

Tentative timetable for 1st slot of 12 weeks

WEEK 1

1st month- March

Day/year 2022	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	
March 14 Monday Day 1	Medicine lecture (1) Febrile response and the influence of host immune status, on the febrile response. (IM4.1)	Clinical postings --15 hrs --Medicine				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 Tuesday Day 2	Wound healing and wound care (Su5.1) Lecture(1)	Elicit document and present an appropriate history that will establish the diagnosis, causes and severity of heart failure including : , features suggestive of infective endocarditis. (IM 1.10)			L U N C H B R E A K 1 2 . 0 0 N O O N - 1 . 0 0 p M	Pathology Lecture (1) Introduction to Pathology PA. 1.1,PA1.2 & PA 1.3	Micro SGD A(1) Batch MI 1.1(Microscopy&Taxonomy) & Practical MI 1.2 (SS)			
March 16 Wednesday Day 3	Microbiology Physiology of bacteria MI1.1 SDL (1)	Perform and demonstrate a systematic examination : measurement of pulse, blood pressure and respiratory rate, jugular venous forms and pulses, peripheral pulses conjunctiva and fundus, lung, cardiac examination including palpitation and auscultation with identification of heart sounds and murmurs, abdominal distension and splenic palpation. (IM 1.11)				Microbiology Lecture (1) Introduction & History MI1.1 Lecture (1)	Micro SGD B(1) Batch MI 1.1(Microscopy&Taxonomy) & Practical MI 1.2 (SS)	Pathology SGD C Batch (2)Visit to Hospital Labs , Blood Bank & Museum PA1.1,2,3	Comm. Med SGD C Batch (2) CM 5.4 Diet Planning	
March 17 Thursday Day 4	Community Medicine Lecture 1 C.M 3.6 Vectors in the Causation of Disease, CM 3.3 Aetiological basis of Water Bourne Diseases	Demonstrate peripheral pulse, volume character, quality and variation in various causes of heart failure. (IM 1.12)				Microbiology Lecture (2) Morphology MI1.1 Lecture (2)	Micro SGD C(1) Batch MI 1.1(Microscopy&Taxonomy) & Practical MI 1.2 (SS)	Pathology SGD A Batch (2)Visit to Hospital Labs , Blood Bank & Museum PA1.1,2,3	Comm. Med SGD A Batch (2) CM 5.4 Diet Panning	
March 18 Friday Day 5	PathologySGD (3) Cell Injury(1)Adaptations PA .6	Measures the blood pressure accurately, recognise and discuss alterations in blood pressure in valvular heart disease and other causes of heart failure and cardiac tamponade. (IM 1.13)						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		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	


WEEK: 2 1st month March

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	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)	Clinical Posting + 15 hrs (30 hrs) -- Medicine					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)	Elicit document and present an appropriate history demonstrate correctly general examination, relevant clinical findings and formulate document and present a management plan for an adult patient presenting with a common form of congenative heart disease. (IM 1.29)					Pathology Lecture (3) Haemodynamic disturbances (1) Shock PA 6.3	Microbiology SGD A Batch (5) Culture media & methods MI 1.1 & Practical Specimen collection & transport MI 8.10 Pathology SGD B batch (6) Cell Injury PA 2.3, 2.5 & 2.8 Special Stains (refer list) Gross - abscess, gangrene , caseation & Calcinosi s Cutis . Microscopy (H& E) also		
March 23 Wednesday Day 9	Microbiology Genetics MI 1.1 SDL (2)	Perform, demonstrate and document a physical examination including a vascular and cardiac examination that is appropriate for the clinical presentation. (IM 2.7)					Microbiology Genetics MI 1.1 Lecture (3)	Microbiology SGD B Batch (5) Culture media & methods MI 1.1 & Practical Specimen collection & transport MI 8.10 Pathology SGD C batch (6) Cell Injury PA 2.3, 2.5 & 2.8 Special Stains (refer list) Gross - abscess, gangrene , caseation & Calcinosi s Cutis . Microscopy (H& E) also		
March 24 Thursday Day 10	Comm.Medicine Lecture (2) CM 3.1 Health hazards of air,water noise, radiation and pollution	Perform, demonstrate and document a physical examination including general examination and appropriate examination of the lungs that establish the diagnosis, complications and severity of disease. (IM 3.5)□					Microbiology Bacterial infections MI 1.1 Lecture (4)	Microbiology SGD C Batch (5) Culture media & methods MI 1.1 & Practical Specimen collection & transport MI 8.10 Pathology SGD A Batch (6) Cell Injury PA 2.3, 2.5 & 2.8 Special Stains (refer list) Gross - abscess, gangrene , caseation & Calcinosi s Cutis . Microscopy (H& E) also		
March 25 Friday Day 11	Pathology SGD (7) Cell Injury (4) PA 2.5 & 2.4	Generate document and present a differential diagnosis based on the clinical features and prioritise the diagnosis based on the presentation. (IM 3.6)□						Pharmacology SGD (7) PD Exer. Antagonism 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-Biotransformation, 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

WEEK: 3

1st month -- March

Integration week -- Anaemia

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)	Clinical Posting + 15 hrs (45 hrs) -- Medicine			LUNCH BREAK 12.00 NOON -1.00 PM	Pharmacology Lecture (7) Adverse Drug Reactions PH1.7	Pharmacology SGD (9) PK Exer.-Bioavailab, PH1.4	Pharmacology SGD (10) Parenteral admin-1 PH1.11,2,3,4.1	
		Elicit document and present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use sexual history, vaccination history and family history. (IM 5.9)							
March 29 Tuesday Day 13	Describe the indications and appropriate use of blood and blood products, complications (Lecture) Su3.1	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) ABST & Molecular techniques MI 1.6 & MI 1.1			
						Pathology SGD B Batch (10)Seminar Storage Disorders - Glycogen & Lipid PA 2.3			
March 30 Wednesday Day 14	Microbiology Lecture Fungal infections MI 1.1	Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology for the presenting symptom. (IM 5.11)			Microbiology Virology infections MI 1.1 Lecture (5)	Microbiology SGD B Batch (8) ABST & Molecular techniques MI 1.6 & MI 1.1			
						Pathology SGD C Batch (10)Seminar Storage Disorders - Glycogen & Lipid PA2.3			
March 31 Thursday Day 15	Comm.Medicine Lecture 3 CM 3.5 Standards of housing and the effect of housing on health	Perform and demonstrate a general neurologic examination and a focused examination for signs of intracranial tension including neck signs of meningitis. (IM 17.4)			Microbiology Parasitology infections MI 1.1 Lecture (6)	Microbiology SGD C Batch (8) ABST & Molecular techniques MI 1.6 & MI 1.1			
						Pathology SGD A Batch (10)Seminar Storage Disorders - Glycogen & Lipid PA2.3			
April 1 Friday Day 16	Pathology SGD (11) Inflammation (1) PA 4.1	Elicit document and present a appropriate history including onset, progression, precipitating and aggravating and relieving factors, associated symptoms that help identify the cause of cerebrovascular accident. (IM 18.3) □ Generate document and present a differential diagnosis based on the clinical features and prioritise the diagnosis based on the presentation. (IM 18.4)				Pharmacology SGD (11) PK Exer.-Bioavailab, 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				Anaemia Integration		Sports 3	

WEEK: 4

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		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)	Clinical postings+12 hour (57 hrs) -- Medicine				Pharmacology Lecture (8) Evidence based Medicine PH1.2	Pharmacology SGD (13) PD Exer.-Therap Index PH1.5	Pharmacology SGD (14) Parenteral admin-2 PH1.11,2,3,4.1	
April 5 Tuesday	Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	Clinical postings+12 hour (57 hrs) -- Medicine			LUNCH BREAK 12.00 NOON -1.00 PM	Pathology Lecture (6) Inflammation (2) PA 4.1 & 4.2	Microbiology SGD A Batch (10) Pathogenicity of Bacterial infections MI 1.1 & Practical Morphology of bacteria MI 1.1	Pathology SGD B Batch (13) Cell demonstration 1& 2 PA4.1	
April 6 Wednesday Day 19	Microbiology Antigen MI 1.8 SDL (4)	Distinguish the lesion based on upper vs lower motor neuron, side, site and most probable nature of lesion. (IM 18.6)□				Microbiology Epidemiology of infectious diseases MI 1.3 Lecture (7)	Microbiology SGD B Batch (10) Pathogenicity of Bacterial infections MI 1.1 & Practical Morphology of bacteria MI 1.1	Pathology SGD C Batch (13) Cell demonstration 1& 2 PA4.1	Comm. Med SGD C Batch (8)Comm.Medicine C.M 3.6 Role of vectors in the causation of Disease
April 7 Thursday HOLIDAY	Comm.Medicine lecture (4) CM 7.1 Epidemiology IntroductionCM 7.3 Sources of Epidemiological data	Describe the clinical features and distinguish, based on clinical examination, the various disorders of speech. (IM 18.7)□				Microbiology Immunity MI 1.7 Lecture (8)	Microbiology SGD C Batch (10) Pathogenicity of Bacterial infections MI 1.1 & Practical Morphology of bacteria MI 1.1	Pathology SGD A Batch (13) Cell demonstration 1& 2 PA4.1	Community Medicine SGD A 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 interpret the appropriate diagnostic testing in young patient with cerebrovascular accident. (IM 18.9)					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 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

Tentative timetable for 1st slot of 12 weeks

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	LUNCH BREAK 12.00 NOON - 1.00 PM	1.00 - 2.00 pm	2.00 - 3.00 pm	3.00 - 4.00 pm	4.00 - 5.00 pm	
		Clinical Posting + 15 hrs (72 hrs) -- Surgery								
April 11 Monday Day 22		Basic concepts of homeostasis (SU 1.1)					Pharmacology Lecture (16) Introduction to ANS PH 1.14, 1.15	Pharmacology SGD (17) PD Exer.-Therap 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 aetiology and pathogenesis of surgical Infections (su6.1)	Basic concepts of perioperative care (SU 1.3)					Pathology Lecture (8) Healing & Repair (2) PA 5.1	Microbiology SGD A Batch (13) Practicals Gram staining MI 1.2 & Ag-Ab rtms MI 1.8, 8.15		
								Pathology SGD B Batch (17) Practicals -Acute Appendicitis Granulation Tissue (PA5.1)		
April 13 Wednesday Day 24	Microbiology Antigen- Antibody Reactions MI 1.8 SDL (5)	Patient counselling (SU2.3)					Microbiology Antibodies MI 1.8 Lecture (9)	Community Medicine C Batch CM 1.9 Effective Communication Skills SGD 9		Comm. Med SGD C Batch (10) CM 3.1 Health hazards of air,water noise, radiation and pollution
								Microbiology SGD B Batch (13) Practicals Gram staining MI 1.2 & Ag-Ab rtms MI 1.8, 8.15		
April 14 Thursday (Holiday)	Comm.Medicine lecture (5) CM 7.5 Epidemiological study designs	Demonstrate professionalism and empathy to the patient undergoing surgery (SU 8.2 common surgical procedures (SU10.3)		Observe				Pathology SGD C Batch (17) Practicals -Acute Appendicitis Granulation Tissue (PA5.1)		
April 15 Friday (Holiday)	Pandemic Module							Community Medicine A Batch (10) CM 3.1 Health hazards of air,water noise, radiation and pollution		
April 16 Saturday (Holiday)	Integration -- Myocardial infarction							Microbiology SGD C Batch (13) Practicals Gram staining MI 1.2 & Ag-Ab rtms MI 1.8, 8.15		
						Community Medicine B Batch SGD CM 1.9 Effective Communication Skills SGD 9			Comm. Med SGD B Batch (9) CM 3.1 Health hazards of air,water noise, radiation and pollution	
						Integration -- Myocardial infarction				
						Integration -- Myocardial infarction				

Tentative timetable for 1st slot of 12 weeks

WEEK: 6 2nd month --April

Integration week -- Immunology PA 9.5, MI 1.8

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 18 Monday Day 25	Medicine lecture (5) Pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies. (IM4.5)	Clinical Posting + 15 hrs (87 hrs) -- Surgery Demonstration of steps in basic life support (SU 17.2)			Pharmacology Lecture (13) Cholinergic Antagonists PH 1.14	Pharmacology SGD (19) PK Exer.-VD,Ti/2 PH 1.14	Pharmacology SGD (20) Parenteral admin-2 PH 1.11, 2.3, 4.1		
April 19 Tuesday Day 26	Describe Aseptic techniques, sterilization and disinfection. (SU14.1)	Examination of swellings (SU 18.3)			Pathology Lecture (10) Immune Disorders (5) P.A9.5 Autoimmune Diseases & SLE	Microbiology SGD A Batch (16) AFB staining Practicals MI 1.2	Pathology SGD B Batch (21)SeminarP A 12.1 Health problems ofClimate change,air pollution, Alcohol& tobacco,Radiation & Thermal injury		
April 20 Wednesday Day 27	Microbiology SDL (6) Sterilisation & Disinfection MI 1.4	Surgical anatomy of salivary. Symptoms, signs and examination of salivary glands (SU 21.1)			Microbiology Antigen- Antibody Reactions MI 1.8 Lecture (11)	Comm. Med SGD C Batch (11)CM CM 3.1 Health hazards of air,water noise, radiation and pollution	Community Medicine C Batch CM 1.9 Effective Communication Skills SGD 12		
April 21 Thursday Day 28	Comm.Medicine lecture (6) CM 7.6 Screening tests	Signs , symptoms and examination of thyroid swellings. (SU 22.3)			Microbiology Complement MI 1.8 Lecture (12)	Microbiology SGD B Batch (16) AFB staining Practicals MI 1.2	Pathology SGD C Batch (21)SeminarP A 12.1 Health problems ofClimate change,air pollution, Alcohol& tobacco,Radiation & Thermal injury		
April 22 Friday Day 29	Pathology SGD (22) Amyloidosis PA 3.1 & 2	Symptoms, signs and Examination of breast lump (SU 25.5)				Comm. Med SGD A Batch (11)CM CM 3.1 Describe the Health hazards of air,water noise, radiation and pollution	Community Medicine A Batch CM 1.9 Effective Communication SkillsSGD 12		
April 23 Saturday Day 30-	Forensic medicine lecture (4)-Thanatology [FM 2.1,2.2 &2.3]	Pharmacology Lecture (11) Cholinergic Agonists -1 PH 1.14	Microbiology Practicals Gram staining MI 1.2 SGD (14)	Pathology SGD (19) Immune Disorders (2) P A 9.2 Hypersensitivity	Pharmacology Lecture (12) Cholinergic Agonists - 2 PH 1.14	Pharmacology SGD (21) PD Exer.-Human Eye PH 1.12, 2.4	Pathology Lecture (9) Immune Disorders (3) P A 9 HLA, Transplant , Autoimmunity	AETCOM Module 2.1 Foundation of Communication AETCOM 4 Community Medicine	SPORTS 8

LUNCH BREAK 12.00 NOON -1.00 PM

Tentative timetable for 1st slot of 12 weeks

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	LUNCH BREAK 12.00 NOON - 1.00 PM	1.00 - 2.00 pm	2.00 - 3.00 pm	3.00 - 4.00 pm	4.00 - 5.00 pm	
April 25 Monday Day 31	Medicine lecture (6) Pathophysiology and manifestations of malaria. (IM4,6)	Clinical Posting +15 hrs (102 hrs) -- Surgery				Pharmacology Lecture (14) Adrenergic Agonists - 1 PH 1.15	Pharmacology SGD (23) PD Exer-Human Eye PH 1.14, 15	Pharmacology SGD (24) Atropine poisoning PH 1.15, 52		
April 26 Tuesday Day 32	Describe classification of hosp waste and appropriate methods of disposal. lecture (SU 15.1)	Surgical anatomy of the venous system of the lower limb and examination of varicose veins (SU 27.6)				Pathology Lecture (11) Gen. Pathology of Infections &A/C Bacterial Infections , Typhoid P A 10	Microbiology SGD A Batch (18) Infection control & HAI MI 8.5- 8.7			
April 27 Wednesday Day 33	Microbiology Lecture Structure & Function IS MI 1.8	Examination of a case of hernia (SU 22.2)				Microbiology Structure & Function IS MI 1.8 Lecture (13)	Microbiology SGD B Batch (18) Infection control & HAI MI 8.5- 8.7			
April 28 Thursday Day 34	Comm.Medicine lecture (7), CM 7.2 Modes of transmission,prevention and control of communicable and non communicable diseases	How to examine abdomen (SU 28.18)					Microbiology Sterilisation & Disinfection MI 1.4 Lecture (14)	Pathology SGD C Batch (24) Practicals - CVC Liver, CVC spleen , Infarction spleen (Gross)		
April 29 Friday Day 35	Pathology SGD (25) Haemodynamic Disturbances (2) PA 6.1 Oedema	Examination of a case of obstructive jaundice (SU28.12)						Pharmacology SGD (25) Dosage Calculation PH 1.3, 2.1, 58	Pharmacology SGD (26) Rx of Glaucoma PH 1.14, 15, 58	
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	Microbiology Infection control & HAI MI 8.5- 8.7 SGD (19)	Pathology SGD(26) Mid Semester Exam 1		Pharmacology Lecture (16) Adrenergic Antagonists (Alpha) PH 1.13	Pathology Lecture (12) Haemodynamic Disturbances (3)P A 6.2 Hyperemia & Congestion	AETCOM Module 2.1 Foundation of Communication AETCOM 5 Community Medicine		Sports 9

Tentative timetable for 1st slot of 12 weeks

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 pm	
May 2 Monday Holiday	Medicine lecture (7) Pathophysiology and manifestations of sepsis syndrome. (IM4.7)	Clinical Posting + 15 hrs (117 hrs) – Surgery				LUNCH BREAK 12.00 NOON - 1.00 PM	Pharmacology Lecture (17) Adrenergic Antagonists (Beta) PH 1.13	Pharmacology SGD (27) Dosage Calculation PH 1.3, 2.1	Pharmacology SGD (28) Comp.Sim.Exer.-1 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, investigation and examination of anorectal diseases (SU 28.17)					Pathology Lecture (13) HDD (4)P A 6.4 Thrombosis	Microbiology SGD A Batch (21) Sterilisation MI 1.4,1.5 & Practicals Visit CSSD MI 1.5	Pathology SGD B Batch (28) Benign Tumours - Capillary Angioma Lipoma P A.7.1	
May 4 Wednesday Day 38	Microbiology Lecture Immune response MI 1.8	Clinical features, investigations and examination of renal swellings and tumors (SU 29.6)					Microbiology Immune response MI 1.8 Lecture (15)	Microbiology SGD B Batch (21) Sterilisation MI 1.4,1.5 & Practicals Visit CSSD MI 1.5	Pathology SGD B Batch (28) Benign Tumours - Capillary Angioma Lipoma P A.7.1	
May 5 Thursday Day 39	Community Medicine Lecture (8) CM 7.8 Describe the principles of association causation and biases in epidemiological studies	Phimosis/ paraphimosis and examination of a case of carcinoma penis (SU 30.1)					Microbiology Hypersensitivity MI 1.10 Lecture (16)	Microbiology SGD C Batch (21) Sterilisation MI 1.4,1.5 & Practicals Visit CSSD MI 1.5	Pathology SGD B Batch (28) Benign Tumours - Capillary Angioma Lipoma P A.7.1	
May 6 Friday Day 40	Pathology SGD (29) HDD (5) P A 6.5 & 6 Embolism & infarction	Examination of lymph nodes and lymphatic system (SU 27.8)						Pharmacology SGD (29) Percentage solution PH 1.3, 2.1	Pharmacology SGD (30) Comp.Sim.Exer.-1 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	Microbiology Needle stick injury MI 8.5, 8.6 SGD (22)	Pathology SGD (30) Neoplasia (1) P A 7.1			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

Tentative timetable for 1st slot of 12 weeks

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	LUNCH BREAK 12.00 NOON - 1.00 PM	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) Pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial host and host with HIV disease. (IM4,8)	Clinical Posting + 15 hrs (132) -- OBG					Pharmacology Lecture (20) Autacoids - NSAIDs - 1 PH 1.16	Pharmacology SGD (31) Percentage solution PH 1.3, 2.1	Pharmacology SGD (32) Comp.Sim.Exer.-1 PH 1.15, 4.2	
May 10 Tuesday Day 43	Describe the principles of Ethics as it pertains to General Surgery (SU8.1)	Gynaec examination-Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations(per rectal and per-vaginal) OG 35.1,OG 35.2					Pathology Lecture (15) Neoplasia (3) P A 7.2	Microbiology SGD A Batch (24) Practicals Gram staining MI 1.2 Pathology SGD B Batch (32)Practicals Malignant Tumours - Squamous cell carcinoma , Adenocarcinoma P A 7.1		
May 11 Wednesday Day 44	Microbiology BMW MI 8.5,8.6 SDL (9)	Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors. OG 8.1					Microbiology Hypersensitivity MI 1.10 Lecture (16) Lecture (17)	Microbiology SGD B Batch (24) Practicals Gram staining MI 1.2 Pathology SGD B Batch (32)Practicals Malignant Tumours - Squamous cell carcinoma , Adenocarcinoma P A 7.1		
May 12 Thursday Day 45	Community Medicine Lecture (9) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection classification analysis and interpretation and presentation of Statistical data. CM 6.3 Describe and demonstrate application of elementary statistical methods including test of significance in various study designs	Describe, discuss and demonstrate the clinical features of pregnancy,derive and discuss its differential diagnosis,elaborate the principles underlying and interpret pregnancy tests OG 6.1 obstetric examination -Skill lab					Microbiology Autoimmunity MI 1.10 Lecture (18)	Microbiology SGD C Batch (24) Practicals Gram staining MI 1.2 Pathology SGD B Batch (32)Practicals Malignant Tumours - Squamous cell carcinoma , Adenocarcinoma P A 7.1		
May 13 Friday Day 46	Pathology SGD (33) Neoplasia (4) P A 7.2	Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology. Describe and discuss the etiology, classification, clinical features, diagnosis,investigations, principles of management and preventive aspects of prolapse of uterus. OG2.1,OG 3.1.1						Pharmacology SGD (33) ANS Charts PH 1.14, 15	Pharmacology SGD (34) Comp.Sim.Exer.-1 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) Chemoi- Aminoglycosides . PH 1.42, 43	Pathology AETCOM (5) Module 2.4 Working in a health care team (3)		

Tentative timetable for 1st slot of 12 weeks

WEEK: 10 3rd month- May

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 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. (IMS.16)	Clinical postings+ 15 hours=147 hrs -- OBG			Pharmacology Lecture (23) Rheumatoid arthritis and Gout PH 1.16	Pharmacology SGD (35) ANS Charts PH 1.14, 15	Pharmacology SGD (36) Comp.Sim.Exer.-1 PH 1.15, 4.2	
		Define and discuss stillbirth and abortion OG 1.3 Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic OG 9.1						
May 17 Tuesday Day 48	Surgery lecture (10) Describe the principles of perioperative management of common surgical procedures (SU 10.1)	Describe the clinical characteristics of physiological vaginal discharge OG 22.1 Describe and discuss etiology, characteristics, clinical diagnosis, investigations, genital hygiene, management of common causes and the syndromic management. OG 22.2 Obtain a PAP smear in a simulated environment OG 35.12 Enumerate the methods of prevent cancer of cervix including visual inspection with acetic acid (VIA), visual inspection of cervix with Lugol's iodine (VILI), pap smear and colposcopy OG 33.4			Pathology Lecture (17) Neoplasia (7) P. A.7.4	Microbiology SGD A Batch (27) Immunoprophylaxis MI 1.19 & Practicals Hand hygiene, PPE MI 8.7		
		Define, Classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management. OG 24.1 Observe and assist in the performance of Dilatation & Curettage OG 37.4 Observe and assist in the performance of Endometrial aspiration-endocervical curettage. OG 37.5				Pathology SGD B Batch (36) Module 1 Gen Pathology		
May 18 Wednesday Day 49	Microbiology Immunodef. diseases MI 1.10 Lecture	Define, Classify and discuss abnormal uterine bleeding, its aetiology, clinical features, investigations, diagnosis and management. OG 24.1 Observe and assist in the performance of Dilatation & Curettage OG 37.4 Observe and assist in the performance of Endometrial aspiration-endocervical curettage. OG 37.5			Microbiology CVS MI 2.1, 2.2 Lecture (19)	Microbiology SGD B Batch (27) Immunoprophylaxis MI 1.19 & Practicals Hand hygiene, PPE MI 8.7		
		Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy OG 10.1 Skill lab				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
May 19 Thursday Day 50	Community Medicine Lecture (10) CM 6.4 Enumerate, discuss and demonstrate common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion	Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, 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)	Microbiology SGD C Batch (27) Immunoprophylaxis MI 1.19 & Practicals Hand hygiene, PPE MI 8.7		
		Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis OG 3.1				Pathology SGD A Batch (36) Module 1 General Pathology		
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 Pharm Charts PH 1.5	Pharmacology SGD (38) Comp.Sim.Exer.-1 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 Disease P A 24.2 & 24.3	Pharmacology AETCOM 1 Module 2.3	Sports 12

LUNCH BREAK 12.00 NOON - 1.00 PM

Tentative timetable for 1st slot of 12 weeks

WEEK: 11 3rd month -- May

Integration week -- GIT, Peptic Ulcer




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 postings+ 15 hours (162 hrs) – OBG							
May 23 Monday Day 53	Medicine lecture (10) Indications imaging in the diagnosis of febrile syndromes. (IM4,18)	Define, classify and describe the etiology, pathophysiology, diagnosis, Investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications and diabetes in pregnancy OG 12.3			Pharmacology Lecture (26) GIT - Acid Peptic Disease PH1.34	Pharmacology SGD (39) General Pharm Charts PH1.5	Pharmacology SGD (40) Comp. Sim. Exer.-1 PH1.15, 4.2	
May 24 Tuesday Day 54	Describe Pathophysiology, mechanism of head injuries (SU 17. 4)	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			Pathology Lecture (19) GIT (3) T. B Intestine & Inflammatory Bowel Disorders PA 24.5 & 24.6	Microbiology SGD A Batch (30) Practicals EF, Scrub typhus etc MI 3.4, 8.15 Pathology SGD B Batch (40) Practicals Pleomorphic Adenoma , Ca oral cavity , Peptic Ulcer, Ca Stomach P A 24.1 & 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 management, complications of fibroid uterus OG 29.1			Microbiology Enteric fever MI 3.3 Lecture (21)	Microbiology SGD B Batch (30) Practicals EF, Scrub typhus etc MI 3.4, 8.15 Pathology SGD C Batch (40) Practicals Pleomorphic Adenoma , Ca Oral cavity , Peptic Ulcer, Ca Stomach P A 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 1.10 Doctor Patient relationship (SGD 22)	
May 26 Thursday Day 57	Community Medicine Lecture (11) CM 6.1 Formulate Research Question for a Study	Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta and teratogenesis OG 4.1 Episiotomy-Skill lab			Microbiology Rickettsial infections MI 1.1 Lecture (22)	Microbiology SGD C Batch (30) Practicals EF, Scrub typhus etc MI 3.4, 8.15 Pathology SGD A Batch (40) Practicals Pleomorphic Adenoma , Ca Oral cavity , Peptic Ulcer, Ca Stomach P A 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 B Batch CM 1.10 Doctor Patient relationship SGD 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. Exer.-1 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 Antiemetic 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

LUNCH BREAK 12.00 NOON- 1.00 PM

Tentative timetable for 1st slot of 12 weeks

WEEK: 12 4th month- June

Integration week -- Malaria

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	
May 30 Monday Day 60	 Medicine lecture (11) Pharmacology, indications, adverse reactions and interactions of malarial drugs and basis of resistance. (IM4,22)	Clinical postings + 9 hours (171 hrs) -- OBG			LUNCH BREAK 12.00 NOON- 1.00 PM	Pharmacology Lecture (29) GIT - Laxatives, Antidiarrhoeals PH1:34 IM 16.13,14 PE 24.5 -	Pharmacology SGD (43) Autacid and GIT charts 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))	Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS OG 30.1				Pathology Lecture (21) Genetics (1) P A11.1	Microbiology SGD A Batch (33) AFB staining MI 1.2 Pathology SGD B Batch (44) Practical Gross GIT- Ca oesophagus, T B intestine, Crohn disease. Ca colon PA 24.2,4,5, & 7	
June 1 Wednesday Day 62	 Microbiology Malaria MI 2.5, MI 8.16 SDL (12)	Describe and discuss the physiology of puerperium, its complications, diagnosis and management ;counselling for contraception ,puerperal sterilization OG 19.1 Describe and discuss the physiology of lactation OG 17.1 Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding OG 17.2 Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess OG 17.3				 Microbiology Malaria MI 2.5, MI 8.16 Lecture (23)	Microbiology SGD B Batch (33) AFB staining MI 1.2 Pathology SGD C Batch (44) Practical Gross GIT- Ca oesophagus, T B intestine, Crohn disease. Ca colon PA 24.2,4,5 & 7	Comm. Med SGD C Batch (23) CM 6.4 Enumerate discuss and demonstrate common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion Comm. Med SGD C Batch CM 1.10 Doctor Patient relationship SGD 24
June 2 Thursday Day 63	FIRST SESSIONAL					PHARMACOLOGY		
June 3 Friday Day 64	FIRST SESSIONAL					PATHOLOGY		
June 4 Saturday Day 65	FIRST SESSIONAL					MICROBIOLOGY		

Combine with week 13

WEEK: 13

4th month- June

2020 batch Tentative timetable for 2nd slot of 12 weeks

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 SESSIONAL -- FORENSIC MEDICINE				LUNCH BREAK 12.00 NOON - 1.00 PM	FEEDBACK & REFLECTION		Pandemic Module
June 7 Day 67 Tuesday	Clinical lecture	Clinical postings+9 hours (180 hrs) -- Community Medicine				Pathology SGD	Microbiology SGD	Pathology SGD Comm. Med SGD
June 8 Wednesday Day 68	Pathology SDL (1) Fatty Liver & Psammoma Bodies Histopath slides (Self Learning Packages) PA 2.3 & 5	Clinical postings+9 hours (180 hrs) -- Community Medicine				Pathology Lecture (22) Genetics (2) P. A 11	Microbiology SGD A Batch (41) Malaria & Lymphatic Filariasis MI 2.6, 8.15	Comm. Med SGD C Batch (30) CM 5-3 Nutrition Related Health Disorders
		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 SGD B Batch (44) GIT- Ca oesophagus , TB intestine, Crohn disease, Ca colon	
June 9 Thursday Day 69	Community Medicine Lecture (12) CM 9.1 Demography, Demographic cycle, Vital cycle, CM 9.2 Demographic indices	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 Lecture (23) Paediatric Disorders PA 11.2	Microbiology SGD C Batch (33) Malaria & Lymphatic Filariasis MI 2.6, 8.15	Comm. Med SGD B Batch (23) CM 6.4 Enumerate discuss and demonstrate common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion
							Pathology SGD A Batch (24) Module 2 . GIT -1	
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 introduction PH 1.9,1.63	Pharmacology SGD (46) Pharmacy introduction PH1.9,1.63
June 11 Saturday Day 71	Forensic medicine lecture (7)-Thanatology [FM 2.8 &2.9]	Pharmacology Lecture (21) Anticoagulants - 2 PH 1.16	Microbiology Transplantation immunology MI 1.11	Pathology SGD (34) Neoplasia (5) P A7.3	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)	

(Combine with week 16)
P
(Combine with week 12)

2020 batch Tentative timetable for 2nd slot of 12 weeks

WEEK: 14 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	4.00 - 5.00 PM	
	Clinical postings +15 hours (195 hrs) -- Community Medicine								
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 1.10 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 (30) Chemoi-Principles of Antibiotic Use 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, haematology, renal and gastrointestinal system in pregnancy. (OG 7.1)	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 SGD (45) Haematopiesis, Bone marrow, anticoagulants in haematology PA 13.1 & 13.2	Microbiology SGD A Batch (25) AFB staining MI1.2		
June 15 Wednesday Day 74	Pathology SDL (2) Diabetic ulcer foot (print) Self Learning Package Healing & Repair PA 5.1	CM 5.6 Anaganawadi Visit (Observation of ICDS Scheme Functioning)				Pathology Lecture (24) Morphology of blood cells (1) P A13.3	Microbiology SGD B Batch (26) CM 19.1 Describe the concept of Essential Medicine List CM 19.2 Describe the role of Essential Medicine in 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 5.7 Visit to Food processing Unit (Milk Hygiene/Meat Hygiene)				Pathology Lecture (24) Morphology of blood cells (1) P A13.3	Microbiology SGD B Batch (26) CM 19.1 Describe the concept of Essential Medicine List CM 19.2 Describe the role of Essential Medicine in Primary Care		
June 17 Friday Day 76	Microbiology Viral Haemorrhagic fevers MI 1.1 Lecture (25)	CM 6.2 Collection Classification analysis and interpretation of Data				Pathology Lecture (25) Morphology of blood cells (2) P A13.3	Microbiology SGD C Batch (27) Module 2 GIT 1		
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 anaemia P A13.3 & 14.1 & 14.2	Microbiology Leishmaniasis MI 2.5, 8.16 SGD (36)	Pharmacology (131) Blood - Haematinics, Erythropoetin. PH 1.35 IM1.27, DR10.3,10.4		Microbiology SGD C Batch (27) Module 2 GIT 1	Pharmacology (SGD -50) Antibiotic Stewardship PH1.42,1.43 MI1.6, IM3.12, 3.13		
						Pharmacology (L.32) Chemoi- Antibiotic Stewardship PH 1.42,43	Pathology AETCOM (3) Module 2.4: Working in a health care team (1)	SPORTS 14	

LUNCH BREAK 12:00 NOON - 1:00 PM

2020 batch Tentative timetable for 2nd slot of 12 weeks

WEEK: 15 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	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(210 hrs) -- Community Medicine CM 6.3 Application of elementary Statistical methods & Test of significance				Pharmacology (L 33)Chemo-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 Day 79	OBG lecture (2) Preconception counselling, pre-existing medical disorders and discuss their management; discuss evidence based intrapartum care. Determine maternal high risk factors and verify immunization status (OG 5.1,OG 5.2)	CM 6.4 Common Sampling Techniques, simple statistical methods, Frequency Distribution, Measures of central Tendency and dispersion				Pathology SGD (49) Microcytic Hypochromic anaemia PA 14.2	Microbiology SGD A Batch (38) Gram staining MI 1.2 & Stool examination MI 1.2 Pathology SGD B Batch (51) Practical Peripheral Smear Reporting Normal Smear PA13.5		
June 22 Wednesday Day 80	Pathology SDL (3) Microcytic & Macrocytic anaemia & Normal P. S. Case History, P.S & Bone Marrow of Macrocytic Anaemia	CM 6.4 Common Sampling Techniques, simple statistical methods, Frequency Distribution, Measures of central Tendency and dispersion				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 23 Thursday Day 81	Comm.Medicine Lecture (14) CM 9.5 Describe the methods of Population Control	CM 3.2 Water purification in Household, CM 3.4 Excreta Disposal, Sewage Disposal in Household				Pathology Lecture (26) Macrocytic Anaemia PA 15.1,2,3 & 4	Microbiology SGD B Batch (38) Gram staining MI 1.2 & Stool examination MI 1.2 Pathology SGD C Batch (51) Practical P.Smear . Normal Smear PA 13.5		
June 24 Friday Day 82	Microbiology Intestinal Amoebiasis MI 3.1 Lecture (27)	CM 3.7 Medical Entomology CM 3.8 Insecticides & Pesticides Demonstration				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	Comm. Med SGD A Batch (30) CM 19.3 Describe counterfeit medicines & its prevention		
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 GI Infective syndromes MI 3.1 SGD (39)	Pharmacology (L 34) Chemo 1-Beta lactams-2 PH 1.42, 43 DR15-3	Pathology Lecture (27) Haemolytic Anaemia (1) PA 16.1 & 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	Comm. Med SGD B Batch (28) CM 19.3 Describe counterfeit medicines & its prevention		
					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	Pharmacology SGD (54) Chemo - Antibiotic Stewardship. PH 1.43	SPORTS 15	

LUNCH BREAK 12.00 NOON -1.00 PM

2020 batch Tentative timetable for 2nd slot of 12 weeks

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 Primary Health Centre - Observation of Immunization Clinic				Pharmacology Lecture (38) Chem01-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 simulated environment regarding appropriate nutrition in pregnancy (OG 8.6)	CM 7.5 Epidemiological Study/ Screening Tests				Pathology SGD(56) Haemorrhagic Disorders (1) PA21.1 & 21.2	Microb SGD A Batch (44) Lab. diagnosis Staphylococci MI 4.2, 4.3 Pathology SGD B Batch (58) Seminar Genetic disorders- Familial Hypercholesterolemia, Phenylketonuria, Galactosemia & Cystic fibrosis P A 11.3 Forensic. Med SGD C Batch (2)-Time since death-[FM 2.10]		
June 29 Wednesday Day 86	Pathology SDL (4) Haemolytic Anaemia Case History & various poikilocytes	Clinical postings + 9 hours(219 hrs) -- Community Medicine			LUNCH BREAK 12.00 NOON - 1.00 PM	Pathology Lecture (28) Haemolytic Anaemia (3) PA16.5	Microbiology SGD B Batch (41) Malaria & Lymphatic Filariasis MI 2.6, 8.15		
		CM 3.2 Visit to Water Treatment Plant					Pathology SGD C Batch (54) P. Smear of Microcytic Anaemia	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
June 30 Thursday Day 87	Community Medicine Lecture (15) CM 10.4 Describe the reproductive maternal newborn & child health, child survival and safe motherhood interventions	CM 9.5 Methods of Population Control				Pathology Lecture (29) Haemolytic Anaemia (4) PA 16.4	Microbiology SGD C Batch (41) Malaria & Lymphatic Filariasis MI 2.6, 8.15		
							Pathology SGD A Batch (54) P. Smear of Microcytic Anaemia	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					FIRST SESSIONAL -- Surgery			

2020 batch Tentative timetable for 2nd slot of 12 weeks

WEEK: 17 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
	Clinical postings + 15 hours (234 hrs) -- Community Medicine							
July 4 Monday Day 90	Surgery lecture (17) SU2.2 Describe the clinical features of shock and its appropriate treatment part 1	CM 11.2 Visit to factories (ESI Scheme)			Pharmacology 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	
July 5 Tuesday Day 91					Pathology SGD (55) Aplastic Anaemia & Investigations in anaemia PA 17.1 & 2	Microbiology SGD		
						Pathology SGD		
						Forensic. Med SGD		
July 6 Wednesday Day 92	Pathology SDL (5) Case History ITP & Haemophilia	CM 7.5 Epidemiological Study			Pathology Lecture (30) Haemorrhagic Disorders (2) PA 21.3 & 4	Microbiology SGD B Batch (44) Lab. diagnosis Staphylococci MI 4.2, 4.3	Pathology SGD C Batch (58) Seminar . Genetic Disorders -Familial Hypercholesterolemia, Phenylketonuria, Galactosemia & Cystic fibrosis P A 11.3	
						Forensic. Med SGD A Batch (2)-Time since death-[FM 2.10]		
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 - Implementation of National Programmes			Pathology Lecture (31) Haemorrhagic Disorders (3) PA 21.3 & 4	Microbiology SGD C Batch (44) Lab. diagnosis Staphylococci MI 4.2, 4.3	Pathology SGD A Batch (58) Seminar - Genetic Disorders - Familial Hypercholesterolemia, Phenylketonuria, Galactosemia & Cystic fibrosis 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	Pandemic module		Microbiology Amoebiasis MI 3.1 SGD (45)		Feedback & reflection		Pathology AETCOM (6) Module 2.4 Working in a health care team (4)	

LUNCH BREAK 12:00 NOON - 1:00 PM

WEEK: 18 5th month July

2020 batch Tentative timetable for 2nd slot of 12 weeks

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	4.00 - 5.00 PM	
July 11 Monday Holiday	Medicine lecture (13) Drugs for malaria based on the species identified, prevalence of drug resistance and national program. (IM4.23)	Clinical postings+15 hours (2.49 hrs) -- Orthopaedics								
July 12 Tuesday Holiday	OBG lecture (4) Complications in early pregnancy- Abortion- classify, define, aetiology and	OR1.1 describe and discuss the principles of pre hospital care and casualty management of a trauma victim including principles of triage								
July 13 Wednesday Day 95	Pathology SDL (6) Case histories Rheumatoid & Osteoarthritis	OR1.2 describe and discuss the etiopathogenesis, clinical features, investigations, and principles of management of shock					Pathology Lecture (22) Bone, joints & soft tissue PA 33.4 & 5	Microbiology SGD B Batch (47) Gram staining Staph & Strep MI 4.3, 8.15, 1.2	Pathology SGD C Batch (62) Practical . Histopathology. Bone PA33.2	
July 14 Thursday Day 96	Community Medicine Lecture (17)/CM 10.5 Universal Immunization Programme, IMNCI	OR1.3 describe and discuss the etiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries						Forensic. Med SGD A Batch (4)Medicolegal autopsy-[FM 2.11,2.12 & 2.13]		
July 15 Friday Day 97	Microbiology Streptococci MI 4.3 Lecture (33)	OR1.4 describe and discuss the etiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints shoulder, knee and hip					Pathology Lecture (33) CVS(1) PA 27.1	Microbiology SGD C Batch (47) Gram staining Staph & Strep MI 4.3, 8.15, 1.2	Pathology SGD A Batch (62) Practicals Histopathology Bone P.A 33.2	
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	Microbiology Misc. skin & soft tissue inf MI 4.3, 8.13 SGD (48)	Pharmacology Lecture (42) Renal - Diuretics & Antidiuretics. PH1.24				Forensic. Med SGD B Batch (4)Medicolegal autopsy-[FM 2.11,2.12 & 2.13]	Pharmacology SGD (64) Chemot-Antibiotic Charts. PH 1.42	Pharmacology SGD (64) Chemot-Antibiotic Charts. PH 1.42
						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	

2020 batch Tentative timetable for 2nd slot of 12 weeks

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
	Clinical postings+15 hours(264) hrs -- Orthopaedics							
July 18 Monday Day 99	SU1.3 Describe basic concepts of perioperative care part 1	OR2.1 describe and discuss the mechanism of injury, clinical features, investigations and plan of management of fracture clavicle			Pharmacology Lecture (44) CVS-Calcium Channel Blockers. PH1.2, 2.8, 3.8	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 statistics-Define and discuss birtrate, maternal mortality and morbidity (OG1.1)	OR2.2 describe and discuss the mechanism of injury, clinical features, investigations and plan of management of fractures of proximal humerus			Pathology SGD (64) CVS (3)Rheumatic Fever & Infective endocarditis PA27.7 & 9	Microbiology SGD A Batch (50) Int. cistodes & nematodes MI 3.2.1.2	Pathology SGD B Batch (66) Practicals. Atherosclerosis & Monckebergs Sclerosis PA 27.1	
July 20 Wednesday Day 101	Pathology SDL (7) Case histories and slides Neutrophilia & Eosinophilia	OR2.3 select, prescribe and communicate appropriate medications for the relief of joint pain				Forensic. Med SGD C Batch (6)-Exhumation, Viscera collection [FM 2.14 & 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	OR2.4 describe and discuss the etiopathogenesis, clinical features, mechanism of injury, investigation and principles of managment of fracture shaft of humerus, intercondylar fracture with emphasis on neurovascular deficit			Pathology Lecture (35) CVS (5) Myocarditis,pericarditis & pericardial effusion, a/c coronary syndrome, cardiomyopathies. tumours. PA 10 to 15	Microbiology SGD B Batch (50) Int. cistodes & nematodes MI 3.2.1.2	Pathology SGD C Batch (66) Practicals. Atherosclerosis & Monckebergs Sclerosis. PA 27.1	
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 features of both bones forearm and galeazzi and monteggia injuries				Forensic. Med SGD B Batch (6)-Exhumation, Viscera collection [FM 2.14 & 2.17]		
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 3.1SGD (51)	Pharmacology Lecture (45) CVS-Nitric Oxide, Vasoactive peptides. PH 1.26,27	Microbiology Int. helminthic inf (2) MI 3.1 Lecture (36)	Pharmacology SGD (67) Chemoi-Antibiotic Charts. PH 1.42	Pharmacology SGD (68) Chemoi-Antibiotic Charts. PH 1.42	Sports 18

LUNCH BREAK 12.00 NOON -1.00 PM

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
	Clinical postings+15 hours(279 hrs) -- Casualty							
July 25 Monday Day 105	Medicine lecture (14) Symptoms and signs of acute HIV seroconversion. (IM6.1)	Pre hospital care & Triage - OR1.1.			Pharmacology Lecture (47) CVS - Drugs for Hypertension. PH.1.27 IM 8.14,15	Pharmacology SGD (66) 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 care & Triage - OR1.1.			Pathology SGD (68) Liver & Pancreas (1) PA 25.1& 2	Microbiology SGD A Batch (53) Lab. diagnosis Cholera & Dysentery MI 3.2	Pathology SGD B Batch (70) Practicals Histopathology - Cirrhosis & HCC P A 25.4 & 6	
July 27 Wednesday Day 107	Pathology SDL (8) Case History Cirrhosis & HCC PA 25.4	Basic Live support SU17.2			Pathology Lecture (36) Mid Semester Exam 2	Microbiology SGD B Batch (53) Lab. diagnosis Cholera & Dysentery MI 3.2	Pathology SGD C Batch (70) Practicals Histopathology - Cirrhosis & HCC PA 25.4& 6	
July 28 Thursday Day 108	Community Medicine Lecture (19) CM 10.9 Describe and discuss gender issues and women empowerment	Transport of injured patient SU17.2			Pathology Lecture (37) Liver & Pancreas (3) PA 25.3	Microbiology SGD C Batch (53) Lab. diagnosis Cholera & Dysentery MI 3.2	Pathology SGD A Batch (70) Practical Cirrhosis & Hepatocellular Carcinoma Gross P A 25.4 & 6	
July 29 Friday Day 109	Microbiology Cholera MI 3.1	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)-Savation death-[FM 2.26]	Pathology SGD (71) Liver & Pancreas (4) PA 25.5 & 6	Microbiology Misc. Bact. Inf. MI 3.1,3,6 SGD (54)	Pharmacology Lecture (48) CVS-Anti-arrhythmic Drugs. PH1.30 IM2-15	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

LUNCH BREAK 12:00 NOON - 1:00 PM



2020 batch Tentative timetable for 2nd slot of 12 weeks

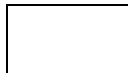
WEEK: 21 6th month- August

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	Clinical postings+15 hours(294 hrs) – Casualty			LUNCH BREAK 12.00 NOON-1.00 PM	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 clinical features, laboratory investigations, ultrasonography,differential diagnosis,principles of management and follow up of gestational trophoblastic neoplasms (OG 9.4)	Shock & Resuscitation SU2.1				Pathology SGD (72) Liver & Pancreas (5) PA 25,5 & 6	Microbiology SGD A Batch (56) Lab. diagnosis UTI MI 7,3		
August 3 Wednesday Day 113	Pathology SDL (9) Seminoma Gross , H&E & PAS	Hypertensive emergency IM8.6				Pathology Lecture (38) Male Genital system (1) PA29.1 & 2	Pathology SGD B Batch (74) Practical Module 3 GIT 2 & Liver	Forensic. Med SGD C Batch (10)-Thermal & radiational death [FM 2.25 & 2.26]	
August 4 Thursday Day 114	Community Medicine (Lecture 20) CM 18.1 Define and describe the concept of International Health, CM 18.2 Describe the roles of International Health Agencies	Diabetic emergency IM11.9				Pathology Lecture (39) Male Genital System (2) PA29.3,4 & 5	Microbiology SGD B Batch (56) Lab. diagnosis UTI MI 7,3	Pathology SGD C Batch (74) Practicals Module 3 GIT 2 & Liver	Forensic. Med SGD C Batch (10)-Thermal & radiational death [FM 2.25 & 2.26]
August 5 Friday Day 115	Microbiology STDs MI 7.1,7.2 Lecture (39)	Poisoning and clinical examination FM14.2					Microbiology SGD C Batch (56) Lab. diagnosis UTI MI 7,3	Pathology SGD A Batch (74) Practicals Module 3 GIT 2 & Liver	Forensic. Med SGD A Batch (10)-Thermal & radiational death [FM 2.25 & 2.26]
August 6 Saturday Day 116	Forensic medicine SDL (2)-General Toxicology [FM 8.1]	Pathology SGD (75) Central Nervous System (1) PA 35. 1	Microbiology Gonorrhoea MI 7.2 SGD (57)	Pharmac Lecture (51) CVS- Hypolipidaemic agents. PH1.31			Pharmacology SGD (75) Pharmacovigilance project. PH3.4.3.5.5.4	Pharmacology SGD (76) Chemo 1 MCQ Test	
							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

2020 batch Tentative timetable for 2nd slot of 12 weeks

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	LUNCH BREAK 12:00 NOON - 1:00 PM	1.00 - 2.00 pm	2.00 - 3.00 pm	3.00 - 4.00 pm	
August 15 Monday HOLIDAY	Clinical lecture	Clinical postings+15 hours(318 hrs) -- ENT					Pharmacology lecture	Pharmacology SGD (79) Sources of Drug Information. PH 3,6,7	Pharmacology SGD (80) Sources of Drug Information. PH 3,6,7
		EN 2.2 SCREENING FOR PREMALIGNANT AND MALIGNANT CONDITIONS OF ORAL CAVITY							
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 2.3 HISTORY TAKING IN ENT EN 2.4 CORRECT USE OF HEAD LAMP WITH EXAMINATION OF EAR					Pathology Lecture (41) WBC Disorders (1) (Non Neoplastic) PA 18.1	Microbiology SGD A Batch (61) Hepatobiliary MI 3,8,8,15	Pathology SGD B Batch (80) Practical Schwanomma , Gross Meningioma PA 35.2
								Forensic. Med SGD C Batch (14)-Regional Injuries [FM 3,11]	
August 17 Wednesday Day 123	Pathology SDL (11) Case History & slides . A/C & C/C Leukemias	EN 2.5 EXAMINATION OF NOSE + PNS EN 2.6 EXAMINATION OF THROAT AND NECK					Pathology Lecture (42) Leukemia, Introduction, A/C PA 18.2	Microbiology SGD B Batch (61) Hepatobiliary MI 3,8,8,15	Pathology SGD C Batch (80) Module Resp, CVS & CNS
								Forensic. Med SGD A Batch (14)-Regional Injuries [FM 3,11]	
August 18 Thursday Day 124	Community Medicine SDL (1) Enumerate and Describe Health Indicators	EN 2.7 REMOVAL OF FOREIGN BODY IN EAR, NOSE AND THROAT				Pathology Lecture (43) Leukemia A/c & PA 18.2	Microbiology SGD C Batch (61) Hepatobiliary MI 3,8,8,15	Pathology SGD A Batch (80) Module Resp, CVS & CNS	
							Forensic. Med SGD B Batch (14)-Regional Injuries [FM 3,11]		
August 19 Friday Day 125	Microbiology Inf syn Hepatobiliary MI 3,7 Lecture (41)	EN 3.1 DNS					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

2020 batch Tentative timetable for 2nd slot of 12 weeks

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	4.00 pm - 5.00 pm	
August 22 Monday Day 127	Medicine lecture (16) Relationship between CDC count and the risk of opportunistic infections. (IM6.3)	Clinical postings+15 hours(333 hrs) -- 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 Day 128	OBG lecture (10) Define, classify and describe the etiology, pathophysiology, diagnosis, investigations criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy. (OG12.3)	EN 3.2 ENT EMERGENCIES					Pathology Lecture (45) C/C Leukemia & MDS PA 18.2	Microbiology SGD A Batch (64) Gram staining URTI (throat swab) MI 6.2		
		EN 3.3 OTALGIA EN 3.4 DISEASES OF EXTERNAL EAR						Pathology SGD B Batch (82) Module Resp, CVS & CNS		
		EN 3.5 DISEASES OF MIDDLE EAR						Forensic. Med SGD C Batch (16)-Disputed paternity and maternity [FM 3.20]		
August 24 Wednesday Day 129	Pathology SDL (12) Multiple Myeloma , Case History, electrophoresis Bone Marrow & P.smear	EN 3.6 DISEASES OF INNER EAR					Pathology Lecture (46) Plasma cell dyscrasias & Multiple Myeloma PA 20.1	Microbiology SGD B Batch (64) Gram staining URTI (throat swab) MI 6.2		
		EN 3.7 EBOM EN 3.8 CME						Pathology SGD C Batch (82) Practical Lymphoma Gross, H& E of RS cells		
August 25 Thursday Day 130	Community Medicine SDL (2) Describe the demographic profile of India and discuss its impact on health	EN 3.6 DISEASES OF INNER EAR					Pathology Lecture (47) Lymphoreticular System (1) PA 19.1 & 2	Forensic. Med SGD A Batch (16)-Disputed paternity and maternity [FM 3.20]		
		EN 3.7 EBOM EN 3.8 CME						Microbiology SGD C Batch (64) Gram staining URTI (throat swab) MI 6.2		
August 26 Friday Day 131	Microbiology Haemophilus influenza MI 6.1 Lecture (43)	EN 3.7 EBOM EN 3.8 CME						Pharmacology SGD (85) PK- Drug Interactions (2/4/5/8) PH 1.8	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

2020 batch Tentative timetable for 2nd slot of 12 weeks

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					
August 29 Monday Day 133	SU2.2 Describe the clinical features of shock and its appropriate treatment part 2	Clinical postings+9 hour(342 hrs) -- ENT			LUNCH BREAK 12.00 NOON -1.00 PM	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				
August 30 Tuesday Day 134	OBG lecture (11) Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and mangement of urinary tract infections in pregnancy	EN 3.9CSOM - TTD EN 3.10CSOM - AAD				Pathology Lecture (49) Lymphoreticular System (3) PA 19.4	Microbiology SGD C Batch (59) Gram staining MI 1.2	Pathology SGD B Batch (78) Practical Lymphoma Gross. H& E of RS cells				
August 31 Wednesday Day 135	Log book certification	EN 3.11MYRINGOPLASTY EN 3.12EESS				Pathology Lecture (50) Urine & Stool Examination PA 23.1	Forensic. Med SGD B Batch (12)-Firearm injuries-General ballistics [FM 3.9]	Microbiology SGD C Batch (67) Gram staining MI 1.2				
September 1 Thursday Day 136	Second Sessional -- Pharmacology					Pathology SGD (60) Bone & Joints & Soft tissue (2) P A 33.2	Pathology SGD C Batch (84) Squamous Cell Carcinoma & Basal Cell Carcinoma	Forensic. Med SGD B Batch (18)-Demonstrate ability to identify & prepare medicolegal inference from specimens obtained from various types of injuries e.g. contusion, abrasion, laceration, firearm wounds, burns, head injury and fracture of bone [FM 14.10]				
September 2 Friday Day 137						Second Sessional --Pathology				Microbiology SGD	Pharmacology Lecture (39) Chem01- 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		
						Forensic. Med SGD						

ENT

AETCOM

2020 batch Tentative timetable for 2nd slot of 12 weeks

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 Sessionals -- Forensic Medicine								
September 6 Tuesday Day 140	Second Sessionals -- Community Medicine								
September 7 Wednesday	Onam Holidays								
September 8 Thursday Holiday	Community Medicine	ENT			Lunch Break	Forensic medicine lecture (13)-Mechanical Injuries (FM 3.3 & 3.4) Pathology SGD (18)	Pandemic Module		Feedback & Reflection
September 9 Friday Holiday	Microbiology Intestinal protozoans MI 3.1 Lecture (32)	ENT				Immune Disorders (1) P A 9.1 & 2 Introduction & Hypersensitivity	Microbiology Antigen- Antibody Reactions MI 1.8 Lecture (10)	Pharmacology Lecture (41) Blood-Anti- platelet, Antithrombotic Agents. PH1.25	Record & Logbook certification
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) CNS - Drugs of Abuse, Dependence . PH1.19.22, 23-5.5 8.4,8.6,18.1 PS 4.4.4.5.		Pharmacology AETCOM (7) Module 2.5

2020 batch Tentative timetable for 3rd slot of 12 weeks

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	Clinical posting 9+3= 12 hours (354) --Ophthalmology				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 factors, management of mother and newborn with HIV OG 12.7	OP1.1 Visual acuity assessment- distant vision, near vision, pinhole test OP1.2 Colour vision assessment OP1.3 confrontation test, menace and blink reflex			LUNCH BREAK 12.00 NOON -1.00 PM	Herpes virus MI 4.3 Microbiology Lecture (46)	Microbiology SGD A Batch (67) AFB staining MI 1.2	Pathology SGD B Batch (84) Practical Squamous Cell Carcinoma & Basal Cell Carcinoma
September 14 Wednesday Day 143	Pharmacology lecture (64) CNS - Antipsychotics. PH1.19 PS 5-3, 5-5,7,4,7,6, 18.1	OP2.1 demonstration of symptoms and signs of Entropion and ectropion OP2.2 demonstration of measurement of ptosis, assessment of levator function OP2.3 demonstration of measurement of proptosis, lagophthalmos.				Pathology Lecture (52) Skin (1) P A 34.1 & 2	Forensic M SGD C Batch (18)-Demonstrate ability to identify & prepare medicolegal inference from specimens obtained from various types of injuries e.g. contusion, abrasion, laceration, firearm wounds, burns, head injury and fracture of bone [FM 14.10]	
September 15 Thursday Day 144	Feed back and reflection	PANDEMIC MODULE 2.4 COMMUNITY MEDICINE 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) P A 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	



Combine with week 25

2020 batch Tentative timetable for 3rd slot of 12 week

WEEK: 28 7th month- September

Integration week -- Thyroid

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)	Clinical postings +15 hours (369 hrs) -- Ophthalmology			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	
		OP 4.1 Demonstrate the symptoms and clinical signs of common conditions of lids and adnexa including hordeolum externum, internum, blepharitis, pre-septal cellulitis, dacry cystitis, dermoid.						
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)	OP 5.1 Demonstrate under supervision clinical procedures, performed in the lid including Bells phenomenon, trichiatric clia removal by epilation.			Superficial mycosis MI 4.3 Microbiology Lecture (48)	Microbiology SGD A Batch (70) GS- Pneumo, Kleb, Haemo. MI 6.3		
						Pathology SGD B Batch (86) Histopathology Practical Exam		
September 21 Wednesday Day 149	Pharmacology lecture (66) Hormones.Thyroxine,Antithyroid Drugs. PH 1.36 IM 11.13,14,15	OP 6.1. Elicit, document and present appropriate 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	Microbiology SGD B Batch (70) GS- Pneumo, Kleb, Haemo. MI 6.3		
						Pathology SGD C Batch (86) Histopathology Practical Exam		
September 22 Thursday Day 150	Community Medicine SDL 3 CM 2.4 Describe the social psychology community behaviour and community relationship and their impact on health and disease	OP 7.1. Demonstrate correct technique of removal of foreign body from the eye in a simulated environment. OP 7.2 - Demonstrate the correct technique of instillation of eye drops in a simulated environment.			Microbiology Systemic Mycosis MI 4.3 Lecture (49)	Microbiology SGD C Batch (70) GS- Pneumo, Kleb, Haemo. MI 6.3		
						Pathology SGD A Batch (86) Histopathology Practical Exam		
September 23 Friday Day 151	Microbiology Sub- cut. Mycosis MI 4.3 SGD (71)	OP 8.1 - Demonstrate the correct technique of instillation of eye drops in a simulated environment.				Pathology SGD (88) Clinical 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 A 32.4	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

LUNCH BREAK 12.00 NOON - 1.00 PM

2020 batch Tentative timetable for 3rd slot of 12 weeks





WEEK: 29 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	4.00 - 5.00 PM	
September 26 Monday Day 153	SU7.1 Describe the Planning and conduct of Surgical audit	Clinical Postings + 15 hrs (384) -- Ophthalmology			LUNCH BREAK 12.00 NOON - 1.00 PM	Pharmacology lecture (67) Hormones, Insulin, Glucagon, O HA, PH 1.36 CM19.3 IM11.16,18,19	Pharmacology SGD (97) PH1.6.1,7,3,4 Adverse React.(A11/13/14/15/18/20	Pharmacology SGD (98) PH1.6.1,7,3,4 Adverse React.(A11/13/14/15/18/20		
September 27 Tuesday Day 154	OBG lecture (14) Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in post partum haemorrhage (OG 16.1)	OP 9.1 - Demonstrate the technique of examination of a corneal ulcer. OP 9.2 - Demonstrate the correct technique of instillation of eye drops in a simulated environment.				Oncogenic viruses MI 8.3	Microbiology SGD A Batch (73) SSTI mycology MI 4.3,8,15	Pathology SGD B Batch (90) Practicals MNG & Hashimoto's thyroiditis PA 32.1& 3	Forensic M SGD C Batch (22)-Toxicology Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases [FM 9.6]	
September 28 Wednesday Day 155	Pharmacology lecture (68) Hormones, Corticosteroids. PH 1.38	OP 10.1 - Counsel patients and family about eye donation in a simulated environment.				Pathology Lecture (58) Endocrine (5) Adrenal & MEN P A 6 to 9	Microbiology SGD B Batch (73) SSTI mycology MI 4.3,8,15	Pathology SGD C Batch (90) Practicals MNG & Hashimoto's Thyroiditis P A 32.1& 3	Forensic M SGD A Batch (22)-Toxicology Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases [FM 9.6]	
September 29 Thursday Day 156	Community Medicine SDL (4) CM 9.3 Declining sex ratio	OP 11.1 - Identify and demonstrate clinical features and distinguish and diagnose common clinical conditions affecting anterior chamber.				Microbiology Zoonotic infections MI 8.1 Lecture (52)	Microbiology SGD C Batch (73) SSTI mycology MI 4.3,8,15	Pathology SGD A Batch (90) Practicals MNG & Hashimoto's thyroiditis PA 32.1 & 3	Forensic M SGD B Batch (22)-Toxicology Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases [FM 9.6]	
September 30 Friday Day 157	Microbiology Opportunistic infections MI 8.2 SGD (74)	OP 12.1 - Counsel patients with conditions of iris and anterior chamber about their diagnosis, therapy and prognosis in an empathetic manner in a simulated environment.					Pathology SGD (92) Clinical Case Presentation		Sports 24	
October 1 Saturday Day 158	Forensic Medicine	Community med Lecture	Pharmacology SGD			Microbiology Lecture	Pathology Lecture	pharmacology SDL		

HOLIDAY

2020 batch Tentative timetable for 3rd slot of 12 weeks

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)	Clinical postings +15 hours(399 hrs) -- Ophthalmology			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	
		OP 14.1 - TO participate in a team for cataract surgery. OP 14.2 - To enumerate the types of cataract surgery and describe the steps intra operative and post operative complications of extra capsular cataract surgery.						
October 4 Tuesday HOLIDAY	OBG lecture (15) Describe and discuss the physiology of puberty, features of abnormal puberty,common problems and their management OG 23.1 	OP 15.1 - Administer informed consent and counsel patients for cataract surgery in a simulated environment.			Myxo viruses MI 6.1 Microbiology Lecture (53)	Microbiology SGD A Batch (76) Influenza & COVID 19 MI 6.2.6.3	Pathology SGD B Batch (94) Practicals Papillary Carcinoma & Follicular Adenoma PA 32.4	Forensic M SGD C Batch (24)-Toxicology-Arsenic, lead, mercury, copper, iron, cadmium and thallium [FM 9.3]
		OP 16.1 - Demonstrate the correct technique of fundus examination and describe and distinguish fundoscopic features in a normal condition and in conditions causing abnormal retina.				Pathology SGD B Batch (76) Influenza & COVID 19 MI 6.2.6.3	Pathology SGD C Batch (94) Practicals Papillary Carcinoma & Follicular Adenoma PA 32.4	
October 5 Wednesday Holiday	Pharmacology lecture (70) Hormones Estrogens,Antiestrogens. PH1.37, 1.40 	OP 17.1 - Demonstrate the correct technique of examination of extra ocular movements			Pathology Lecture (59) Female Genital System (1) P A 30.6 & 1 	Microbiology SGD B Batch (76) Influenza & COVID 19 MI 6.2.6.3	Pathology SGD C Batch (94) Practicals Papillary Carcinoma & Follicular Adenoma PA 32.4	Forensic. M SGD A Batch (24)-Toxicology-Arsenic, lead, mercury, copper, iron, cadmium and thallium [FM 9.3]
		OP 18.1 - To classify the types, methods of diagnosis, indications for referral in a patient with strabismus.				Microbiology SGD C Batch (76) Influenza & COVID 19 MI 6.2.6.3	Pathology SGD A Batch (94) Practicals Papillary Carcinoma & Follicular Adenoma PA 32.4	
October 6 Thursday Day 159	Community Medicine SDL (5) Enumerate and describe the causes and consequences of population explosion and population dynamics of India	OP 17.1 - Demonstrate the correct technique of examination of extra ocular movements			Microbiology COVID MI 6.1 Lecture (54)	Microbiology SGD B Batch (24)-Toxicology-Arsenic, lead, mercury, copper, iron, cadmium and thallium [FM 9.3]	Pathology SGD (96) Clinicopathologic Correlation 1	
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, indications for referral in a patient with strabismus.						
October 8 Sec Saturday Holiday	INTREGRATION - FEMALE REPRODUCTIVE SYSTEM 				FEED BACK AND REFLECTION			SPORTS 25

LUNCH BREAK 12.00 NOON - 1.00 PM

2020 batch Tentative timetable for 3rd slot of 12 weeks

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	LUNCH BREAK 12.00 NOON - 1.00 PM	1.00 - 2.00 pm	2.00 - 3.00 pm	3.00 - 4.00 pm	4.00 - 5.00 PM	
October 10 Monday Day 161	Surgery SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (sutures, knots and needles) (21)	Clinical postings +15 hours(414 hrs) --Psychiatry				Pharmacology lecture (71) Hormones.Progestin,Anti-progestins. PH1.37	Pharmacology SGD (101) CNS MCQ Test PH 1.18,1.19	Pharmacology SGD (102) Drug promo. Info - Critical eval. PH 3.3, 3.6		
October 11 Tuesday Day 162	OBG lecture (16) Physiology of puberty.Abnormal puberty common problems and management OG 23.1	PS 1.3 Demonstrate breaking of bad news in a simulated environment				Tetanus MI 4.1 Microbiology Lecture (55)	Microbiology SGD A Batch (79) Fungal inf RT MI 6.2,6.3 Pathology SGD B Batch (98) Practical Leiomyoma & Adenomyoma P A 30.8 & 3 Forensic M SGD C Batch (26)-Toxicology-Ethanol, methanol, ethylene glycol [FM 9.4]			
October 12 Wednesday Day 163	Pharmacology lecture (72) Hormones. Hormonal contraceptives.PH1.37, 39,.40	Introduction To Psychiatry PS 3.2 Enumerate, describe and discuss important signs and symptoms of common mental disorders PS 3.12 Describe, discuss and distinguish psychotic and nonpsychotic (Mood, Anxiety, Stress related) disorders				Pathology Lecture (60) Female Genital System (2) P A 30.2, 7, 8 & 9	Microbiology SGD B Batch (79) Fungal inf RT MI 6.2,6.3 Pathology SGD C Batch (98) Practical Leiomyoma & Adenomyosis P A 30.8 & 3 Forensic. M SGD A Batch (26)-Toxicology-Ethanol, methanol, ethylene glycol [FM 9.4]			
October 13 Thursday Day 164	Community Medicine SDL (6) Describe National Population Ploicy	PS 3.3 Elicit, present and document a history in patients presenting with a mental disorder PS 3.4 Describe the importance of establishing rapport with patients				Microbiology Rabies MI 5.2 Lecture (56)	Microbiology SGD C Batch (79) Fungal inf RT MI 6.2,6.3 Pathology SGD A Batch (98) Practical Leiomyoma & Adenomyosis P A 30.8 & 3 Forensic M SGD B Batch (26)-Toxicology-Ethanol, methanol, ethylene glycol [FM 9.4]			
October 14 Friday Day 165	Microbiology Bact. atypical pneumonia MI 6.1 SGD (80)	PS 3.5 Perform, demonstrate and document a minimental examination					Pathology SGD (100) Clinicopathologic 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	

2020 batch Tentative timetable for 3rd slot of 12 weeks



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		1.00 – 2.00 pm	2.00 - 3.00 pm	3.00 – 4.00 pm	4.00 - 5.00 pm
October 17 Monday Day 167	Medicine lecture (19) Indications and findings for CT of the chest and brain and MRI - HIV. (IM6.11)	Clinical postings +15 hours(429 hrs) -- Psychiatry Organic Disorder Case discussion – clinical features, assessment, management PS 3.9 Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders				Pharmacology lecture (73)PHormones. Oxytocin,drugs on uterus. PH1.37, L41	Pharmacology SGD (105) Prescription writing - Class 2 .PH1.10, 3.1, 3.5 IM25.11	Pharmacology SGD (106) Prescription writing - Class 2.PH1.10, 3.1, 3.5	
October 18 Tuesday Day 168	OBG lecture (17) Discuss Physiology of menopause,symptoms,prevention,management and the role of hormone replacement therapy OG 32.1	Substance Use Disorders PS 4.2 Elicit, describe and document clinical features of alcohol and substance use disorders PS 4.3 Enumerate and describe the indications and interpret laboratory and other tests used 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				Tuberculosis MI 6.1, 8.16 Microbiology Lecture (58)	Microbiology SGD A Batch (82) Lab. diagnosis Tuberculosis MI 1.2,6.3	Pathology SGD B Batch (102) Practicals Teratoma Ovary. Mucinous Cystadenoma & Dysgerminoma	
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				Pathology Lecture (63) Respiratory System (1)PA 26. 1 & 2	Microbiology SGD B Batch (82) Lab. diagnosis Tuberculosis MI 1.2,6.3	Pathology SGD C Batch (102) Practicals Teratoma ovary. Mucinous cystadenoma & Dysgerminoma	
October 20 Thursday Day 170	Community Medicine SDL (7) CM 10.5 Universal Immunisation Programme, INMCI	Depression Case discussion PS 6.2 Enumerate, elicit, describe and document clinical features in patients with depression PS 6.3 Enumerate and describe the indications and interpret laboratory and other tests used in depression PS 6.5 Demonstrate family education in a patient with depression in a simulated environment Management				Microbiology Tuberculosis MI 6.1, 8.16 Lecture (59)	Microbiology SGD C Batch (82) Lab. diagnosis Tuberculosis MI 1.2,6.3	Pathology SGD A Batch (102) Practical Teratoma ovary, Mucinous cystadenoma & dysgerminoma	
October 21 Friday Day 171	Microbiology Bacterial meningitis MI 5.1 SGD (83)	Assessment					Pathology SGD (104) Seminar Leishmania, Filaria, Echinococcus, Toxoplasmosis, Cysticercosis & Larva Migrans		
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	LUNCH BREAK 12:00 NOON - 1:00 PM	Microbiology Bacterial meningitis MI 5.1 Lecture (60)	Pathology Lecture (65) Respiratory System (3) Tuberculosis PA 26. 4	Forensic Medicine - AETCOM (3)-Module 2.6	SPORTS 27

2020 batch Tentative timetable for 3rd slot of 12 weeks

WEEK: 33 8th month- October

Integration Week --Tuberculosis

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 postings +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, lesions 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	
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 grantage test			CNS infections MI 5.1,5.2	Microbiology SGD A Batch (85) Lab. diagnosis Pyogenic Meningitis MI 5.3. 8.15 Pathology SGD B Batch (106) Practicals T B Lymphadenitis, T B Lung PA 26.4	Forensic M SGD C Batch (30)-Documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports [FM 1.9]	
October 26 Wednesday Day 174	Pharmacology lecture (76) Chemo2 Typhoid,GE,dysentery,UTI,ST D. PH1.34. 48 DR10.3,10.8.IM6.13, MI3.	DR3.3 enumerate the indications for and describe the various modalities of treatment of psoriasis including topical, systemic and phototherapy			Pathology Lecture (66) Respiratory System (4) PA 26. 5,6 & 7 	Microbiology SGD B Batch (85) Lab. diagnosis Pyogenic Meningitis MI 5.3. 8.15 Pathology SGD C Batch (106) Practicals T B Lymphadenitis , T B Lung PA26.4	Forensic. M SGD A Batch (30)-Documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports [FM 1.9]	
October 27 Thursday Day 175	Community MedicineSDL 8 CM 11.1 Enumerate and describe the presenting features of patients with occupational illness including agriculture	DR4.1 identify and distinguish lichen planus from other causes			Microbiology Bioterrorism MI 8.4 Lecture (62)	Microbiology SGD C Batch (85) Lab. diagnosis Pyogenic Meningitis MI 5.3. 8.15 Pathology SGD A Batch (106) practicals T B Lymphadenitis , T B Lung P A 26.4	Forensic M SGD B Batch (30)-Documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports [FM 1.9]	
October 28 Friday Day 176	Microbiology Non fermenting GNB MI 6.1.6.3. 4.3 SGD (86)	DR5.1 describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children				Pathology SGD (108) Seminar 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 . PH.1.8.	Microbiology Myxo viruses MI 6.1 Lecture (63)	Pathology Lecture (68) Histopathological Techniques	Forensic Medicine -AETCOM (4)-Module 2.6	SPORTS 28

LUNCH BREAK 12.00 NOON- 1.00 PM



2020 batch Tentative timetable for 3rd slot of 12 weeks

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 postings +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)	DR6.1 / DR6.2 describe the etiology, pathogenesis and diagnostic features of pediculosis in adults and children. identify and differentiate pediculosis from other lesions in adults and 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) Malaria and NVBD Programme. PH. 1.47, 1.55 IM4,22,23,26	
November 1 Tuesday Day 179	OBG lecture (19) Benign,Pre-malignant(CIN) and Malignant leisons of the cervix-etiology,pathology clinical feathures ,differential diagnosis,investigations and staging of cervical cancer OG 33.1	DR7.1 describe the etiology, microbiology, pathogenesis and clinical presentation and diagnostic features of dermatophytosis in adults and children			LUNCH BREAK 12.00 NOON - 1.00 PM	Microbiology SGD A Batch (88) Lab. diagnosis Aseptic meningitis MI 5,3,8,15		
November 2 Wednesday Day 180	Pharmacology SDL (6) Openbook- Environ.toxins,adulterants,polutant. PH1.51, 1.52	DR7.2/DR7.3 identify candida species in fungal scrapings and KOH mount. describe the pharmacology and action of antifungal(systemic and topical) agents, side effects of antifungal therapy.				Hookworm MI 3.1 Microbiology Lecture (64)	Pathology SGD B Batch (110) Practical Tuberculoid & Lepromatous Leprosy PA 10.3	
November 3 Thursday Day 181	Community Medicine SDL 9 CM 11.2 Describe the role benefits and functioning of Employees State Insurance Scheme	DR8.1 describe the etiology, microbiology, pathogenesis and clinical presentation and diagnostic features of common viral infections of skin in adults and children.				Pathology Lecture (69) Basic Diagnostic Cytology PA 8.1 & 2	Microbiology SGD B Batch (88) Lab. diagnosis Aseptic meningitis MI 5,3,8,15	
November 4 Friday Day 182	Microbiology Bordetella MI 6.1 SGD (89)	DR8.2/ DR 8.3 identify and distinguish herpes simplex and herpes labialis from other skin lesions. identify and distinguish herpes zoster and varicella from other skin lesions				Microbiology Ascaris MI 3.1 Lecture (65)	Pathology SGD C Batch (110) Practical Tuberculoid & Lepromatous Leprosy PA 10.3	
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 SGD (112) Module Endocrine & Lymphoreticular System	
							Forensic Medicine -AETCOM (5)-Module 2.6	

WEEK: 35 9th month -- November

Integration week - Fungal Infections


2020 batch Tentative timetable for last slot

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 (474 hrs) --Respiratory 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 RESPIRATORY SYSTEM [CT 1.6]			LUNCH BREAK 12.00 NOON - 1.00 PM	Pharmacology lecture (78)Chemo2. Drugs for fungal infections. PH 1.47 DR 7.3 (L) IM 25.11,3.12, 3.13 (SGD) 	Pharmacology SGD (119) Prescript. writ. Seminar-Class 5. PH1.10, 3.1, 3.5	Pharmacology SGD (120) Prescript. writ. Seminar-Class 5. PH1.10, 3.1, 3.5	
November 8 Tuesday Day 185	OBG lecture (20) Benign,Pre-malignant(CIN) and Malignant leisons of the cervix-etiology,pathology clinical feathures ,differential diagnosis,investigations and staging of cervical cancer OG 33.1	PERFORM AND INTERPRET PPD TEST (CT 1.7)				Misc parasites MI 6.1.6,2,6.3 Microbiology Lecture (67)	Microbiology SGD A Batch (91) Practical revision	Pathology SGD B Batch (114) Practicals Filariasis, Rhinosporidiosis , Lobar Pnemonia	Pharmacology SGD C Batch (122) VIVA VOCE II Sessionals
November 9 Wednesday Day 186	Pharmacology SDL (8) Open book-Heavy metal poisons,chelators. PH1.53	GENERATE A DD BASED ON CLINICAL HISTORY AND EVOLUTION DISEASE THAT PRIORITISES THE MOST LIKELY DIAGNOSIS(CT 1.8)				Pathology Lecture(72) Urinary System (1) PA 28.1, 2 , 3 & 4	Microbiology SGD B Batch (91) Practical revision	Pathology SGD C Batch (114) Practicals Filariasis, Rhinosporidiosis, Lobar Pneumonia	Pharmacology SGD A Batch (122) VIVA VOCE II Sessionals -
November 10 Thursday Day 187	Community Medicine SDL 10 CM 11.3 Enumerate and describe specific occupational health hazards risk factors & preventive measures	ORDER AND INTERPRET CLINICAL TESTS LIKE CHEST XRAY CBC MANTOUX(1.9)				Microbiology Mise bact. infections MI 4.3,1.2.8.13,8.15 Lecture (68)	Microbiology SGD C Batch (91) Practical revision	Pathology SGD A Batch (114) Filariasis, Rhinosporidiosis, Lobar Pneumonia	Pharmacology SGD B Batch (122) VIVA VOCE II Sessionals
November 11 Friday Day 188	Microbiology Test paper SGD (92)	PERFORM AND INTERPRET AN AFB STAIN(CT 1.10)					Pathology Lecture (74) Immune Disorders (4) P.A 9.6 Immune Deficiency & HIV		
November 12 Saturday Day 189	Pharmacology	Pathology Lecture	Pharmacology SGD	Pharmacology SGD			Microbiology Lecture	Pathology Lecture	Forensic Medicine

2020 batch Tentative timetable for 3rd slot

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)	Clinical postings +15 hours (489 hrs) -- Respiratory Medicine				1.00 – 2.00 pm	Pharmacology lecture (79) Chemo2. Anti-viral drugs, HIV. PH 1.48 DR 8.7, 11.3. IM16.14, IM 25.11, 3.12 	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
		PLEURAL FLUID ASPIRATION PERFORMANCE AND INTERPRET THE RESULTS(CT 1.11)							
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	PRESCRIBE ATT REGIMEN(CT 1.15)			LUNCH BREAK 12.00 NOON - 1.00 PM	1.00 – 2.00 pm	HIV MI 2.7 Microbiology Lecture (69) 	Microbiology SGD A Batch (94) HIV & Dengue MI 2.7,8,15	Pathology SGD B Batch (116) Practical RCC & TCC PA28.14 & 16
								Pharmacology SGD C Batch (126) Prescript. writ. Seminar-Class 7. PH1.10, 3.1, 3.5 IM 25.11, 3.12, DR 5-3	
November 16 Wednesday Day 192	Pharmacology SDL (9) Open book - Vaccines/Antisera/Ig. PH 1.54	TB CONTACT PROHYLAXIS AND PRECAUTIONS(CT.16)				1.00 – 2.00 pm	Pathology Lecture (75) Urinary System (2) PA 28.5,6 & 7	Microbiology SGD B Batch (94) HIV & Dengue MI 2.7,8,15	Pathology SGD C Batch (116) Module Renal System & MGS
								Pharmacology SGD A Batch (126) Prescript. writ. Seminar-Class 7. PH1.10, 3.1, 3.5 IM 25.11, 3.12, DR 5-3	
November 17 Thursday Day 193	Microbiology Module 2.7 AETCOM (1)	HISTORY TAKING OF OAD ITS SEVERITY AND PRECIPITANTS(CT 2.8)				1.00 – 2.00 pm	Microbiology HIV MI 2.7 Lecture (70) 	Microbiology SGD C Batch (94) HIV & Dengue MI 2.7,8,15	Pathology SGD A Batch (116) Module Renal System & MGS
								Pharmacology SGD B Batch (126) Prescript. writ. Seminar-Class 7. PH1.10, 3.1, 3.5 IM 25.11, 3.12, DR 5-3	
November 18 Friday Day 194	Microbiology Polio MI 5.1, 8.16 SGD (95)	SYSTEMIC EXAMINATION OF RESPIRATORY SYSTEM THAT ESTABLISHES DIAGNOSIS AND SEVERITY OF OAD(CT 2.9)						Pathology SGD (118) 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

2020 batch Tentative timetable for last slot

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
	Clinical postings +15 hours(504 hrs) -- Clinical Pathology						
November 21 Monday Day 196	Surgery lectuSU17,5 Describe clinical features for neurological assessment and GCS in head injuriesre (24)	Urine PA 23.1. Describe & Identify abnormal urinary findings in disease states in a clinical specimen . PA25,6 Interpret Liver Function Tests & Viral Hepatitis serology panel . Distinguish obstructive and non obstructive jaundice based on clinical findings and LFT			Pharmacology lecture (80) Chemo2. Drugs for Cancer.PH 1.49 IM13.6,13.13.14 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	PA23.3 Describe & interpret the abnormalities in a panel of Semen analysis, Thyroid function tests& Renal function tests. PA27.8. Interpret abnormalities in Cardiac function tests in Acute coronary syndrome. Interpret Automated Haematology Counter Reports of Normal, MHA, Macrocytic, Neutrophilic, Eosinophilic , Lymphocytotic, Acute leukemic & CML blood pictures			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 2 . 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. 16	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 PA 16.6 . Report on a normal Peripheral Smear			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, Fibrocystic 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 MI 6.1,6.2 SGD (100)	Identify & Describe Peripheral Smear in Microcytic Hypochromic Anaemia PA14.3. & Macrocytic Anaemia PA 15.3				Pathology SGD (122) 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)

LUNCH BREAK 12.00 NOON - 1.00 PM

WEEK: 38 10th month-November

2020 batch Tentative timetable for last slot

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 28 Monday Day 202	Medicine lecture (22) Principles and regimens used in post-exposure prophylaxis - HIV. (IM6.17)	Clinical postings +15 hours (519 hrs) -- Clinical Pathology			LUNCH BREAK 12.00 NOON - 1.00 PM	Microbiology AETCOM 5 Module 2.7	Pharmacology SGD (133) Immunosuppressants/modulators .PH1.50 SU13.2. IM 16.16	Pharmacology SGD (134) Prescription writing-Class EXAM. PH1.10, 3.1, 3.5
		Identify & Describe findings in a peripheral smear of Neutrophilia & Eosinophilia						
November 29 Tuesday Day 203	OBG lecture (23) Define and discuss still birth and abortion OG 1.3	Identify & Describe findings in a peripheral smear of AML & CML				STD MI 7.2 Microbiology SGD (102)	Microbiology SGD A Batch (104) AFB staining MI MI 1.2	
							Pathology SGD B Batch (125) Module Skin & Bone	
							Pharmacology SGD C Batch (136) Practicals-Logbook certification	
November 30 Wednesday Day 204	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				Pathology SGD (126) Revision	Microbiology SGD B Batch (104) AFB staining MI MI 1.2	
							Pathology SGD C Batch (125) Module Skin & Bone	
					Pharmacology SGD A Batch (136) Practicals-Logbook certification			
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	Microbiology SGD C Batch (104) AFB staining MI MI 1.2		
						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)	Clinical Pathology Exam (End posting)				Pathology SGD (129)Module FGS 1		
December 3 Saturday Day 207	Feed back & Reflection	Record / Log book certification				Feedback & Reflection	Log book certification	

2020 batch Tentative timetable for last slot

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	LUNCH BREAK 12.00 NOON - 1.00 PM	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 Head to foot 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, FDCC, 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
December 8 Thursday Day 211	Pathology SGD (134) Revision	Nutrition 2 (PE9.6,9,7,12.9,12.10)				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, FDCC, Counterfeits DR 14.5, CM19.3
December 9 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 See Saturday Holiday		Module 2.8 Microbio AETCOM (8)		Pathology SGD (137) Re		Microbiology SGD (110) Congenital infections MI 1.1	Pathology SGD(138) Revision	Community Medicine Module 2.8 AETCOM (8)	

