## Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals, Salem - 636308. II MBBS 2020 - 2021 BATCH

## **Detailed Time Table**

	Colour Code	Microbiology	Pathology	Pharmacology		Com. Medicine	Pandemic Module		
	Topic	SDL Microbiology	SDL Pathology	SDL Pharma	SDL Pharmacology		Pandemic Module	Exam	SGD
	Colour Code						OPD wards & Clinicals		
	Topic	AETCOM	Sports & Extra Curricular activities	FA & Feed	back	Aligned Topics	OPD wards & Clinicals		
	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 1	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Introduction to pathology - PA1.1-1.3 (Lecture)	LUNCH BREAK	Orientation - Microbiology	Pharmacology SGL / Tutorials Orientation	Describe the health hazards of air pollution - CM 3.1 (Lecture)	Cell injury - etiopathogenesis and mechanism - PA 2.1- 2.2 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Introduction & History MI 1.1 (Lecture)		Apoptosis , Intracellular accumulation PA2.3-2.4 (Lecture)	Microbiology Practical - Orientation 'A' Batch Pathology Practical 'B' B Orientation Pharmacology Practical Orientation		Pharmacology Theory PH1.1Define and Describe the Principles of pharmacology and Pharmacotherapeutics & Introduction —Terminology — Branches
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 1.1,1.2,1.7,1.8 History of Forensic medicine		Pharmacology Theory PH1.11 Describe various Routes of Drug Administration, eg., Oral, SC, IV, IM, SL	Microbiology Practical - Orientation 'B' Batch Pathology Practical 'C' B Orientation Pharmacology Practical Orientation		Morphology and Physiology of Bacteria- I MI 1.1 (Lecture)

	Day		9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.3 PH1.9 Enumerate and Identify Drug Formulations and Drug Delivery Systems & Describe Nomenclature of Drugs i.e. Generic, Branded Drugs		Edema, hyperemia and congestion PA6.1- 6.2 (Lecture)	Microbiology Practical - Pathology Practical 'A' B Orientation Pharmacology Practical Orientation	atch	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Problems in Infectious Diseases		Describe the health hazards of water pollution - CM 3.1 (SGL)	Necrosis and Gangrene PA 2.4- 2.5 (Lecture)	AETCOM: 2.1.i. The foundation of communication -     Introductory small group session	Extra Curricular activities / Library
	Day 6 Saturday	1.Cell structure, function and cellular ageing (SDL) PA 2.7	Integrated Learning Forensic Medicine	1 Pharmacology SDL -History of Pharmacology		Weekly Revision –	Microbiology		
Week 2	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Adaptations of cellular growth and differentiation , Pathological Calcification PA 2.5-2.6 (Lecture)	LUNCH BREAK	Morphology and Physiology of Bacteria-II MI 1.1 (Lecture)	Pharmacology Tutorial & Feedback	Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes - CM 3.2 (SGL)	Hemostasis and thrombosis PA6.4 (Lecture)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Sterilization & Disinfection -I MI 1.4 (Lecture)		Embolism PA6.5 (Lecture),	Microbiology Practical Microscopy M.I 1 'A' Batch Pathology Practical 'B' Batch Estimation of Haemoglobin, Instrument discussion-sahlis hemoglobinometer, Hemoglobin tube and pipette (DOAP) Pharmacology Practical 'C' Batch - PH2.1Demonstrate understanding of the use of various dosage forms. Introduction to pharmacy & sources of drugs (DOAP)		Pharmacology Theory PH1.4 Describe Absorption 8 Distribution of Drugs
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM1.3,1.4,1.5,1. 6 Courts		Pharmacology Theory PH1.4 Describe Biotransformation of Drugs	Microbiology Practical - M.I 1.1'B' Batch Pathology Practical 'C' E Estimation of Haemoglo discussion-sahlis hemoglo Hemoglobin tube and pi Pharmacology Practica PH2.1 Demonstrate und various dosage forms. Ir & sources of drugs (DO)	Batch bin, Instrument globinometer, pette (DOAP) 'A' Batch- erstanding of the use of troduction to pharmacy	Sterilization & Disinfection -II MI 1.4 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.4 Describe Excretion of Drugs & Clinical Pharmacokinetic s		Shock and infarction PA6.3&6.6 (Lecture)	Microbiology Practical M M.I 1.1 - 'C' Batch Pathology Practical 'A' E Estimation of Haemoglo discussion-sahlis hemoglobin tube and pi Pharmacology Practica PH2.1 Demonstrate und various dosage forms. In & sources of drugs (DO)	Batch bin, Instrument globinometer, pette (DOAP) 'B' Batch erstanding of the use of ntroduction to pharmacy	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU1.1 Describe basic concepts of homeostasis, enumerate the metabolic changes in injury and the mediators.		Describe water quality standards, concepts of water conservation and rainwater harvesting - CM 3.2 (SDL)	O&G (Theory)OG1.1maternal mortality and morbidity	2. AETCOM: 2.1.ii. The foundation of communication - Focused small group session	Extra Curricular activities / Library
Day 6 Saturday						ı		

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 3	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Apoptosis and necrosis SGL(Tutorial)	LUNCH BREAK	Antimicrobial Agents & Antimicrobial Susceptibility I Test MI 1.6 ( Lecture )	Pharmacology Tutorial	Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases - CM 3.3 (SGL)	Introduction to neoplasia, Characteristics of benign and malignant neoplasm PA 7.1 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Bacterial Genetics MI 1.1 (Lecture)		Metastasis and pathways of spread PA7.1 (Lecture)	Microbiology Practical G MI 1.2 'A' Batch Pathology Practical 'B' B Demonstration and discu (DOAP) PA 16.7 &22.2 ( Pharmacology Practical PH2.1 Demonstrate undo various dosage forms- I S Liquid dosage forms & P (DOAP)	atch ussion of blood grouping SGD) 'C' Batch - erstanding of the use of Solid dosage forms,	Pharmacology Theory PH1.5 Describe General Principles of mechanism of drug action
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 2.14,6.2,6.3,8.5 Peservation of viscera		Pharmacology Theory PH1.5 Describe Dose Response Relationship & Combined Effect of Drugs	Microbiology Practical - MI 1.2 'B' Batch Pathology Practical 'C' B Demonstration and discu (DOAP) PA 16.7 &22.2 (Pharmacology Practical PH2.1 Demonstrate under various dosage forms- I Liquid dosage forms & P (DOAP)	atch ussion of blood grouping SGD) 'A' Batch - erstanding of the use of Solid dosage forms,	Antimicrobial Agents & Antimicrobial Susceptibility II Test MI 1.6 ( Lecture )
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (Theory)PH1.6 Describe Principles of Pharmacovigilan ce & ADR reporting systems		Proto oncogenes, tumor suppresor genes, pre neoplastic and para neoplastic syndrome PA7.2 (Lecture)	Microbiology Practical G MI 1.2 'C' Batch Pathology Practical 'A' B Demonstration and discu (DOAP) PA 16.7 &22.2 ( Pharmacology Practical PH2.1 Demonstrate undo various dosage forms- I S Liquid dosage forms & P (DOAP)	atch ussion of blood grouping SGD) 'B' Batch - erstanding of the use of Solid dosage forms,	Sports

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	Clinicals	Medicine (Theory) Clinical Examination of patients in Infectious Diseases		noise and radiation pollution - CM 3.1 (SGL)		3. AETCOM: 2.1.ii. The foundation of communication - Focused small group session	Extra Curricular activities / Library
	Day 6 Saturday	Immunoprophy laxis & Immunohaema tology MI 1.9 (SDL)	Integrated Learning Microbiology- Enteric Fever	Mentor Programme		Internal Assessme	nt Revision – Pathology		
Week 4	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Thrombosis and shock SGL(seminar)	LUNCH BREAK	Collection, transport & processing of clinical samples MI 8.9 (SGD)	Pharmacology Tutorial	Describe the concept of solid waste, human excreta and sewage disposal - CM 3.4 (SDL)	Immune response to cancer and Lab diagnosis of cancer PA 7.5 &7.6 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Culture media, methods & Identification of bacteria MI 1.1 (SGD)		General features of inflammation, Acute inflammation - cellular events and vascular events PA4.1(Lecture)	Microbiology Practical - (Methods - MI 1.1 'A' Batch Pathology Practical 'B' B Peripheral smear staining peripheral smear examin Pharmacology Practical PH2.1 Demonstrate under various dosage forms – I forms and Procedure for Dosage forms on skin ar and and modern drug de	atch g, normal & abnormal ation (DOAP) (SGD) 'C' Batch erstanding of the use of I Inhalational dosage Rotahaler inhaler & id mucous membrane	Pharmacology Theory PH1.7 Define, Identify and Describe the management of Adverse Drug Reactions (ADR)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals		Forensic Medicine Theory FM 2.1,2.2,2.3 Death and its types		Pharmacology Theory PH1.8 PH1.2 Identify and Describe the management of Drug Interactions & Describe the basis of Evidence based Medicine and Therapeutic drug monitoring	Microbiology Practical Color - MI 1.1 'B' Batch Pathology Practical 'C' Beripheral smear stainin peripheral smear examin Pharmacology Practical PH2.1 Demonstrate under various dosage forms — forms and Procedure for Dosage forms on skin ar and and modern drug defined to the same of	Batch g, normal & abnormal nation (DOAP) (SGD) 'A' Batch erstanding of the use of II Inhalational dosage Rotahaler inhaler & nd mucous membrane	Antimicrobial Agents and Antimicrobial Susceptibility Test MI 1.6 (LECTURE)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately & Rational prescription		Chemical mediators of inflammation PA 4.2 (Lecture)	Microbiology Practical Co-MI 1.1 'C' Batch Pathology Practical 'A' B Peripheral smear stainin peripheral smear examin Pharmacology Practical PH2.1 Demonstrate under various dosage forms—forms and Procedure for Dosage forms on skin ar and and modern drug de	ratch g, normal & abnormal nation (DOAP) (SGD) 'B' Batch erstanding of the use of II Inhalational dosage Rotahaler inhaler & nd mucous membrane	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU1.2 Describe the factors that affect the metabolic responce to injury		Describe the standards of housing and the effect of housing on health- CM 3.5 (Lecture)	O&G (Theory) OG1.2 perinatal morbidity and mortality	4. AETCOM: 2.1.iii. The foundation of communication - Skill lab session	Extra Curricular activities / Library
Day 6	Pandemic Mod	ula			Pandemic Module			

	Day	8.30-9.30 am	am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 5	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Formative Assessment & Feedback	LUNCH BREAK	Molecular Diagnosis and Typing Methods & Normal Human Microbiota & Oral lesions MI 1.1 (SGD)	Pharmacology Formative Assessment & Feedback (1)	Describe the role of vectors in the causation of diseases - CM 3.6 (SGL)	Outcomes of acute inflammation and its morphological patterns, Chronic inflammation PA4.1&4.3 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Bacterial Genetics MI 1.1 (Lecture)		Cell cycle, stem cells, Cutaneous wound healing and fracture healing PA 5.1 (Lecture)	Microbiology Practical - 0 of clinical samples MI 8.7 (A' Batch Pathology Practical 'B' B Slide and specimen view Acute appendicitis (slide Granulation tissue(slide) Pharmacology Practical PH2.2 Dispensing pharm Prepare oral rehydration packet and explain its use	atch ving and discussion- and specimen), PA 4.4 (SGD) (DOAP) 'C' Batch nacy and latin terms & solution from ORS	Pharmacology Theory PH1.59 Describe and discuss the following: Essential Medicines, Fixed Dose Combinations, Over The Counter drugs, Herbal medicines
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 2.5, 2.6, 2.7, 2.8 Postmortem changes part-1		Pharmacology Theory PH1.60 Describe and discuss Pharmacogenomi cs and Pharmacoeconom ics	Microbiology Practical Collection & transport of clinical samples MI 8.10 - 'B' Batch Pathology Practical 'C' B Slide and specimen view Acute appendicitis (slide Granulation tissue(slide) PH2.2 Pharmacology Practical Dispensing pharmacy ar oral rehydration solution explain its use (DOAP)	ring and discussion- and specimen), PA 4.4 (SGD) (DOAP) actical 'A' Batch ad latin terms & Prepare	Bacterial taxonomy, Overview, epidemiology & Pathogenesis of bacterial infections MI 1.1 (Lecture)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals		Pharmacology (Theory)PH1.63 Describe Drug Regulations, acts and other legal aspects		General features of immune system, Hypersensitivity type 1 and 2 PA 9.1-9.2 (Integrated teaching)	Microbiology Practical Co of clinical samples MI 8.10 - 'C' Batch Pathology Practical 'A' B Slide and specimen view Acute appendicitis (slide Granulation tissue(slide) PH2.2 Pharmacology Pra Dispensing pharmacy an oral rehydration solution explain its use (DOAP)	atch ring and discussion- and specimen), PA 4.4 (SGD) (DOAP) actical 'B' Batch d latin terms & Prepare	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Systemic Bacterial Infections		Describe the identifying features of vectors of Public Health importance - CM 3.7 (Lecture)	Hypersensitivity type 3 and 4 PA 9.2 (Integrated teaching)	5. AETCOM: 2.1.iv. The foundation of communication - Discussion and closure	Extra Curricular activities / Library
	Day 6 Saturday	Metastasis and pathways of spread SGL(Seminar)	Integrated Learning Pharmacolog y	2.Pharmacoogy - Drugs in pregnancy (SDL)		Theory Revision– F	Pharmacology		
Week 6	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Carcinogenesis SGL PA 7.4 (Seminar)	LUNCH BREAK	Microbiology - Formative Assesment I	University Question Discussion – 2 mark, 5 mark & Essay on General pharmacology & Feedback (SGD)	Describe the life cycles of vectors of Public Health importance and their control measures - CM 3.7 (SGL)	Rejection of tissue

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	General Virology and Overview of Viral Infections MI 1.1 (SGD)		Systemic lupus erythematosus and other autoimmune diseases PA9.4&9.5 (Integrated Teaching)	Microbiology Practical - Diagnosis of Viral infecti (serology & Molecular)-I 'A' Batch Pathology Practical 'B' E Tuberculous lymphaden Specimens) Pharmacology Practica PH2.3 Demonstrate the an intravenous drip in a 1. Route of administration manniquine 2. Practice session of IV (DOAP)	ions MI.1.1  Batch itis,Fatty liver(Slides & I 'C' Batch appropriate setting up of simulated environment on guidelines & demo in	Pharmacology (Theory)PH1.64 Describe overview of Drug development, Phases of Clinical Trials and Good Clinical Practice
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 1.9, Importance of documentation medical practice x-ray		and contraindications	Microbiology Practical L Diagnosis of Viral infecti (serology & Molecular)-I Pathology Practical 'C' E Tuberculous lymphaden Specimens) Pharmacology Practica PH2.3 Demonstrate the an intravenous drip in a 1. Route of administration manniquine 2. Practice session of IV (DOAP)	ions MI.1.1 'B' Batch Batch iitis,Fatty liver(Slides & I 'A' Batch appropriate setting up of simulated environment on guidelines & demo in	General Parasitology and Overview of Parasitic Infections & General Mycology and Overview of Fungal Infections MI 1.1 (SGD)"

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 4 Thursday	OPD wards & Clinicals		Pharmacology (Theory)PH1.16 Describe mechanism of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids: NSAIDs – I & Prostaglandins	1.10 pm	Immunodefecienc y syndrome and Acquired immunodefecienc y syndrome PA9.6 (Lecture)	Microbiology Practical - I Diagnosis of Viral infection (serology & Molecular)-I Pathology Practical 'A' B Tuberculous lymphadeni Specimens) Pharmacology Practical PH2.3 Demonstrate the a an intravenous drip in a s 1. Route of administration manniquine 2. Practice session of IV (DOAP)	ons MI.1.1- 'C' Batch atch tis,Fatty liver(Slides &  'B' Batch appropriate setting up of simulated environment n guidelines & demo in	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU1.3 Basic concepts of perioperative care		Describe the mode of action, application cycle of commonly used insecticides - CM 3.8 (SDL)	O&G (Theory) OG 2.1 Anatomy of female genital tract and applied aspects	6. AETCOM: 2.2 The foundation of bioethics - Large group sessions	activities / Library
Day 6 Saturday								
Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Immunity (Innate and Acquired) MI 1.7 (Lecture)	Pharmacology Tutorial & Feedback	Describe the mode of action, application cycle of commonly used rodenticides - CM 3.8 (SGL)	Introduction to genetics, mendelian disorders including storage disorders PA11.2&11.3 (Lecture

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Antigen & Antibody MI 1.8 (Lecture)		Cytogenetic disorders PA11.1 (Lecture)	Microbiology Practical - parasitic infections-MI 1. Pathology Practical 'B' E Slide and specimen view 1.Osteoclastoma(slide/s 2.Osteosarcoma(specim 3.Osteomyelitis(specime Pharmacology Practical PH2.4 Dosage calculatio pharmacology (DOAP)	1 & 1.2- 'A' Batch Batch ving and discussion pecimen) pen/chart) en) (SGD) (DOAP) 1 'C' Batch -	Pharmacology (Theory)PH1.16 Describe mechanism of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids: NSAIDs - II
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 1.10, 1.11 ICD		Pharmacology TheoryPH1.16 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids: Drugs for gout & Anti- rheumatic drugs	Microbiology Practical - parasitic infections-MI 1. Pathology Practical 'C' E Slide and specimen view 1.Osteoclastoma(slide/s 2.Osteosarcoma(specime 3.Osteomyelitis(specime Pharmacology Practical PH2.4 Dosage calculation pharmacology (DOAP)	1 & 1.2-'B' Batch Batch ving and discussion pecimen) pen/chart) en) (SGD) (DOAP) 'A' Batch -	Antigen-Antibody Reaction-I MI 1.8 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology IGL - PH1.34 Describe the mechanisms of action, types, doses, side effects,indication s and contraindications of the drugs used as below: Acid- Peptic Disease and GERD		Osteomyelitis, Acquired and developmental bone disorders PA33.1& 33.4 (Integrated teaching)	Microbiology Practical - parasitic infections-MI 1. Pathology Practical 'A' E Slide and specimen viet 1.Osteoclastoma(slide/s 2.Osteosarcoma(specime 3.Osteomyelitis(specime Pharmacology Practical PH2.4 Dosage calculatio pharmacology (DOAP)	1 & 1.2- 'C' Batch Batch wing and discussion pecimen) nen/chart) en) (SGD) (DOAP) 'B' Batch -	Sports

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Sepsis		Smallpox - CM 8.1 (Lecture)	teaching)	7. AETCOM: 2.2 The foundation of bioethics - Large group sessions	
Day 6 Saturday	Microbiology - Biomedical Waste Management & Needle Stick Injury (SDL)		Mentor Programme		Internal Assessment  - Microbiology	nt Exam I (Theory)		
Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	, , , , , , , , , , , , , , , , , , ,	LUNCH BREAK	Antigen-Antibody Reaction-II MI 1.8 (Lecture)	Pharmacology Tutorial	Epidemiological and control measures of Influenza - CM 8.1 (Lecture)	Benign and malignant tumors of bone PA33.2 (Integrated teaching)
Day 2 Tuesday	OPD wards & Clinicals		Complement MI 1.8 (Lecture)		Environmental and nutritional disorders - smoking, alcohol abuse PA12.1 (Lecture)	Microbiology Practical -Internal Assessment Ex -'A' Batch Pathology Practical 'B' B Urine examination for ab (SGD) (DOAP) Pharmacology Practical PH2.4 General Pharmac	atch onormal constituents 'C' Batch -	Pharmacology Theory PH1.34 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as below: Anti emetics and Pro Kinetics & Irritable Bowel Disorders.

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 2.9, 2.10 Posmortem changes part-2	1.10 pm	Pharmacology Theory PH1.34 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as below: Anti diarrhoeals & Inflammatory Bowel Disease (	Microbiology Practical -Internal Assessment E: -' 'B' Batch Pathology Practical 'C' E Urine examination for ab (SGD) (DOAP) Pharmacology Practical PH 2.4 General Pharma	Batch onormal constituents 'A' Batch -	Components of Immune system: Organs, Cells and Products MI 1.8 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (Theory)PH1.34 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as below: Laxatives &, Biliary and Pancreatic Diseases		Environmental and nutritional disorders - Radiation injury and Obesity PA12.3 (Lecture)	Microbiology PracticalInternal Assessment I - "C' Batch Pathology Practical 'A' B Urine examination for ab (SGD) (DOAP) Pharmacology Practical PH2.4 General Pharma	Satch onormal constituents 'B' Batch -	Sports

	Day		9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU2.1 Pathophysiolog y of shock, types of shock & principles of resuscitation including fluid replacement and monitoring		Epidemiological and control measures of Meningococcal meningitis-CM 8.1 (SGL)	O&G (Theory)OG 3.1 Phsiology of ovulation and menstruation	8. AETCOM: 2.3 Healthcare as a right - Participatory student seminar	Extra Curricular activities / Library
	Day 6 Saturday	Pandemic Mod	ule			Pandemic Module			
Week 9	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Amyloidosis SDL (Tutorials)	LUNCH BREAK	Immune Responses: Cell-mediated and Antibody- mediated I MI 1.8 (Lecture)	Pharmacology Formative Assessment (2)	Epidemiology and control measures of Hepatitis A and E - CM 8.1 (SGL)	Protein energy malnutrition, Vitamin deficiency and trace elements PA12.2(Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Immune Responses: Cell-mediated and Antibody- mediated II MI 1.8 (Lecture)		Premalignant and malignant lesions of oral cavity, Salivary gland lesions PA24.1 (Lecture)	Microbiology Practical - Fexamination-I MI 1.2 – 'A' Batch Pathology Practical 'B' Bespecimen discussion -Rhactinomycosis and Maducyst (specimen) (SGD) (In Pharmacology Practical PH2.4 Drug interactions, Combinations & Irrational (SGD)	atch Slide and ninosporidiosis, nramycosis , Hydatid DOAP) 'C' Batch - Fixed Drug	Pharmacology IGL PH1.17 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Local Anesthetics

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 2.11, 2.12, 2.13, 2.14, 2.17 Autopsy & its Procedure		Pharmacology IGL PH1.18 Describe the mechanism of action, types, doses, side effects, indications and contraindications of General Anaesthetics: 1. Inhalation Anaesthetics 2. Intravenous Anaesthetics and Pre Anaesthetics medications	Microbiology Practical-P examination-I MI 1.2 – 'B Pathology Practical 'C' B Slide and specimen discingular Rhinosporidiosis, Actinor Maduramycosis, Hydatic (SGD) (DOAP) Pharmacology Practical PH2.4 Drug interactions Combinations & Irrational (SGD)	i' Batch atch ussion - mycosis and d cyst (specimen)  'A' Batch - , Fixed Drug	Hypersensitivity -I MI 1.10 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology IGL PH1.19 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Sedatives & Hypnotics		Barrets esophagus and Esophageal tumors & Acid peptic disease PA24.2(Lecture)	Microbiology Practical - Fexamination-I MI 1.2 – C'Pathology Practical 'A' B Slide and specimen discontinuous Rhinosporidiosis, Actinor Maduramycosis, Hydatic (SGD) (DOAP) Pharmacology Practical PH2.4 Drug interactions Combinations & Irrational (SGD)	Batch atch ussion - mycosis and d cyst (specimen)  'B' Batch - , Fixed Drug	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Pyrexia of Unknown Origin		Epidemiological and control measures of Ascariasis - CM 8.1 (Lecture)	Gastric tumors PA24.4 (Integrated teaching)	9. AETCOM: 2.3 Healthcare as a right Participatory studen seminar	
Day 6 Saturday	Tumors of bone SGL(Seminar)	•	3.Pharmacology Drugs in lactation (SDL)		Internal Assessment Pathology	nt Exam- I (Theory)		

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 10	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Normal anatomy and physiology of the gastrointestinal tract (SDL)	LUNCH BREAK	Hypersensitivity -II MI 1.10 (Lecture)	Pharmacology Tutorial	Epidemiological and control measures of Hookworm infection CM 8.1 (SGL)	Gastrointestinal tract
	Day 2 Tuesday	OPD wards & Clinicals	Clinicals	Autoimmunity & Immunodeficienc y disorders & Transplant and Cancer Immunology MI 1.10 (SGD)		Malabsorption syndrome ,PA24.5Tuberculo sis of the intestine(Lecture)	Microbiology Practical- L Fungal infections-MI 1.1 Pathology Practical 'B' B Internal Assessment Pra- back Pharmacology Practical PH3.4 Pharmacovigiland (Skill Station)	& 1.2- 'A' Batch atch ctical Exam -I & Feed 'C' Batch -	Pharmacology Theory PH1.19 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Anti-Epileptics Drugs
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 2.16,14.09 Skeletal examination part-I		Pharmacology TheoryPH1.19 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Anti Parkinsonism Drugs	Microbiology Practical - I Fungal infections-MI 1.1 Pathology Practical 'C' B Internal Assessment Pra- back Pharmacology Practical PH3.4 Pharmacovigiland (Skill Station)	& 1.2-B' Batch atch ctical Exam -I & Feed 'A' Batch -	Healthcare-associated Infections & major HAI types MI 8.5, 8.6, 8.7 (SGD)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm		03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology IGL PH1.19 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Anti-Psychotic & Anti Manic Drugs		Polyps of intestine and Colorectal carcinoma PA24.7 (Lecture)	Microbiology Practical - I Fungal infections-MI 1.1 Pathology Practical 'A' B Internal Assessment Pra back Pharmacology Practical PH3.4 Pharmacovigiland (Skill Station)	& 1.2- 'C' Batch atch ctical Exam -I & Feed 'B' Batch -	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU2.2 Clinical features of shock and its appropriate treatment		Epidemiological and control measures of Dracunculiasis - CM 8.1 (Lecture)	O&G (Theory) OG 3.1 Gametogenesis, fertilisation and implantation	10. AETCOM: 2.4.i Working in a health care team - "Tag along" session in hospital	Extra Curricular activities / Library
	Day 6 Saturday						-		
Week 11		OPD wards & Clinicals	OPD wards & Clinicals	Protein energy malnutrition, Obesity SGL(Seminar)	LUNCH BREAK	Cardiovascular system infections: Infective Endocarditis and Acute Rheumatic Fever (Str.pyogenes, Enterococcus & HACEK) I MI 2.1, 2.2 (Lecture)	Pharmacology Tutorial & Feedback	Epidemiological and control measures of Brucellosis - CM 8.1 (Lecture)	Hepatitis PA 25.3 (Lecture)

Day	8.30-9.30 am		11.30 am-12.30	12.30 -	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	am OPD wards & Clinicals	Cardiovascular system infections: Infective Endocarditis and Acute Rheumatic Fever (Str.pyogenes, Enterococcus & HACEK) II MI 2.1, 2.2 (Lecture)	1.15 pm	Pathology TheoryAlcoholic liver disease and Cirrhosis PA25.4&25.5 (Lecture)	and discussion- Capilla hemangioma, Pleomory (DOAP) Pharmacology Practic PH3.3 Drug Promotion critical appraisal & De optimize interaction with	Batch aryotyping 2.Slide viewing ary and cavernous phic Adenoma (SGD) cal 'C' Batch - nal Literature and its emonstrate how to th pharmaceutical outhentic information on	Pharmacology IGL PH1.19 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Antidepressant & Anti anxiety drugs
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 2.16, 14.9 Skeletal examination part- II		act on CNS –	and discussion- Capilla hemangioma,Pleomor	' Batch aryotyping 2.Slide viewing ary and cavernous phic Adenoma (SGD) cal 'A' Batch - nal Literature and its emonstrate how to th pharmaceutical authentic information on	Bloodstream infection & CLABSI/Sepsis/Septic shock MI 1.1 (Lecture)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals		University Question Discussion – 2 mark, 5 mark & Essay on RS AUTOCOIDS CNS (Till completed portions)		Cholestatic disease- Jaundice PA 25.1 (Integrated teaching)	Microbiology Practical MI 1.2 – 'C' Batch Pathology Practical 'A' B 1.Chart discussion - Kary and discussion- Capillary hemangioma, Pleomorph (DOAP) Pharmacology Practical PH3.3 Drug Promotiona critical appraisal & Demo optimize interaction with representative to get auti drugs (Skill Lab), Explain P – drugs in clini Station)	atch otyping 2.Slide viewing v and cavernous ic Adenoma (SGD)  'B' Batch - I Literature and its onstrate how to pharmaceutical hentic information on	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Rheumatic Heart Disease		Epidemiological and control measures of Plague - CM 8.1 (Lecture)	Hepatic Failure, Portal Hypertension, Nodules and tumors of liver PA25.2 & PA25.5 (Lecture)	11. AETCOM: 2.4.i Working in a health care team - "Tag along" session in hospital	Extra Curricular activities / Library
	Day 6 Saturday	Microbiology Anthrax (Bioterrorism) (SDL)	Integrated Learning Microbiology - Malaria	Mentor Programme		Internal Assessme Pharmacology	nt Exam - I (Theory )		
Week 12	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Inflammatory bowel disease,Cholelith iasis and cholecystitis, (SGL/Seminar)	LUNCH BREAK	Rickettsial infections & Borrelia MI 1.1 (Lecture)	Pharmacology Theory PH1.19 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS - Opioid Analgesics (Agonists and Antagonists)- II	Epidemiological and control measures of Salmonellosis - CM 8.1 (SGL)	Infections of gastrointestinal tract - typhoid , amoebic and bacillary dysentry, helminthic disease PA 10.4 (Lecture)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Miscellaneous Bacterial Bloodstream Infections: Leptospirosis and Brucellosis MI 8.1 (Lecture)		Tumors of meninges and Retinoblastoma PA35.2&36.1 (Lecture)	Microbiology Practical- Of Microscopy- II MI 1.2 – 'A' Batch Pathology Practical 'B' E Slide, specimen and chaintestine (specimen), car cirrhosis liver(slide, specimen) Pharmacology Practical Internal Assessment Example	Batch art discussion - Polyp of rcinoma colon (chart), cimen and chart) (SGD) I 'C' Batch -	Pharmacology Theory PH1.19 PH1.20 Describe the mechanism of action, types, doses, side effects, indications and contraindications of CNS Stimulants, Cognition enhancers & Describe the effects of acute and chronic Ethanol intake (Ethyl & Methyl Alcohol)
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 3.1, 3.2 Identification		Pharmacology Theory PH1.21 PH1.23 Describe the symptoms and management of Methanol and Ethanol Poisonings & Describe the process and mechanism of Drug Deaddiction	Microbiology Practical-G Microscopy- II MI 1.2 – 'B' Batch Pathology Practical 'C' E Slide, specimen and cha intestine (specimen), car cirrhosis liver(slide, spec (DOAP) Pharmacology Practical Internal Assessment Exa	Batch art discussion - Polyp of rcinoma colon (chart), cimen and chart) (SGD) I 'A' Batch -	Viral Hemorrhagic Fever (VHF) Arboviral VHF ( Dengue, Chickungunya, Zika and others) MI 1.1 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.22 Describe Drugs of Abuse (Dependence, Addiction, Stimulants, Depressants, Psychedelics, drugs used for Criminal Offences)		Tumors of central nervous system PA 35.2 (Lecture)	Microbiology Practical - Microscopy- II MI 1.2 – 'C' Batch Pathology Practical 'A' E Slide, specimen and cha intestine (specimen), car cirrhosis liver(slide, spec (DOAP) Pharmacology Practical Internal Assessment Exa	Batch art discussion - Polyp of reinoma colon (chart), simen and chart) (SGD) I 'B' Batch -	Sports

	Day	8.30-9.30 am	9.30-11.30 am		12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU3.1 Describe the indications and appropriate use of blood and blood products and complications of blood transfusions.	1.10 pm	Epidemiological and control measures of Leishmaniasis - CM 8.1 (SGL)	O&G (Theory) OG 4.1 Embryology of fetus and factors influencing fetal growth and development	along" session in	Extra Curricular activities / Library
	Day 6 Saturday	Pandemic Mod	ule			Pandemic Module			
Week 13	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Filoviral VHF (Ebola and Marburg Virus), Hantaviral and Others Agents of VHF MI 1.1 (SGD)	Pharmacology Theory viva for Term 1 exam and Feedback	Epidemiological and control measures of Taeniasis - CM 8.1 (Lecture)	Thyroid- Thyrotoxicosis and Hypothyroidism, Hyperparathyroidism PA32.3 -32.5 (Lecture)

Day	8.30-9.30 am	9.30-11.30	11.30 am-12.30	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	am OPD wards & Clinicals		1.13 pm	Endocrine pancreas- Diabetes mellitus type 1 PA32.4 (Integrated teaching)	Liver, Secondaries liv Cholelithiasis (chart/s Pharmacology Practi	- 'A' Batch I' Batch Iliscussion - Cirrhosis of er (specimen), pecimen) (SGD) (DOAP) cal 'C' Batch - of essential medicines for a s - system wise) Diuretics	Pharmacology IGL PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders: Antidiabetic drugs – I (Insulin)
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SDL FM 13.1, 13.2 Work man compensation act		Pharmacology IGL PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders: Antidiabetic drugs – II (Oral Hypoglycemic Drugs)	Liver, Secondaries liv Cholelithiasis (chart/s Pharmacology Practi PH3.7 Prepare a list of healthcare facility (According to Topics 1.ANS,CVS, Blood & 2. CNS,RS,& Autocoid	- 'B' Batch D' Batch liscussion - Cirrhosis of er (specimen), pecimen) (SGD) (DOAP) cal 'A' Batch - of essential medicines for a s - system wise) Diuretics	Visceral Leishmaniasis MI 2.6 (LECTURE)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders :Thyroid disorders		Endocrine pancreas- Diabetes mellitus type 2 PA32.4 (Integrated teaching)	Microbiology Practical - F Assessment Exam II - C Pathology Practical 'A' B Specimen and chart disc Liver, Secondaries liver ( Cholelithiasis (chart/spec Pharmacology Practical PH3.7 Prepare a list of e healthcare facility (According to Topics - S 1.ANS,CVS, Blood & Diu 2. CNS,RS,& Autocoids 3. GIT Hormones 4. Chemotherapy (Skill Station)	'Batch atch ussion - Cirrhosis of (specimen), timen) (SGD) (DOAP) 'B' Batch - ssential medicines for a system wise)	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Infective Endocarditis		Epidemiological and control measures of Hydatid cyst - CM 8.1 (SGL)	Adrenals -Cushing syndrome and Adrenal insufficiency PA32.7 &32.8 Lecture)	13. AETCOM: 2.4.i Working in a health care team - "Tag along" session in hospital	Extra Curricular activities / Library
	Day 6 Saturday	Cirrhosis and Jaundice SGL(Seminar)	Integrated Learning Pharmacolog y	4.Pharmacology Occupational toxicology and its management (SDL)		Internal Assessment — Microbiology	nt Exam II (Theory)		
Week 14	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Bilirubin metabolism and Jaundice (SDL)	LUNCH BREAK	Trypanasomiasis/ S.hematobium MI 2.6 (LECTURE)	Pharmacology Tutorial	Epidemiological and control measures of Coronary heart diseases - CM 8.2 (SGL)	Adrenal cortex and adrenal medulla lesions - pheochromocytoma, Neuroblastoma, MEN syndrome PA32.9 (Lecutre)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Systemic Candidiasis and Systemic Mycoses MI 1.1 (LECTURE)		Tutorial /Revision- Liver disorders, Endocrine disorders	Microbiology Practical R 'A' Batch Pathology Practical 'B' E Chart and instrument dis cytology (PBL chart),Asc marrow needle and Lum (SGD) (DOAP) PA 35.3 Pharmacology Practical Pharmacology Revision	Batch scussion- 1. CSF citic fluid (chart) 2.Bone bar puncture needle	Pharmacology Theory PH1.36 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders :Vitamin –D & Calcium
Day 3 Wednesday	PTA Meeting	PTA Meeting	PTA Meeting		PTA Meeting	PTA Meeting	PTA Meeting	PTA Meeting
Day 4 Thursday	PTA Meeting	PTA Meeting	PTA Meeting		PTA Meeting	PTA Meeting	PTA Meeting	PTA Meeting
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU3.2 Counsel patients and family for blood transfusions and blood donation observe blood transfusions.	-	Epidemiological and control measures of Rheumatic heart diseases - CM 8.2 (SGL)	O&G (Theory) OG 4.1 Anatomy and physiology of placenta and teratogenesis	14. AETCOM: 2.4.ii Working in a health care team -Small group discussion	Hematopoiesis, Extramedullary Hematopoiesis & Anticoagulants - Peripheral smear and bone marrow PA13.1 (Lecture)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 15	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Meningitis SGL(seminar)	LUNCH BREAK	Gastrointestinal infective Syndromes& Infective Syndromes of Hepatobiliary System and Abdomen MI 3.1 (LECTURE)	Pharmacology (Theory)PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as Pituitary Hormones (Anterior & Posterior pituitary hormones)	Epidemiological and control measures of Oral diseases - CM 8.2 (SGL)	Classification of anemia and Iron deficiency anemia PA13.3&14.1 (Integrated Teaching)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Gastrointestinal Infections due to Enterobacteriace ae: Diarrhoeagenic Escherichia coli, Shigellosis MI 3.1 (LECTURE)		Hemolytic anemia- Hereditary spherocytosis , G6PD deficiency and AIHA PA16.1- 16.2 (Lecture)	Microbiology Practical - A Stool Microscopy- II MI 1 'A' Batch Pathology Practical 'B' B Pharmacology Practical PH3.1 & PH3.2 Prescribe Communicate effectively proper use of prescribed	atch -Revision 'C' Batch - tion writing format & with a patient on the	Pharmacology (Theory) PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Female Sex Hormones- Estrogens
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 3.1,14.4 Dental examination part- 1		Pharmacology Tutorial	Microbiology Practical - A Stool Microscopy- II MI 1 'B' Batch Pathology Practical 'C' B Chart and instrument dis cytology (PBL chart), Asc marrow needle and Lum (SGD) (DOAP) PA 35.3 Pharmacology Practical PH3.1& PH3.2 Prescribti Communicate effectively proper use of prescribed	.2  atch cussion- 1. CSF itic fluid (chart) 2.Bone bar puncture needle  'A' Batch - ion writing format & with a patient on the	Nontyphoidal Salmonellosis, Yersiniosis, Helicobacter, Campylobacter, C.difficle MI 3.1 (SGD)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 4 Thursday	OPD wards & Clinicals		Pharmacology Theory PH1.37 PH1.39 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Progesterone & Describe the mechanism of action, types, doses, side effects, indications and contraindications Of Oral Contraceptive Pills		Megaloblastic anemia and aplastic anemia PA15.1&17.1 (Integrated teaching)	marrow needle and Lur (SGD) (DOAP) PA 35.3 Pharmacology Practica PH3.1 & PH 3.2 Prescr Communicate effective	1.2 'C' Batch Batch iscussion- 1. CSF scitic fluid (chart) 2.Bone mbar puncture needle la 'B' Batch - ibtion writing format &	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Dengue and other haemorrhagic Fevers		Epidemiological and control measures of Accidents and injuries - CM 8.2 (SGL)	Hemolytic anemia- Hereditary spherocytosis , G6PD deficiency and AIHA PA16.1-16.2 (Integrated Teaching)	15. AETCOM: 2.4.ii Working in a health care team -Small group discussion	Extra Curricular activities / Library

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 6 Saturday	Microbiology - Parasitic infections of respiratory tract- Paragonimiasi s, Tropical pulmonary oesinophilia, Loffler,s syndrome, Respiratory phases of other parasites (SDL)	Thyroid SDL	Mentor Programme	1.13 pm	Internal Assessment Pathology	nt Exam -II (Theory)		
Week 16	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Integrated Learning (SGL) - Anemia	LUNCH BREAK	Cholera, Halophilic Vibrio and Aeromonas Infections MI 3.1 (LECTURE)	Pharmacology Theory PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Androgens, Anti Androgens & Anabolic Steroids	Epidemiological and control measures for communicable diseases at the primary care level - CM 8.1 (Lecture)	Leukopoiesis, Leukopenia and Leukocytosis , Leukemoid reaction PA18.1 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Food Poisoning: S.aureus, Bacillus cereus, Clostridium botulinum, Mycotoxins and Others MI 3.5 (SGD)		Leukemia - Classification, Acute lymphoblastic leukemia PA18.2 (Lecture)	Microbiology Practical - S 1.2- 'A' Batch Pathology Practical 'B' B Internal Assessment Pra- back Pharmacology Practical PH2.1 Pharmacy questic examples, Demo of must Demonstraion of spotters (SGD)	atch ctical Exam -II & Feed  'C' Batch - ons, formulation eum dosage forms &	Pharmacology Theory PH1.38 Describe the mechanism of action, types, doses, side effects, indications and contraindications of Corticosteroids

Day	8.30-9.30 am	am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 3.1,14.4 Dental examination part- 2		Pharmacology Formative Assessment (3)	1.2-'B' Batch Pathology Practical 'C Internal Assessment F back Pharmacology Practic PH2.1 Pharmacy ques	Practical Exam -II & Feed cal 'A' Batch - stions, formulation useum dosage forms &	Viral Gastroenteritis: Rotaviruses and Others MI 3.1 (SGD)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology IGL PH1.40 PH1.41 Describe mechanism of action, types, doses, side effects, indications and contraindications of Drugs used in the treatment of Infertility & Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Uterine Relaxants and Stimulants		Myelodysplastic syndrome and Myeloproliferative disorder (Lecture)	Microbiology Practical 1.2- 'C' Batch Pathology Practical 'A Internal Assessment F back Pharmacology Practic PH2.1 Pharmacy ques	Practical Exam -II & Feed cal 'B' Batch - stions, formulation useum dosage forms &	Sports

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU4.1 Elicit document and history in a case of burns and describe pathophysiolog y of burns		Epidemiological and control measures of Herpes Simplex Viral disease - CM 8.1 (SDL)	O&G (Theory)OG 5.1 Intrapartum care	16. AETCOM: 2.5.i Bioethics continued - Case study on patient autonomy and decisiion making: Introduction and group formation	Extra Curricular activities / Library
	Day 6 Saturday	Pandemic Mod	ule			Pandemic Module			
Week 17	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Diabetes mellitus SGL(Seminar)	LUNCH BREAK	Intestinal Protozoan Infections: Intestinal Amoebiasis MI 3.1 (LECTURE)	Pharmacology (Theory)PH1.25 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs acting on blood (Anticoagulants and Coagulants & Anti platelet Drugs)	Epidemiological and control measures of Diptheri and Pertusis - CM 8.1 (SGL)	Acute myeloid leukemia and Multiple myeloma PA18.2&20.1 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Giardiasis, Trichomoniasis & Balantidiasis MI 3.1 (SGD)		Lymphoma- Hodgkins and non hodgkin disease and lymphadenopathy PA19.1-19.4 (Lecture)	Microbiology Practical - MI 8.7 - A Batch Pathology Practical 'B' B Slide and chart discussion papillary carcinoma of the ketoacidosis (chart) (SGI Pharmacology Practical PH4.1 Chemical test & D General anaesthetics &F	atch in 1. Colloid goiter and yroid (slide) 2.Diabetic D) (DOAP) 'C' Batch - emo - Rotarad (DOAP), lot plate analgesiometer	

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 4.1, 4.2, 4.3 Medical ethics-1	T. TO pill	Pharmacology Tutorial	Microbiology Practical - MI 8.7 - 'B' Batch Pathology Practical 'C' B Slide and chart discussion papillary carcinoma of the ketoacidosis (chart) (SG Pharmacology Practical PH 4.1 Chemical test & (DOAP), General anaesthetics & B	Batch on 1. Colloid goiter and yroid (slide) 2.Diabetic D) (DOAP) 'A' Batch - Demo - Rotarad	Coccidian Parasitic Infections, Blastocystosis, Sarcocystosis MI 3.1 (SGD)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.31 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of Dyslipidemias			Microbiology Practical - MI 8.7 - 'C' Batch Pathology Practical 'A' E Slide and chart discussion papillary carcinoma of the ketoacidosis (chart) (SG) Pharmacology Practical PH4.1 Chemical test & E General anaesthetics & E	Batch on 1. Colloid goiter and lyroid (slide) 2.Diabetic D) (DOAP) 'B' Batch - Demo - Rotarad (DOAP),	
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Leptospirosis		Epidemiological and control measures of Acute Respiratory Infection (ARI), Severe Acute Respiratory Syndrome (SARS) and Influenza - CM 8.1 (Lecture)	Thrombocytopenia - ITP, functional platelet disorder PA21.2-21.3 (Lecture)	17. AETCOM: 2.5.ii Bioethics continued - Case study on patient autonomy and decisiion making:Case introduction	

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 6 Saturday	Iron deficiency anemia, Megaloblastic anemia SGL(Seminar)	Integrated Learning Forensic Medicine	5.Pharmacology Environmental Toxicology and its management (SDL)		Internal Assessme Pharmacology	nt Exam -II (Theory)		
Week 18	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Hemolytic anemia SGL(Seminar)	LUNCH BREAK	Intestinal Cestode Infections: Diphyllobothrium, Taenia, Hymenolepis and Others MI 3.1 (LECTURE)	Pharmacology (IGL) PH1.35 Describe the mechanism of action, types, doses, side effects, indications and contraindications of drugs used in Hematological disorders like: 1. Drugs used in Anemias 2. Colony Stimulating Factors	Epidemiological and control measures of Tuberculosis - CM 8.1 (SDL)	Blood gouping , cross matching , Transfusion associated infections and transfusion reactions & enumerate the steps in the investigationPA22.1-22.6 (Integrated Teaching)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Intestinal Trematode Infections: Fasciolopsis buski, Schistosoma mansoni, S.japonicum and Others MI 3.1 (LECTURE)		Enumerate blood components and describe their clinical uses(Lecture)	Microbiology Practical - I BMW- Certification - II MI 8.5,8.6,8.7- 'A' Batch Pathology Practical 'B' B Hematology slide discuss anaemia, Eosinophilia , N (SGD) (DOAP) Pharmacology Practical Internal Assessment Exa	atch sion -Iron deficiency Neutrophilia (slide) 'C' Batch -	Pharmacology TheoryPH1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the Rennin Angiotensin and Aldosterone System (ACE inhibitors, ARBs & Vasodilators)

	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	Clinicals	Forensic Medicine Theory FM 4.4, 4.5, 4.6 Medical ethics-II		Pharmacology Tutorial & Feedback	Microbiology Practical - I BMW- Certification - II MI 8.5,8.6,8.7- 'B' Batch Pathology Practical 'C' B Hematology slide discuss anaemia, Eosinophilia , N (SGD) (DOAP) Pharmacology Practical Internal Assessment Exa	atch sion -Iron deficiency Neutrophilia (slide) 'A' Batch -	Intestinal Nematode Infections: Trichuris, Enterobius, hookworm Strongyloides, Ascaris and Others MI 3.1 (LECTURE)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (IGL) PH1.27 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Antihypertensive drugs and drugs used in Shock		indications and	Microbiology Practical - H BMW- Certification - II MI 8.5,8.6,8.7- 'C' Batch Pathology Practical 'A' B Hematology slide discuss anaemia, Eosinophilia , N (SGD) (DOAP) Pharmacology Practical Internal Assessment Exa	atch sion -Iron deficiency Neutrophilia (slide) 'B' Batch -	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU4.2 Describe clinical features , type and appropriate treatment of burns		Epidemiological and control measures of Poliomyelitis - CM 8.1 (SGL)	O&G (Theory) OG 6.1 Diagnosis of pregnancy	18. AETCOM: 2.5.iii Bioethics continued - Case study on patient autonomy and decisiion making: Self directed learning	
Day 6 Saturday				-		<u> </u>		

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 19	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Normal hemostasis, Coagulation cascade (SDL)	LUNCH BREAK	Hepatitis Viruses I MI 3.7 (LECTURE)	Pharmacology (IGL)PH1.28Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in Ischemic Heart Disease (Stable, Unstable Angina and Myocardial Infarction), Peripheral Vascular Disease 1. Anti Anginal Drugs-I- Nitrate – I &, k+ Channel Openers 2. Anti Anginal Drugs-II- Calcium Channel Blockers& other Anti anginal Drugs 3. Drugs for Myocardial infarction & Peripheral Vascular Disease.		Atherosclerosis and Aneurysm PA27.1-27 .2 (Integrated Teaching)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Hepatitis Viruses II MI 3.7 (LECTURE)		Congenital heart disease,Cardiomy opathy 27.9 (Lecture)	Microbiology Practical - S MI 2.3 , 8.15 'A' Batch Pathology Practical 'B' B Hematology slide discussion in the second leukaemia and Multiple r (slide). Spleenomegaly (state 20.1 & 19.7 (DOAP) Pharmacology Practical PH4.1 Administration of administration in manned	atch sion -Acute myeloid nyeloma specimen) (SGD) PA  'C' Batch - various routes of drug	Pharmacology University Question Discussion – 2 Mark, 5 mark & Essay on Hormones, Blood & CVS (Till completed portions and remaining CNS portions)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT Tutorial		Pharmacology Theory PH1.29 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in Congestive Heart Failure	Microbiology Practical - MI 2.3 , 8.15- 'B' Batch Pathology Practical 'C' Hematology slide discusteukaemia and Multiple (slide).Spleenomegaly (20.1 & 19.7 (DOAP) Pharmacology Practical PH4.1 Administration of administration in manner	Batch ssion -Acute myeloid myeloma (specimen) (SGD) PA  Il 'A' Batch - f various routes of drug	Miscellaneous viruses Yellow fever, CMV & EB viruses MI 3.7 (SGD)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (IGL) PH1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the Anti - Arrhythmics		Myocardial infarction PA27.5 (Integrated teaching)	Microbiology Practical - MI 2.3 , 8.15 - 'C' Batch Pathology Practical 'A' I Hematology slide discus leukaemia and Multiple (slide).Spleenomegaly ( 20.1 & 19.7 (DOAP) Pharmacology Practica PH4.1 Administration of administration in manne	Batch ssion -Acute myeloid myeloma (specimen) (SGD) PA  Il 'B' Batch - f various routes of drug	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Malaria		Epidemiological and control measures of Cholera and Typhoid - CM 8.1 (SDL)	Hypertension, Vasculitis and tumors of blood vessel , Congestive heart failure and PA27.3 (Lecture)	19. AETCOM: 2.5.iii Bioethics continued - Case study on patient autonomy and decisiion making: Self directed learning	

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 6 Saturday	Microbiology Fungal agents infections of Respiratory Tract: Zygomycosis, aspergillosis, pneumocystosi s & pulmonary cryptococcosis (SDL)	Integrated Learning Microbiology - HIV	Mentor Programme		Internal Assessme  — Forensic Medici			
Week 20	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Leukemia and Lymphoma SDL	LUNCH BREAK	Amoebic Liver Abscess, Hydatid Disease (Echinococcsis), Trematode infections (Fasciola hepatica, Clonorchis and Ophisthorchis) and others MI 1.1 (LECTURE)	Pharmacology (Theory) PH1.24 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including Diuretics, Antidiuretics - Vasopressin and Analogues	Epidemiological and control measures of Viral Hepatitis - CM 8.1 (Lecture)	Endocarditis, pericarditis and Tumors of heart PA27.6-27.7 (Integrated teaching)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology - Formative Assesment II		Chronic obstructive pulmonary disease - Emphysema and Chronic bronchitis PA26.3 (Lecture)	Microbiology Practical - Brucellosis/Leptospirosis MI 3.4, 8.15 - 'A' Batch Pathology Practical 'B' B Hematology slide discus leukaemia and Multiple r (slide).Spleenomegaly (s 20.1 & 19.7 (DOAP) Pharmacology Practical PH4.2 CAL – Miotics/My	s/Dysentery/ Diarrohoea satch sion -Acute myeloid myeloma specimen) (SGD) PA  'C' Batch -	Pharmacology (Theory) PH1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Adrenergic Drugs I 2. Adrenergic Drugs II

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT Tutorial		Pharmacology Theory viva for Term 2 exam and Feedback	Microbiology Practical - Brucellosis/Leptospirosis MI 3.4, 8.15 - B' Batch Pathology Practical 'C' E Hematology slide discus leukaemia and Multiple I (slide).Spleenomegaly (9 20.1 & 19.7 (DOAP) Pharmacology Practical PH4.2 CAL – Miotics/My	Satch sion -Acute myeloid myeloma specimen) (SGD) PA  'A' Batch -	Infective syndromes of skin, soft tissue and musculoskeleta systems & Staphylococcal infections MI 4.1, 4.2, 4.3 (LECTURE)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology TheoryPH1.13 PH1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of Anti Adrenergic Drugs - I a Blockers and Central Sympatholytics & Drugs used in Erectile Dysfunction		Pneumonia and lung abcess PA26.1&26.2 (Lecture)	Microbiology Practical - Brucellosis/Leptospirosis MI 3.4, 8.15 - 'C' Batch Pathology Practical 'A' E Hematology slide discus leukaemia and Multiple I (slide).Spleenomegaly (s 20.1 & 19.7 (DOAP) Pharmacology Practical PH4.2 CAL – Miotics/My	s/Dysentery/ Diarrohoea Satch sion -Acute myeloid myeloma specimen) (SGD) PA  'B' Batch -	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU4.3 Describe the medico legal aspects in burn injuries		Epidemiological and control measures of Dengue fever - CM 8.1 (Lecture)	O&G (Theory) OG 7.1 Maternal chages in pregnancy- genital tract ,CVS,RS	20. AETCOM: 2.5.iv Bioethics continued - Case study on patient autonomy and decisiion making: Anchoring lecture	Extra Curricular activities / Library

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 6 Saturday	09 .00 -10.00 Medicine (Theory) Neurocysticer cosis	10.00-11.00 Surgery (Theory)	11.00-12.00 O&G (Theory)OG 7.1 Maternal changes in pregnancy- Renal,Hematolog ical, and gastrointestinal.		01.15 - 02.15 Medicine (Theory)	02.15-03.15 Surgery (Theory)	03.15-04.15 O&G (Theory)	
Week 21	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Beta hemolytic Streptococcal infections MI 4.3 (Lecture)	Pharmacology (Theory) PH1.13 Describe mechanism of action, types, doses, side effects, indications and contraindications of Anti Adrenergic Drugs - II - β Blockers	Gas gangrene ( Clostridium Perfringens) / Clostridium tetani And Infections due to non-spring anaerobes MI 4.1 (Lecture)	Chronic obstructive pulmonary disease - bronchial asthma and brochiectasis and ARDS PA26.3 (Integrated teaching)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Leprosy( Mycobacterium leprae) MI 4.3 (SGD)		Lung tumors PA26.6 (Integrated Teaching)	Microbiology Practical -G MI 1.2 - 'A' Batch Pathology Practical 'B' B Hematology slide discuss (slide) (SGD) (DOAP) Pharmacology Practical PH4.2 CAL – Effect of dr Charts) - I (Skill Lab)	atch sion -CML,ALL,CLL 'C' Batch -	Pharmacology Theory PH1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of Cholinergic Drugs I & Cholinergic Drugs II
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 4.18, Negligence		Pharmacology Tutorials	Microbiology Practical -G MI 1.2 -'B' Batch Pathology Practical 'C' B Hematology slide discuss (slide) (SGD) (DOAP) Pharmacology Practical PH4.2 CAL – Effect of dr Charts) - I (Skill Lab)	atch sion -CML,ALL,CLL 'A' Batch -	Miscellaneous Bacterial Infections of Skin & Soft tissues: Actinomycetes, Nocardiosis, Non venereal treponematoses & Others MI 4.3, 8.15 (SGD)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of Anti Cholinergic Drugs		Tuberculosis including Tuberculosis of intestine and tb lymph node PA10.3 (Lecture)	Microbiology Practical -G MI 1.2 -'C' Batch Pathology Practical 'A' Batch Hematology slide discuss (slide) (SGD) (DOAP) Pharmacology Practical PH4.2 CAL – Effect of dr Charts) - I (Skill Lab)	atch sion -CML,ALL,CLL 'B' Batch -	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Pneumonia Part 1			Pneumoconiosis and Lesions of pleura PA26.5&27.7 (Lecture)	21. AETCOM: 2.5.v Bioethics continued - Case study on patient autonomy and decisiion making:Case resolution	Extra Curricular activities / Library
	Day 6 Saturday	Atherosclerosi s SGL(seminar)	Integrated Learning Pharmacolog y	6.Pharmacology Nitric oxide(SDL)		Internal Assessment — Microbiology	nt Exam III (Theory)		
Week 22	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Microbiology - Viral exanthems & cutaneous Viral Infections. Herpes viruses ( Herpes simplex virus, Varicella zoster & HHV-6 & 7 Infections) I MI 4.3 (Lecture)	mechanism of action, types, doses, side effects, indications and contraindications of Skeletal Muscle	Microbiology - Viral exanthems & cutaneous Viral Infections. Herpes viruses (Herpes simplex virus, Varicella zoster & HHV-6 & 7 Infections) II MI 4.3 (Lecture)	Benign prostatic enlargement, carcinoma prostate and tumors of penis PA 29.2-29.4 (Lecture)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals			Malignant lesions	Microbiology Practical - Assessment Exam III'A' Pathology Practical 'B' E Chart and instrument di Atherosclerosis (chart), and knife (SGD) (DOAP Pharmacology Practica PH4.2 CAL - ANS Char	Batch Batch Scussion - Leukarts L mould, Block ') I 'C' Batch -	Pharmacology (IGL) PH1.32 Describe the mechanism/s of action types, doses, side effects, indications and contraindications of drugs used in Bronchial Asthma and COPD
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 4.19,4.20 Consent, Malingering, Theraputic previlage		Pharmacology Formative Assessment (4)	Microbiology Practical - Assessment Exam III- 'E Pathology Practical 'C' I Chart and instrument di Atherosclerosis (chart), and knife (SGD) (DOAP Pharmacology Practica PH4.2 CAL - ANS Char	3' Batch Satch scussion - Leukarts L mould, Block ') I 'A' Batch -	Cysticercosis, Filarial Tissue nematode, Trichinella spiralis, Cutaneous Leishmaniasis, Miscellaneous Tissue nematode (Onchocerca, Loa loa, Mansonella), Dracunculus Medinensis & Larva migrans MI 4.3 (SGD)

	Day		9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (Theory) PH1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (Antitussives, Expectorants/ Mucolytics) (Therapeutic Gases)		Epididymo orchitis, cyrptorchidism and Testicular tumors PA29.1 (Lecture)	Microbiology Practical - F Assessment Exam III- 'C Pathology Practical 'A' B Chart and instrument dis Atherosclerosis (chart), L and knife (SGD) (DOAP) Pharmacology Practical PH4.2 CAL - ANS Charts	' Batch atch cussion - .eukarts L mould, Block 'B' Batch -	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU5.1 Describe normal wound healing and factors affecting healing		and control measures of	O&G (Theory) OG 8.8 ultrasound in early pregnancy	22. AETCOM: 2.6.i Bioethics continued - Case study on patient autonomy and decisiion making: Introduction of case	Extra Curricular activities / Library
	Day 6 Saturday								
Week 23	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Anatomy, histology of male and female genital tract (SDL)	LUNCH BREAK	Superficial fungal infections MI 4.3 (Lecture)	Pharmacology (Theory)PH1.42 Describe General Principles of Chemotherapy	Subcutaneous fungal infections, Candidiasis (Cutaneous and mucosal) & Penicillium marneffei infection MI 4.3 (Lecture)	Endometrial cycle , Dysfunctional uterine bleeding and endometriosis PA30.7&30.10 (Lecture)

Day	8.30-9.30 am	am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Infective syndrome of respiratory system MI 6.1 (Lecture)		Myometrium	Microbiology Practical - MI 1.2 - 'A' Batch Pathology Practical 'B' E Seminoma Testis, Benigh Hyperplasia (Slides) Pharmacology Practical PH3.1 & PH3.2 Prescrip communication, charts, Prescription Audit (CCR Diuretics (Skill Station)	Batch n Prostatic  1 'C' Batch - tion writing and patient Case history &	Pharmacology Theory PH1.43 Describe and discuss the rational use of antimicrobials including Antibiotic Stewardship Program 1. Sulfonamides 2. Tetracyclines & Chlorampenicol
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 1.5 Court-Role play		Pharmacology Tutorial	Microbiology Practical - MI 1.2 - 'B' Batch Pathology Practical 'C' E Seminoma Testis, Benigh Hyperplasia (Slides) Pharmacology Practical PH3.1 &PH 3.2 Prescript communication, charts, Prescription Audit (CCR) Diuretics (Skill Station)	Batch n Prostatic  If 'A' Batch - tion writing and patient Case history &	Bacterial pharyngitis: Streptococcus pyogenes pharyngitis, Diphtheria & Others MI 6.2 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.43 Describe and discuss the rational use of antimicrobials including Antibiotic Stewardship Program - Penicillins		Tumors of Ovary PA30.4 (Integrated teaching)	Microbiology Practical - MI 1.2 - 'C' Batch Pathology Practical 'A' E Seminoma Testis, Benigh Hyperplasia(Slides) Pharmacology Practical PH3.1 & PH3.2 Prescript communication, charts, Prescription Audit (CCR) Diuretics (Skill Station)	Batch n Prostatic  'B' Batch - tion writing and patient Case history &	Sports

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Pneumonia Part 2		Epidemiological and control measures of Rabies - CM 8.1 (SGL)	Gestational trophoblastic diseases PA30.5 (Lecture)	23. AETCOM: 2.6.ii Bioethics continued - Case study on patient autonomy and decisiion making: Self directed learning	
	Day 6 Saturday	Microbiology Infection causing Anemia (SDL)		Mentor Programme		Internal Assessme  – Pathology	nt Exam -III (Theory)		
Week 24	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Obstructive lung disease SGL/Tutorial	LUNCH BREAK	Bacterial lobar pneumonia: Pneumococcal pneumonia, Haemophilus influenzae MI 6.1 (Lecture)	Pharmacology Theory PH1.43 Describe and discuss the rational use of antimicrobials including Antibiotic Stewardship Program - Cephalosporins	Pertussis (Bordetella Pertussis) & Infections due to non fermenting Gram Negative Bacilli: Pseudomonas, Acinetobacter, Burkholderia & others. MI 6.1 (Lecture)	Tutorial -FGT
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology - Formative Assesment III		Non neoplastic and benign lesions of breast PA31.1 &31.4 (Lecture)	Microbiology Practical - F MI 2.7, 8.15 - 'A' Batch Pathology Practical 'B' B Internal Assessment Pra- back ,Viva Pharmacology Practical PH3.1 & PH3.2 Prescrip communication, charts, ( Prescription Audit (CCR) (Skill Station)	atch ctical Exam -III & Feed  'C' Batch - tion writing and patient Case history &	Macrolides &

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 1.5 Court-Role play		Pharmacology Theory PH1.43 Describe and discuss the rational use of antimicrobials including Antibiotic Stewardship Programme - Aminoglycosides	Microbiology Practical - It MI 2.7, 8.15 - 'B' Batch Pathology Practical 'C' B Internal Assessment Praback ,Viva Pharmacology Practical PH3.1 & PH3.2 Prescript communication, charts, Prescription Audit (CCR) (Skill Station)	atch ctical Exam -III & Feed  'A' Batch - ion writing and patient Case history &	Mycoplasma & Ureaplasma (Cell wall deficient forms), Bacterial atypical Interstitial pneumonia: Chlamydia, Legionella& others MI 6.1 (SGD)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology IGL PH1.44 Describe the first line Anti - Tubercular Dugs, their mechanisms of action, side effects and doses		Malignant breast lesions PA31.2 (Integrated teaching)	Microbiology Practical - HIV/ Dengue-I MI 2.7, 8.15 - 'C' Batch Pathology Practical 'A' Batch Internal Assessment Practical Exam -III & Feed back ,Viva Pharmacology Practical 'B' Batch - PH3.1 & PH3.2 Prescription writing and patient communication, charts, Case history & Prescription Audit (CCR) — CNS,RS, Autacoids, (Skill Station)		Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU5.2 Describe presenting history in a patient present with wounds		Epidemiological and control measures of Yellow fever and Nipah - CM 8.1 (Lecture)	O&G (Theory) OG 9.1 Etiology and management of abortions	24. AETCOM: 2.6.ii Bioethics continued - Case study on patient autonomy and decisiion making: Self directed learning	
Day 6 Saturday	09 .00 -10.00 Medicine (Theory) Meningitis Part 1	10.00-11.00 Surgery (Theory)	11.00-12.00 O&G (Theory) OG 9.3 Acute abdomen in early pregnancy		01.15 - 02.15 Medicine (Theory)	02.15-03.15 Surgery (Theory)	03.15-04.15 O&G (Theory)	

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 25	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Tuberculosis & non-tuberculous mycobacteria infections I MI 6.1 (Lecture)	Pharmacology University Question Discussion – 2 mark & 5 Mark on Remaining CVS RS ANS & Chemotherapy & Feedback	Tuberculosis & non-tuberculous mycobacteria infections II MI 6.1 (Lecture)	Sexually transmitted infections- Syphilis, gonorrhea PA10.1-10.2 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Myxovirus infections of Respiratory Tract: Influenzae/ Orthomyxoviruse s MI 6.1 (Lecture)		Introduction to kidney and cystic disease of kidney PA28.1 &28.12 (Lecture)	Microbiology Practical - National Filariasis-I MI 2.6, 8.15 - 'A' Batch Pathology Practical 'B' Bisslide and specimen disculymphadenitis (slide), TB chart), Lobal pneumonia(DOAP) Pharmacology Practical PH5.1 Prescription writing communication, charts, Prescription Audit (CCR) (Skill Station)	atch ussion 1.TB lung (specimen and slide) (SGD) PA 19.3  'C' Batch - g and patient Case history &	Pharmacology University Question Discussion –Essay & MCQs on Remaining CVS RS ANS & Chemotherapy
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SDL FM 2.19, 2.26 Anaesthetic and operative deaths		Pharmacology Theory PH1.43 PH1.48 Describe and discuss the rational use of antimicrobials including Antibiotic Stewardship Programme - Quinolones & U.T.I.	Microbiology Practical - N Filariasis-I MI 2.6, 8.15 - 'B' Batch Pathology Practical 'C' B Slide and specimen disco lymphadenitis (slide), TB chart), Lobal pneumonia (DOAP) Pharmacology Practical PH5.1 Prescription writing communication, charts, O Prescription Audit (CCR) (Skill Station)	atch ussion 1.TB lung (specimen and slide) (SGD) PA 19.3  'A' Batch - g and patient Case history &	Microbiology - Formative Assesment IV

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm		03.15 - 04.15 pm	04.15 – 05.15 pm
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology IGL PH1.45 PH1.46 Describe the drugs used in MDR and XDR Tuberculosis & Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Anti - Leprotic Drugs.		syndrome I (Minimal change disease and Focal segmental	Microbiology Practical - N Filariasis-I MI 2.6, 8.15 - 'C' Batch Pathology Practical 'A' B Slide and specimen disc lymphadenitis (slide), TB chart), Lobal pneumonia (DOAP) Pharmacology Practical PH5.1 Prescription writin communication, charts, Prescription Audit (CCR) (Skill Station)	atch ussion 1.TB lung (specimen and (slide) (SGD) PA 19.3  'B' Batch - g and patient Case history &	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Meningitis part 2		Epidemiological and control measures of Japanese Encephalitis (JE) and Kyasanur Forest Disease (KFD) - CM 8.1 (SDL)	Pathogenesis of glomerular injury and Nephritic syndrome PA28.5 (Lecture)	25. AETCOM: 2.6.iii Bioethics continued - Case study on patient autonomy and decisiion making: Anchoring lecture	Extra Curricular activities / Library
Day 6 Saturday	Integrated Learning (SGL) - Rheumatic fever	Integrated Learning Forensic Medicine	7.**Pharmacolog y Vasoactive peptides(SDL)		Internal Assessment Pharmacology	nt Exam -III (Theory)		

	Day	8.30-9.30 am		11.30 am-12.30		01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 26	Day 1 Monday	OPD wards & Clinicals		Endometrial and ovarian tumors SGL(Seminar)	1.15 pm LUNCH BREAK	Parainfluenza, Mumps, Respiratory syncytial Virus & Corona Virus infections Including COVID 19 & Rhinovirus, adenovirus and infectious mononucleosis (Epstein Barr Virus) MI 6.1 (Lecture)	Pharmacology IGL PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Anti - Malarial Drugs	Infective syndromes of CNS MI 5.1 (Lecture)	Nephrotic syndrome II (Membraneous and membranoproliferative glomrulonephritis) PA28.6 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	Clinicals	Bacterial Meningitis •Acute Baterial (pyogenic) meningitis: Neisseria meningitidis, Streptococcus pneumoniae, Streptococcus agalactiae, Haemophilus influenzae& Listeria. • Chornic Baterial meningitis: Tubercular meningitis, Spirochaetal meningitis, Lyme Disease & Others MI 5.1 (Lecture)			Microbiology Practical - & UTI - MI 1.2, 7.1, 7.2, 7.3 - 'A Pathology Practical 'B' B Slide and chart discussion Secretory endometrium ( superficial cells and inter PA 8.3 (SGD) Pharmacology Practical Internal Assessment -III	'Batch atch n -Proliferative and slide), Vaginal smear mediate cells (chart)	Pharmacology (Theory) PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Anti Amoebic Drugs

Day	8.30-9.30 am		11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards &	Forensic Medicine Theory FM 4.21,4.22, 4.23, 4.24 Ethics		Pharmacology Theory viva for Term 3 exam and Feedback	Microbiology Practical - & UTI - MI 1.2, 7.1, 7.2, 7.3 - 'Pathology Practical 'C' Slide and chart discuss Secretory endometrium superficial cells and inte PA 8.3 (SGD) Pharmacology Practical Internal Assessment -II	Batch ion -Proliferative and (slide), Vaginal smear ermediate cells (chart) al 'A' Batch -	Tetanus MI 4.1 (Lecture)
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of Anti - Helmintics		Pyelonephritis PA28.10 (Lecture)		Batch ion -Proliferative and (slide), Vaginal smear ermediate cells (chart) al 'B' Batch -	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU5.3 Differentiate various types of wound and its management		and control measures of	O&G (Theory) OG 9.4 Gestational trophoblastic neoplasm	26. AETCOM: 2.6.iv Bioethics continued - Case study on patient autonomy and decisiion making: Discussion and closure of case	Extra Curricular activities / Library
Day 6 Saturday								

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 27	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Breast lesions SGL(Seminar)	LUNCH BREAK	Viral Meningitis & Myelitis: Polio myletis, coxsackie virus Infection, mumps, HSV, Arboviral encephalitis (JE & Westnile), HIV - I MI 5.1 (Lecture)	Pharmacology (Theory) PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and Viral diseases including HIV (Non Retroviral Drugs)	Viral Meningitis & Myelitis: Polio myletis, coxsackie virus Infection, mumps, HSV, Arboviral encephalitis (JE & Westnile), HIV - II MI 5.1 (Lecture)	Urolithiasis and benign tumors of kidney PA28.13-28.15 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Viral Encephalitis & Encephalopathy Rabies and HSV encephalitis, Nipah & Hendra virus infection, Slow virus & Prion Disease & Others MI 5.2 (Lecture)		Bladder lesion - Cystitis and neoplasms PA28.16 (Lecture)	Microbiology Practical - Intestinal amoebiasis/Coccidiosis/Giardiasis I MI 3.2, 8.15 - 'A' Batch Pathology Practical 'B' Batch Slide , Specimen and chart discussion-Leiomyoma (slide and specimen), Vesicular mole (slide), Choriocarcinoma (chart) (SGD) Pharmacology Practical 'C' Batch - PH5.5Management of some common poisonings (SGD)		Pharmacology Theory PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/ STD and Viral diseases including HIV (Retroviral Drugs)
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SDL FM 2.4 THOA		Pharmacology Tutorial & Feedback	Microbiology Practical - I amoebiasis/Coccidiosis/GMI 3.2, 8.15 - 'B' Batch Pathology Practical 'C' B Slide , Specimen and ch. Leiomyoma (slide and spmole (slide), Choriocarci Pharmacology Practical PH5.5 Management of spoisonings (SGD)	atch art discussion- pecimen), Vesicular noma (chart) (SGD) 'A' Batch -	Parasitic Infections - Neurocysticercosis, Toxoplasmosis, Schistosomiasis MI 4.1 (Lecture)

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of Anti -Cancer Drugs		Renal cell carcinoma PA28.14-28.15 (Lecture)	Microbiology Practical - I amoebiasis/Coccidiosis/Cocc	atch art discussion- ecimen), Vesicular noma (chart) (SGD) 'B' Batch -	Sports
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Acute Diarrhoea		Epidemiological and control measures of Leprosy - CM 8.1 (SGL)	Benign and malignant soft tissue tumors PA33.3 (Lecture)	27. AETCOM: 2.7.i Bioethics continued - Case study on patient autonomy and decisiion making: Introduction of case	Extra Curricular activities / Library
	Day 6 Saturday	Microbiology Ocular & Ear infections (Fusarium, Penicillium & Others) (SDL)	Integrated Learning Microbiology	Mentor Programme		Internal Assessmer – Microbiology	nt Exam IV ( Theory)		
Week 28	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Nephritic syndrome SGL(Seminar)	LUNCH BREAK	Free Living Amoeba infections, cerebral amoebiasis & African sleeping sickness MI 1.1(SGD)	Pharmacology Theory PH1.49 Describe mechanism of action, classes, side effects, indications and contraindications of Anti-Cancer Drugs	Fungal infections -Cryptococcal meningitis & Others MI 1.1(SGD)	Myasthenia gravis, Duchene muscular dystrophy, Peripheral nerve sheath tumors (Lecture)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Bacterial Infection: Enterobacteriace ae, Enterococcus& Others. Viral(BK Virus), Parasitic (Schistosoma haemotobium) & Fungal Infections. MI 7.3 (SGD)		Squamous cell carcinoma , Basal cell carcinoma PA34.1-34.4 (Integrated teaching)	Microbiology Practical - I Assessment Exam IV - 'A Pathology Practical 'B' B Slide and specimen disc pyelonephritis (slide) ,Res slide/specimen), Minima (SGD) Pharmacology Practical PH5.1 Communicate wit empathy and ethics on a aspects of drug use & Co patient regarding optima a) Drug therapy, b) Devices and c) Storage of medicines(	A' Batch datch datch dussion -Chronic denal cell carcinoma( I change disease (chart)  'C' Batch - h the patient with dill dommunicate with the I use of	Pharmacology Theory PH1.50 Describe mechanisms of action, types, doses, side effects, indications and contraindications of immuno modulators and management of Organ Transplant Rejection
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 14.17 Toxicology (Seeds & Snakes part-I)		Pharmacology Theory PH1.51 Describe Occupational and Environmental Pesticides, Food Adulterants, Pollutants and Insect repellents	Microbiology Practical - I Assessment Exam IV - 'I Pathology Practical 'C' E Slide and specimen disc pyelonephritis (slide) ,Re slide/specimen), Minima (SGD) Pharmacology Practical PH5.1 Communicate wit empathy and ethics on a aspects of drug use & Co patient regarding optima a) Drug therapy, b) Devices and c) Storage of medicines(	B' Batch Batch Ussion -Chronic Enal cell carcinoma( I change disease (chart)  'A' Batch - h the patient with Ill Ommunicate with the I use of	Ulcerative genital disease: Syphilis, Lympho Granuloma Venerum, Granuloma inguinale, soft chancre& Genital Herpes I MI 7.2 (LECTURE)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Tutorial		Nevi and Malignant melanoma PA34.1- 34.4 (Lecture)	Microbiology Practical - F Assessment Exam IV - 'C Pathology Practical 'A' B Slide and specimen disc pyelonephritis (slide) ,Re slide/specimen), Minimal (SGD) Pharmacology Practical PH5.1 Communicate with empathy and ethics on a aspects of drug use & Co patient regarding optimal a) Drug therapy, b) Devices and c) Storage of medicines(	C' Batch atch ussion -Chronic enal cell carcinoma( change disease (chart)  'B' Batch - th the patient with Il communicate with the I use of	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU6.1 Describe aetiology and pathogenesis of surgical infections		Epidemiological and control measures of Accquired Immunodeficiency Syndrome (AIDS) and Sexually Transmitted Diseases (STDs) - CM 8.1 (Lecture)	O&G (Theory) OG 9.1 Hyperemesis gravidarum OG 21.1 Temporary and permanent method of contraception	28. AETCOM: 2.7.ii Bioethics continued - Case study on patient autonomy and decisiion making: Self directed learning	Extra Curricular activities / Library
Day 6 Saturday	09 .00 -10.00 Medicine (Theory) Meningitis Part 2	10.00-11.00 Surgery (Theory)	11.00-12.00 O&G (Theory) OG 10.1 Antepartum Hemorrhage		01.15 - 02.15 Medicine (Theory)	02.15-03.15 Surgery (Theory)	03.15-04.15 O&G (Theory) OG 7.1 multiple pregnancy	

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 29	Day 1 Monday	OPD wards & Clinicals		Nephrotic syndrome SDL	LUNCH BREAK	Ulcerative genital disease: Syphilis, Lympho Granuloma Venerum, Granuloma inguinale, soft chancre& Genital Herpes II MI 7.2 (LECTURE)	Pharmacology Theory PH1.52 Describe management of common poisoning, insecticides, common sting and bites	Gonorrhea & Non Gonococcal Uritheritis(Chlamydia, trachomatis & Others). •Vulvovaginitis( Trichomoniasis, Bacterial vaginosis,Vaginal Candidiasis). •Other Genital tract Infections of Females & Males. MI 7.1, 7.2 (SGD)	Leprosy, Fungal infections PA 10.3 (Lecture)
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Oppurtunistic Infections/ Transplant Infections/ Transfusion - Trasmitted Infections MI 8.2, 1.1(SGD)		Viral and bacterial infections (Lecture)	Microbiology Practical - Pyogenic meningitis / As 8.15 - 'A' Batch Pathology Practical 'B' B Slide and specimen discipapilloma (slide) ,Squam slide/specimen),Renal ca (DOAP) Pharmacology Practical tch - PH5.3 Motivate patients adhere to the prescribed health care provide (SGE	eptic meningitis MI 5.3, atch ussion -Squamous ous cell carcinoma( alculi (specimen) (SGD)  'C' Ba with chronic diseases to management by the	Pharmacology Theory PH1.53 Describe Heavy Metal Poisoning and Chelating Agents (Seminar)
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 14.17 Toxicology (Seeds & Snakes part-II)		Pharmacology Theory PH1.54 Describe Vaccines and their uses (Seminar)	Microbiology Practical S Pyogenic meningitis / As 8.15 - 'B' Batch Pathology Practical 'C' B Slide and specimen discipapilloma (slide) ,Squam slide/specimen),Renal ca (DOAP) Pharmacology Practical PH5.3 Motivate patients adhere to the prescribed health care provide (SGE	eptic meningitis MI 5.3, atch ussion -Squamous ous cell carcinoma( alculi (specimen) (SGD)  'A' Batch - with chronic diseases to management by the	Emerging & Re- emerging Infections MI 8.4 (SGD)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Tutorial		Pathology Theory revision - General pathology 1.Cell injury 2.Inflammation 3.Hemodynamics	Pathology Practical 'A' E Slide and specimen disc papilloma (slide) ,Squan	septic meningitis MI 5.3, Batch Bussion -Squamous Hous cell carcinoma( Balculi (specimen) (SGD)  I 'B' Batch - With chronic diseases to I management by the D) Stool Microscopy IV	Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Chronic Diarrhea		Epidemiological and control measures of Emerging and Reemerging Infections - CM 8.1 (SGL)  Describe and discuss the principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease - CM 8.5 (SGL)	Pathology Theory - Formative assessment - Class test -1	29. AETCOM: 2.7.ii Bioethics continued - Case study on patient autonomy and decisiion making: Self directed learning	

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 6 Saturday	Renal tumors and Nephrisic SDL	Integrated Learning Pharmacolog y	8.Pharmacology Important drug interactions and their mechanism(SDL)		Internal Assessme Pathology	nt Exam -IV (Theory)		
/eek 30	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Lesions of the skin  SGL/Revision(Se minar)	LUNCH BREAK	National Health programmes for Communicable disease & Pandemic Management MI 8.16 (LECTURE)	Pharmacology Theory PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non- communicable diseases, cancer and lodine deficiency	Environmental Surveillance (Bacteriology of Water, Air and Surface) MI 8.8 (SGD)	Pathology Theory -Formative assessment - Class test -2
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	AETCOM in Microbiology MI 8.11, 8.12, 8.14 (SGD)		Pathology Theory - Formative assessment - Class test -3	Microbiology Practical - I STAINING- 'A' Batch Pathology Practical 'B' B Internal Assessment Pra- back, Viva Pharmacology Practical Revision Practicals	atch ctical Exam-IV & Feed	Pharmacology IGL PH1.57 Describe drugs used in Skin disorders
	Day 3 Wednesday	PTA Meeting	PTA Meeting	PTA Meeting		PTA Meeting	PTA Meeting	PTA Meeting	PTA Meeting
	Day 4 Thursday	PTA Meeting	PTA Meeting	PTA Meeting		PTA Meeting	PTA Meeting		PTA Meeting

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU6.2 Enumerate prophylactic and therapeutic antibiotic plans for appropriate management		Epidemiological and control measures of Hospital accquired Infections - CM 8.1 (SDL)	O&G (Theory) OG 20.1 Medical termination of pregnancy (Theory) OG 21.2 PPIUCD	30. AETCOM: 2.7. iii Bioethics continued - Case study on patient autonomy and decisiion making: Anchoring lecture	Extra Curricular activities / Library
	Day 6 Saturday								
Week 31	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Microbiology - Formative Assesment v	Pharmacology IGL PH1.58 Describe drugs used in Ocular disorders	EVS	Pathology Theory revision - 1.Genetics 2.Environmental and nutrition diseases 3.Infectious diseases
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology Tutorials		Pathology Theory revision - General pathology 1.Neoplastic disorders 2.Immunology	Microbiology Practical MI 1.2 - 'A' Batch Pathology Practical 'B' B Revision Pharmacology Practical PH5.4 Explain to the patibetween cost of treatmer compliance 1.ANS,CVS, Blood & Diu 2. CNS,RS & Autocoids 3. GIT Hormones 4. Chemotherapy (SGD), understanding of the caudrugs likely to produce d recommend the line of m (SGD),Demonstrate an ucaution in prescribing drudependence and recommend anagement (SGD)	atch  'C' Batch - ient the relationship int and patient  uretics  Demonstrate an ition in prescribing ependence and inanagement understanding of the ugs likely to produce	Pharmacology Formative Assessment (5)

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SDL FM 2.15, 2.31, 3.31 Custodial Death		Pharmacology Theory PH1.61 Describe and discuss Dietary supplements and Nutraceuticals (Seminar)	Microbiology Practical MI 1.2 - 'B' Batch Pathology Practical 'C' Internal Assessment P back, Viva Pharmacology Practic PH5.4 Explain to the p between cost of treatm compliance 1.ANS,CVS, Blood & E 2. CNS,RS & Autocoid 3. GIT Hormones 4. Chemotherapy (SGI understanding of the c drugs likely to produce recommend the line of	Batch ractical Exam-IV & Feed ral 'A' Batch - atient the relationship ment and patient  Diuretics s  D),Demonstrate an aution in prescribing dependence and	Microbiology Tutorials
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Theory PH1.62 Describe and discuss Antiseptics and Disinfectants		Pathology Theory - Formative assessment - Class test -4	Microbiology Practical MI 1.2 - C' Batch Pathology Practical 'A' Internal Assessment P back, Viva Pharmacology Practic PH5.4 Explain to the p between cost of treatm compliance 1.ANS,CVS, Blood & E 2. CNS,RS & Autocoid 3. GIT Hormones 4. Chemotherapy (SGI understanding of the c drugs likely to produce recommend the line of	Batch ractical Exam-IV & Feed ral 'B' Batch - atient the relationship ment and patient  Diuretics s  D),Demonstrate an aution in prescribing dependence and	Sports

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals			Essential laboratory tests used at the primary care level for Non- communicable diseases - CM 8.2 (SGL)  Disease surveillance, Disease control & Treatment, health education - CM 8.6 (SGL)	Pathology Theory -Formative assessment - Class test	31. AETCOM: 2.7.iv Bioethics continued - Case study on patient autonomy and decisiion making: Discussion and closure of case	Extra Curricular activities / Library
Day 6 Saturday	Microbiology Congenital Infection (TORCH panel) Cytomegalo virus infection, Congenital Varicella, Neonatal Herpes, Congenital Rubella, Congenital toxoplasmosis, Congenital Syphlis, Zika Virus infections & Others (SDL)	Infectious diseases (Lecture)	Mentor Programme		Internal Assessmer  — Pharmacology	nt Exam -IV (Theory)		

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 32	Day 1 Monday	OPD wards & Clinicals	Clinicals  Clinicals  Clinicals  Theory - Formative assessment - Class test -2  Discussion – 5 mark & Essay on chemotherapy (Remaining portions) & Miscellaneous & Feedback  Discussion – 5 mark & Essay on chemotherapy (Remaining portions) & Miscellaneous & Feedback  Discussion – 5 mark & Essay on chemotherapy (Remaining portions) & Miscellaneous & Feedback  Discussion – 5 mark & Essay on chemotherapy (Remaining portions) & Miscellaneous & Feedback  Discussion – 5 mark & Essay on chemotherapy (Remaining portions) & Miscellaneous & Feedback	Pathology Theory revision - 1.Hematology					
	Day 2 Tuesday	OPD wards & Clinicals		•				atch ell carcinoma and de) Interpretation of unction test (PBL chart) 'C' Batch	Pharmacology Pre model Practical Discussion on clinical pharmacy
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 5.1, 5.2, 5.3 Forensic Psychiatry Theory FM 8.1, 8.2, 8.3, 8.4 General toxicology		Pharmacology Pre model Practical Discussion on clinical pharmacology	Microbiology Practical - S 1.2 - 'B' Batch Pathology Practical 'C' B Slide discussion-Basal of Malignant melanoma (sli thyroid, liver and renal for PA 23.3 (DOAP) (SGD) Pharmacology Practical Internal Assessment Exa	atch ell carcinoma and de) Interpretation of unction test (PBL chart) 'A' Batch -	Microbiology Tutorials
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Pre model Practical Discussion on Experimental pharmacology		Pathology Theory - Formative assessment - Class test -7	Microbiology Practical - S 1.2 - 'C' Batch Pathology Practical 'A' B Slide discussion-Basal of Malignant melanoma (sli thyroid, liver and renal for PA 23.3 (DOAP) (SGD) Pharmacology Practical Internal Assessment Examples	atch ell carcinoma and de) Interpretation of unction test (PBL chart) 'B' Batch -	Sports

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals		Surgery Theory SU7.1 Describe planning and conduct of surgical audit, principles and steps of clinical research in general surgery		and control measures of	O&G (Theory) OG 12.1 Hypertensive disorders of pregnancy	32. AETCOM: 2.8.i. What does it mean to be family member of a sick patient? - Hospital visit and interviews	
	Saturday	09 .00 -10.00 Medicine (Theory) Pneumonia Part 1	10.00-11.00 Surgery (Theory) Theory SU 9.2 Discuss basis of early detection of cancer and multidiscipli nary approach in management of cancer	11.00-12.00 O&G (Theory) OG 12.2 Anemia complicating pregnancy		01.15 - 02.15 Medicine (Theory)		03.15-04.15 O&G (Theory) OG 12.3 Diabetes in pregnancy	
Week 33	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Microbiology Tutorials	Pharmacology Pre model Practical Discussion on communication pharmacology	EVS	Pathology Model Exam-2

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Day 2 Tuesday	OPD wards & Clinicals		Microbiology Tutorials		Pathology Theory revision - 1.Bone and soft tissue 2.Skin 3.Central nervous system 4.Eye	Microbiology Practical - V liver disease MI 3.8, 8.15 - 'A' Batch Pathology Practical 'B' B Pharmacology Practical Filling op of informed con	eatch 'C' Batch -	Pharmacology Whole Practical Revision
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SGT FM 14.05 Posmortem Examination		Pharmacology Theory - Pre Model Practical Exam	Microbiology Practical - V liver disease MI 3.8, 8.15 - 'B' Batch Pathology Practical 'C' B Pharmacology Practical Filling op of informed con	Satch 'A' Batch -	Microbiology Tutorials
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (Theory) Paper I pre model examination - Revision		Model Practical exams	Microbiology Practical - Viral hepatitis /Parasitic liver disease MI 3.8, 8.15 - 'C' Batch Pathology Practical 'A' Batch Pharmacology Practical 'B' Batch - Filling op of informed consent form		Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) Viral Hepatitis		Epidemiological and control measures of Hypertension - CM 8.2 (Lecture)  Describe the principles of management of information systems - CM 8.7 (SGL)	Pathology revision	33. AETCOM: 2.8.i. What does it mean to be family member of a sick patient? - Hospital visit and interviews	
Day 6 Saturday	Pathology Theory revision - 1.Blood and cardiovascular system 2.Respiratory system	Integrated Learning Forensic Medicine	9.Pharmacology Antibioic stewardship programme(SDL)		Internal Assessme  – Forensic Medic			

	Day	8.30-9.30 am	9.30-11.30 am		12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
Week 34	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Pathology Theory revision - 1.Genitourinary system 2.Breast	LUNCH BREAK	Microbiology - Revision	Pharmacology Theory - Paper II pre model examination - Revision	EVS	Model Practical exams
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology - Revision		Medal exams/Slow learners	Microbiology Practical - Staphylococcus/Streptococcus/Anaerobes/Noca rdia/melioidosis/ Actinomycosis/Pseudomonas/Anthrax/Leprosy MI 7.3- 'A' Batch Pathology Practical 'B' Batch Pharmacology Practical 'C' Batch Revision Practical		Pharmacology Theory - Paper II pre model Examination
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology (Theory) - Paper SGT FM 14.05 Posmortem Examination  Pharmacology (Theory) - Paper pre model - viva  Microbiology Practical - Staphylococcus/Streptococcus/Anaerobes/Nordia/melioidosis/ Actinomycosis/Pseudomonas/Anthrax/Lepros MI 7.3- 'B' Batch Pathology Practical 'C' Batch Pharmacology Practical 'A' Batch Revision Practical		onas/Anthrax/Leprosy atch	Microbiology - Revision		
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	10.Pharmacolog y Basic principles of chemotherapy (SDL)		Pathology revision	Microbiology Practical - Staphylococcus/Streptococcus/Anaerobes/Noca rdia/melioidosis/ Actinomycosis/Pseudomonas/Anthrax/Leprosy MI 7.3- 'C' Batch Pathology Practical 'A' Batch Pharmacology Practical 'B' Batch Revision Practical		Sports

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU8.1 Describe the priciples of ethics pertaining to general surgery. Demonstrate professionalism to patients in surgery		Epidemiological and control measures of Stroke and Cardiovascular Diseases (CVD) - CM 8.2 (Lecture)	O&G (Theory) OG 24.1 Abnormal uterine bleeding	34. AETCOM: 2.8.ii. What does it mean to be family member of a sick patient? - Large group discussions with patients' relatives	Extra Curricular activities / Library
	Day 6 Saturday								
Week 35	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Revision (SDL)	LUNCH BREAK	Microbiology - Revision	Pharmacology Theory - Chemotherapy - viva	EVS	Pathology revision
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology - Revision		Pathology revision	Microbiology Practical - C V, & URTI Throat swab of sputum certification - MI 6.2 - 'A' Batch Pathology Practical 'B' B Pharmacology Practical Revision Practical	ertification /LRTI	Pharmacology Practical revision
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine SDL FM 2.32, 2.33, 2.34, 2.35 Mass disasters		Pharmacology Revision	Microbiology Practical - Gram staining V, AFB V, & URTI Throat swab certification /LRTI sputum certification - MI 6.2 - 'B' Batch Pathology Practical 'C' Batch Pharmacology Practical 'A' Batch Revision Practical		Microbiology - Revision
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	11.Pharmacolog y Pharmacotherap y of Pulmonary Hypertension (SDL)		Pathology revision	Microbiology Practical - V, & URTI Throat swab of sputum certification - MI 6.2 - 'C' Batch Pathology Practical 'A' Be Pharmacology Practical Revision Practical	ertification /LRTI	Sports

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) HIV Part 1		Epidemiological and control measures of Cancer - CM 8.2 (SGL)	Pathology revision	35. AETCOM: 2.8.iii. What does it mean to be family member of a sick patient? - Self directed learning	Extra Curricular activities / Library
	Day 6 Saturday	Microbiology Organisms with Oncogenic Potential. Human Papilloma Virus, Kaposi sarcoma, HTLV & HIV, Epstein Barr Virus, Hepatitis B & C, & Others" (SDL)	Integrated Learning Microbiology	Mentor Programme		Internal Assessment — Microbiology	nt Exam		
Week 36	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Microbiology - Revision	Pharmacology Revision MCQs & 2 marks on CNS RS AUTOCOIDS	EVS	Pathology revision
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology - Revision			Microbiology Practical - Superfical, subcutaneous mucosal & candidiasis MI 4.3, 8.15 - 'A' Batch Pathology Practical 'B' Batch Pharmacology Practical Revision Practical	atch	Revision MCQs & 2 marks on GIT AND HORMONES

Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pr
Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals		opii	Revision MCQs & 2 marks on Chemotherapy	Microbiology Practical - Superfical, subcutaneou mucosal & candidiasis MI 4.3, 8.15 - 'B' Batch Pathology Practical 'C' Pharmacology Practical Revision Practical-	us, Batch	Microbiology - Revision
Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Revision Essay and 5 marks on GP		Pathology (Theory)	Microbiology Practical - Superfical, subcutaneous, mucosal & candidiasis MI 4.3, 8.15 - 'C' Batch Pathology Practical 'A' Batch Pharmacology Practical 'B' Batch Revision Practical		Sports
Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory SU8.2 Discuss medico legal aspects in surgical practice			O&G (Theory) OG 29.1 Uterine fibroids	36. AETCOM: 2.8.ii What does it mean to be family member of sick patient? - Self directed learning	activities / Library

	Day	8.30-9.30 am	9.30-11.30	11.30 am-12.30		01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm
	Day 6 Saturday	09 .00 -10.00 Medicine (Theory) Rabies	am 10.00-11.00 Surgery (Theory) SU9.1 Describe about appropriate biochemical microbiolog y, radiological investigation data in surgical patients	11.00-12.00 O&G (Theory) OG 23.1 normal and abnormal puberty	1.15 pm	01.15 - 02.15 Medicine (Theory)	02.15-03.15 Surgery (Theory)	03.15-04.15 O&G (Theory) OG 28.1 Infertility	
Week 37	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals	Pathology revision	LUNCH BREAK	Microbiology Revision	Pharmacology Revision Essay and 2 marks on ANS, CVS, Blood Diuretics	EVS	
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology Revision			Microbiology Practical - Aseptic meningitis MI 5.2, 8.15 - 'A' Batch Pathology Practical 'B' B Pharmacology Practical Revision Practical	atch	Pharmacology Revision Essay and 2 marks on CNS,RS,Autocoids
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine Theory FM 8.5, 8.6 General toxicology-2		Pharmacology Revision	Microbiology Practical - Aseptic meningitis MI 5.2, 8.15 - 'B' Batch Pathology Practical 'C' B Pharmacology Practical Revision Practical	atch	Microbiology Revision

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm		
	Day 4 Thursday	OPD wards & Clinicals		Pharmacology Revision		(Theory)	Microbiology Practical - Aseptic meningitis MI 5.2, 8.15 - 'C' Batch Pathology Practical 'A' B Pharmacology Practical Revision Practical	atch	Sports		
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Medicine (Theory) HIV Part 2 & Tetanus		Describe the principles and enumerate the measures to control a disease epidemic - CM 8.5 (Lecture)	Pathology Revision	37. AETCOM: 2.8.iv. What does it mean to be family member of a sick patient? - Discussion and closure			
	Day 6 Saturday	Pathology revision	Integrated Learning Pharmacolog y	12.Pharmacolog y Nutrition Supplementation Theory (SDL)		Internal Assessment - Pathology	nt Exam				
Veek 38	Day 1	OPD wards &	OPD wards &		LUNCH						
	Monday	Clinicals	Clinicals		BREAK						
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals								
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals			Model Theory Exams					
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals								
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals								

	Day	8.30-9.30 am	9.30-11.30 am	11.30 am-12.30 pm	12.30 - 1.15 pm	01.15 – 02.15 pm	02.15 - 03.15 pm	03.15 - 04.15 pm	04.15 – 05.15 pm		
	Day 6 Saturday										
Week 39	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK						
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals								
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals			Model Practical Exams					
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals								
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals								
	Day 6 Saturday										
Veek 40	Day 1 Monday	OPD wards & Clinicals	OPD wards & Clinicals		LUNCH BREAK	Microbiology Revision	Pharmacology Revision	EVS	Pathology revision		
	Day 2 Tuesday	OPD wards & Clinicals	OPD wards & Clinicals	Microbiology Revision		Pathology revision	Microbiology Practical 'A Pathology Practical 'B' B Pharmacology Practical Revision Practical	atch	Pharmacology Revision		
	Day 3 Wednesday	OPD wards & Clinicals	OPD wards & Clinicals	Forensic Medicine		Pharmacology Revision	Microbiology Practical 'B Pathology Practical 'C' B Pharmacology Practical Revision Practical	atch	Microbiology Revision		
	Day 4 Thursday	OPD wards & Clinicals	OPD wards & Clinicals	Pharmacology Revision		Pathology revision	Microbiology Practical 'C Pathology Practical 'A' B Pharmacology Practical Revision Practical	atch	Sports		
	Day 5 Friday	OPD wards & Clinicals	OPD wards & Clinicals	Surgery Theory		Community Medicine	O&G (Theory)	AETCOM	Extra Curricular activities / Library		
	Day 6 Saturday										