WEEK 1 1st month- March

Day/year	8.00 - 9.00am	9.00 – 10.00 am	10.00 - 11.00am	11.00-12.00am		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00-5.00 pm
2022	oloo ylooun	-	nical postings15 hrsMedici			1100 2100 pm	2100 3100 pm	3100 4100 pm	4.00 J.00 p.m
March 14 Monday Day 1	Medicine lecture (1) Febrile response and the influence of host immune status, on the febrile response. (IM4.1)	Elicit document and present an ap	propriate history that will establish res suggestive of infective endocard	the diagnosis, causes and severity		Pharmacology Lecture (1) Introduction to pharmacology [PH 1.1]	Pharmacology SGD (1) Introduct. to Pharmacology PH 1.9	Pharmacology SGD (2) Dosage Forms PH 1.3	
March 15	Wound healing and wound care		stematic examination : measuremer forms and pulses, peripheral pulse		L	Pathology Lecture (1)	1.2	oscopy&Taxonomy) & Practical MI (SS) to Hospital Labs , Blood Bank &	
Tuesday Day 2	(Su _{5.1}) Lecture(1)		palpitation and auscultation with ide		U N C H	Intoduction to Pathology PA. 1 .1,PA1.2 & PA 1.3	Museum Comm. Med SGD C Batch		
March 16 Wednesday Day 3	Microbiology Physiology of bacteria M1.1 SDL (1)	Demonstrate peripheral pulse, vol	ume character, quality and variation (IM 1.12)	in various causes of heart failure.	B R E A K	Microbiology Lecture (1) Introduction & History MI1.1 Lecture (1)	1.2 Pathology SGD C Batch (2)Visit	oscopy&Taxonomy) & Practical MI (SS) to Hospital Labs , Blood Bank & PA1.1,2,3	
			1 2		Comm. Med SGD A Batch				
March 17	Community Medicine Lecture 1				0	Microbiology Lecture (2)		oscopy&Taxonomy) & Practical MI (SS)	
Thursday Day 4	C.M 3.6 Vectors in the Causation of Disease, CM 3.3 Actiological basis of Water Bourne Diseases	Measures the blood pressure accur heart disease and other causes of l	rately, recongnise and discuss altera heart failure and cardiac tamponade		N	Morphology MI1.1 Lecture (2)	Pathology SGD A Batch (2)Visit Museum		
					0 0 N		Comm. Med SGD B Batch	n (2) CM 5.4 Diet Planning	
March 18 Friday Day 5	PathologySGD (3) Cell Injury(1)Adaptations PA . 6		gular venous distension. (IM 1.14) pitch quality conduction and signifi	cance of precordial murmurs and (IM 1.15)	- 1		Pharmacology SGD (3) Routes of administration (T) PH 1.11	Pharmacology SGD (4) Routes of administration demo PH 1.11, 2.3, 4.1	
March 19 Saturday Day 6	Forensic medicine lecture (1)-Introduction to forensic medicine [FM 1.1 & 1.2]	Pharmacology Lecture (2) Pharm. Dynamics 1- Action of Drugs PH 1.5	Microbiology Specimen collection & Staining techniques MI 8.9 & MI 1.2 SGD (3)	Pathology.SGD (4) Cell Injury (2) PA 2.1 & PA2.2	o o P M	Pharmacology Lecture (3) Pharm. Dynamics 2 -Dose ResponseRelationship(L3) PH 1.5	Pathology.lecture(2) Cell Injury (3) PA 2.3	AETCOM Module 2.1 Foundation of Communication AETCOM (1)(Community Medicine)	Sports 1

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 –12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
March 21 Monday Day 7	Medicine lecture (2) Influence of special populations on the febrile response and neutropenia, HIV and travel. (IM4.2)	Elicit document and present an relevant clinical findings and form	al Posting + 15 hrs (30 hrs) — Mo appropriate history demonstrate co unlate document and present a mana form of congenative heart disease.	orrectly general examination,		Pharmacology Lecture (4) PD3 - Molecular Mechanisms PH1.5	PANDEMIC MODULE (2.5) Pharmacology SGD (5)	PANDEMIC MODULE (2.5) Pharmacology SGD (6)	
March 22 Tuesday Day 8	Describe the pathophysiology of shock, types Lecture (su.2)	factors, family history, comorbid	appropriate history that includes on condition, complications, medication and coronary syndromes. (IM 2.6)		_	Pathology Lecture (3) Haemodynamic disturbances (1) Shock PA 6.3	Microbiology SGD A Batch (5) Ct Practical Specimen collec Prathology SG Cell InjuryPA 2.3, 2.5 & 2.8 Special gangrene, & Calcinosis Cuttis . Mi Comm. Med SGD C Batch (4) CM 3 disce	D B batch (6) Stains (refer list) Gross - abscess, caseation croscopy (H& E) also 3 Aetiological basis of water borne	
March 23 Wednesday Day 9	Microbiology Genetics MI 1.1 SDL (2)		ocument a physical examination incl is appropriate for the clinical preser		LUNCH BREAK 12.00 NOON -1.00 PM	Microbiology Genetics MI 1.1 Lecture (3)	Microbiology SGD B Batch (5) Ct Practical Specimen collect Pathology SG Cell InjuryPA 2.3, 2.5 & 2.8 Special gargerne, & Calcinosis Cutis. Mi Comm. Med SGD A Batch (4) CM 3 dise	D C batch (6) Stains (refer list) Gross - abscess, caseation croscopy (H& E) also 3 Aetiological basis of water borne	
March 24 Thursday Day 10	Comm.Medicine Lecture (2) CM 3.1 Health hazards of air, water noise, radiation and pollution		cument a physical examination inclungs that establish the diagnosis, com		LUNCH BI	Microbiology Bacterial infections MI 1.1 Lecture (4)	Microbiology SGD C Batch (5) Ct. Practical Specimen collect Pathology SGI Cell InjuryPA 2.3, 2.5 & 2.8 Special gangrene, & Calcinosis Cutis, Mi Comm. Med SGD B Batch (4) CM 3 dise	D A Batch (6) Stains (refer list) Gross - abscess, caseation croscopy(H& E) also 3 Actiological basis of water borne	
March 25 Friday Day 11	Pathology SGD (7) Cell Injury (4) PA 2.5 & 2.4		differential diagnosis based on the consist based on the presention. (IM 3.				Pharmacology SGD (7) PD ExerAntagonism PH1.5	Pharmacology SGD (8) Parenteral admin-1 PH1.11,2.3	
March 26 Saturday	Forensic medicine lecture (2)-Legal Procedure [FM 1.3,1.4 & 1.5]	Pharmacology Lecture (5) PK1-Transp,Absorp.,Distr PH1.4	Microbiology Identification of bacteria MI 1.1 SGD (6)	Pathology SGD (8) Cell Injury (5) PA 2.4 & 2.7		Pharmacology Lecture (6) PK2-Biotransfromation, Excretion PH1.4	Pathology lecture(4) Blood Banking (1) PA 22.1& 2	AETCOM Module 2.1 Foundation of Communication AETCOM 2 Community Medicine	Sports 2

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 -11.00 am	11.00 –12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
March 28 Monday Day 12	Medicine lecture (3) Common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g. Dengue, Chikungunya, Typhus). (IM4.3)	Elicit document and present a	ll Posting + 15 hrs (45 hrs) M medical history that helps delineat resentation, risk factors, drug use s and family history. (IM 5.9)	e the aetio logy of the current		Pharmacology Lecture (7) Adverse Drug Reactions PHi.7	Pharmacology SGD (9) PK ExerBioavailab, PH1.4	Pharmacology SGD (10) Parenteral admin-1 PH1.11,2.3,4.1	
March 29 Tuesday Day 13	Describe the indications and appropriate use of blood and blood products, complications (Lecture) Su ₃₋₁	Perform a systemic examination that establishes the diagnosis and severity that includes nutritional status , mental status, jaundice, abdominal distension, ascites, features of portosystemic hypertension and hepatic encephalopathy. (IM 5.10)				Pathology Lecture (5) Blood Banking (2) Components PA 22.4, 5 & 6	Microbiology SGD A Batch (8) ABS Pathology SGD B Storage Disorders - Gl Community Medicine SGD C Bate water born	1.1 Batch (10)Seminar ycogen & Lipid PA 2.3 h (6) CM 3.3 Actiological basis of	
March 30 Wednesday Day 14	Microbiology Lecture Fungal infections MI 1.1		is and prioritise based on clinical fe gy for the presenting symptom. (II		LUNCH BREAK 12.00 NOON	Microbiology Virology infections MI 1.1 Lecture (5)	Microbiology SGD B Batch (8) ABS MI Pathology SGD C Storage Disorders - G Community Medicine SGD A Bate water born		
March 31 Thursday Day 15	Comm.Medicine Lecture 3 CM 3.5 Standards of housing and the effect of housing on health		ral neurologic examination and a fe sion including neck signs of menir		TUN	Microbiology Parasitology infections MI 1.1 Lecture (6)	Pathology SGD A Storage Disorders - G Community Medicine SGD B Bate	1.1 Batch (10)Seminar ycogen & Lipid PA2.3	
April 1 Friday Day 16	Pathology SGD (11) Inflammation (1) PA 4.1	aggravating and relieving factors, Generate document and present a	propriate history including onset, associated symptoms that help ide accident. (IM 18.3) differential diagnosis based on the nosis based on the presention. (IM	ntify the cause of cerebrovascular clinical features and prioritise the			Pharmacology SGD (11) PK ExerBioavailab, PH1.4	Pharmacology SGD (12) Parenteral admin-1 PH1.11,2.3,4.1	
April 2 Saturday Day 17	PANDEMIC MODULE 2.5		FEEDBACK & REFLECTION			9 6-6	Anaemia Integration		Sports 3

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 -11.00 am	11.00 –12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
April 4 Monday Day 18	Medicine lecture (4) Pathophysiology and manifestations of inflammatory causes of fever.(IM4.4)	Clinic	cal postings+12 hour (57 hrs) Med	icine		Pharmacology Lecture (8) Evidence based Medicine PH1.2	Pharmacology SGD (13) PD ExerTherap Index PH1.5	Pharmacology SGD (14) Parenteral admin-2 PH1.11,2.3,4.1	
	Choose appropriate biochemical, microbiological, pathological,	Clinic	cal postings+12 hour (57 hrs) Med	icine				athogenicity of Bacterial infections phology of bacteria MI 1.1	
April 5 Tuesday	imaging investigations and interpret the investigative data in		ment a physical examination that in ination as appropriate, based on the			Pathology Lecture (6) Inflammation (2) PA 4.1 & 4.2		GD B Batch (13) ation 1& 2 PA4.1	
	surgical patient							m.Medicine C.M 3.6 Role of vectors tion of Disease	
					A A			athogenicity of Bacterial infections phology of bacteria MI 1.1	
April 6 Wednesday Day 19	Microbiology Antigen MI 1.8 SDL (4)	Distinguish the lesion based on upper	er vs lower motor neuron, side, site a (IM 18.6)	and most probable nature of lesion.		Microbiology Epidemiology of infectious diseases MI 1.3 Lecture (7)	Pathology SC Cell demonstr		
					NOON -1.00			ch (8) C.M 3.6 Role of vectors in the of Disease	
	Comm.Medicine lecture (4) CM							athogenicity of Bacterial infections phology of bacteria MI 1.1	
April 7 Thursday HOLIDAY	7.1 Epidemiology IntroductionCM 7.3 Sources of Epidemiological	Describe the clinical features and	d distinguish, based on clinical exam speech. (IM 18.7)	ination, the various disorders of	UNCH BREAK 12.00	Microbiology Immunity MI 1.7 Lecture (8)	Pathology SC Cell demonstr		
	data						Community Medicine SGD B Batch (8) C.M 3.6 Role of vectors in the causation of Disease		
April 8 Friday Day 20	Pathology SGD (14) Inflammation (3) PA4.3	Choose and interprate the appropria	ate diagnostic testing in young patie (IM 18.9)	nt with cerebrovascular accident.	ũ		Pharmacology SGD (15) PK Exer-VD,T1/2 PH 1.4	Pharmacology SGD (16) Parenteral admin-2 PH 1.11, 2.3, 4.1	
April 9 Sec Saturday (Working day) Day 21	Forensic medicine lecture (3)-Legal Procedure [FM 1.5,1.6 &1.7]	Pharmacology Lecture (8) Evidence based Medicine PH1.2	Microbiology Normal flora MI 1.1 SGD (11)	Pathology SGD(15) Inflammation (4) PA 4.3		Pharmacology Lecture (9) Drug Develop. Clinical Trials PH1.64	Pathology Lecture (7) Healing & Repair (1) PA5.1	AETCOM Module 2.1 Foundation of Communication AETCOM 3 Community Medicine	Sports 6

WEEK: 5 2nd month-- April

Day/year 2022	8.00 - 9.00am	9.00am - 10.00 am 10.00am - 11.00 am	11.00am – 12.00 pm		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 - 4.00 pm	4.00 - 5.00 pm
April 11 Monday Day 22		Clinical Posting + 15 hrs (72 hrs) - S Basic concepts of homeostasis (SU 1.			Pharmacology Lecture (10) Introduction to ANS PH 1.14, 1.15	Pharmacology SGD (17) PD ExerTherap Index PH 1.5	Pharmacology SGD (18) Parenteral admin-2 PH 1.11, 2.3, 4.1	
April 12 Tuesday Day 23	Define and describe the actiology and pathogenesis of surgical Infections (su6.1)	Basic concepts of periopertaive care (SL	J1.3)	PM	Pathology Lecture (8) Healing & Repair (2) PA 5-1	Microbiology SGD A Batch (13) Practicals Gram staining MI 1.2 & Ag- Ab rtns MI 1.8, 8.15 Pathology SGD B Batch (17) Practicals -Acute Appendicitis Granulation Tissue (PAg.1) Community Medicine C Batch CM 1.9 Effective Communication Skills SGD 9 CM 3.1 Health hazards of air,water noise, radiation and pollution		
April 13 Wednesday Day 24	Microbiology Antigen- Antibody Reactions MI 1.8 SDL (5)	Patient counselling (SU2.3)		LUNCH BREAK 12.00 NOON - 1.00 PM	Microbiology Antibodies MI 1.8 Lecture (9)	Abrtns M Pathology SG Practicals - Act Granulation	acticals Gram staining MI 1.2 & Ag- MI 1.8, 8.15 BD C Batch (17) the Appendicitis Tissue (PA5.1) Comm. Med SGD A Batch (10) CM 3.1 Health hazards of air,water noise, radiation and pollution	
April 14 Thursday (Holiday)	Comm.Medicine lecture (5) CM 7.5 Epidemiological study designs	Demonstarte professionalism and empathy to the patient undergoin common surgical procedures (SU10.)		חת		Ab rtns M Pathology SG Practicals -Act	acticals Gram staining MI 1.2 & Ag- II 1.8, 8.15 DA Batch (17) ate Appendicitis Tissue (PA ₅ .1) Comm. Med SGD B Batch (9) CM 3.1 Health Bazards of air, water noise, radiation and pollution	
April 15 Friday (Holiday)		Pandemic Module			I	integration Myocardial infarction	on	
April 16 Saturday (Holiday)	Integration Myocardial infarction				Integ	gration Myocardial infa	rction	

WEEK: 6

2nd month --April

Integration week -- Immunology PA 9.5, MI 1.8 Day/year 10.00 -11.00 -8.00 - 9.00am 9.00am - 10.00 am 1.00 - 2.00 pm 2.00 - 3.00 pm 3.00 - 4.00 pm 4.00- 5.00 pm 11.00 am 12.00 noon Clinical Posting + 15 hrs (87 hrs) -- Surgery Medicine lecture (5) Pathophysiology and Pharmacology April 18 Pharmacology SGD (19) PK Exer.-VD,T1/2 Pharmacology SGD (20) Parenteral admin-2 manifestations of malignant Lecture (13) Monday causes of fever including Cholinergic Antagionists PH 1.14 Demonstration of steps in basic life support (SU 17.2) PH 1.11, 2.3, 4.1 Day 25 hematologic and lymph node malignancies. (IM4.5) Microbiology SGD A Batch (16) AFB staining Practicals MI 1.2 Pathology SGD B Batch (21)SeminarP A 12.1 Health problems April 19 Describe Aseptic techniques, Pathology Lecture (10) ofClimate change,air pollution, Alcohol& tobacco,Radiation & Thermal injury sterilization and disinfection Examination of swellings (SU 18.3) Immune Disorders (5) P.A9.5 Autoimmune Diseases & SLE Tuesday Day 26 (SU14.1) Comm. Med SGD C Batch (11)CM e-e ommunity Medicine C Batch CM 3.1 Health hazards of LUNCH BREAK 12.00 NOON -1.00 PM CM 1.9 Effective Communication air,water noise, radiation and Skills SGD 12 nollution 8 Microbiology SGD B Batch (16) AFB staining Practicals MI 1.2 Á-À April 20 Wednesday Microbiology Antigen- Antibody Reactions MI 1.8 Pathology SGD C Batch (21)Seminar P A 12.1 Health problems of Climate change, air pollution, Alcohol& tobacco, Radiation & Iicrobiology SDL (6) Sterilisatio Surgical anatomy of salivary, Symptoms, signs and examination of salivary glands (SU 21.1) & Disinfection MI 1.4 Day 27 Lecture (11) Thermal injury omm. Med SGD A Batch (11)CM Community Medicine A Batch CM 3.1 Describe the Health hazards of air,water noise, CM 1.9 Effective Communication SkillsSGD 12 radiation and pollution Microbiology SGD C Batch (16) AFB staining Practicals MI 1.2 April 21 Thursday Day Pathology SGD B Batch (21)SeminarP A 12.1 Health problems Microbiology Complement MI 1.8 Lecture (12) Comm.Medicine lecture (6) CM Signs , symptoms and examination of thyroid swellings. (SU 22.3) ofClimate change,air pollution, Alcohol& tobacco,Radiation & Thermal injury 7.6 Screening tests 28 omm, Med SGD B Batch (11)CM Community Medicine B Batch 8 CM 3.1 Describe the Health SGD 12 CM 1.9 Effective Communication Skills é-è hazards of air,water noise, radiation and pollution April 22 Pharmacology Pharmacology Friday Day Pathology SGD (22) SGD (21) SGD (22) Symptoms, signs and Examination of breast lump (SU 25.5) 29 Amyloidosis PA 3.1 & 2 PD Exer.-Human Eve OP poisoning PH 1.12, 2.4 PH 1.14, 15, 58 Pathology Lecture (9) April 23 Forensic medicine Microbiology Practicals Gram AETCOM Module 2.1 Foundation P A 9.2 Saturday Day Lecture (11) Lecture (12) staining MI 1.2 SGD (14) of Communication AETCOM 4 Community Medicine lecture (4)-Thanatology [FM une Disorders (3) SPORTS 8 Cholinergic Agonists -1 Cholinergic Agonists - 2 30-2.1,2.2 &2.3] PAg Hyperensitivity HLA, Transplant , Autoim

WEEK: 7 2nd month -- April

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		
April 25 Monday Day 31	Medicine lecture (6) Pathophysiology and manifestations of malaria. (IM4.6)		Posting +15 hrs (102 hrs) S xamination of peripheral vascula			
April 26 Tuesday	Describe classification of hosp waste and appropriate methods of	Surgical anatomy of the venous syste	omy of the venous system of the lower limb and examination of varicose veins (${ m SU}$ 27.4			
Day 32	disposal. lecture (SU 15.1)		amount of the celebraty specific of the larve mind and camming the celebratic celebration of the celebration			
April 27 Wednesday Day 33	Microbiology Lecture Structure & Function IS MI 1.8	Examiı	Examination of a case of hernia (SU 22.2)			
Day 33						
April 28	Comm.Medicine lecture (7), CM					
Thursday Day 34	7.2 Modes of transmission,prevention and control of communicable and non communicable diseases	How	to examine abdomen (SU 28.18	3)		
	communicable diseases					
April 29 Friday Day 35	Pathology SGD (25) Haemodynamic Disturbances (2) PA 6.1 Oedema	Examination of	of a case of obstructive jaundice	(SU28.12)		
April 30 Saturday Day 36	Forensic medicine lecture (5)-Thanatology [FM 2.5,2.6 &2.7]	Pharmacology Lecture (15) Adrenergic Agonists - 2 PH 1.13	licrobiology Infection control & HAI MI 8.5- 8.7 SGD (19)	Pathology SGD(26) Mid Semester Exam 1		

WEEK: 8 3rd month

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pr
May 2 Monday Holiday	Medicine lecture (7) Pathophysiology and manifestations of sepsis syndrome. (IM4.7)		al Posting + 15 hrs (117 hrs) — S f a case of testicular swellings/ hydr			Pharmacology Lecture (17) Adrenergic Antagonists (Beta) PH 1.13	Pharmacology SGD (27) Dosage Calculation PH 1.3, 2.1	Pharmacology SGD (28) Comp.Sim.Exer1 PH 1.15, 4.2	
May 3 Tuesday Day 37	Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns SU4.1 DOAP	Clinical features, inve	stigation and examination of anorec	tal diseases (SU 28.17)	М	Pathology Lecture (13) HDD (4)PA 6.4 Thrombosis	Visit CSS Pathology SGI Benign Tumours - Lipoma Comm. Med SGD C Batch (16) CM	Capillary Angioma 1 P A.7.1 7.7 Describe and demonstrate the nic of Communicable diseses and	
May 4 Wednesday Day 38	Microbiology Lecture Immune response MI 1.8	Clinical features, investiga	tions and examination of renal swel	lings and tumors (SU 29.6)	JUNCH BREAK 12.00 NOON - 1.00 PM	Microbiology Immune response MI 1.8 Lecture (15)	Visit CSS Pathology SGI Benign Tumours - Lipoma Comm. Med SGD A Batch (16) CM	P A.7.1 7.7 Describe and demonstrate the mic of Communicable diseses and	
May 5 Thursday Day 39	Community Medicine Lecture (8) CM 7.8 Describe the principles of association causation and biases in epidemiological studies	Phimosis/ paraphimo	sis and examination of a case of care	rinoma penis (SU 30.1)		Microbiology Hypersensitivity MI 1.10 Lecture (16)	Visit CSS Pathology SGI Benign Tumours - Lipoma	P A.7.1 7.7 Describe and demonstrate the mic of Communicable diseses and	
May 6 Friday Day 40	Pathology SGD (29) HDD (5) P A 6.5 & 6 Embolism & infarction	Examination	of lymph nodes and lymphatic syst	em (SU 27.8)			Pharmacology SGD (29) Percentage solution PH 1.3, 2.1	Pharmacology SGD (30) Comp.Sim.Exer1 PH 1.15, 4.2	
May 7 Saturday Day 41	Forensic medicine lecture (6)-Thanatology [FM 2.8 &2.9]	Pharmacology Lecture (18) Autacoids - Histamine PH 1.16	fistamine MI 8.5, 8.6 SGD (30)			Pharmacology Lecture (19) Autacoids - Prostaglandins PH 1.16	Pathology Lecture (14) Neoplasia (2) P A 7.1	Patho AETCOM (2) Module 2.2 The foundations of bioethics (1)	Sports 10

WEEK: 9 3rd month -- May

Day/year 2022	8.00am - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
May 9 Monday Day 42	Medicine lecture(8) Pathophsiology, aetiolgy and clinical manifestations of fever of unknown origin (FUO) including	Elicit document and present an	obstetric history including menstru	nal history, last menstrual period,		Pharmacology Lecture (20) Autacoids - NSAIDs - 1	Pharmacology SGD (31) Percentage solution	Pharmacology SGD (32) Comp.Sim.Exer1	
	in a normal host, neurtopenic host, nosocomial host and host with HIV disease. (IM4.8)		etermine gestational age,EDD and of Case taking OG 8.2,OG 8.3OG 35.5			PH 1.16	PH 1.3, 2.1	PH 1.15, 4.2	
May 10	Describe the principles of Ethics					Pathology Lecture (15)		Practicals Gram staining MI 1.2 Batch (32)Practicals	
Tuesday Day 43	as it pertains to General Surgery (SU8.1)	Gynaec examination-Obtain a logical sequence of history, and perform a humane and thorough clinic: examination, excluding internal examinations(per rectal and per-vaginal) OG 35.1,OG 35.2				Neoplasia (3) P A 7.2	Malignant Tumours - Squamous co	ell carcinoma , Adenocarcinoma P A	
					LUNCH BREAK 12.00 NOON - 1.00 PM		Comm. Med SGD C Batch (18) Ct need of scr		
May 11	N. I. I. Diging a co.					Microbiology Hypersensitivity MI		Practicals Gram staining MI 1.2 Batch (32)Practicals	
Wednesday Day 44	Microbiology BMW MI 8.5,8.6 SDL (9)		ss the objectives of antenatal care, a screening for high risk factors. OG 8		ıK 12.00 N	1.10 Lecture (16) Lecture (17)		ell carcinoma , Adenocarcinoma P A	
								eening tests	
	Community Medicine Lecture (9) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection						Microbiology SGD C Batch (24)	Practicals Gram staining MI 1.2	
May 12 Thursday Day 45	classification analysis and interpretation and presentation of Statistical data, CM 6.3 Describe and demonstrate application of		te the clinical features of pregnancy priniciples underlying and interpre obstetric examination -Skill lab			Microbiology Autoimmunity MI 1.10 Lecture (18)	Pathology SGD B I Malignant Tumours - Squamous co		
	elementary statistical methods including test of significance in various study designs						Comm. Med SGD A Batch (18) CM 7.6 Enumerate and evaluate the need of screening tests		
May 13 Friday Day 46	Pathology SGD (33) Neoplasia (4) P A 7.2	pelvic organs, app Describe and discuss the etiology	nent and anatomy of the female repi lied anatomy as related to Obstetric , classification, clinical features, dia preventive aspects of prolapse of uto	gnosis,investigations, principles of			Pharmacology SGD (33) ANS Charts PH 1.14, 15	Pharmacology SGD (34) Comp.Sim.Exer1 PH 1.15, 4.2	Sports 11
May 14 Sec Saturday (Holiday)	Forensic medicine lecture (12)-General Toxicology [FM 8.7,8.8& 8.9]	Microbiology E.coli MI 3.1 SGD (42) Microbiology Food poisoning MI 3.5 Lecture (29)				Microbiology Shigellosis MI 3.1 Lecture (30)	Pharmacology Lecture (37) Chemo1- Aminoglycosides . PH 1.42, 43	Pathology AETCOM (5) Module 2.4 Working in a health care team (3)	

Day/year			10.00 -	11.00 -					
2022	8.00 - 9.00am	9.00am – 10.00 am	11.00 am	12.00 noon	Į	1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
May 16 Monday Day 47	Medicine lecture (9) Indications and findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy. (IM\$.16)	Define	and discuss stillbirth and abortion ology and management of abortion inevitable, missed and septic OG 9.1			Pharmacology Lecture (23) Rheumatoid arthritis and Gout PH 1.16	Pharmacology SGD (35) ANS Charts PH 1.14, 15	Pharmacology SGD (36) Comp.Sim.Exer1 PH 1.15, 4.2	
) Immunoprophylaxis MI 1.19 & ygiene, PPE MI 8.7	
	Surgery lecture (10)Describe the principles of	Describe and discuss etiology	haracteristics of physiological vagi characteristics, clinical diagnosis, i	nvestigations ,genital hygiene,		Pathology	Pathology SGD B Batch (3	6) Module 1 Gen Pathology	
May 17 Tuesday Day 48	perioperative management of common surgical procedures (SU 10.1)	Obstain a P.F Enumerate the methods of pr	imon causes and the syndromic ma IP smear in a stimulated environic went cancer of cervix including vis ix with Lugol's iodine (VILI), pap s	ent OG 35.12 ual inspection with acetic acid	W	P. A 7.4	Community Medicine SGD C Batch (19) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection classification analysis and interpretation and presentation of Statistical data	Comm. Med SGD C Batch (20) CM 7.9 Demonstrate the application of computers in epidemiology	
	Microbiology Immunodef, diseases MI 1.10Lecture				- 1.00 PI		Microbiology SGD B Batch (27 Practicals Hand h		
May 18		Define, Calssify and discuss abnormal uterine bleeding, its aetiology ,clinical features, investigations,					Pathology SGD C Batch (36) Module 1 General Pathology	
May 18 Wednesday Day 49		d Observe and assit	agniosis and management. OG 24 in the performance of Dilatation & mance of Endometrial aspiration-e	.1 Curttage OG 37.4	LUNCH BREAK 12.00 NOON - 1.00 PM		Comm. Med SGD A Batch (19) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection classification analysis and interpretation and presentation of Statistical data	Comm. Med SGD A Batch (20) CM 7.9 Demonstrate the application of computers in epidemiology	
								r)Immunoprophylaxis MI 1.19 & ygiene, PPE MI 8.7	
	Community Medicine Lecture (10) CM 6.4 Enumerate discuss and							D A Batch (36) eral Pathology	
May 19 Thursday Day 50	demonstrate common sampling technoques, simple ststistical methods, freequency distribution, measures of central tendency and dispersion		lassify and describe the aetiology,pathogenesis, clinical features, ultrasonograpgy, differential diagnosis and management of antepartum haemorrhage in pregnancy OG 10.1 Skill lab			Microbiology Bloodstream infections MI 2.1,2.2, 2.4 Lecture (20)	Comm. Med SGD B Batch (19) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection classification analysis and interpretation and presentation of Statistical data	Comm. Med SGD B Batch (20) CM 7.9 Demonstrate the application of computers in epidemiology	
May 20 Friday Day 51	Pathology SGD (38) Neoplasia (8) PA7.5	Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis OG 3.1 $$					Pharmacology SGD (37) GeneraL Pharrm Charts PH 1.5	Pharmacology SGD (38) Comp.Sim.Exer1 PH 1.15, 4.2	
May 21 Saturday Day 52	Forensic medicine lecture (8)-Mechanical asphyxia [FM 2.20 & 2.21]	Pharmacology Lecture (24) RS - Bronchial asthma - 1 PH 1.32	Microbiology Practicals Sepsis, CRBSI MI 2.3, 8.15 SGD (28)	Pathology SGD (38) GIT (1) Oral Cavity & Salivary Glands P A 24.1		Pharmacology Lecture (25) RS - Bronchial asthma - 2 PH 1.32	Pathology Lecture (18) GIT (2) Oesophagus & Acid Peptic DiseaseP A 24, 2 & 24, 3	Pharmacology AETCOM 1 Module 2.3	Sports 12

Integration week -- GIT, Peptic Ulcer

				1			1		
Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
May 23 Monday Day 53	Medicine lecture (10) Indications imaging in the diagnosis of febrile syndromes. (IM4.18)	Define, classify and describe the	al postings+ 15 hours (162 hrs) etiology, pathophysiology, diagnosi nd the management during pregnane diabetes in pregnancy OG 12.3	OBG s, Investigations, criteria, adverse		Pharmacology Lecture (26) GIT - Acid Peptic Disease PH1:34	Pharmacology SGD (39) General. Pharm Charts PH1.5	Pharmacology SGD (40) Comp. Sim. Exer1 PH1,15, 4.2	
May 24 Tuesday Day 54	Describe Pathophysiology, mechanism of head injuries (SU 17.4)		tiology and pathophysiology, early desorders of pregnancy and eclampsia,			Pathology Lecture (19) GIT (3) T. B Intestine & Inflammatory Bowel Disorers PA 24.5 & 24.6	Pathology SGD B Pleomorphic Adenoma , Ca oral ca	acticals EF, Scrub typhus etc MI 3.4, .45 3atch (40) Practicals wity , Peptic Ulcer, Ca Stomach P A 8 & 3 Community Medicine C Batch CM 1.10 Doctor Patient relationship SGD 22	
May 25 Wednesday Day 55	Microbiology Miscellaneous BSI MI 8.1 SDL (11)	Describe and discuss the etiology; pathology ;clinical features; differential diagnosis;investigations;principles of manangement, complications of fibroid uterus OG 29.1				Microbiology SGD B Batch (30) Practicals EF, Scrub typhus etc MI 3.4 Plethology SGD C Batch (40) Practicals Pleomorphic Adenoma, Ca Oral cavity, Pepte Ulcer, Ca Stomach PA 24 1 & 3 Community Medicine SGD C Batch (21) CM 6.3 Describe and demonstrate application of elementary statistical methods including test of significance in various study designs Community Medicine A Batch CM Community Medic			
May 26 Thursday Day 57	Community Medicine Lecture (11) CM 6.1 Formulate Research Question for a Study	Describe and discuss the basic of anatomy an	mbryology of fetus, factors influencir d physiology of placenta and teratoge Episiotomy-Skill lab	ng fetal growth and development, enesis OG 4.1	LUNCH BREAK 12:00 NOON-	Microbiology Rickettsial infections MI 1.1 Lecture (22)	Pathology SGD A Pleomorphic Adenoma , Ca Oral ca	acticals EF, Scrub typhus etc MI 3.4, .15 Satch (40) Practicals wity , Peptic Ulcer, Ca Stomach P A 1 & 3 Community Medicine B Batch CM 1.10 Doctor Patient relationshipSGD 22	
May 27 Friday Day 58	Pathology SGD(41) GIT (4) Ca Stomach, A/C appendicitis & Ca Colon PA 24.4 & 7	Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies. OG 11.1					Pharmacology SGD (41) Autacoid and GIT charts PH1.16	Pharmacology SGD (42) Comp. Sim. Exer1 PH1,15, 4.2	
May 28 Saturday Day 59	Forensic medicine lecture (9)-Mechanical asphyxia [FM 2.22 & 2.23]	Pharmacology Lecture (27) GIT - Emetic and Antieme PH1.34	Microbiology SGD (31) Gram staining MI 1.2	Pathology SGD (42) Viral, Spirochaetal & Rickettsial Infections(1)PA 10		Pharmacology Lecture (28) Pharmacodynamic project PH1.5	Pathology Lecture (20) Viral, Spirochaetal & Rickettsial Infections(2)PA 10	Pharmacology AETCOM 2 Module 2.3	SPORTS 13

4th month-June

Integration week -- Malaria

Day/year	8.00 - 9.00am	9.00am – 10.00	10.00 -	11.00 -	l	1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm
2022	8.00 - 9.00am	am	11.00 am	12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm
May 30 Monday Day 60	Medicine lecture (11) Pharmacology, indications, adverse reactions and interactions of malarial drugs and basis of reistance. (IM4.22)	Discuss the clinical fetures, la principles of management a Describe the etiopathol	l postings + 9 hours (171 hrs aboratary investigations, ultrasor and follow up of gestational trop ogy,impact on maternal and feta ement of hyperemesis gravidaru	nography, differntial diagnosis, phoblastic neoplasms OG 9.4 l health and principles of		Pharmacology Lecture (29) GIT - Laxatives,Antidiarrhoeals PH1.34 IM 16.13,14 PE 24.5 -	Pharmacology SGD (43) Autacoid and GTTcharts PH1.16	Pharmacology SGD (44) Paracetamol poisoning PH1,15, 4.2
May 31 Tuesday Day 61	Surgery lecture (Describe the pathophysiology of chest injuries. (SU 17.8))		nthogenesis; clinical features; diffegement, complications of PCOS C	erential diagnosis;investigations; JG 30.1	LUNCH BREAK 12.00 NOON-1.00 PM	Pathology Lecture (21)Genetics (1) P A11.1	Pathology SGD B Batch (4 oesophagus, T B intestine,	th (33) AFB staining MI 1.2 14) Practical Gross GIT- Ca Crohn disease. Ca colon PA 4,5,& 7 Comm. Med SGD C Batch CM 1.10 Doctor Patient relationship SGD 24
June 1 Wednesday Day 62	Microbiology Malaria MI 2.5, MI 8.16 SDL (12)	diagnosis and management Describe ar Counsel in a simulated environ	uss the physiology of puerperium; counselling for contraception, pnd discuss the physiology of lactament, care of the breast, importa feeding OG 17.2 itial features, diagnosis and man abscess OG 17.3	ouerperal sterilization OG 19.1 ation OG 17.1 ance and the technique of breast		Microbiology Malaria MI 2.5, MI 8.16 Lecture (23)	Pathology SGD C Batch (4 oesophagus, T B intestine, Cro	ch (33) AFB staining MI 1.2 [4] Practical Gross GIT- Ca hn disease. Ca colon PA 24.2.4.5 [5] Comm. Med SGD A Batch CM 1.10 Doctor Patient relationship SGD 24
June 2 Thursday Day 63		FIRST SE	ESSIONAL				PHARMACOLOGY	
June 3 Friday Day 64	FIRST SESSIONAL				PATHOLOGY			
June 4 Saturday Day 65		FIRST SE	ESSIONAL				MICROBIOLOGY	

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
June 6 Monday Day 66		FIRST SESSI	ONAL FORENSIC MEDICINE			FEEDBACK &	REFLECTION	Pandemic Module	
June 7 Day 67 Tuesday	Clinical lecture	Cli	nical postings+9 hours (180 hrs)	Community Medicine		Pathology SGD	Microbiology SGD Comm. 1	Pathology SGD Med SGD	
	Pathology SDL (1)	CM 1.5, CM 1.6 CM 1.9, CM 1.10 CM 1.8, CM 2.2, CM 2.3, CM 3.5 Conduct of Field visit and allotment of Houses in Field practice Area of Community Medicine Department CM 5.2 CM 5.3, CM 5.4 Dietary Assessment				Pathology	Microbiology SGD A Batch (41) Ma 8.		
June 8 Wednesday Day 68	Fatty Liver & Psammoma Bodies Histopath slides (Self Learning Packages) PA 2.3 & 5				М	Lecture (22) Genetics (2) P. A 11	Pathology SGD B Batch (44) GIT-0 disease, Comm. Med SGD C Batch (29) CM 6.1 Formulate Research	Ca oesophagus , TB intestine, Crohn Ca colon Comm. Med SGD C Batch (30) CM 5.3 Nutrition Related Health	(Combine with week 16)
					N - 1.00		Question for a Study	Disorders laria & Lymphatic Filariasis MI 2.6,	
June 9	Community Medicine Lecture (12)	CM 1 - CM 1	6 CM 1.9, CM 1.10 CM 1.8, CM 2	a CM a a CM a r Conduct of	LUNCH BREAK 12.00 NOON - 1.00 PM	Pathology	8	1 (24) Module 2 . GIT -1	(Combine with week 12)
Thursday Day 69	CM 9.1 Demography, Demographic cycle, Vital cycle, CM 9.2 Demographic indices	Field visit ar	nd allotment of Houses in Field Department CM 5-2 CM 5-3, Cl	practice Area of Community	TUNCH BI	Lecture (23) Paediatric Disorders PA 11.2	Comm. Med SGD B Batch (23) CM 6.4 Enumerate discuss and demonstrate common sampling technoques, simple ststistical methods, freequency distribution, measures of central tendency and dispersion	Comm. Med SGD B Batch CM 1.10 Doctor Patient relationship	
June 10 Friday Day 70	Filariasis MI 2.6, 8.15 Microbiology Lecture (24)	CM 1.5, CM 1.6 CM 1.9, CM 1.10 CM 1.8, CM 2.2, CM 2.3, CM 3.5 Conduct of Field visit and allotment of Houses in Field practice Area of Community Medicine Department CM 5.2 CM 5.3, CM 5.4 Dietary Assessment					Pharmacology SGD (45) Pharmacy intoduction PH 1.9,1.63	Pharmacology SGD (46) Pharmacy intoduction PH1.9,1.63	
June 11 Saturday Day 71	Forensic medicine lecture (7)-Thanatology [FM 2.8 &2.9]	Pharmacology Lecture (21) Microbiology Transplantation SCD (34) SCD (34) NSAID8 - 2 PH 1.16 PA7.3 PA7.3				Pharmacology Lecture (22) ANS MCQ TEST PH 1.13, 14	Pathology Lecture (16) Neoplasia (6) P A7.4	Pathology AETCOM (2) Module 2.2 The foundations of bioethics (2)	

WEEK: 14 4th month -- June

Day/year 2022	8.00 - 9.00am		- 10.00 m	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 PM
June 13 Monday Day 72	Medicine lecture (12) Based on clinical features distinguish between infective, inflammatory, malignant and rheumatologic causes. (IM4.11)	CM 1.5, CM 1.6 CM 1.9, CM 1	Clinical postings+15 hours (195 hrs) — C .10 CM 1.8, CM 2.2, CM 2.3, CM 3.5 Condi Community Medicine Department CM 5	uct of Field visit and	allotment of Houses in Field		Pharmacology (30) Chemo1- Principles of AntibioticUse PH 1.42	Pharmacology (SGD-47) Pharmacy-Solid dosage forms PH 1-3, 2-1, 2-2	Pharmacology (SGD -48) Pharmacy-Solid dosage forms . PH 1.3, 2.1, 2.2	
June 14 Tuesday Day 73	OBG lecture (1) Maternal Changes in the genital tract, cardiovascular system, respiratory, haemotology, r enal and gastrointestinal system in pregnancy.(OG 7.1)			, CM 2.2, CM 2.3, CM 3.5 Conduct of Field visit and allotment of Houses in Field y Medicine Department CM 5.2 CM 5.3, CM 5.4 Dietary Assessment				Pathology SGD B batch Comm. Med SGD B Batch (26) Essential Medicine List CM 19	th (35) AFB staining MI1.2 h (44) Module 2 GIT -1 CM 19.1 Describe the concept of 2. Describe the role of Essential Primary Care	
June 15 Wednesday Day 74	Pathology SDL (2) Diabetic ulcer foot (print) Self Learning Package Healing & Repair PA 5.1	CM £	CM 5.6 Anaganawadi Visit (Observation of ICDS Scheme Functioning)				Pathology Lecture (24) Morphology of blood cells (1) P A13.3	Pathology SGD C Batch Comm. Med SGD B Batch (26) Essential Medicine List CM 19	ch (35) AFB staining MI1.2 ch (47) Moduke 2 GIT 1 CM 19.1 Describe the concept of .2 Describe the role of Essential Primary Care	
June 16 Thursday Day 75	Community Medicine Lecture (13) CM 8.1 Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases	CM	f 5.7 Visit to Food processing Unit (Milk)	Hygeine/Meat Hygei	ine)	LUNCH	Pathology Lecture (25) Morphology of blood cells (2) P A13.3	Pathology SGD A Batch (47) Pra Normal Sn Comm. Med SGD B Batch (26) Essential Medicine List CM 19	ch (35) AFB staining MI1.2 ctical Peripheral Smear Reporting near PA13.5 CM 19.1 Describe the concept of 2. Describe the role of Essential Primary Care	
June 17 Friday Day 76	Microbiology Viral Haemorrhagic fevers MI 1.1 Lecture (25)	СМ	CM 6.2 Collection Classification analysis and interpretation of Data					Pharmacology (SGD 49) ClinicalTrials-Informed consent PH 1.54	Pharmacology (SGD -50) Antibiotic Stewardship PH1.42,1.43 MI1.6, IM3.12, 3.13	
June 18 Saturday Day 77	Forensic medicine lecture (10)-General Toxicology [FM 8.3,8.4, & 8.5]	Pathology SGD (48) Define & Classify anaemia , Microcytic Hypochromic anaemiaP A13.3 & 14.1 & 14.2	SGD (48) Define & Classify anaemia, Microcytic pothromic anaemia PAI3.3 & Microbiology Leishmaniasis MI 2.5, 8.16 Haematinco, Sgytynpoetin. PH 1.35 Define & Classify Alganaemia PAI3.3 & Microbiology Leishmaniasis MI 2.5, 8.16 Haematinco, Sgytynpoetin. PH 1.35 Define & Classify Alganaemia PAI3.3 & Define & Classify Alganae				Microbiology Viral Haemorrhagic fevers MI 1.1 Lecture (26)	Pharmacology (L 32) Chemo1- Antibiotic Stewardship PH 1.42,43	Pathology AETCOM (3) Module 2.4: Working in a health care team (1)	SPORTS 14

WEEK: 15 4th month- June

Day/year 2022	8.00 - 9.00am	9.00am ai		10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 -5.00 PM
June 20 Monday Day 78	Surgery lecture : Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators. (SU 1.1)ctu		Clinical postings+15 hours(21				Pharmacology (L 33)Chemo1- Beta lactams-1 PH 1.42, 43	Pharmacology SGD (51) Pharmacy Solid dosage forms . PH 1.3, 2.1, 2.2	Pharmacology SGD (52) Pharmacy-Solid dosage forms . PH 1.3, 2.1, 2.2	
June 21 Tuesday	OBG lecture (2) Preconception counselling- preexisting medical disorders and discuss their managemnt; discuss evidence based	CM 6.4 Common Sampling	Techniques, simple statistica		bution, Measures of central		Pathology SGD (49) Micorcytic	Pathology SGD B Batch (51) Pract	3) Gram staining MI 1.2 & Stool ion MI 1.2 ctical Peripheral Smear Reporting near PAI3.5	
Day 79	intrapartum care. Determine maternal high risk factors and verify immunization status (OG 5.1,OG 5.2)		Tendency ar	d dispersion		-1.00 PM	Hypochromic anaemia PA 14.2	Comm. Med SGD C Batch (29) CM 14.1 Define and classify Hospital waste, CM 14.2 Describe the various methods of treatment of Hospital waste	Comm. Med SGD C Batch (30) CM 19.3 Describe counterfeit medicines & its prevention	
June 22	Pathology SDL (3) Microcytic & Macrocytic	CM & A Community Sometime	Talaina simple statistics	s, simple statistical methods. Freequency Distribution, Measures of central			Pathology	Pathology SGD C Batch (51)Prac	3) Gram staining MI 1.2 & Stool ion MI 1.2 tical P.Smear . Normal Smear PA 3-5	
Wednesday Day 80	anaemia & Normal P. S. Case History, P.S. & Bone Marrow of Macrocytic Anaemia	C. G. G. Common Sampling	Tendency ar		outon, steasures of central	LUNCH BREAK 12	Lecture (26) Macrocytic Anaemia PA 15.1,2,3 & 4	Comm. Med SGD A Batch (29) CM 14.1 Define and classify Hospital waste, CM 14.2 Describe the various methods of treatment of Hospital waste		
									3) Gram staining MI 1.2 & Stool ion MI 1.2	
June 23 Thursday Day	Comm.Medicine Lecture (14) CM 9.5 Discribe the methods of	CM 3.2 Water pur	ification in Household, CM 3.4	Excreta Disposal, Sewage Di	sposal in Houehold		Pathology Lecture (27) Haemolytic Anaemia (1) PA 16.1	Pathology SGD A Batch (51)	P. Smear Microcytic Anaemia	
81	Population Control						&2	Comm. Med SGD B Batch (27) CM 14.1 Define and classify Hospital waste, CM 14.2 Describe the various methods of treatment of Hospital waste Pnarmacology		
June 24 Friday Day 82	Microbiology Intestinal Amoebiasis MI 3.1 Lecture (27)	CM 3.7 M	Medical Entomology CM 3.8 Insecticides & Pesticides Demonstration					SGD (53) Clinical Trials - Informed consent MI1.6, IM3.13 FM 4.22,23, 24,	Pharmacology SGD (54) Chemo - Antibiotic Stewardship. PH 1.43	
June 25 Saturday Day 83	Forensic medicine lecture (11)-General Toxicology [FM 8.5,8.6 &8.7]	Pathology SGD (52)Haemolytic Anaemia (2) PA16.3					Microbiology Skin & soft tissue inf syn Staphylococci MI 4.1, 4.2, 4.3 Lecture (28)	Pharmacology (L 35) Chemo -1 beta lactam -3 PH1.42, 1.43	Pathology AETCOM (4) Module 2.4 Working in a health care team (2)	SPORTS 15

WEEK: 16 4th month June

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
June 27 Monday Day 84	SU1.2 Describe the factors that affect the metabolic response to injury. (SU1.2)	CM 8.2 Visit to Prin	nary Health Centre - Observation of	Immunization Clinic		Pharmacology Lecture (38) Chemo1- Macrolides/others G+ PH 1.42	Pharmacology SGD (57) Pharmacy-Topical dosage forms. PH 2.1,1.57	Pharmacology SGD (58) Pharmacy-Topical dosage forms. PH 2.1,1.57	
June 28 Tuesday Day 85	OBG lecture (3) Assess and counsel a patient in a stmulated environment regarding appropriate nutrition in pregnancy (OG 8.6	CM 7	5 Epidemiological Study/ Screening	g Tests		Pathology SGD(56) Haemorrhagic Disorders (1) PA21.1 & 21.2	Pathology SGD B Batch (58)Sen Hypercholestrolemia, Phenylketon P A	agnosis Staphylococci MI 4.2, 4.3 inar Genetic disorders- Familial uria, Galactosemia & Cystic fibrosis 11.3 2)-Time since death-[FM 2.10]	
		Clinical postin	gs + 9 hours(219 hrs) Comm	unity Medicine				laria & Lymphatic Filariasis MI 2.6, 15	
June 29 Wednesday Day 86	Pathology SDL (4) Haemolytic Anaemia Case History & various	CM	CM 3.2 Visit to Water Treatment Plant			Pathology Lecture (28) Haemolytic Anaemia (3) PA16.5	Pathology SGD C Batch (54) F	. Smear of Microcytic Anaemia	
	poikilocytes	CNI	CM 3.2 Visit to Water Treatment Plant			(3)(3	Comm. Med SGD A Batch (29) CM 6.1 Formulate Research Question for a Study	Comm. Med SGD A Batch (30) CM 5.3 Nutrition Related Health Disorders	
	Community Medicine Lecture				00N - 1.0		Microbiology SGD C Batch (41) Malaria & Lymphatic Filariasis MI 2.8 8.15		
June 30 Thursday Day 87	(15) CM 10.4 Describe the reproductive maternal newborn & child health, child survival and safe motherhood	СМ	9.5 Methods of Population Con	atrol	K 12.00 N	Pathology Lecture (29) Haemolytic Anaemia (4) PA 16.4	Pathology SGD A Batch (54) I	P. Smear of Microcytic Anaemia	
	interventions				LUNCH BREAK 12.00 NOON - 1.00 PM		Comm. Med SGD B Batch (29) CM 6.1 Formulate Research Question for a Study	Comm. Med SGD B Batch (30) CM 5.3 Nutrition Related Health Disorders	
July 1 Friday Day 88		FIRST SESSIONAL Medicine					FIRST SESSIONAL OBG		
July 2 Saturday Day 89	FIRST SESSIONAL Community medicine					F	irst sessional Surge	у	

WEEK: 17 5th month- July

Day/year 2022	8.00 - 9.00am	9.00am - an		10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 PM
		Cl	inical postings + 15 hours(2;	34 hrs) Community Medicin	ne					
Day 90	Surgery lecture (17) SU2.2 Describe the clinical features of shock and its appropriate treatment part 1		CM 11.2 Visit to fac	tories (ESI Scheme)			Pharmac Lecture (36) Chemoi- Sulfas/Quinolones PH 1.42, 1.43	Pharmacology SGD (55) Pharmacy- Liquid dosage forms. PH 2.1	Pharmacology SGD (56) Pharmacy-Liquid dosage forms. PH 2.1	
								Microbio	ology SGD	
July 5 Tuesday Day 91							Pathology SGD (55) Aplastic Anaemia & Investigations in anaemia PA 17.1 &2	Pathol	ogy SGD	
						-		Forensic	Med SGD	
						V-1.00 PIV			Lab. diagnosis Staphylococci MI 5, 4-3	
July 6 Wednesday Day 92	Pathology SDL (5) Case History ITP & Haemophilia		CM 7.5 Epidemiological Study			LUNCH BREAK 12.00 NOON -1.00 PM	Pathology Lecture (30) Haemorrhagic Disorders (2) PA 21,3 & 4	Hypercholestrolemia, Phenyll	ninar . Genetic Disorders -Familial tetonuria,Galactosemia & Cystic S P A 11.3	
						H BREAL		Forensic. Med SGD A Batch (2)-Time since death-[FM 2.10]	
						LUNC			Lab. diagnosis Staphylococci MI ; 4-3	
July 7 Thursday Day 93	Community Medicine Lecture (16) CM 10.4 Describe the reproductive maternal newborn & child health, child survival and safe motherhood interventions	CM 8.3 Visit	to Primary Health Centre - I	Implementation of National Pr	rogrammes		Pathology Lecture (31) Haemorrhagic Disorders (3) PA 21,3 & 4	Far Hypercholestrolemia, Phenylk	Seminar - Genetic Disorders - nilial etonuria, Galactosemia & Cystic PA 11.3.	
								Forensic. Med SGD B Batch (2)-Time since death-[FM 2.10]	
July 8 Friday Day 94	Microbiology Gas gangrene MI 4-1 Lecture (31)		PANDEMIC MODULE 2.4 COMMUNITY MEDICINE 3 HRS					Pharmacology SGD (59) Pharmacoeconomics. PH5.4	Pharmacology SGD (60) Pharmacoeconomics. PH5-4	SPORTS 16
July 9 Holiday Bakrid	Pandemio	module Microbiology Amoebiasis MI 3.1 SGD (45)					Feedback (& reflection	Pathology AETCOM (6) Module 2.4 Working in a health care team (4)	

WEEK: 18 5th month July

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Day/year 2022	8.00 - 9.00am		1 – 10.00 m	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 PM		
	Medicine lecture (13) Drugs for malaria based on the species		Clinical postings+15 hour	s (249 hrs) Orthopaedics								
July 11 Monday Holiday	identified, prelevance of drug resistance and national program. (IM4.23)	OR1.1 describe and discuss the p	principles of pre hospital care and ca	asuality management of a trauma vic	rtim including principles of triage							
July 12 Tuesday Holiday	OBG lecture (4) Complications in early pregnancy- Abortion- classify, define,actiology and	OR1.2 describe and disc	cuss the etiophathogensis, clincial fe	atures, investigations, and principle	s of managment of shock	PM						
						-1.00			ram staining Staph & Strep MI 4.3, 5, 1.2			
July 13 Wednesday Day 95	Pathology SDL (6) Case histories Rheumatoid & Osteoarthritis				unagement of soft tissue injuries	NOON o	Pathology Lecture (32) Bone , joints & soft tissue PA 33.4 & 5	Pathology SGD C Batch (62) Pract	tical . Histopathology. Bone PA33.2			
					0 tissue PA 33.4 & 5				Forensic. Med SGD A Batch (4)Medicolegal autopsy-[FM 2.11,2.12 8 2.13]			
	Community Medicine					CH BRE			ram staining Staph & Strep MI 4.3, 5, 1.2			
July 14 Thursday Day 96	Lecture (17)CM 10.5 Universal Immunization Programme, IMNCI		etiopathogenesis, clinical features, joimts shoulde	investigations, and principles of mar er, knee and hip	nagement of dislocation of major	LUNCH	Pathology Lecture (33) CVS(1) PA 27.1	Pathology SGD A Batch (62) Prac	ticals Histopathology Bone P A 33.			
	IMINCI								edicolegal autopsy-[FM 2.11,2.12 & 13]			
July 15 Friday Day 97	Microbiology Streptococci MI 4.3 Lecture (33)	OR1.5 particip	OR1.5 participate as a member in the team for closed reduction of shoulder dislocation/hip and knee.					Pharmacology SGD (63) Chemo1-Antibiotic Charts. PH 1.42	Pharmacology SGD (64) Chemo1-Antibiotic Charts. PH 1.42			
July 16 Saturday Day 98	Forensic medicine lecture (14)-Mechanical Injuries [FM 3.5 & 3.6]	Pathology SGD (63) CVS (2) Heart Failure, Tumors of blood vessels & Vasculitis PA27.4,5& 6	Failure, Tumors of blood SGD (48) Lecture (42) Renal - Diuretic				Microbiology Misc. skin & soft tissue inf MI 4.3, 8.13 Lecture (34)	Pharmacology Lecture (43) CVS- Drugs affecting RAAS. PH1.26 IM 1.24, 2.18	Pathology AETCOM (7) Module 2.4 Working in a health care team (5)	SPORTS 17		

WEEK: 19 5th month- July

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
July 18 Monday Day 99	SU1.3 Describe basic concepts of perioperative care part 1		ical postings+15 hours(264)hrs Orthopa chanism of injury, clinical features, investigations clavicle			Pharmacology Lecture (44) CVS-Calcium Channel Blockers. PH1.2	Pharmacology SGD (65) Communication skill-Drug delivery. PH 3.8, 5.1,2	Pharmacology SGD (66) Communication skill-Drug delivery. PH 3.8,5.1,2	
July 19 Tuesday Day 100	OBG lecture (5) Vital statstics-Define and discuss birtrate, maternal mortality and morbidity (OG1.1)	OR2.2 describe and discuss the me	chanism of injury, clinical features, investigations of proximal humerus			Pathology SGD (64) CVS (3)Rheumatic Fever & Infective endocarditis PA27.7 & 9	Pathology SGD B Batch (66) Monckebergs S Forensic. Med SGD C Batch (6)-E	nt. cstodes & nematodes MI 3.2,1.2 Practicals. Atherosclerosis & ciderosis PA 27.1 xhumation, Viscera collection [FM x 2.17]	
July 20 Wednesday Day 101	Pathology SDL (7) Case histories and slides Neutrophilia & Eosinophilia	OR2.3 select, prescri	ibe and communicate appropriate medications for	the relief of joint pain	2.00 NOON -1.00 PM	9 6-8	Pathology SGD C Batch (66) Monckebergs S Forensic. Med SGD A Batch (6)-E	nt. cstodes & nematodes MI 3.2,1.2 Practicals. Atherosclerosis & clerosis. PA 27.1 xhumation, Viscera collection [FM & 2.17]	
July 21 Thursday Day 102	Community Medicine Lecture (18) CM 10.8 Describe the physiology clinical management and principles of adolescent health including ARSH		etiopathogeneis, clinical features, mechanism of inj nitronal for humerus, intercondylar fracture with empha		LUNCH BREAK 12.00	Pathology Lecture (35) CVS (5) Myocarditis, pericarditis & pericardial effusion, a/c coronary syndrome, cardiomyopathies. tumours. PA to to 15	Pathology SGD A Batch (66) Practi Sclerosi Forensic. Med SGD B Batch (6)-E	s PA 27.1 xhumation, Viscera collection [FM	
July 22 Friday Day 103	Microbiology Int. helminthic inf (2) MI 3.1 Lecture (35)	OR2.5 describe and discuss the	etiooathogenesis, mechnaism of injury, clinical fee galeazzi and monteggia injuries	ntures of both bones forearm and		9 6-8	Pharmacology SGD (67) Chemot-Antibiotic Charts. PH 1.42	Pharmacology SGD (68) Chemot-Antibiotic Charts. PH 1.42	
July 23 Saturday Day 104	Forensic medicine lecture (15)-Firearm Injuries [FM 3.10]	Pathology SGD (67) CVS (6) Hypertension & aneurysm PA 27,2&3	Microbiology Misc protozoans MI 3.4SGD (51)	Pharmacology Lecture (45) CVS-Nitric Oxide, Vasoactive peptides. PH 1.26,27		Microbiology Int. helminthic inf (2) MI 3.1 Lecture (36)	Pharmacology Lecture (46) CVS- Inotropic Agents, Shock. PH1.27	Pathology AETCOM (8) Module 2.4 Working in a health care team (6)	Sports 18

WEEK: 20 5th month- July

Inegration week -- CVS/ IHD

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
July 25 Monday Day 105	Medicine lecture (14) Symptoms and signs of acute HIV seroconversion. (IM6.1)		ours(279 hrs) Casualty e & Triage - OR1.1.			Pharmacology Lecture (47) CVS - Drugs for Hypertension. PH 1.27 IM 8.14,15	Pharmacology SGD (69) Chemoi- ADR(A5/7/10/12/16/17/19) PH 1.6,1.7,3.4	Pharmacology SGD (70) Chemoi- ADR(A5/7/10/12/16/17/19) PH 1.6,1.7,3.4	
July 26 Tuesday Day 106	OBG lecture (6) APH-Define, classify and describe aetiology pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy. OG 10.1	Pre hospital ca	Pre hospital care & Triage - OR 1.1.				Microbiology SGD A Batch (53) Lab. diag Pathology SGD B Batch (70) Practicals His 25.4 & c Forensic, Med SGD C Batch (8)-profession medicolegal situations, interpretal inference/opinion, collection preservation evidences [FM 3.11] & Blood stainsn [FM 14.8]	stopathology - Cirrhosis & HCC P A alism while conducting autopsy in ion of findings and making and dispatch of biological or trace	
July 27 Wednesday Day 107	Pathology SDL (8) Case History Cirrhosis & HCC PA 25.4	Basic Live :	Basic Live supppert SU17.2				Microbiology SGD B Batch (53) Lab. dia Pathology SGD C Batch (70) Practicals Hi 25,48.* Forensic Med SGD A Batch (8) profession medicolegal situations, interpretation inference/opinion, collection preservation evidences [FM 3.11] & Blood stainsn [FM 14.8]	stopathology - Cirrhosis & HCC PA alism while conducting autopsy in ion of findings and making and dispatch of biological or trace 14.7] ABO & RH blood group [FM	
July 28 Thursday Day 108	Community Medicine Lecture (19) CM 10.9 Describe and discuss gender issues and women empowerment	Transport of inj	ured patient SU17.2		LUNCH BREAK	Pathology Lecture (37) Liver & Pancreas (3) PA 25-3	Microbiology SGD C Batch (53) Lab. dia Pathology SGD A Batch (70) Practical Circ Gross P A 25 Fornesic, Med SGD B Batch (8)-profession medicologal situations, interpreta- inference/opinion, collection preservation evidences [FM 3.11] & Blood stainsn [FM 4.8]	hosis & Hepatocellular Carcinoma 4 & 6 alism while conducting autopsy in ion of findings and making and dispatch of biological or trace	
July 29 Friday Day 109	Microbiology Cholera MI 3.1	Decision making in o	Decision making in emergency care IM26.13				Pharmacology SGD (71) Cardiac Electrophysio .Seminar. PH1.28	Pharmacology SGD (72) Cardiac Electrophysio .Seminar. PH1.28	
July 30 Saturday Day 110	Forensic medicine SDL (1)-Stavation death-{FM 2.26}					Microbiology Viral gastroenteritis MI 3-1 Lecture (38)	Pharmacology Lecture (49) CVS-Drugs for Cardiac Failure. PH1.29	Pharmacology AETCOM 3 Module 2.5	Sports 19

WEEK: 21 6th month- August

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 -2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
August 1 Monday Day 111	Surgery lecture (16) Describe basic concepts of perioperative care part 2		nours(294 hrs) Casualty suscitation SU2.1			Pharmacology Lecture (50) CVS-Drugs for Cardiac Ischaemia. PH1.28 IM 2.15, 2.20	Pharmacology SGD (73) CVS/ Renal Charts . PH1.24 to 1.31	Pharmacology SGD (74) CVS/ Renal Charts . PH1.24 to 1.31	
August 2 Tuesday Day 112	OBG lecture (7) Discuss the clincal features, laboratory investigations, ultrsonography, differential diagnosis, principles of	Hypertensiv	emergency IM8.6			Pathology SGD (72) Liver & Pancreas (5) PA	Microbiology SGD A Batch (g Pathology SGD B Batch (74) Pr		
Day 112	management and follow up of gestational trophoblastic neoplasms (OG 9.4)					25.5 & 6	Forensic. Med SGD C Batch (10)- 2.25 &		
	Pathology SDL (9) Seminoma Gross , H& E	Diabetic er	Diabetic emergency IM11.9			Pathology Lecture (38) Male Genital system	Microbiology SGD B Batch (g Pathology SGD C Batch (74) Pr		
113	& PAS				LUNCH BREAK 12.00 NOON	(1) PA29.1 & 2	Forensic. Med SGD C Batch (10)- 2.25 &		
August 4 Thursday	Community Medicine (Lecture 20) CM 18.1 Define and describe the concept of International					Pathology	Microbiology SGD C Batch (g		
Day 114	Health, CM 18.2 Describe the roles of International Health Agencies	Poisoning and clin	ical examination FM14.2			Lecture (39) Male Genital System (2) PA29.3,4 & 5	Pathology SGD A Batch (74) Pr Forensic. Med SGD A Batch (10)- 2.25 &	Thermal & radiational death [FM	
August 5 Friday Day 115	Microbiology STDs MI 7.1,7.2 Lecture (39)	As	Assessment					Pharmacology SGD (76) Chemo 1 MCQ Test	
August 6 Saturday Day 116	Forensic medicine SDL (2)-General Toxicology [FM 8.1]					Microbiology Misc STD MI 7.2 Lecture (40)	Pharmacology Lecture (52) CVS- Treatment of ACS / MI. PH 1.28 IM 2.15, 9.14, 9.15 PE 13.5,13.6	Pharmacology AETCOM 4 Module 2.5	Sports 20

WEEK: 22 6th month- August

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon	LUNCH BREAK 12.00 NOON - 1.00 PM	1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
August 8 Monday Day 117	Medicine lecture (15) Define and classify HIV-AIDS based on the CDC criteria. (IM6.2)	EN 1.2 ANATOM	al postings+9 hours(303 hrs) TANATOMI OF EXTERNAL ES CLINICAL SIGNIFICANCE Y OF MIDDLE EAR CLINICAL S YOF INNNER EAR CLINICAL S	SIGNIFICANCE		Pharmacology Lecture (53) CNS - Introduction to CNS. PH 1.18,19	Pharmacology SGD (77)PNS - Local Anaesthetics. PH 1.17	Pharmacology SGD (78) PNS - Skeletal Muscle Relaxants. PH 1.15 PY 3.5, AS 4.1, AS5.4, AS10.4	
August 9 Tuesday Day 118	OBG lecture (8) Describe the mechanism,prophylaxis,fetal complications,diagnosis and management of isoimmunization in pregnancy (OG 12.8)		MY AND PHYSIOLOGY OF NOS IIFICANCEEN 1.5ANATOMYOF (Pathology SGD (76) CNS (2) PA35,1 &2	Pathology SGD B Batch (7/ Meningion	1 (59) Gram staining MI 1.2 8) Practical Schwannoma & ma PA 35.2 (12)-Firearm injuries-General [FM 3.9]	(combine with week 25)
August 10 Wednesday Day 119	Pathology SDL (10) Case History & charts T.B, Pyogenic & Viral Meningitis		EN 1.6ANATOMY OF LARYNX CLINICAL SIGNIFICANCE EN 2.1TUNING FORK TESTS			Pathology Lecture (40) CNS (3) & Eye PA 35.2 & 36.1	Pathology SGD C Batch (7/ Meningio	8) Practical Schwannoma & ma PA35.2 (12)-Firearm injuries-General [FM 3.9]	
August 11 Thursday Day 120	Community Medicine		EN 1.6ANATOMY OF LARYNX CLINICAL SIGNIFICANCE EN 2.1			Pathology SGD (59)Bone & joints & soft tissue (1)PA 33.1,2	4.3, 8 Pathology SGD B Batch (62) Pr PA Forensic. Med SGD C Batch	Gram staining Staph & Strep MI .15, 1.2 acticals . Histopathology . Bone 33.2 (4)-Medicolegal autopsy-[FM 2 & 2.13]	
August 12 Friday Day 121	Microbiology		EN 1.6ANATOMY OF LARYNX CLINICAL SIGNIFICANCE EN 2.1				Pharmacology SGD (62) Communication skill-Drug delivery, PH 3.8, 5.1,1 Pharmacology SGD (62) Communication skill-Drug delivery, PH 3.8, 5.1,2		
August 13 Sec Saturday HOLIDay	Forensic	Log book certification	Log book certification				Integration week		

WEEK: 23 6th month- August

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
August 15 Monday HOLIDAY	Clinical lecture		al postings+15 hours(318 hrs)			Pharmacology lecture	Pharmacology SGD (79) Sources of Drug Information. PH 3.6,7	Pharmacology SGD (80) Sources of Drug Information. PH 3.6,7	
August 16 Tuesday Day 122	OBG lecture (9) Define,classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia. (OG 12.1)		EN 2.3HISTORY TAKING IN ENT SE OF HEAD LAMP WITH EXAMI	NATION OF EAR	М	Pathology Lecture(41) WBC Disorders (1) (Non Neoplastic) PA18.1	Pathology SGD B Batch (80) I Meningion	(61) Hepatobiliary MI 3.8,8.15 Practical Schwanomma, Gross oma PA 35.2 (14)-Regional Injuries [FM 3.11]	
August 17 Wednesday Day 123	Pathology SDL (11) Case History & slides . A/C & C/C Leukemias		2.5EXAMINATION OF NOSE + PN XXAMINATION OF THROAT AND		LUNCH BREAK 12.00 NOON -1.00 PM	Pathology Lecture (42) Leukemia, Introduction, A/C PA 18.2		51) Hepatobiliary MI 3.8,8.15 D) Module Resp, CVS & CNS 4)-Regional Injuries [FM 3.11]	
August 18 Thursday Day 124	Community Medicine SDL (1) Enumerate and Describe Health Indicators	EN 2.7REMOVAL	OF FOREIGN BODY IN EAR,NOSE	: AND THROAT	LUNCH	Pathology Lecture (43) Leukemia A/c & PA 18.2	Pathology SGD A Batch (8c	51) Hepatobiliary MI 3.8,8.15) Module Resp, CVS & CNS 4)-Regional Injuries [FM 3.11]	
August 19Friday Day 125	Microbiology Inf syn Hepatobiliary MI 3.7 Lecture (41)		EN 3.1DNS				Pharmacology SGD (81) PD- Drug Interactions (2/3/5/6/9). PH1.8	Pharmacology SGD (82) PD- Drug Interactions (2/3/5/6/9). PH1.8	
August 20 Saturday Day 126	Forensic medicine SDL(3)-latest decisions/notifications/resolution s/ circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc. [FM 1.8]	Pathology Lecture (44) C/C Leukemia PA 18.2	Microbiology Hepatitis MI 3.7 SGD (62) Pharmacology Lecture (55) CNS - Ethyl and Methyl Alcohol.PH1.20,21			Microbiology Hepatitis MI 3.7 Lecture (42)	Pharmacology Lecture (56) CNS - Drugs for Parkinsons Disease. PH1.20,21	Pharmacology AETCOM 5 MODULE 2.5	

WEEK: 24 6th month-August

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 pm - 5.00 pm
August 22 Monday Day 127	Medicine lecture (16) Relationship between CDC count and the risk of oppourtunistic infections. (IM6.3)	Clinica	Il postings+15 hours(333 hrs) EN 3.2ENT EMERGENCIES	ENT		Pharmacology Lecture (57) CNS - Anti- epileptic Drugs. PH1.19 IM 19.8	Pharmacology SGD (85) Sources of Drug Information. PH3.6,7	Pharmacology SGD (84) Sources of Drug Information. PH3.6,7	
August 23 Tuesday	OBG lecture (10) Define, classify and describe the etiology,pathophysiology,diagnosi s,investigations criteria, adverse effects on the mother and foetus	EN	EN 3.30TALGIA 3.4DISEASES OF EXTERNAL EA	ıR	ı	Pathology Lecture (45) C/C Leukemia &	swab)	4) Gram staining URTI (throat MI 6.2	
Day 128	and the management during pregnancy and labor, and complications of diabetes in pregnancy. (OG12.3))N -1.00 PM	MDS PA 18.2		(16)-Disputed paternity and [FM 3.20]	
August 24 Wednesday	Pathology SDL (12) Multiple Myeloma , Case	F	N 3.5DISEASES OF MIDDLE EAR		. 12.00 NOON	Pathology Lecture (46) Plasma cell	swab) Pathology SGD C Batch (82) Pra	4) Gram staining URTI (throat MI 6.2 ctical Lymphoma Gross. H& E of	
Day 129	History. electrophoresis Bone Marrow & P.smear		A 3-SDIOLAGES OF BIIDDEL LAN	`	LUNCH BREAK	dyscrasias & Multiple Myeloma PA 20.1	Forensic. Med SGD A Batch	(16)-Disputed paternity and [FM 3.20]	
August 25 Thursday	Community Medicine SDL (2) Describe the demographic profile of India and discuss its impact on	E	N 3.6DISEASES OF INNER EAR		LUN	Pathology Lecture (47) Lymphoreticular	swab) Pathology SGD A Batch (82) Pra	4) Gram staining URTI (throat MI 6.2 ctical Lymphoma Gross. H& E of cells	
Day 130	health					System (1) PA 19.1 & 2	Forensic. Med SGD B Batch	(16)-Disputed paternity and [FM 3.20]	
August 26 Friday Day 131	Microbiology Haemophilus influenza MI 6.1 Lecture (43)		EN 3.7ASOM EN 3.8OME				SGD (85) PK- Drug Interactions	Pharmacology SGD (86) PK- Drug Interactions (2/4/5/8) . PH 1.8	
August 27 Saturday Day 132	Forensic medicine SDL (4)-History of Forensic Medicine [FM 1.2]	Pathology Lecture(48)Lymphoreticular System (2)PA 19.4	Microbiology Corynebacteria MI 6.1 SGD (65)	Pharmacology Lecture (58) CNS - General anaesthetic-1 . PH1.18 AS 3.6.4.1, 4.3		Microbiology Pneumococci MI 6.1 Lecture (44)	Pharmacology Lecture (59) CNS - General anaesthetic-2 .PH1.18	Pharmacology AETCOM (6)-Module 2.5	Sports 21

WEEK: 25 6th month -- August

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm
		Clinic	al postings+9 hour(342 hrs)	ENT		ni i		
August 29 Monday Day 133	SU2.2 Describe the clinical features of shock and its appropriate treatment part 2		EN 3.9CSOM - TTD EN 3.10CSOM - AAD			Pharmacology Lecture (60) CNS - Opioid Agonists and Antagonists. PH 1.19,5.5 PS4.4,4.5	Pharmacology SGD (87) Blood,CVS,Diuretics MCQ Test	Pharmacology SGD (88) Clinical Pharmacology Project . PH 1.15, 4.2
	OBG lecture (11) Describe the clinical features.				PM		Microbiology SGD C Batch	(59) Gram staining MI 1.2
August 30 Tuesday Day 134	detection,effect of pregnancy on the disease and impact of the disease on pregnancy		EN 3.11MYRINGOPLASTY EN 3.12FESS		LUNCH BREAK 12.00 NOON -1.00 PM	Pathology Lecture (49) Lymphoreticular System (3) PA 19.4		actical Lymphoma Gross. H& E cells
	complications and mangement of urinary tract infections in pregnancy				.00 NOC		Forensic. Med SGD B Batch (ballistics	
							Microbiology SGD C Batch	(67) Gram staining MI 1.2
August 31 Wednesday	Log book certification		EN 3.13TONSILLECTOMY	мү	NCH BR	Pathology Lecture (50) Urine & Stool	Pathology SGD C Batch (84) Basal Cell	Squamous Cell Carcinoma & Carcinoma
Day 135	5				ΓΩ	Examination PA 23.1	Forensic. Med SGD B Batch identify & prepare medicoleg obtained from various type abrasion, laceration, firearm w fracture of bo	cal inference from specimens s of injuries e.g. contusion, counds, burns, head injury and
September 1						Pathology	Microbio	logy SGD
Thursday Day 136	S	econd Sessiona	l Pharmacolog	y		SGD (60) Bone & Joints & Soft tissue (2) P A 33.2	Patholo	gy SGD
							Forensic.	Med SGD
September 2 Friday Day 137		Second SessionalPathology					Pharmac Lecture (39) Chemo1- Broad Spectrum Aantibiotics. PH 1.42,43 IM 1.24	Pharmacology Lecture (40) Blood-Drugs affecting coagulation. PH 1.25
September 3 Saturday Day 138	Second Sessional Microbiology					Microbiology Lecture	Pharmacology Lecture (54) CNS - Sedative Hypnotics, Anxiolytics. PH1.19	AETCOM

WEEK: 26 7th month- September Formative Assessment Week

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm		4.00 - 5.00 pm		
September 5 Monday Day 139				Second Ses	sionals For	ensic Medicine						
September 6 Tuesday Day 140		Second Sessionals Community Medicine										
September 7 Wednesday		Onam Holidays										
September 8 Thursday Holiday	Community Medicine		ENT			Forensic medicine lecture (13)-Mechanical Injuries [FM 3.3 & 3.4]	Pandemi	ic Module	Feedback & Reflection			
September 9 Friday Holiday	Microbiology Intestinal protozoans MI 3.1 Lecture (32)	Microbiology Intestinal protozoans MI 3.1 ENT PA 9.4 & 2 Antibody Reactions MI 1.8 Pathogy Scot (188) Pharmacology Lecture (18) Blood-Antipathogo Antipathogo Reactions MI 1.8 Pathogo Reactions MI 1.8 Pharmacology Lecture (18) Blood-Antipathogo Record & Logbook certification Pathogo Reactions MI 1.8 Pharmacology Lecture (18) Blood-Antipathogo Record & Logbook certification Pathogo Reactions MI 1.8 Pharmacology Lecture (18) Blood-Antipathogo Reactions MI 1.8										
September 10 Saturday Holiday	Forensic medicine SDL (5)- General Toxicology Antidotes-[FM 1.2]	Pathology Lecture (51) Examination of Body Fluids	Microbiology Adeno virus MI 4-3 SGD (67)	Pharmacology Lecture (61) CNS-Opioid Agonists,Antagonists PH1.19, 5-5		Microbiology Pox virus MI 4.3 Lecture (45)	Pharmacology Lecture (62) CN . PH1.19,22, 23.5.5 8.4,8	Sports 22				

WEEK: 27 7th month- September

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
September 12 Monday Day 141	Surgery L	OP1.1 Visual acuity assessmen	ing 9+3= 12 hours (354)Op nt- distant vision, near vision, pin P1.3 confrontation test, menace	nhole test OP1.2 Colour vision	-1.00 PM	Pharmacology lecture (63) CNS - Anti depressant. antimanics .PH1.19 AS 4.1,4.3, 5.4,8.3,8.4	Pharmacology SGD (89) Systemic Pharm. CNS Charts. PH1.19, 20	Pharmacology SGD (90) Systemic Pharm. CNS Charts. PH1.19, 20	
September 13 Tuesday Day 142	OBG lecture (12) Describe and discuss screening, risk facotrs, management of mother and newborn with HIV OG 12.7	of measurement of ptosi	P2.1demonstration of symptoms and signs of Entropion and ectropion OP2.2 demonstatio of measurement of ptosis, assessment of levator function OP2.3demonstration of measurement of proptosis , lagophthalmos.				Pathology SGD B Batch (8 Carcinoma & Bas Forensic M SGD C Batch (18)- & prepare medicolegal infere from various types of injur laceration, firearm wounds, bu	h (67) AFB staining MI 1.2 4) Practical Squamous Cell al Cell Carcinoma Demonstrate ability to identify nee from specimens obtained see e.g. contusion, abrasion, rns, head injury and fracture of M 14.10]	Combine with week 25
September 14 Wednesday Day 143	Pharmacology lecture (64) CNS - Antipsychotics. PH1.19 PS 5-3, 5-5,7-4,7-6, 18.1	OP3.1 assessment of lacrim	al function, regurgitation testOI syringing.	P3.2 demonstration f lacrimal	LUNCH	Pathology Lecture (52) Skin (1) P A 34.1 & 2	Pathology SGD C Batch (8 Carcinoma & Bas Forensic. M SGD A Batch (18) & prepare medicolegal infere from various types of injur laceration, firearm wounds, bu	h (67) AFB staining MI 1.2 4) Practical Squamous Cell tal Cell Carcinoma Demonstrate ability to identify nee from specimens obtained ies e.g. contusion, abrasion, rns, head injury and fracture of MI 14.10]	
September 15 Thursday Day 144	Feed back and reflection	PANDEMIC M	MODULE 2.4 COMMUNITY ME	DICINE 3 HRS			Intergration hours for TB		
September 16 Friday Day 145	Microbiology Herpes virus MI 4-3 SGD (68)						Pathology SGD (91) Seminar (1) PEM & Starvation,(2) Obesity,(3) Deficiency of Vit A,D,E,K & B & C. (4) Toxic effects of lead, mercury, arsenic & cadmium		
September 17 Saturday Day 146	Pharmacology SDL (1) Open book exam- Antiseptic/Disinfectant. PH 1.62	Pathology Lecture (53) Skin (2) PA 34.2	Pharmacology SGD (91) VIVA VOCE after Sessionals	Pharmacology SGD (92) Clin.Prob.Solv.ADR- Spot the ADR. PH1.6,1.7,3.4 DR14,5		Microbiology Viral exanthematous fevers MI 4.3 Lecture (47)	Pathology Lecture (54) Endocrine (1) Pituitary, Thyroid P A 32.1, 2	Pharmacology AETCOM (8) Module 2.5	

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
September 19 Monday Day 147	Medicine lecture (17) Pathogenesis, evolution and clinical features of common HIV related malignancies. (IM6.5)	OP 4.1 Demonstrate the	+15 hours (369 hrs) symptoms and clinical signs of c n externum, internum, blepharit cystitis, dermoid.	ommon conditions of lids and		Pharmacology lecture (65) Hormones. Ant. Pituitary Hormones. PH 1.37	Pharmacology SGD (93) VIVA VOCE after Sessionals	Pharmacology SGD (94) Clin.Prob.Solv.ADR-Spot the ADR. PH1.6,1.7,3.4 DR14.5	
September 20 Tuesday Day 148	OBG lecture (13) Define, describe the causes, pathophysiology, diagnosis, investigations and management preterm labor,PROM and post dated pregnancy (OG 13.2)		pervision clinical procedures, per enon, trichiatic cilia removal by	rformed in the lid including Bells epilation.		Superficial mycosis MI 4.3 Microbiology Lecture (48)	Pathology SGD B Batch (86) I Forensic M SGD C Batch (20)-1 hydrochloric acids; Organic- Ca acetylsalicylic acids [FM 9.1]	GS- Pneumo, Kleb, Haemo. Mi 3 listopathology Practical Exam Poxicology-Sulphurie, nitrie, and rbolic Acid (phenol), Oxalic and & Phosphorus, Iodine, Barium 9,2	
September 21 Wednesday Day 149	Pharmacology lecture (66) Hormones. Thyroxine, Antithyr oid Drugs. PH 1.36 IM 11.13,14,15	OP 6.1. Elicit, document and present approppriate history in a patient with red eye including congestion, discharge and pain. OP 6.2 - Demonstrate, document and present the correct method of examination of red eye including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness and corneal sensation.				Pathology Lecture (55) Endocrine (2) Thyroid P A 32.3	Pathology SGD C Batch (86) I Forensic, M SGD A Batch (20 and hydrochloric acids; Organiand acetylsalicylic acids [FA	GS- Pneumo, Kleb, Haemo. MI 3 Histopathology Practical Exam D'Toxicology-Sulphuric, nitric, Carbolic Acid (phenol), Oxalic [9.1] & Phosphorus, Iodine, FM 9.2]	
September 22 Thursday Day 150 September 23	Community Medicine SDL 3 CM 2.4 Describe the social psychology community behaviour and community relationship and their impact on health and disease	environment. OP 7.2 - Den	echnique of removal of foreign b nonstrate the correct technique o simulated environment.	of instillation of eye drops in a	LUNCH BREAK 12.00 NOON -1.00 PM	Microbiology Systemic Mycosis MI 4-3 Lecture (49)	Pathology SGD A Batch (86) I Forensic M SGD B Batch (20)- hydrochloric acids; Organic-Ca acetylsalicylic acids [FM 9.1]	GS- Pneumo, Kleb, Haemo. MI 3 Histopathology Practical Exam Coxicology-Sulphuric, nitric, and rbolic Acid (phenol), Oxalic and & Phosphorus, Iodine, Barium 9-2 1	
Friday Day 151	Microbiology Sub- cut. Mycosis MI 4.3 SGD (71)	OP 8.1 - Demonstrate ghe	correct technique of instillation environment.	of eye drops in a simulated				ology Case Presentation	
September 24 Saturday Day 152	Pharmacology SDL (2) Open book exam- Drugs acting on skin. PH1.57	Pathology Lecture (56) Endocrine (3) Parathyroid, Diabetes Mellitus P 234	Pharmacology SGD (95) Adverse Drug React.(A1/2/3/4/9) PH1.6,1.7,3.4	Pharmacology SGD (96) Adverse Drug React.(A1/2/3/4/9) PH1.6,1.7,3.4		Microbiology Toxoplasmosis MI 5.1,5.2 Lecture (50)	Pathology Lecture (57) Endocrine (4) Diabetes Mellitus P A 32.4	Forensic Medicine AETCOM (1)-Module 2.6	Sports 23

WEEK: 29 7 th month-september

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 PM
September 26	SU7.1 Describe the Planning	Clinical Po	stings + 15 hrs (384) Opht	halmology		Pharmacology lecture (67) Hormones.Insulin,Glucagon,O	Pharmacology SGD (97)	Pharmacology SGD (98)	
Monday Day 153	and conduct of Surgical audit		nique of examination of a cornea of instillation of eye drops in a si			HA. PH 1.36 CM19.3 IM11.16,18,19	PH1.6,1.7,3.4 Adverse React.(A11/13/14/15/18/20	PH1.6,1.7,3.4 Adverse React.(A11/13/14/15/18/20	
	OBG lecture (14)						Microbiology SGD A Batch (7	3) SSTI mycology MI 4.3,8.15	
September 27 Tuesday	Enumerate and discuss causes, prevention ,diagnosis,management,	OP 10.1 - Counsel patients	and family about eye donation in	a simulated environment.		Oncogenic viruses MI 8.3	Pathology SGD B Batch (90) Practicals MNG & Hashimotos thyroidits PA 32.1& 3		
Day 154	appropriate use of blood and blood products in post partum haemorrhage (OG 16.1)				ON - 1.00 PM		Forensic M SGD C Batch (22) monoxide, hydrogen cyanide & tear (riot control		
				stinguish and diagnose common chamber.			Microbiology SGD B Batch (7		
September 28 Wednesday Day 155	Pharmacology lecture (68) Hormones. Corticosteroids. PH 1.38		strate clinical features and distin l conditions affecting anterior ch		REAK 12	Pathology Lecture (58) Endocrine (5) Adrenal & MEN P A 6 to 9	Pathology SGD C Batch (90) I Thyroiditis	Practicals MNG & Hashimotos P A 32.1& 3	
					UNCH B		Forensic. M SGD A Batch (22) monoxide, hydrogen cyanide & tear (riot control		
					7		Microbiology SGD C Batch (7	3) SSTI mycology MI 4.3,8.15	
September 29 Thursday Day 156	Community Medicine SDL (4) CM 9.3 Declining sex ratio		h conditions of iris and anterior c s in an empathetic manner in a si			Microbiology Zoonotic infections MI 8.1 Lecture (52)	Pathology SGD A Batch (90) I thyroiditis	Practicals MNG & Hashimotos PA 32.1 & 3	
							Forensic M SGD B Batch (22) monoxide, hydrogen cyanide & tear (riot control		
September 30 Friday Day 157	Microbiology Oppurtunistic infections MI 8.2 SGD (74)	OP 13.1 - Demonstrate the correct technique of ocular examination in a patient with catarac					Path SGD (92) Clinical		Sports 24
Saturday Day 158	Forensic Medicine	Community med Lecture	Pharmaco	ology SGD		Microbiology Lecture	Pathology Lecture	pharmacology SDL	`

WEEK: 30 8th month October

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 PM
October 3 Monday Holiday	Medicine lecture (18) Pathogenesis, evolution and clinical features of common HIV related skin and oral lesions. (IM6.6)	OP 14.1 - TO participate in a te	ngs +15 hours(399 hrs) Op am for cataract surgery. OP 14 the steps intra operative and po extra capsular cataract surgery.	.2 - To ennumerate the types of ost operative complications of		Pharmacology lecture (69) Hormones.Androgens,Erect dys.Anabolics PH1.37,39,40	Pharmacology SGD (99) .Drug Interactions - PD (D1/4/7/8). PH1.8	Pharmacology SGD (100) .Drug Intract PK (E2/4/5/8). PH 1.8	
	OBG lecture (15)						Microbiology SGD A Batch (7 6.2, Pathology SGD B Batch (94) Pr Follicular Ade	6.3 acticals Papillary Carcinoma &	
October 4 Tuesday HOLIDAY	Describe and discuss the physiollogy of puberty, features of abnormal puberty, common problems and their management OG 23.1	OP 15.1 - Administer informed	consent and counsel patients for environment.	cataract surgery in a simulated	LUNCH BREAK 12.00 NOON -1.00 PM	Myxo viruses MI 6.1 Microbiology Lecture (53)	Forensic M SGD C Batch (2. mercury, copper, iron, cadn		
October 5 Wednesday	Pharmacology lecture (70) Hormones Estrogens,Antiestrogens.		e correct technique of fundus examination and describe and ures in a normal condition and in conditions causing abnormal		nination and describe and conditions causing abnormal		Microbiology SGD B Batch (7 6.2, Pathology SGD C Batch (94) Pr Follicular Ade		
Holiday	PH1.37, 1.40 O -O		retina.			System (1) P A 30.6 & 1	Forensic. M SGD A Batch (2 mercury, copper, iron, cadn		
October 6	Community Medicine SDL (5) Enumerate and describe						Microbiology SGD C Batch (7		
Thursday Day	the causes and consequences of population explosion and	OP 17.1 - Demonstrate the o	correct technique of examination	of extra ocular movements		Microbiology COVID MI 6.1 Lecture (54)	Pathology SGD A Batch (94) Pr Follicular Ade		
	population dynamics of India						Forensic M SGD B Batch (2- mercury, copper, iron, cadn		
October 7 Friday Day 160	Microbiology CNS- Parasitic & fungal inf MI 5.1,5.2 SGD (77)	OP 18.1 - To classify the types,	methods of diagnosis, indication strabismus.	ns for referral in a patient with			Patho SGD (96) Clinicopath		
October 8 Sec Saturday Holiday		INTREGRATION - FEMALE	E REPRODUCTIVE SYSTEM	⊖ é-è		FEED BACK AND REFLECTION			SPORTS 25

WEEK: 31 8th month- October

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 PM	
	Surgery SU14.3 Describe the	Clinical po	ostings +15 hours(414 hrs)	Psychiatry						
October 10 Monday Day 161	materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) (21)		tablish rapport and empathywith		Hormones, Progestin, Anti-		Pharmacology SGD (101) CNS MCQ Test PH 1.18,1.19	Pharmacology SGD (102) Drug promo. Info - Critical eval. PH 3.3, 3.6		
	OBG lecture (16)						Microbiology SGD A Batch (79) Fungal inf RT MI 6.2,6.3		
October 11 Tuesday Day 162	Physiology of puberty,Abnormal puberty common problems and	Physiology of erty,Abnormal puberty PS 1.3 Demonstrate breaking of bad news in a simulated environment				Tetanus MI 4.1 Microbiology Lecture (55)	Adenomyom	o8) Practical Leiomyoma & a P A 30.8 & 3		
	management OG 23.1				- 1.00 PM		Forensic M SGD C Batch (26)- ethylene gly			
		PS 3.2 Enumerate, describe a	Introduction To Psychiatry and discuss important signs and	symptoms of common mental	NOON -		Microbiology SGD B Batch (79) Fungal inf RT MI 6.2,6.3		
October 12 Wednesday Day 163	Pharmacology lecture (72) Hormones. Hormonal		disorders distinguish psychotic and nonps related) disorders		NK 12.00]	Pathology Lecture (60) Female Genital System (2) PA 30.2, 7, 8 & 9		robiology SGD B Batch (79) Fungal inf RT MI 6.2,6.3 athology SGD C Batch (98) Practical Leiomyoma & Adenomyosis P A 30.8 & 3		
, and the second	contraceptives.PH1.37, 39,.40				LUNCH BREAK 12.00			Toxicology-Ethanol, methanol, col [FM 9.4]		
					LUNC					
October 13 Thursday Day 164	Community Medicine SDL (6) Describe National Population Plocy		cument a history in patients pres- ne importance of establishing rap			Microbiology Rabies MI 5.2 Lecture (56)				
							Forensic M SGD B Batch (26)- ethylene gly	Toxicology-Ethanol, methanol, col [FM 9.4]		
October 14 Friday Day 165	Microbiology Bact, atypical pneumonia MI 6.1 SGD (80)	PS 3.5 Perform, de	monstrate and document a minir	mental examination				ology thologic Correlation 2		
October 15 Saturday Day 166	Pharmacology SDL (3) Open book - Drugs acting on the eye . PH 1.58	Pathology Lecture (61) FGS (3) PA 30.3 & 5	Pharmacology SGD (103) Prescription writing - Class 1.PH1.10, 3.1, 3.5 IM 25.11	Pharmacology SGD (104) Prescription writing - Class 1.PH1.10, 3.1, 3.5		Microbiology Rabies MI 5.2 Lecture (57)	Pathology Lecture (62) FGS (4) PA 30.4	Forensic Medicine AETCOM (2)-Module 2.6	Sports 26	

WEEK: 32 8th month-October

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon			
October 17 Monday Day 167	Medicine lecture (19) Indications and findings for CT of the chest and brain and MRI - HIV. (IM6.11)	Case discussio PS 3.9 Describe the steps and	stings +15 hours(429 hrs) Organic Disorder n – clinical features, assessment demonstrate in a simulated envits with organic psychiatric diso	t, management vironment family education in			
October 18 Tuesday Day 168	OBG lecture (17) Discuss Physiology of menopause, symptoms, prevent ion, management and the role of hormone replacement therapy OG 32.1	PS 4.3 Enumerate and describ	Substance Use Disorders S. 4.2 Elicit, describe and document clinical features of alcohol and substance use disorders S. 4.3 Enumerate and describe the indications and interpret laboratory and other tests us in alcohol and substance use disorders PS. 4.5 Demonstrate family education in a patient with alcohol and substance abuse in a simulated environment Management				
October 19 Wednesday Day 169	Pharmacology lecture (74)Hormones.Drugs affecting calcium balance. PH1.36 IM 22.3		Psychotic Disorders Case discussion PS 5.2 Enumerate, elicit, describe and document clinical features PS 5.4 Demonstrate family education in a patient with schizophrenia in a simulated environment Assessment, Management				
October 20 Thursday Day 170	Community Medicine SDL (7) CM 10.5 Universal Immunisation Programme, INMCI	PS 6.3 Enumerate and describ	Depression Case discussion S 6.2 Enumerate, elicit, describe and document clinical features in patients with depress S 6.3 Enumerate and describe the indications and interpret laboratory and other tests u in depression S 6.5 Demonstrate family education in a patient with depression in a simulated environn Management				
October 21 Friday Day 171	Microbiology Bacterial meningitis MI 5.1 SGD (83)	Assessment					
October 22 Saturday Day 172	Pharmacology SDL (4) Open book - Drugs used in pregnancy. PH 1.58	Pathology Lecture (64) Respiratory System (2) PA 26.3	Pharmacology SGD (107) Prescription writing - Class 3. PH1.10, 3.1, 3.5 I M 25.11	Pharmacology SGD (108) Prescription writing - Class 3. PH1.10, 3.1, 3.5			

WEEK: 33 8th month-October Integration Week -- Tuberculosis

WEEK: 33	oth month- October		-	-					
Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
		Clinical po	stings +15 hours(444 hrs)	Skin & VD					
October 24 Monday HoliDay	Surgery lectuSU17.5 Describe clinical features for neurological assessment and GCS in head injuries (22)	AN4.2 introduction to dermatology, describe structure & function of skin appendages, le in dermatology				Pharmacology lecture (75)Chemo2. Drugs for tuberculosis . PH 1.44,1.45 PE34-3.4. CT1.14,15	Pharmacology SGD (109) Tuberculosis DOTS and Drugs. PH.1.44.45.55 .PE34-3.4. CT1.14.15	Pharmacology SGD (110)RNTCP Programmes.PH.1.44,45,55	
								85) Lab. diagnosis Pyogenic MI 5.3, 8.15	
October 25 Tuesday Day 173	OBG lecture (18) Obtain Papsmear in a stimulated environment OG 35.12	DR3.1 identify and distinguish psoriatic lesions from other causes, demonstrate the grattage test				CNS infections MI 5.1,5.2		Practicals T B Lymphadeinitis, PA 26.4	
	0 0 33.12				. 1.00 PM		Forensic M SGD C Batch (30)-Documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports [FM 1.9]		
Octobor 06	Pharmacology				o NOON			85) Lab. diagnosis Pyogenic MI 5.3, 8.15	
October 26 Wednesday Day 174	lecture (76) Chemo2 Typhoid,GE,dysentery,UTI,ST D. PH1,34, 48		tions for and describe the various acluding topical, systemic and pl		EAK 12.0	Pathology Lecture (66) Respiratory System (4) PA 26. 5,6 &7	Pathology SGD C Batch (106) T B Lun	Practicals T B Lymphadenitis , g PA26.4	
	DR10.3,10.8.IM6.13, MI3.				LUNCH BREAK 12.00 NOON - 1.00	9 6-8	practice in regard to medical	o)-Documentation in medical legal examinations, Medical olegal reports [FM 1.9]	
					1		Microbiology SGD C Batch (Meningitis		
October 27 Thursday	Community MedicineSDL 8 CM 11.1 Enumerate and describe the presenting features of patients with	DR4.1 indentify	and distinguish lichen planus fr	om other causes		Microbiology Bioterrorism MI 8.4 Lecture (62)	Pathology SGD A Batch (106) T B Lung	practicals T B Lymphadenitis , P A 26.4	
Day 175	occpational illness including agriculture					Lecture (62)	practice in regard to medical	o)-Documentation in medical legal examinations, Medical olegal reports [FM 1.9]	
October 28 Friday Day 176	Microbiology Non fermenting GNB MI 6.1,6.3, 4.3 SGD (86)		microbiology, pathogenesis, nat d complications of scabies in ad					ology Malaria & Amoebiasis	
October 29 Saturday Day 177	Pharmacology SDL (5) Open book - Drugs for the elderly,children. PH1.56	Pathology Lecture (67) Chronic Bacterial Infections . Leprosy P A 10.3	Pharmacology SGD (111) Chemo 2- Drugs for Leprosy .PH1.46 DR 9.4, 9.5, 9.6, 9.7	Pharmacology SGD (112) Project. Clinical pharmacology . PH1.8.		Microbiology Myxo viruses MI 6.1 Lecture (63)	Pathology Lecture (68) Histopathological Techniques	Forensic Medicine -AETCOM (4)-Module 2.6	SPORTS 28

WEEK: 34 9th month- November

There will be a change in lecture hours from last slot onwards.

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 - 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 - 4	.00 pm		
		Clinical pos	stings +15 hours(459 hrs) -	- Skin & VD							
October 31 Monday Day 178	Medicine lecture (20) Indications and side effects of drugs for bacterial, viral and other types of diarrhea in HIV. (IM6.13)		tiology, pathogenesis and diagno and differentiate pediculosis fro children			Pharmacology lecture (77) Chemo2.Drugs for protozoal infections. PH 1.47	Pharmacology SGD (113) Protozoal Inctions Malria/Amoeba/KalaAzar S. PH 1.47	Pharmacology SGD (114) Malar 1.47, IM4,22,	1.55		
November 1	OBG lecture (19) Benign,Pre-malignant(CIN) and Malignant leisons of the					Hookworm MI 3.1	Microbiology SGD A Batch	(88) Lab. diagnosis Aseptic menir	ngitis MI 5.3,8.15		
Tuesday Day 179	cervix-etiology,pathology clinical feathures ,differential		r, microbiology, pathogenesis an ures of dermatophytosis in adul			Microbiology Lecture (64)	Pathology SGD B Batch (110) P	actical Tuberculoid & Lepromatous Leprosy PA 10.3			
	diagnosis,investigations and staging of cervical cancer OG 33.1				1.00 PM	Pharmacology SGD C Batch (116) PRACTICAL EXAMINATIONS-OSPE-					
	Pharmacology				- NOON	Pathology	Microbiology SGD B Batch (88) Lab. diagnosis Aseptic meningitis MI $5.3,\!8.15$				
November 2 Wednesday Day 180	SDL (6) Openbook- Environ.toxins,adulterants,pol lutant. PH1.51, 1.52		da species in fungal scrapings at tifungal(systemic and topical) a therapy.		NO Pathology NO Lecture (69) Basic Diagnostic Cytology PA 8.1 & 2	Pathology SGD C Batch (110) I	Practical Tuberculoid & Lepromat	ous LeprosyPA 10.3			
	ittant. PH1.51, 1.52				BREAK	PA 6.1 & 2	Pharmacology SGD A Batch (11	Pharmacology SGD A Batch (116) PRACTICAL EXAMINATIONS-OSPE-II Sessional			
	Community Medicine SDL 9				LUNCH		Microbiology SGD C Batch (88) Lab. diagnosis Aseptic meningitis MI $5.3,\!8.15$				
November 3 Thursday Day 181	CM 11.2 Describe the role benefits and functioning of Employees State Insurance		, microbiology, pathogenesis an common viral infections of skin			Microbiology Ascaris MI 3.1 Lecture (65)	Pathology SGD A Batch (110) Pr	racticals Tuberculoid & Lepromat	ous Leprosy PA 10.3		
	Scheme						Pharmacology SGD B Batch (11	16) PRACTICAL EXAMINATION:	S-OSPE-II Sessional		
November 4 Friday Day 182	Microbiology Bordetella MI 6.1 SGD (89)		listinguish herpes simplex and l nguish herpes zoster and varicel				SGD (112) Modu	Pathology le Endocrine & Lymphoreticular S	System		
November 5 Saturday Day 183	Pharmacology SDL (7)Open book - Drugs for helminthiasis. PH 1.47	Pathology Lecture (70) Fungal Infections (1)	Pharmacology SGD(117) Prescript. writ. Seminar-Class 4 PH1.10, 3.1, 3.5	Pharmacology SGD(118) Prescript. writ. Seminar-Class 4 PH1.10, 3.1, 3.5 IM 25.11,13.7,34.3,34.4		Microbiology Cestodes MI 3.1 Lecture (66)	Pathology Lecture (71) Fungal I		Forensic Medicine -AETCOM (5)-Module 2.6		

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm		
		Clinical posting	s +15 hours (474 hrs)Resp	iratory Medicine						
November 7 Monday Day 184	Surgery lecture (SU17.6 Chose appropriate investigations and discuss the principles of management of head injuries (23)	GENERAL & SYSTEMIC	EXAMINATION OF THE RESPI	RATORY SYSTEM [CT 1.6]		infections. PH 1.47	(78)Chemo2. Drugs for fungal infections. PH 1.47 Prescript. writ. Seminar-Class DR 7.3 (L) IM 25.11,3.12, 3.13 (SGD)			
	OBG lecture (20)				PM		Microbiology SGD A Bat	ch (91) Practical revision		
November 8	Benign,Pre-malignant(CIN) and Malignant leisons of the	nunuo		m (cm , -)	ON - 1.00 PM	Misc parasites MI 6.1,6.2,6.3 Microbiology	Pathology SGD B Batch (114) Practicals Filariasis, Rhinosporidiosis , Lobar Pnemonia			
Tuesday Day 185	cervix-etiology,pathology clinical feathures, differential diagnosis, investigations and staging of cervical cancer OG 33.1	РЕКРО.	RM AND INTERPRET PPD TES	I (CI 1.7)	LUNCH BREAK 12.00 NOON	Microbiology Lecture (67)	Pharmacology SGD C Batch (122) VIVA VOCE II Sessionals			
			Microbiology SGD B Batch (91) Prac				ch (91) Practical revision			
November 9 Wednesday Day 186	Pharmacology SDL (8) Open book-Heavy metal poisons,chelators. PH1.53		ON CLINICAL HISTORY AND E ES THE MOST LIKELY DIAGNO		n	Pathology Lecture(72) Urinary System (1) PA 28.1, 2, 3 & 4	Pathology SGD C Batch (Rhinosporidiosis,	114) Practicals Filariasis, Lobar Pneumonia		
							Pharmacology SGD A Batch (1	22) VIVA VOCE II Sessionals -		
	Community Medicine SDL 10						Microbiology SGD C Bat	ch (91) Practical revision		
November 10 Thursday Day 187	CM 11.3 Enumerate and describe specific occupational health hazards risk factors &	ORDER AND INTERPRET	CLINICAL TESTS LIKE CHEST	XRAY CBC MANTOUX(1.9)		Microbiology Misc bact. infections MI 4.3,1.2,8.13,8.15 Lecture (68)	Pathology SGD A Batch (114) Lobar Pr			
	preventive measures				P		Pharmacology SGD B Batch (122) VIVA VOCE II Sessionals		
November 11 Friday Day 188	Microbiology Test paper SGD (92)	PERFORM	AND INTERPRET AN AFB STA	AIN(CT 1.10)			Pathology Lecture (74) Immune Disorders (4) P.A 9.6 Immune & HIV			
Saturday Day 189	Pharmacology	Pathology Lecture	Pharmacology SGD	Pharmacology SGD		Microbiology Lecture	Pathology Lecture	Forensic Medicine		

WEEK: 36 9th month- November

Integration week -- HIV

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm
November 14 Monday Day 190	Medicine lecture (21) Principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions. (IM6.16)	. 0	Pharmacology lect (79)Chemo2. Anti-drugs, HIV. PH 1. DR 8.7, 11.3, 112 Pharmacology lect (79)Chemo2. Anti-drugs, HIV. PH 1. DR 8.7, 11.3, 11.4 (1.1) Pharmacology lect (79)Chemo2. Anti-drugs, HIV. PH 1. DR 1.3, 11.3, 11.4 (1.1)				Pharmacology SGD (123) Prescript. writ. Seminar-Class 6 PH1.10, 3.1, 3.5	Pharmacology SGD (124) Prescript. writ. Seminar-Class 6. PH1.10, 3.1, 3.5
November 15 Tuesday Day 191	OBG lecture (21) Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit OG 1.2	PF	ESCRIBE ATT REGIMEN(CT 1.	15)	2.00 NOON - 1.00 PM	HIV MI 2:7 Microbiology Lecture (69)	Pathology SGD A Batch (16) Pathology SGD B Batch (116) Pharmacology SGD C Batch (1885 7. PH IM 25.11, 3	ractical RCC & TCC PA28.14 & 6 (26) Prescript, writ. Seminar- (1.10, 3.1, 3.5
November 16 Wednesday Day 192	Pharmacology SDL (9) Open book - Vaccines/Antisera/Ig. PH 1.54	TB CONTACT	PROHYLAXIS AND PRECAUT	IONS(CT1.16)	LUNCH BREAK 12.00 NOON	Pathology Lecture (75) Urinary System (2) PA 28.5,6 & 7	Pharmacology SGD A Batch (Module Renal System & MGS 126) Prescript, writ. Seminar- 1.10, 3.1, 3.5
November 17 Thursday Day 193	Microbiology Module 2.7 AETCOM (1)	HISTORY TAKING (ORY TAKING OF OAD ITS SEVERITY AND PRECIPITANTS(CT 2.8)			Microbiology HIV MI 2.7 Lecture (70)	Microbiology SGD C Batch (9 Pathology SGD A Batch (116) Pharmacology SGD B Batch (Class 7. PH IM 25.11, 3	Module Renal System & MGS 126) Prescript, writ. Seminar-
November 18 Friday Day 194	Microbiology Polio MI 5.1, 8.16 SGD (95)		STEMIC EXAMINATION OF RESPIRATORY SYSTEM THAT ESTABLISHES DIAGNOSIS AND SEVERITY OF OAD(CT 2.9)				Path SGD (118)	ology Revision
November 19 Saturday Day 195	Pharmacology SDL (10) Open book- Essential Medicines. PH 3.7	Pathology Lecture (76) Urinary System (3) PA 28.9,10, 11 ,12 & 13	Pharmacology SGD (127) Prescription Audit - Class 1. PH1.10, 3.2 IM 25.11	Pharmacology SGD (128) Prescription Audit - Class 1. PH1.10, 3.2		Microbiology Polio MI 5.1, 8.16 SGD (96)	Pathology Lecture (77) Urinary System (4) PA 14 & 15	Microbiology Module 2.7 AETCOM (2)

WEEK: 37 9th month- November

Day/year 2022	8.00 - 9.00am	9.00-10.00am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
November 21 Monday Day 196	Surgery lectuSU17.5 Describe clinical features for neurological assessment and GCS in head injuriesre (24)	Clinical postings +15 hours(504 hrs) — Clinical Pathology Urine PA 23.1. Describe & Identify abnormal urinary findings in disease states in a clinical specimen . PA25.6 Interpret Liver Function Tests & Viral Hepatiitis serology panel . Distinguish obstructive and non obstructive jaundice based on clinical findings and LFT				Pharmacology lecture (80) Chemo2. Drugs for Cancer.PH 1.49 IM13.6,13.13,13.14 13.17	Pharmacology SGD (129) Chemo2-CancerChemotherapy Regimen. PH. 1.49	Pharmacology SGD (130)Systemic Pharm- Chemo2Charts-S. PH1.47,48, 49	
November 22 Tuesday Day 197	OBG lecture (22) Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in post partum haemorrhage OG 16.1				P	Arbo viruses MI 5.2 Microbiology SGD (97)	Microbiology SGD A Batch (99) Inf syn Urinary tract bact & viral MI 7.2 Pathology SGD B Batch (120) Practical Fibroadenoma, Fibrocystic change, Carcinoma Breast PA 31.1 & 2 Pharmacology SGD C Batch (132) Prescription Audit - Class: PH1.10, 3.2		
November 23 Wednesday Day 198	Pharmacology SDL (11)Open book exam- Vitamins,dietarysuplmts. PH 1.61	PA22.2 & 16.7 Enumerate & Demonstrate steps of Blood Grouping and major & minor cross match. Demonstrate the technique of ESR & PCV				Pathology Lecture (78) Urinary System (5) Lower Urinary Tract PA 28.	Microbiology SGD B Batch (99) Inf syn Urinary tract bact & viral MI 7.2 Pathology SGD C Batch (120) Practical Fibroadenoma, Fibrocystic change. Carcinoma Breast P A31.1&2 Pharmacology SGD A Batch (132) Prescription Audit - Class 2. PH1.10, 3.2		
November 24 Thursday Day 199	AETCOM Module 2.7 Microbiology AETCOM 3	Prepare a Peripheral Smear & Stain it PA 16.6 . Report on a normal Peripheral Smear			LUNCH BREA	Pathology Lecture (79) Breast PA 31.1 & 2	Microbiology SGD C Batch (99) Inf syn Urinary tract bact & viral MI 7.2 Pathology SGD A Batch (120) Practical Fibroadenoma, Fbrocyste change, Carcinoma Breast P A31.1& 2 Pharmacology SGD B Batch (132) Prescription Audit - Class 2. PH1.10, 3.2		
November 25 Friday Day 200	Microbiology Fungal inf of Resp. tract M1 6.1,6.2 SGD (100)	Identify & Describe Peripheral Smear in Microcytic Hypochromic Anaemia PA14.3. & Macrocytic Anaemia PA 15.3						ology) Revision	
November 26 Saturday Day 201	Pharmacology SDL (12) Open book- Pharmacogenomics/Gene Rx. PH1.60	Pathology Lecture (80) Breast (2)PA 31. 2 & 4				Microbiology Parasitic inf of Resp. tract MI 6.1,6.2 SGD (101)	Pathology SGD (123) Revision	Microbiology Module 2.7 AETCOM (4)	

WEEK: 38 10th month-November

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
		Clinical postings +15 hours (519 hrs) Clinical Pathology					Pharmacology SGD (133) Immunouppressants/modulat ors .PH1.50 SU13.2. IM 16.16	Pharmacology SGD (134) Prescription writing-Class EXAM. PH1.10, 3.1, 3.5	
November 28 Monday Day 202	Medicine lecture (22) Principles and regimens used in post-exposure prophylaxis - HIV. (IM6.17)	Identify & Describe findings in a peripheral smear of Neutrophilia & Eosinophilia				Microbiology AETCOM 5 Module 2.7			
_	OBG lecture (23)	Identify & Describe findings in a peripheral smear of AML & CML			1.00 PM	STD MI 7.2 Microbiology SGD (102)	Microbiology SGD A Batch (104) AFB staining MI MI 1.2		
November 29 Tuesday Day 203	Define and discuss still birth and abortion OG 1.3						Pathology SGD B Batch (125) Module Skin & Bone		
	001.5						Pharmacology SGD C Batch (136) Practicals-Logbook certification		
	Medicine lecture (23)	Identify the etiology of meningitis based on given CSF parameters . PA 35.5. Describe the features of Plasma cell myeloma . PA20.1			LUNCH BREAK 12.00 NOON		Microbiology SGD B Batch (104) AFB staining MI MI 1.2		
November 30 Wednesday Day 204						Pathology SGD (126) Revision	Pathology SGD C Batch (125) Module Skin & Bone		
							Pharmacology SGD A Batch (136) Practicals-Logbook certification		
							Microbiology SGD C Batch (104) AFB staining MI MI 1.2		
December 1 Thursday Day 205	Microbiology Module 2.8 AETCOM 6	Observe diagnostic cytology (FNAC) procedure & staining . PA 8.3. Demonstration & interpretation of Slides of benign & malignant breast lesions , Pap smear & fluid cytology. Brief introduction to histopathological techniques			Pathology SGD (127) Revision	Pathology SGD A Batch (125) Module Skin & Bone			
							Pharmacology SGD B Batch (136) Practicals-Logbook certification		
December 2 Friday Day 206	Microbiology Bacteriology of air, water MI 8.8 SGD (105)	Clin	nical Pathology Exam (End post	ing)			Pathology SGD (129)Module FGS 1		
December 3 Saturday Day 207	Feed back & Reflection		Record / Log book certification			Feedback & Reflection	Log book certification		

WEEK: 39 10th month- december

Day/year 2022	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm
December 5 Monday Day 208	Surgery SU17.9 Describe the clinical features and principles of management of chest injuries. (25)		Clinical postings +15 hours (519 hrs) Paediatrics t examination & General examination (PE32.2, 32.7,32.11,33.2,33.9,29.11)			AETCOM 7 Microbiology Module 2.8	Pathology SGD (130) Revision	Community Medicine Module 2.8 AETCOM (6)
December 6 Tuesday Day 209	OBG lecture (24) Define and discuss birth rate,maternal mortality and morbidity OG 1.1		Nutrition 1 (PE 9.1,9.2,9.4)			HAI MI 8.5, 8.6 Microbiology SGD (106)	Microbiology SGD A Batch (108) Lab. diagnosis STD MI 7.1, 7.2 Pathology SGD B Batch (132) Module FGS -2 Pharmacology SGD C Batch (138) - Pharmacy NDDS, FDDC, Counterfeits DR 14.5, CM19.3	
December 7 Wednesday Day 210	Medicine lecture(24) Indications and prophylactic drugs used to prevent HIV related oppourtunistic infections. (IM6.18)		Anthropometry (PE1.4,11.3, 11.4)			Pathology SGD (133) Revision	Microbiology SGD B Batch (108) Lab. diagnosis STD MI 7.1, 7.2 Pathology SGD C Batch (132) Module - FGS -2 Pharmacology SGD A Batch (138) Pharmacy NDDS, FDDC, Counterfeits DR 14-5, CM19-3	
December 8 Thursday Day 211	Pathology SGD (134) Revision	Nutrition 2 (PE9.6,9.712.9,12.10)				Pathology SGD (135) Revision	Microbiology SGD C Batch (108) Lab. diagnosis STD MI 7.1, 7.2 Pathology SGD A Batch (132) Module FGS- 2 Pharmacology SGD B Batch (138) Pharmacy NDDS, FDDC, Counterfeits DR 14.5, CM19.3	
Friday Day 212	Microbiology AMS MI 1.6 SGD (109)	Growth and development I(PE1.3,1.6)					Pathology SGD (136) Revision	Community Medicine Module 2.8 AETCOM (7)
December 10 Sec Saturday Holiday		Module 2.8 Microbio AETCOM (8)			ology SGD (137) Re	Microbiology SGD (110) Congenital infections MI 1.1	Pathology SGD(138) Revision	Community Medicine Module 2.8 AETCOM (8)

2020 batch Tentative timetable for last slot

WEEK: 40 10th Month - December

Day/year 2020	8.00 - 9.00am	9.00am – 10.00 am	10.00 – 11.00 am	11.00 – 12.00 noon		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	
	Medicine lecture (25) Indications for and intrepret the results of pulse oximetry, ABG, chest radiograph - HIV. (IM6.12)	Clinical postings+ 6hours(540 hrs) Paediatrics.							
December 12 Monday Day 213		Growth	and development II(PE1.7,2.2,3	3.3,33.11)					
		Examination of Cardiovascular system (PE23.7,23.8,23.9,23.10)			V - 1.00 PM				
December 13 Tuesday Day 214	OBG lecture (25) Assessment								
24, 214									
					12.00 NOON				
Wednesday					REAK				
					LUNCH BREAK				
					10.7				
Thursday									
Friday									
Saturday									