

		BLOCK 1					
	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	Forensic medicine	AETCom Phase 2	Clinical lectures	COMMUNITY MEDICINE
	CELL INJURY	GENERAL PHARMACOLOGY	GENERAL MICROBIOLOGY	INTRODUCTION TO FORENSIC MEDICINE AND TOXICOLOGY	Module 2.1: The foundations of communication - 2	General Medicine	General Epidemiology
	INFLAMMATION	AUTACIDS	GENERAL IMMUNOLOGY	LEGAL PROCEDURES	Module 2.2 The foundations of bioethics	General Surgery Theory Lecture: 6 hrs, Integrated lecture: 1 hr, Internal Assessments: 1 hr	Essential Medicine
	IMMUNOLOGY	IMMUNOLOGY	INFECTIONS CAUSING ANAEMIA	MOMENT OF DEATH AND ORGAN TRANSPLANTATION	Module 2.3: Health care as a right	Obstetrics & gynaecology	Screening
	BLOOD	BLOOD	HOSPITAL ACQUIRED INFECTIONS	POSTMORTEM CHANGES	Number of hours in this block: 12	Clinical Postings	Communicable diseases
	TOTAL HOURS=84 NO.OF IA= 3	NEOPLASIA, TOTAL HOURS= 72 No. of IA= 3	TOTAL HOURS = 50 No. of IA = 2 Pandemic Module = 10 hours	MEDICO-LEGAL AUTOPTSY IDENTIFICATION CLASSIFICATION OF INJURIES	Total Number of modules: 8 Total number of hours: 37	General Medicine General Surgery Obstetrics & gynaecology	Pandemic module= 6 hours Total number of hours in this block = 24
				MECHANICAL INJURIES Total Number of hours in this block- 17			
						The learner-doctor method of clinical training (Clinical clerkship) has been applied to the clinical postings by allotting a smaller set of students to each individual unit of their clinical rotation where they will experience longitudinal patient care, be a part of the health care team and have hands on care of patients. Clinical skills training is done every Friday during the clinical posting time.	
	LEGENDS: Pandemic module	- Interactive lectures; - Small group discussion;	- Self directed learning;	- Formative assessment	- AITO cases;		
WEEK 1							
MON	8:30 - 11:30 GENERAL MEDICINE-CLINICALS (Introduction to history taking in general medicine)	11:30 - 12:30 PA1.1-1.3 INTRO (L)	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 1.1 + 1.9 Introduction & Principles of general Pharmacology (L)	2:30 - 3:30 Lecture - Epidemiology – Definition, Principles and uses, modes of transmission (CM 7.1, CM 7.2) (IM 2.1, IM 4.3)	3:30 - 4:30 Lecture – Principles of Association, causation, judging causality and Biases (CM 7.5)	
TUE	CLINICALS(General physical signs and Examination)	MI 1.1 - Intro Micro + taxonomy(IL)	LUNCH	PA 2.1, 2.2, 2.6 Cell Injury causes, mechanisms, free radical injury, Cellular adaptations (Path)	PHARM - Pharmacology Dept tour		
WED	CLINICALS(Introduction to history taking in Cardiovascular system)	FORENSIC MEDICINE FM1.1 knowledge of basics of Forensic Medicine ,FM1.2 history of Forensic Medicine (L)	LUNCH	PH 1.3 + 1.11 DDS & Routes of drug administration (L)	PATH - Department tour(Histopathology and clinical pathology)		
THU	CLINICALS(Cardinal signs and symptoms in Cardiovascular system)	PH 1.4 Pharmacokinetics Absorption & Distribution (L)	LUNCH	MI 1.1 - Mor & Phy (IL)	MICRO - Microscopy/ Staining/wetmount (1.1,1.2) - (P/SGD)		
FRI	CLINICALS(Examination of Cardiovascular system)	PA 2.3,2.4,2.5 Intracellular accumulations(L)	LUNCH	FORENSIC MEDICINE FM 1.3legal procedures including CrPC, IPC, IEA, Civil and Criminal Cases, Inquest,Cognizable and Non-cognizable offenses FM1, Courts in India and their powers (SGD)	FORENSIC MEDICINE FM1.5 Court procedures(Moot Court)(SGD)	SPORTS	
SAT	General Medicine LECTURE IM 1.4, 1.5, 1.6 (HEART FAILURE) (10:30 - 11:30 Am) AETCOM 2.1: The foundations of Communication - 2 (Introductory small group session)	MI 1.1 - Cul med & meth (IL)	LUNCH	PH 1.4 Pharmacokinetics Metabolism & Excretion (L)	PA2.7 Apoptosis & Cellular aging (L)	PA2.7 Apoptosis & Cellular aging SGD	
BLOCK 1							
WEEK 2							
MON	8:30 - 11:30 CLINICALS(Approach to valvular heart diseases)	PA 4.1Inflammation-purpose classification cardinal signs, vascular event (L)	LUNCH	PH 1.5 Pharmacodynamics (L)	SDL - Problems related to mortality and morbidity indicators (CM 7.4)	SGD - DOAP – Problems related to mortality and morbidity indicators (CM 7.4)	
TUE	CLINICALS(Introduction to history taking in Respiratory System)	MI 1.1 - Identit bact (IL)	LUNCH	PA 4.2 Cellular events &Chemical mediators of inflammation(L)	PHARM - Pharmacology Dept tour		
WED	CLINICALS(Cardinal Signs and symptoms in Respiratory System)	FM1.6 Offenses in Court FM1.7 Dying Declaration & Dying Disposition FM1.9 importance of documentation in medical prac in regard to MLE, MC and MLR (SGD)	LUNCH	PH 1.5 Pharmacodynamics (L)	PATH - Celluljury (Atrophy,Hypertrophy,hyperplasia,metaplasia)PA2.8 MICRO - 2.3,8.9,9.10 - Specimen collection & Transport (P / SGD) IM 1.22 - Pandemic		
THU	CLINICALS(Examination of Respiratory System)	PH 1.8 Drug Interactions & PH 1.2 TOM (SGD)	LUNCH	MI 2.3 Diag tools (IL) Pandemic			
FRI	CLINICALS(Case discussion: Apical Fibrocytic Lesion)	PA 4.3 Chronic inflammation & systemic effects of acute inflammation(L)	LUNCH	FM2.1death and its types, FM 2.2 natural and unnatural deaths(SGD)	FM 2.5moment of death, modes of death - coma, asphyxia and syncope FM2.6presumption of death and survivorship FM2.7 suspended animation(SGD)	SPORTS	
SAT	General Surgery lecture (SU 1.1, Su 1.2, SU 5.1, SU 5.3 (hrjrn), Wounds & wound healing) (10: 30 - 11:30 Am) AETCOM 2.1: The foundations of Communication - 2 (Focused small group session - 1)	MI 1.6 Antimicr (SGD) IMS 12.3.13	LUNCH	PH3.4 Adverse Drug Reaction(L)	PATHOLOGY - SDL	PATHOLOGY -SDL	
BLOCK 1							
WEEK 3							
MON	8:30 - 11:30 CLINICALS(Case Discussion: Pleural Effusion/Consolidation)	PA 5.1 cell growth & extra cellular matrix, Primary wound healing	LUNCH	PH 1.59 Essential medicines & FDC (SDL)	SGD – Concept of essential medicine list and its role and use in Primary Health Care (CM 19.1, CM 19.2) (PH 1.59)	SGD – Counterfeit medicine and its prevention (CM 19.3) (PH 1.59)	
TUE	CLINICALS(Introduction to history taking of GI System)	MI 1.7 - Immunity (SGD)	LUNCH	Secondary wound healing IL SU 5.1 SGD	PHARM - Pharmacology dept tour		
WED	CLINICALS(Examination of GI System)	PH 1.4.3 Rational use of antimicrobials (HI) (SGD)	LUNCH	PH 1.12 (pet. d.) (Drug dosage – renal dysfunction) (VI) (SGD)	PATH - Granulation Tissue(PA4.3) Acute appendicitis(PA4.4)		
THU	CLINICALS(Approach to a case of Abdominal Distension)	PH – 1.22 Drug abuse/stimulants/dependence (SDL)	LUNCH	MI 1.8 - Ag (SDL) BI 10.5	MICRO - Culture Media & Methods & AST (1.1,1.6) (P/SGD)		
FRI	CLINICALS(Introduction to history taking of Central Nervous System)	PA 8.1,9.2 Hypersensitivity (L)	LUNCH	FORENSIC MEDICINE FM 2.4 THOTA (SDL)	FORENSIC MEDICINE FM 2.8 postmortem changes(L)	SPORTS	
SAT	OG LECTURE (OG) OG 2.1, 3.1 (Female reproduction intro) (10: 30 - 11:30 Am) AETCOM 2.1: The foundations of Communication - 2 (Focused small group session - 2)	MI 1.8 - Ab (SGD)	LUNCH	PH 3.5 P Drug concept (P)	PA-9.4 Autoimmunity(L)	PA-9.4 Autoimmunity SGD	
BLOCK 1							
WEEK 4							
MON	8:30 - 11:30 CLINICALS(Examination of Central Nervous System-1)	PA Amyloidosis (L)	LUNCH	Pharmacology Pandemic Module 2.5 Therapeutic strategies including new drug development Describe and discuss the various phases of drug trails (1hrs L)	SGD - Sources of epidemiological data and collection (CM 7.3)	SGD- DOAP- Needs of Screening test (CM 7.6)	
TUE	CLINICALS(Examination of Central Nervous System-2)	MI 1.8.8.15 - Ag - ab m (IL)	LUNCH	PA-9.3.9.5,7 Immunology of Transplantation and immunodeficiency diseases (L)	PHARM - Pharmacology Pandemic Module 2.5 Therapeutic strategies including new drug development		
WED	CLINICALS(Approach to a case of Cerebrovascular Accident)	FORENSIC MEDICINE FM2.9 putrefaction, mummification, adipocera and maceration FM2.10 Estimation of time since death (L)	LUNCH	PH 1.16 Autacoids - Histamine (L)	MICRO - 1.2 Gram staining - 1 (P/SGD)		
THU	CLINICALS(Disorders of Speech)	PH 1.16 Autacoids - Antihistaminics (L)	LUNCH	MI 1.8 Comple (SGD)			
FRI	CLINICALS(Movement disorders)	PATHOLOGY SDL	LUNCH	INTERNAL ASSESSMENT PATHOLOGY CELL INJURY	INTERNAL ASSESSMENT PATHOLOGY CELL INJURY	SPORTS	
SAT	Assessment (Med) (10:30 - 11:30 Am) AETCOM 2.1: The foundations of Communication - 2 (Skills lab session)	MI 1.8 Comp of Imm sys(IL)	LUNCH	PH 1.16 Autacoids – 5HT & its antagonist (L)	PATHOLOGY Case solving seminar – transplant rejection SGD	PATHOLOGY Case solving seminar – transplant rejection	
BLOCK 1							
WEEK 5							
MON	8:30 - 11:30 CLINICALS (Introduction to General Surgery)	PA7.1 Introduction To Neoplasia (L)	LUNCH	PH 1.16 Autacoids – Migraine (VI) (L)	Lecture – Define, describe discuss Epidemiological study designs – descriptive analytical studies (CM 7.5)	Lecture – Epidemiological methods – Experimental study design (CM 7.5)	



TUE	CLINICALS (Introduction to Surgical specialties)	MI 1.10 HS (IL)	LUNCH	PA 7.1 Difference between benign and malignant (Path) SGD	PHARM - PH 4.2 CAL (P)		
WED	CLINICALS (Principles of surgery)	FORENSIC MEDICINE FM2: 11 autopsy procedures FM2.12 legal requirements and procedures to conduct post-mortem examination FM2.13 obscure autopsy FM2.14 examination of clothing, preservation of viscera on post-mortem examination, post-mortem artefacts (L)	LUNCH	PH 1.16 Autocoids- Prostaglandins (L)	PH 1.16 Autocoids- Prostaglandins (L)	PATH - CVC Lung CVC liver (PA4.4)	MICRO - 1.2 AFB staining - 1 (P/SGD)
THU	CLINICALS (Principles of asepsis/sterilization)	PH 1.16 Autocoids -NSAIDs (L)	LUNCH	MI 1.10 -AI (IL)			
FRI	CLINICALS (Principles of Anesthesia)	PA 7.2 Molecular Basis Of Cancer Part 1 (L)	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS	
SAT	Medicine LECTURE IM 2.5, 2.16 (ACUTE CORONARY SYNDROME) / (10:30 - 11:30 Am) AETCOM 2.1: The foundations of Communication - 2 (Discussion & Closure)	MI 1.10 IDD (SGD)	LUNCH	PH 1.16 Autocoids -NSAIDs (SGD)	PA 7.2 Molecular Basis Of Cancer Part 2 (L)	PA 7.2 Molecular Basis Of Cancer Part 3 SGD	
BLOCK 1							
WEEK 6							
MON	8:30 - 11:30 CLINICALS (Haemostasis)	PA 7.3 Carcinogenesis (L)	LUNCH	PH 1.16 Autocoids -Gout (SDU)	SDU - Epidemiological methods - Experimental study design (CM 7.5)	SGD -DDAP- Computer applications used in epidemiology (CM 7.9)	
TUE	CLINICALS (Common surgical conditions & procedures)	MI 1.11 Trans & Ca (SGD) SUN 1.1	LUNCH	PA 7.4 Paraneoplastic (L)	PHARM - PH 4.2 CAL (P)		
WED	CLINICALS (Approach to surgical patient)	FM2.15NRC guidelines for conduction of autopsy(SDL)	LUNCH	PH 1.16 Autocoids -Anti-rheumatoid drugs (L)	PATH - Capillary Hemangioma, Cavemous hemangioma (PA6.2), Lipoma (PA7.1)		
THU	CLINICALS (Management timeline)	PH 1.50 Immunomodulatory (L)	LUNCH	MI 1.9 Immuprop (SGD) BI 10.5, PE 19.1	MICRO - 1.2 Stool microscopy - 1 (P/SGD)		
FRI	CLINICALS (Surgical history taking)	PA 7.5 Immune response to cancer (L)	LUNCH	INTERNAL ASSESSMENT MICROBIOLOGY	INTERNAL ASSESSMENT MICROBIOLOGY	SPORTS	
SAT	Surgical LECTURE (Su 6.1, 6.2) Surgical infections / (10:30 - 11:30 Am) AETCOM 2.2: The foundations of bioethics (Large group session - 1)	MI 1.1 Nor flora (SDL)	LUNCH	PH 1.49 Anticancer Drugs (L)	PATHOLOGY NEOPLASIA SDL	PATHOLOGY NEOPLASIA SDL	
BLOCK 1							
WEEK 7							
MON	8:30 - 11:30 CLINICALS (Surgical history taking Major)	PA 13.1,13.4 LINKER CASE Anaemias- classification (L)	LUNCH	PH 1.25 Introduction to blood - Hemalinics & Erythropoitin (L)	SDU - Nutritional anaemia (CM 5.3) (IM 9.15) (PE 9.1)	SDU -Anemia - related national health programme (CM 5.6) (PE 9.1, PE 10.4)	
TUE	CLINICALS (Surgical history taking minor)	MI 2.1 Inf causing Anaemia (IL)	LUNCH	PA 13.1,13.2 Normal hematopoiesis (L)	PHARM - PH 4.2 CAL (P)		
WED	CLINICALS (Surgical General examination)	FORENSIC MEDICINE FM2: 16(bund)	LUNCH	PH 1.25 Coagulants & Anticoagulants (L)	PATH - Microcytic Anemia(PA14.3), Macrocytic anemia(PA 15.3)		
THU	CLINICALS (Examination of ulcer)	PH 1.35 Hematological disorders - Antiplatelets PH Plasma expanders (L)	LUNCH	MI 1.1 -Bact genet (IL)	MICRO - 1.8,8.15 - Immunoserology (P/SGD)		
FRI	CLINICALS (Diff diagnosis - ulcer)	PA 15.1,15.2,15.4 Megaloblastic SGD	LUNCH	INTERNAL ASSESSMENT PATHOLOGY INFLAMMATION AND IMMUNOLOGY	INTERNAL ASSESSMENT PATHOLOGY INFLAMMATION AND IMMUNOLOGY	SPORTS	
SAT	Intergrated CLINICAL LECTURE (Med IM 9.1, Surg 3.1, OG 10.2, 12.2) (Anemia) (3 hours)	MI 1.1 Over bact - 1 (IL)	LUNCH	PH 1.35 Hematological disorders - Fibrinolytics & Antifibrinolytics (SGD)	PATHOLOGY CASE RESOLUTION	PATHOLOGY CASE RESOLUTION	
BLOCK 1							
WEEK 8							
MON	8:30 - 11:30 CLINICALS (Examination of swelling)	PA 16.1,16.2,16.5 hemolytic anaemia(L)	LUNCH	Pharmacology Pandemic Module 2.5 Therapeutic strategies including new drug development Prepare a plan for evaluation of off label use of a drug (1 hr L)	SGD - Epidemiology of communicable diseases and uses of essential lab. Test at primary care level for communicable diseases (CM 8.1) (IM 4.3) (MI 1.5)	SGD -Investigation of an epidemic of communicable disease and control measures (CM 7.7, CM 8.4) (IM 4.3) (MI 1.3)	
TUE	CLINICALS (Diff diagnosis - swellings)		LUNCH	PA 14.1,14.2 IDA, Anaemias of chronic disorders (L)	PHARM - Pharmacology Pandemic Module 2.5 Organise pharmacovigilance activities (2 hrs SGD)		
WED	CLINICALS (Introduction to hernias)	FORENSIC MEDICINE FM3.1 IDENTIFICATION -IL	LUNCH	PH 1.49 Anticancer Drugs (L)	PATH - Neutrophilia, Eosinophilia, Lymphocytosis (PA13.1)		
THU	CLINICALS (Breast examination)	PH 1.49 Anticancer Drugs (SGD)	LUNCH	MI 1.1 Over viral - 1 (IL)	MICRO - 8.11 Respect to samples (SGD) / 1.2 Gram staining - 2 (P)		
FRI	CLINICALS (Introduction to surgical procedures)	PA Thalassaemia (L)	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS	
SAT	OG LECTURE (OG 12.2,10.2, anemia in pregnancy, blood and blood products) / (10:30 - 11:30 Am) AETCOM 2.2: The foundations of bioethics (Large group session - 2)	MI 1.1 Over viral - 2 (IL)	LUNCH	PH 1.49 Anticancer Drugs (SGD)	PA 16.4,17.1 Aplastic, IHA (L)	PA 16.4,17.1 Aplastic, IHA SGD	
BLOCK 1							
WEEK 9							
MON	8:30 - 11:30 CLINICALS (Introduction to obstetrics and gynaecology)	PA 16.3 Hereditary spherocytosis, PNH (L)	LUNCH	PH 1.49 Anticancer Drugs (SGD)	SGD -Malaria -Epidemiology, control measures, essential lab, test at primary care level, specific national programme and public health importance (CM 8.1, CM 8.3, CM 8.5) (IM 4.3, 4.2, 4.1) (MI 2.5,2.6) (PA 10.1)	SDU - National Vector Borne Disease Control Program (CM 8.3) (IM 4.3, 25.10) (PE 34.18)	
TUE	CLINICALS (History taking in obstetrics)	MI 1.1 Over para - 1 (IL)	LUNCH	PA 21.1,21.2 Bleeding disorder-1 (L)	PHARM - PH 4.2 CAL (P)		
WED	CLINICALS (General Examination in obstetrics)	FORENSIC MEDICINE FM3.2 IDENTIFICATION -2(L)	LUNCH	PH 1.13 ANS - Introduction (L)	PATH - Clotting Disorders(PA21.3)		
THU	CLINICALS (Universal precautions and vaccination in pregnancy)	PH 1.14 Cholinergic & ACHE (L)	LUNCH	MI 1.1 Over para - 2 (IL)	MICRO - 8.12, 8.14 - Confidentiality (PI SGD)		
FRI	CLINICALS (Skill: Human assessment and diet calculation)	PA 21.3 Bleeding disorder (L)	LUNCH	INTERNAL ASSESSMENT MICROBIOLOGY	INTERNAL ASSESSMENT MICROBIOLOGY	SPORTS	
SAT	Surgery assessment (09:30 - 10:30 Am) AETCOM 2.3: Healthcare as a right (Participatory student seminar - 1) (10:30 - 11:30 Am) AETCOM 2.3: Healthcare as a right (Participatory student seminar - 2)	MI 1.1 Over Myco - 1 (IL)	LUNCH	PH 1.14 Anticholinergic (L)	PA 21.3 Bleeding disorder SGD	PA 21.3 Bleeding disorder SGD	
BLOCK 1							
WEEK 10							
MON	8:30 - 11:30 CLINICALS (History taking in gynaecology)	PA 18.2 Tumors of hematopoietic and Lymphoid (L)	LUNCH	PH 1.13 Adrenergic (L)	Pandemic module 2.2 Hospital acquired infection, emerging and re-emerging diseases (Epidemiology, control measures, essential lab test at primary care level, specific national programme and public health importance) (CM 8.1, CM 8.3, CM 8.5) IL	Pandemic module 2.2 emerging and re-emerging diseases case studies SGD	
TUE	CLINICALS (General Examination in gynaecology)	MI 1.1 Over Myco - 2 (IL)	LUNCH	PA 19.4 Tumors of hematopoietic and lymphoid (L)	PHARM - PH 1.3 + 1.9 + 2.1 (drug formulations & dosage form) (P)		
WED	CLINICALS (Counselling in adolescent gynaecological problems)	FORENSIC MEDICINE FM3.3 Classification of injuries (L)	LUNCH	PH 1.13 Antiadrenergic (L)	PATH - Peripheral smear(PA13.5)Hb Estimation(PA16.6)		
THU	CLINICALS (Anemia in pregnancy- history and examination)	PH 1.13 Antidiadrenergic (SGD)	LUNCH	MI 1.3 Epi of Inf (SGD)	MICRO - 1.2 AFB - 2 & Stool Microscopy - 2 (P)		
FRI	CLINICALS (Skill: Demonstration of maternal cases and fetal skull)	PA 20.1 Myeloma (L)	LUNCH	INTERNAL ASSESSMENT GENERAL MEDICINE	INTERNAL ASSESSMENT GENERAL MEDICINE	SPORTS	
SAT	Medicine LECTURE IM 10.5 -10.11 (CKD) (10:30 - 11:30 Am) AETCOM 2.4: Working in a health care team ("tag along" session in hospital - 1)	MI - 8.5.8.6.8.7 HAI (SGD)	LUNCH	PH 1.58 Glaucoma (VI)	PATHOLOGY SGD	PATHOLOGY SDL	

BLOCK 1 WEEK 11						
MON	TUE	WED	THU	FRI	SAT	
8:30 - 11:30 CLINICALS (Gestational diabetes mellitus - history and examination)	11:30 - 12:30 PA19.4, 19.8 Lymphomas (L)	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 5.4 (GM) PE (P)	2:30 - 3:30 Pandemic module 2.2 Hospital acquired infection, emerging and re-emerging diseases SGD	3:30 - 4:30 Pandemic module 2.2 Hospital acquired infection, emerging and re-emerging diseases SGD	
CLINICALS (Fibroid uterus - history and examination)	MI - 1.4 - Ster & Dis (IL) SJ14.1	LUNCH	PATHOLOGY SEMINAR LEUKEMIAS	PHARM - PH 1.3 + 1.9 + 2.1 (drug formulations & dosage form) (P)	PATH - Hemolytic Anemia, Cross Matching (PA16.6)	
CLINICALS (Pregnancy induced hypertension - history and examination)	FM3.4 INJURY, ASSAULT AND HURT; IPC pertaining to injury FM3.5 accidental, suicidal, homicidal injuries, simple, grievous and dangerous injuries, ante-mortem and post-mortem injuries (SGD)	LUNCH	PH 1.52 ((Toxicology-OPC, stings&bites) (P)	MICRO - 2.3, 8.13 - Choosing tests (P) (SGD) Pandemic		
CLINICALS (Abnormal uterine bleeding - history and examination)	PH 1.53 (Toxicology - Heavy metal) (P)	LUNCH	MI - 8.5, 8.6, 8.7 NSI, Hf (Roleplay/SGD)	INTERNAL ASSESSMENT PATHOLOGY NEOPLASIA	SPORTS	
CLINICALS (Skill: Cancer screening)	PATHOLOGY SEMINAR LEUKEMIAS	LUNCH	INTERNAL ASSESSMENT PATHOLOGY NEOPLASIA	INTERNAL ASSESSMENT PATHOLOGY NEOPLASIA	SPORTS	
Surgery LECTURE SU 27.7 lymphomas / (10:30 - 11:30 Am) AETCOM 2.4: Working in a health care team ("Tag along" session in hospital - 2)	MI 2.3 Closure (Pandemic) (SGD)	LUNCH	PH 1.53 (Toxicology - Heavy metal) (P)	PATHOLOGY SDL	PATHOLOGY SDL	
BLOCK 1 WEEK 12						
MON	TUE	WED	THU	FRI	SAT	
8:30 - 11:30 CLINICALS (Prostate uterus - history and examination)	11:30 - 12:30 PATHOLOGY SEMINAR LEUKEMIAS	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 4.2 CAL (P)	2:30 - 3:30 Pandemic module 2.2 emerging and re-emerging diseases case studies SGD	3:30 - 4:30 Pandemic module 2.2 emerging and re-emerging diseases case studies SGD	
CLINICALS (Family welfare clinic)	MI 2.1 Infection control (L)	LUNCH	PATHOLOGY SEMINAR LYMPHOMAS	PHARM - PH 1.3 + 1.9 + 2.1 (drug formulations & dosage form) (P)	PATH - Acute Myeloid leukemia, Chronic Myeloid Leukemia, Acute Lymphoid leukemia, Chronic lymphoid Leukemia (PA18.2)	
CLINICALS (Infertility - history and examination)	FM3.6 healing of injury and fracture of bones with its medico-legal importance; FM 3.7 WOUND CERTIFICATE FM 3.8 different types of weapons (SGD) PRACTICALS	LUNCH	PH 4.2 CAL (P)	MICRO - 2.1 - Pandemic module (P) (SGD)		
CLINICALS (Indications and description of investigations and use of USG in assessment and monitoring in pregnancy)	PH 4.2 CAL (P)	LUNCH	MI 2.1 Hf CC (Seminar)	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS
CLINICALS (Skill: Demonstration of mechanism of labour)	PATHOLOGY SEMINAR ANEMIAS	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS	
OG LECTURE (OG 27.1, 27.3, Sexually transmitted diseases (STI) / (10:30 - 11:30 Am) AETCOM 2.4: Working in a health care team ("Tag along" session in hospital - 3)	MI 2.1 Debriefing & FB - Pandemic	LUNCH	PH 4.2 CAL (P)	PATHOLOGY ASSESSMENT AND FEEDBACK BLOCK 1	PATHOLOGY ASSESSMENT AND FEEDBACK BLOCK 1	
	Interactive lectures	●				
	Practicals/SGD/Seminars/Roleplay	●				
	SDL	●				
	Formative assessment	+				
	Pandemic module	■				
	AITO cases	★				

	PATHOLOGY	BLOCK 1 PHARMACOLOGY	MICROBIOLOGY	Forensic medicine	AETIO-Phase 2 block 2	Clinical lectures	COMMUNITY MEDICINE
	GENITOURINARY DISORDERS ENVIRONMENTAL DISORDERS ONE INFECTIONS Skin BONE AND SOFT TISSUE TOTAL HOURS = 36 NO OF SA-2	Central Nervous system, Peripheral Nervous system SKIN TOTAL HOURS = 36 NO OF SA-1	ONE INFECTION SOFT & BONE TISSUE PAPATOOLS TOTAL HOURS = 42 NO OF SA-2	FEDERAL INJURIES REGIONAL INJURIES FREEMAN INJURIES TRANSFORMATION INJURIES MEDICO LEGAL ASPECTS OF INJURIES BONES AND NEUROSES Total Number of hours in block 6 NO OF SA-1	AETIO-Phase 2 block 2 Misc 2-4 Working in health care team Misc 2-5 Simulation continued - Case studies in path anatomy and doctor making Number of hours in the block - 7	Clinical Medicine General Medicine Emergency Medicine Communication diagnoses Clinical Pathology Community Medicine Dermatology	General Community Communication diagnoses Total number of hours in the block = 10
						The senior-doctor method of clinical teaching (Clinical clerkship) has been applied to the clinical postings by allocating a smaller set of students to each individual unit of their clinical rotation where they will experience longitudinal patient care, be a part of the health care team and have hands on care of patients. Clinical skills training is done every Friday during the clinical posting time.	
BLOCK 2 WEEK 13							
MON	Community Medicine Introduction & Introduction CM 1,1, CM 2,1, 2,3 Introduction to Dermatology Regional Vector Control CM 3.6, CM 7	PA 3.5 Metabolic W.P. - Case study (10)	PA 3.6 Pathophysiology of neurology (1)		ME 5.1 Insect vectors - I (10, 30, 30)	PA 3.7 Infection epidemiology (10)	ME 5.2 Insect vectors - II (10, 30, 30)
TUE	Medicine and its public health importance CM 3.1, CM 3.2, CM 3.3 Pathology and PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.5 Metabolic W.P. - Case study (10)	PA 3.6 Pathophysiology of neurology (1)	PA 3.10 Other CNS infections - I	PA 3.11 Other CNS infections - II	PA 3.8 Microbiology (10)	ME 5.3 Insect vectors - III (10, 30, 30)
WED	Public Health & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.5 Metabolic W.P. - Case study (10)	PA 3.6 Pathophysiology of neurology (1)	PA 3.11 Other CNS infections - II	PA 3.12 Other CNS infections - III	PA 3.9 Microbiology (10)	ME 5.4 Insect vectors - IV (10, 30, 30)
THU	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.5 Metabolic W.P. - Case study (10)	PA 3.6 Pathophysiology of neurology (1)	PA 3.13 Other CNS infections - IV	PA 3.14 Other CNS infections - V	PA 3.10 Microbiology (10)	ME 5.5 Insect vectors - V (10, 30, 30)
FRI	Medicine LECTURE 06 17, 17 & 18 & 19 AETIO-Phase 2 Working in a health care team "Drug history" infection in health care	PA 3.5 Metabolic W.P. - Case study (10)	PA 3.6 Pathophysiology of neurology (1)	PA 3.15 Other CNS infections - VI	PA 3.16 Other CNS infections - VII	PA 3.11 Microbiology (10)	ME 5.6 Insect vectors - VI (10, 30, 30)
SAT				PA 3.17 Other CNS infections - VIII	PA 3.18 Other CNS infections - IX	PA 3.12 Microbiology (10)	ME 5.7 Insect vectors - VII (10, 30, 30)
BLOCK 2 WEEK 14							
MON	Introduction to Nutrition & Dietetics in Clinical medicine CM 2, 1, CM 2, 3, CM 2, 4, CM 2, 5	PA 3.19 Other CNS infections - IX	PA 3.20 Other CNS infections - X	PA 3.19 Lab diagnosis of genetic disorders (1)	PA 3.20 Lab diagnosis of genetic disorders (1)	PA 3.13 Microbiology (10)	ME 5.8 Insect vectors - VIII (10, 30, 30)
TUE	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.19 Other CNS infections - IX	PA 3.20 Other CNS infections - X	PA 3.21 Other CNS infections - XI	PA 3.22 Other CNS infections - XII	PA 3.14 Microbiology (10)	ME 5.9 Insect vectors - IX (10, 30, 30)
WED	Public Health & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.19 Other CNS infections - IX	PA 3.20 Other CNS infections - X	PA 3.23 Other CNS infections - XIII	PA 3.24 Other CNS infections - XIV	PA 3.15 Microbiology (10)	ME 5.10 Insect vectors - X (10, 30, 30)
THU	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.19 Other CNS infections - IX	PA 3.20 Other CNS infections - X	PA 3.25 Other CNS infections - XV	PA 3.26 Other CNS infections - XVI	PA 3.16 Microbiology (10)	ME 5.11 Insect vectors - XI (10, 30, 30)
FRI	Medicine LECTURE 06 17, 17 & 18 & 19 AETIO-Phase 2 Working in a health care team "Drug history" infection in health care	PA 3.19 Other CNS infections - IX	PA 3.20 Other CNS infections - X	PA 3.27 Other CNS infections - XVII	PA 3.28 Other CNS infections - XVIII	PA 3.17 Microbiology (10)	ME 5.12 Insect vectors - XII (10, 30, 30)
SAT				PA 3.29 Other CNS infections - XIX	PA 3.30 Other CNS infections - XX	PA 3.18 Microbiology (10)	ME 5.13 Insect vectors - XIII (10, 30, 30)
BLOCK 2 WEEK 15							
MON	Public Health & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.31 Other CNS infections - XX	PA 3.32 Other CNS infections - XXI	PA 3.31 Other CNS infections - XXI	PA 3.32 Other CNS infections - XXII	PA 3.19 Microbiology (10)	ME 5.14 Insect vectors - XIV (10, 30, 30)
TUE	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.31 Other CNS infections - XX	PA 3.32 Other CNS infections - XXI	PA 3.33 Other CNS infections - XXIII	PA 3.34 Other CNS infections - XXIV	PA 3.20 Microbiology (10)	ME 5.15 Insect vectors - XV (10, 30, 30)
WED	Public Health & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.31 Other CNS infections - XX	PA 3.32 Other CNS infections - XXI	PA 3.35 Other CNS infections - XXV	PA 3.36 Other CNS infections - XXVI	PA 3.21 Microbiology (10)	ME 5.16 Insect vectors - XVI (10, 30, 30)
THU	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.31 Other CNS infections - XX	PA 3.32 Other CNS infections - XXI	PA 3.37 Other CNS infections - XXVII	PA 3.38 Other CNS infections - XXVIII	PA 3.22 Microbiology (10)	ME 5.17 Insect vectors - XVII (10, 30, 30)
FRI	Medicine LECTURE 06 17, 17 & 18 & 19 AETIO-Phase 2 Working in a health care team "Drug history" infection in health care	PA 3.31 Other CNS infections - XX	PA 3.32 Other CNS infections - XXI	PA 3.39 Other CNS infections - XXIX	PA 3.40 Other CNS infections - XXX	PA 3.23 Microbiology (10)	ME 5.18 Insect vectors - XVIII (10, 30, 30)
SAT				PA 3.41 Other CNS infections - XXXI	PA 3.42 Other CNS infections - XXXII	PA 3.24 Microbiology (10)	ME 5.19 Insect vectors - XIX (10, 30, 30)
BLOCK 2 WEEK 16							
MON	Public Health & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.43 Other CNS infections - XXXII	PA 3.44 Other CNS infections - XXXIII	PA 3.43 Other CNS infections - XXXIII	PA 3.44 Other CNS infections - XXXIV	PA 3.25 Microbiology (10)	ME 5.20 Insect vectors - XX (10, 30, 30)
TUE	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.43 Other CNS infections - XXXII	PA 3.44 Other CNS infections - XXXIII	PA 3.45 Other CNS infections - XXXV	PA 3.46 Other CNS infections - XXXVI	PA 3.26 Microbiology (10)	ME 5.21 Insect vectors - XXI (10, 30, 30)
WED	Public Health & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.43 Other CNS infections - XXXII	PA 3.44 Other CNS infections - XXXIII	PA 3.47 Other CNS infections - XXXVII	PA 3.48 Other CNS infections - XXXVIII	PA 3.27 Microbiology (10)	ME 5.22 Insect vectors - XXII (10, 30, 30)
THU	Genetics & PH Engineering Pathology CM 1.6, CM 1.7, CM 1.8	PA 3.43 Other CNS infections - XXXII	PA 3.44 Other CNS infections - XXXIII	PA 3.49 Other CNS infections - XXXIX	PA 3.50 Other CNS infections - XXXX	PA 3.28 Microbiology (10)	ME 5.23 Insect vectors - XXIII (10, 30, 30)
FRI	Medicine LECTURE 06 17, 17 & 18 & 19 AETIO-Phase 2 Working in a health care team "Drug history" infection in health care	PA 3.43 Other CNS infections - XXXII	PA 3.44 Other CNS infections - XXXIII	PA 3.51 Other CNS infections - XXXXI	PA 3.52 Other CNS infections - XXXXII	PA 3.29 Microbiology (10)	ME 5.24 Insect vectors - XXIV (10, 30, 30)
SAT				PA 3.53 Other CNS infections - XXXXIII	PA 3.54 Other CNS infections - XXXXIV	PA 3.30 Microbiology (10)	ME 5.25 Insect vectors - XXV (10, 30, 30)
BLOCK 2 WEEK 17							
MON	Introduction to Dermatology - Anatomy and Physiology of skin	PA 3.55 Other CNS infections - XXXXIV	PA 3.56 Other CNS infections - XXXXV	PA 3.55 Other CNS infections - XXXXV	PA 3.56 Other CNS infections - XXXXVI	PA 3.31 Microbiology (10)	ME 5.26 Insect vectors - XXVI (10, 30, 30)
TUE	History taking in Dermatology	PA 3.55 Other CNS infections - XXXXIV	PA 3.56 Other CNS infections - XXXXV	PA 3.57 Other CNS infections - XXXXVII	PA 3.58 Other CNS infections - XXXXVIII	PA 3.32 Microbiology (10)	ME 5.27 Insect vectors - XXVII (10, 30, 30)
WED	Clinical examination in Dermatology	PA 3.55 Other CNS infections - XXXXIV	PA 3.56 Other CNS infections - XXXXV	PA 3.59 Other CNS infections - XXXXIX	PA 3.60 Other CNS infections - XXXXX	PA 3.33 Microbiology (10)	ME 5.28 Insect vectors - XXVIII (10, 30, 30)
THU	Introduction to Leprosy	PA 3.55 Other CNS infections - XXXXIV	PA 3.56 Other CNS infections - XXXXV	PA 3.61 Other CNS infections - XXXXXI	PA 3.62 Other CNS infections - XXXXXII	PA 3.34 Microbiology (10)	ME 5.29 Insect vectors - XXIX (10, 30, 30)
FRI	Self Assessment: History taking in Dermatology	PA 3.55 Other CNS infections - XXXXIV	PA 3.56 Other CNS infections - XXXXV	PA 3.63 Other CNS infections - XXXXXIII	PA 3.64 Other CNS infections - XXXXXIV	PA 3.35 Microbiology (10)	ME 5.30 Insect vectors - XXX (10, 30, 30)
SAT	Medicine LECTURE 06 17, 17 & 18 & 19 AETIO-Phase 2 Working in a health care team "Drug history" infection in health care	PA 3.55 Other CNS infections - XXXXIV	PA 3.56 Other CNS infections - XXXXV	PA 3.65 Other CNS infections - XXXXXV	PA 3.66 Other CNS infections - XXXXXVI	PA 3.36 Microbiology (10)	ME 5.31 Insect vectors - XXXI (10, 30, 30)
BLOCK 2 WEEK 18							
MON	History taking in Leprosy	PA 3.67 Other CNS infections - XXXXXVII	PA 3.68 Other CNS infections - XXXXXVIII	PA 3.67 Other CNS infections - XXXXXVIII	PA 3.68 Other CNS infections - XXXXXIX	PA 3.37 Microbiology (10)	ME 5.32 Insect vectors - XXXII (10, 30, 30)
TUE	Clinical Examination of Leprosy cases	PA 3.67 Other CNS infections - XXXXXVII	PA 3.68 Other CNS infections - XXXXXVIII	PA 3.69 Other CNS infections - XXXXXX	PA 3.70 Other CNS infections - XXXXXI	PA 3.38 Microbiology (10)	ME 5.33 Insect vectors - XXXIII (10, 30, 30)
WED	Basic bedside investigation in Dermatology	PA 3.67 Other CNS infections - XXXXXVII	PA 3.68 Other CNS infections - XXXXXVIII	PA 3.71 Other CNS infections - XXXXXII	PA 3.72 Other CNS infections - XXXXXIII	PA 3.39 Microbiology (10)	ME 5.34 Insect vectors - XXXIV (10, 30, 30)
THU	Introduction to Venereology	PA 3.67 Other CNS infections - XXXXXVII	PA 3.68 Other CNS infections - XXXXXVIII	PA 3.73 Other CNS infections - XXXXXIV	PA 3.74 Other CNS infections - XXXXXV	PA 3.40 Microbiology (10)	ME 5.35 Insect vectors - XXXV (10, 30, 30)
FRI	Self Assessment: History taking in Leprosy	PA 3.67 Other CNS infections - XXXXXVII	PA 3.68 Other CNS infections - XXXXXVIII	PA 3.75 Other CNS infections - XXXXXVI	PA 3.76 Other CNS infections - XXXXXVII	PA 3.41 Microbiology (10)	ME 5.36 Insect vectors - XXXVI (10, 30, 30)
SAT	Medicine LECTURE 06 17, 17 & 18 & 19 AETIO-Phase 2 Working in a health care team "Drug history" infection in health care	PA 3.67 Other CNS infections - XXXXXVII	PA 3.68 Other CNS infections - XXXXXVIII	PA 3.77 Other CNS infections - XXXXXVIII	PA 3.78 Other CNS infections - XXXXXIX	PA 3.42 Microbiology (10)	ME 5.37 Insect vectors - XXXVII (10, 30, 30)

		BLOCK III					
	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	Forensic medicine	AETCom	Clinical lectures	COMMUNITY MEDICINE
	RESPIRATORY SYSTEM	ANTIMICROBIAL AGENTS,	RESPIRATORY SYSTEM	MECHANICAL ASPHYXIA	Module 2.5: Bioethics continued – Case studies on patient autonomy and decision making	General Medicine	Communicable diseases
	CARDIOVASCULAR SYSTEM	RESPIRATORY SYSTEM,	BLOOD & CARDIOVASCULAR SYSTEM	GENERAL TOXICOLOGY	Module 2.6: Bioethics continued: Case studies on autonomy and decision making Number of hours in this block: 6	General Surgery Theory Lecture: 4 hrs, Integrated lecture: 2hrs, Internal Assessments: 0	Non-communicable diseases
	RENAL SYSTEM TOTAL HOURS= 40 NO OF IA= 2	CARDIOVASCULAR SYSTEM, RENAL SYSTEM TOTAL HOURS = 56 No of IA = 3	UROGENITAL SYSTEM TOTAL HOURS = 48 No. of IA = 2	ASPHYXIANTS CARDIAC POISONS Total Number of hours in this block-10		Obstetrics & gynaecology	Health Education
						Psychiatry	Total number of hours in this block=14
						ENT	
						Ophthalmology	
						Radiodiagnosis	
						The learner-doctor method of clinical training (Clinical clerkship) has been applied to the clinical postings by allotting a smaller set of students to each individual unit of their clinical rotation where they will experience longitudinal patient care. As a part of the health care team and have hands on care of patients.	
						Clinical skills training is done every Friday during the clinical posting time.	
	BLOCK 3 WEEK 19						
	MON	8:30 - 11:30 Psychiatry posting: 1. Introduction of Psychiatry, general psychology, clinical examination- History taking in psychiatry	11:30 - 12:30 MI 6.1,6.3, 6.4 - Bac Phary (IL) +	12:30 - 1:30 LUNCH	1:30 - 2:30 PATHOLOGY BLOCK INTRO. (L)	2:30 - 3:30 SDI - Disease surveillance systems and monitoring - training of health worker in disease surveillance and health education (CM 8.6)	3:30 - 4:30 SDI - Describe the principles of management of Information system (CM 8.7)
	TUE	Psychiatry posting: 2. Clinical examination of Neurotic disorders	PH 1.42 Antimicrobial drugs – Intro (L)	LUNCH	MI 6.1 Bact Lo Pneu (IL) IM 3.1.3.2.3.3	PHARM - PH3.4 ADR form (P) PATH - Bronchiectasis(PA26.3),Pneumonia(PA 1) MICRO - 1.2 Gram staining - 2 (P) SGD	
	WED	Psychiatry posting: 3. Clinical examination of Psychotic disorders	MI 6.1 Bact Ay Phe (SGD) IM 3.1.3.2.3.3	LUNCH	PH 1.42 Sulfonamides & Cotrimoxazole (SGD)		
	THU	Psychiatry posting: 4. Examination of organic disorders	PH 1.42 Beta lactam (L)	LUNCH	PA 26.1,26.2 Pneumonia & lung abscess. (L)		
	FRI	Psychiatry posting: 5. Child psychiatric disorders – Examination, History taking	PA 26.3 Bronchiectasis VI IM	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS
	SAT	OG LECTURE OG 27.2, 27.4, PID and genital TB (10:30 – 11:30 Am) AETCOM 2.6: Bioethics contd.(Case studies on patient autonomy & decision making) (Anchoring lecture)	FM2.20 Mechanical asphyxia: Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths (SGD)	LUNCH	MI 6.4 NFGNB (IL)	PH 1.42 Beta lactam (L)	
	BLOCK 3 WEEK 20						
	MON	8:30 - 11:30 Psychiatry posting: 6. Substance abuse – Alcohol / other drugs	11:30 - 12:30 MI 6.1 & 16 Case introduction - TB (IL) CT1.2,1.3 +	12:30 - 1:30 LUNCH	1:30 - 2:30 CASE - PA 19.2,26.4 Tuberculosis(Path) VI IM (L)	2:30 - 3:30 Lecture - Principles, planning, implementation of control measures for disease at community level with respects to public health importance of Tuberculosis (CM 8.5)	3:30 - 4:30 Lecture - Disease specific national programme including Epidemiology of ARI, Influenza, Covid 19 (CM 6.3)
	TUE	Psychiatry posting: 7. Clinical approach to sexual disorders (MKS & Condon)	PH 1.42 Broad spectrum (L)	LUNCH	MI 6.1,8,16 TB (IL) PE 34.2,34.3,34.4	PHARM - PH3.4 ADR form (P) MICRO - 1.2 AFB staining - 2 (P) SGD	
	WED	Psychiatry posting: 8. Examination of Personality disorders	MI 6.1 Pertussis (SDL)	LUNCH	PH 1.42 Aminoglycoside (L)		
	THU	Psychiatry posting: 9. Legal issues – Capacity Assessment	PH 1.42 Macrolides (L)	LUNCH	PATHOLOGY Introduction to lung infection (Tb) PA 19.2 SGD		
	FRI	Psychiatry posting: 10. Interviewing techniques / Therapeutic / Communication – bedside	PA 26.5 Occupational Lung Disease (L)	LUNCH	INTERNAL ASSESSMENT MICROBIOLOGY	INTERNAL ASSESSMENT MICROBIOLOGY	SPORTS
	SAT	Integrated CLINICAL LECTURE IM CT1.1 SU 28.3,28.4 OG 27.2	FM2.21 Mechanical asphyxia: different types of hanging and strangulation including clinical findings, causes of death, ML findings and MLA of death due to hanging and strangulation including examination, preservation and dispatch of ligature material FM14.18 to identify & prepare medico-legal inference from histo-pathological slides of tuberculosis(SGD)	LUNCH	MI 6.1 Resp Viral - 1(IL) IM3.19	PH 1.44 TB PH & 1.45 MDR (VT) case resolution	
	BLOCK 3 WEEK 21						
	MON	8:30 - 11:30 ENT - Introduction to ENT. Recent developments in field of ENT	MI 6.1 Resp Viral - 2(IL)	12:30 - 1:30 LUNCH	1:30 - 2:30 PA 26.6 Tumors of lung (L)	2:30 - 3:30 SDL - Leprosy -(Epidemiology, control measures, essential lab. test at primary care level & related programme) (CM 8.1, 8.2, 8.5)	SGD - Various methods of health education & its models, and practices (CM 4.1)
	TUE	CLINICALS: Brief Anatomy of external, middle and inner ear (Skler)	PH 1.46 Antileprotic	LUNCH	MI 6.2,6.3 COVID (IL)	PHARM - PH3.4 ADR form (P) MICRO - 1.2, 6.3 TB diagnosis (P) SGD	
	WED	CLINICALS-History taking and documentation for ear case including Examination of the Ear including otoscopy, Tuning fork tests, fistula test	MI 6.2,6.3 Resp Para (IL)	LUNCH	PH 1.42 Antifungal (L)		
	THU	CLINICALS-Anatomy of facial nerve and clinical examination of facial nerve	PH 1.48 Antiviral(Non-retroviral drugs) (L)	LUNCH	PA26.7 Mesothelioma(L)		
	FRI	CLINICALS- Skill- Demonstrate the correct use of a headlamp in the examination of the ear	PA 6.3,6.6 Embolism, infarction, shock(L)	LUNCH	INTERNAL ASSESSMENT PATHOLOGY INFECTION, BONE AND SOFT TISSUE	INTERNAL ASSESSMENT PATHOLOGY INFECTION, BONE AND SOFT TISSUE	SPORTS
	SAT	Medicine LECTURE IM 8.1 - 8.8, 8.14-8.15 (HYPERTENSION) / (10:30 - 11:30 Am) AETCOM 2.6: Bioethics contd.(Case studies on patient autonomy & decision making) (Introduction of case)	FM2.22 patho-physiology, clinical features, PM findings and MLA of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphy (SGD)FM2.23 types, patho-physiology, clinical features, PM findings and MLA of drowning, diatom test and gettier test (SGD)	LUNCH	MI 6.2,6.3 Fungal (IL)	PH 1.47 Malaria (L)	
	BLOCK 3 WEEK 22						
	MON	8:30 - 11:30 ENT -CLINICALS- Chronic otitis media, mucosal type- clinical features, investigations	MI - 6.1 Resp Inf Overview (S)	12:30 - 1:30 LUNCH	PA 27.5 IHD, OG 12.4 AITO (L)	2:30 - 3:30 Lecture -Non communicable diseases – IHD & RHD (Epidemiology,control measures, essential lab test at primary care level,specific national programme and public health importance). (CM 8.2, CM 8.3, CM 8.5)	Lecture – Blindness, trachoma, Vision 2020 (Epidemiology,control measures,essential lab test at primary care level,specific national programme and public health importance)- (CM 8.2, 8.3, CM 8.5)
	TUE	CLINICALS- Chronic otitis media, squamous type- clinical features, investigations	PH 1.47 Antiamoebic and antiprotozoal drugs & Kala Azar (SGD)	LUNCH	MI 2.2, 2.4 IE, ARF (IL) IM 1.3, IM 1.9 IM 1.27, P626	PHARM - PH 4.1(OSPE) (P) PATH - Cardiac function tests(PA27.6) MICRO - 5.1,5.2,5.3 Viral,Fung & Para RS (P) SGD	
	WED	CLINICALS- Skill- Demonstrate the correct technique of performance and interpret tuning fork tests	MI 3.3 - Emetic (L)	LUNCH	PH 1.28 Antianginal (L)		
	THU	CLINICALS- Brief anatomy of external nose, nasal septum and lateral wall of nose	PH 1.47 Anthelmintic (SGD)	LUNCH	PA 27.1,27.2 Atherosclerosis, Aneurysm SGD		
	FRI	CLINICALS- History taking and documentation for nose cases including Examination of the nose and paranasal sinuses including use of nasal speculum	PA 27.3 Heart failure, etc. SGD	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS
	SAT	Integrated CLINICAL LECTURE: MI-case resolution (IM 2.1,2.2 SU 26.1,27.6 OG 12.4)	FM2.3 Describe and discuss issues related to sudden natural deaths(SGD)FM.11 Write a correct cause of death certificate as per ICD 10 document(SGD)	LUNCH	MI 1.1 Rck (SGD)	PH 1.32 Bronchial asthma & COPD, PH 1.33 Cough (L)	
	BLOCK 3 WEEK 23						

	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
MON	OPHTHAL INTRODUCTION TO OPHTHALMOLOGY	MI 8.1_Misc (SDL)	LUNCH	PA 27.4,27.6 IE, RHD SGD	SGD - Health education - methods of organizing health promotion, education, counselling activities at individual & family level (CM 4.2)	SGD - Demonstrate the steps in evaluation of health promotion and education program (CM 4.3)
TUE	CLINICALS ANATOMY OF EYE	PH 1.26 Renin Angiotensin (SDL)	LUNCH	MI 2.7 HIV 1 (IL) IM 6.1,6.2,6.3,6.4	PHARM - PH 4.1(OSPE) (P)	PATH - Renal Function
WED	CLINICALS PHYSIOLOGY OF EYE	MI 2.7 HIV 2 (IL) DR 11.1, DR 11.2	LUNCH	PH 1.29 CHF & Vasoactive peptides, N20 (L)	Tests(PA23.3)	MICRO - 2.3, 2.7, 8.15 Bact & Viral CVS (P/ SGD)
THU	CLINICALS HISTORY TAKING	PH 1.30 Electrophysiology & Antiarrhythmic (L)	LUNCH	PA27.9,27.10 cardiomyopathies and complications of syphilis in heart (L)		
FRI	CLINICALS VISION TESTING - SKILL	PA 28.1,28.3 INTRO renal system, Aute renal failure (L)	LUNCH	INTERNAL ASSESSMENT MICROBIOLOGY	INTERNAL ASSESSMENT MICROBIOLOGY	SPORTS
SAT	Surgery LECTURE 18.1 CUTANEOUS INFECTION / (10:30 - 11:30 Am) AETCOM 2.5: Bioethics contd.(Case studies on patient autonomy & decision making) (Case resolution)	FM8.1 history of Toxicology FM8.2 terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison FM8.3 various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead (L)	LUNCH	MI 1.1 VHF (IL) IM 4.3	PH 1.30 Electrophysiology & Antiarrhythmic (SGD)	
BLOCK 3 WEEK 24						
MON	CLINICALS PRINCIPLES OF REFRACTION	MI 2.5.8.16 Malaria (L) W/ 4.6	LUNCH	PA 28.4 chronic renal failure (L)	SGD - Concept of Disaster management and disaster management cycle (CM 13.1 CM 13.2)	SGD -Manmade disasters in India and world with details of Natlo disaster management authorth (CM 13.3, CM 13.4)
TUE	CLINICALS REFRACTIVE ERRORS	PH 1.28 IHD (SGD)	LUNCH	MI 2.5, 8.16 Lei & Try (IL)	PHARM - PH 4.1(OSPE) (P)	
WED	CLINICALS INVESTIGATIONS IN OPHTHALMOLOGY	MI 2.5.8.16 FI (IL)	LUNCH	PH 1.24 + 1.27 Antihypertensive (L)	PATH - Chronic pyelonephritis(PA28.5),RCC(C.14)	MICRO - 2.5, 2.6, 8.16 Par & Fung CVS (P/ SGD)
THU	CLINICALS OVERVIEW OF CATARACT MANAGEMENT	PH 1.24 Diuretics & antidiuretics (L)	LUNCH	PA 28.5 nephritic syndrome. (L)		
FRI	CLINICALS DEMONSTRATION OF ANTERIOR SEGMENT EXAMINATION: SLIT LAMP, ASCAN KERATO METER - SKILL	PA 28.6,28.7 Nephrotic SGD	LUNCH	INTERNAL ASSESSMENT OG	INTERNAL ASSESSMENT OG	SPORTS
SAT	OG LECTURE OG 12.5, UTI in pregnancy / (10:30 - 11:30 Am) AETCOM 2.6: Bioethics contd. (Case studies on patient autonomy & decision making) (SDL - 1)	FM8.7 simple Bedside clinic tests to detect poisoning in a patient's body fluids FM8.8 Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination(SGD)	LUNCH	MI.1 Myco Blood (SGD)	PH 4.1(OSPE) (P)	
BLOCK 3 WEEK 25						
MON	RADIOLOGY posting - History & introduction	MI 2.1 - Overview (SGD)	LUNCH	PA 28.8,28.9 tubulo interstitial disease(L)	Lecture - Air pollution and its health hazards(CM 3.1)	Lecture - Noise and radiation pollution and its health hazards(CM 3.1)
TUE	RADIOLOGY posting - Intro to radiophysics	PH 3.1(PW) (P)	LUNCH	MI 7.3 Bact UTI - 1 (IL)	PHARM - PH 4.2 CAL(P)	PATH - Cystic diseases of kidney(PA28.12)
WED	RADIOLOGY posting - X-ray basics	MI 7.3 Bact UTI - 2 (SGD) PE21.1	LUNCH	PH 3.1(PW) (P)	MICRO - 7.3 UTI (P/ SGD)	
THU	RADIOLOGY posting - X-ray utility	PH 3.1(PW) (P)	LUNCH	PA 28.8,28.9 tubulo interstitial disease		
FRI	RADIOLOGY posting - USG basics	PA28.11,28.12 Cystic diseases of kidney(L)	LUNCH	INTERNAL ASSESSMENT PATHOLOGY RS	INTERNAL ASSESSMENT PATHOLOGY RS	SPORTS
SAT	Medicine LECTURE IM 7.1 (10:30 - 11:30 Am) AETCOM 2.6: Bioethics contd.(Case studies on patient autonomy & decision making) (SDL - 2)	FM8.4 Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons FM13.2 Describe medico-legal aspects of poisoning in Workmen's Compensation Act(SDL)	LUNCH	MI 7.3 Viral & Para UTI (L)	PH 4.1(OSPE)	
BLOCK 3 WEEK 26						
MON	RADIOLOGY posting - USG mechanics	MI 7.1 Overview UTI (SGD)	LUNCH	PA 28.14 Renal tumors (L)	FM8.5 ML autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis FM8.10 general principles of Analytical Toxicology and analytical methods available for toxicological analysis: Chromatography - Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy (SGD)	FM13.1 toxic pollution of environment, its ML & toxic hazards of occupation and industry FM8.6 General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases(SGD)
TUE	RADIOLOGY posting - CT basics	PH 3.1 PA (P)	LUNCH	MI 7.1 STD - 1 (IL) DR10.1, DR 10.13	PHARM - PH 4.2 CAL (P)	PATH - Skilled assessment
WED	RADIOLOGY posting - Clinical correlation	MI 7.2 STD - 2 (L) DR 10.1, DR 10.13	LUNCH	PH 3.1 PA (P)	MICRO - 7.1, 7.2, 7.3 UTI & Genital (P/ SGD) DR 10.2	
THU	RADIOLOGY posting - Reporting	PH 3.1 PA (P)	LUNCH	PA 28.15, 28.16 Urothelial tumors and misc(L)		
FRI	RADIOLOGY posting - Recent advances, radiation hazard	INTERNAL ASSESSMENT PATHOLOGY	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS
SAT	Surg LECTURE 12.1, 12.2, 12.3 Nutrition and fluid therapy / (10:30 - 11:30 Am) AETCOM 2.6: Bioethics contd.(Case studies on patient autonomy & decision making) (Anchoring lecture)	FM10.1 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Cardiovascular Toxicology Cardioxic plants - cleaner, odollam, sconeite, digitalis (SGD)	LUNCH	MI 7.1 STD - 3 & Overview DR 10.7 (SGD)	PH 4.1(OSPE)	

		BLOCK IV					
	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	Forensic medicine	AETCom	Clinical lectures	COMMUNITY MEDICINE
	GASTROINTESTINAL TRACT	GASTROINTESTINAL SYSTEM	GASTROINTESTINAL TRACT	CORROSIVES	Module 2.7: Bioethics continued: Case studies on autonomy and decision making	General Medicine	General Epidemiology
	ENDOCRINE	ENDOCRINE	HEPATOBIILIARY SYSTEM	INORGANIC POISONING	Module 2.8: What does it mean to be family member of a sick patient? Number of hours in this block: 5	General Surgery Theory Lecture: 4 hrs, Integrated lecture: 2 hrs, Internal Assessments: 4	Communicable diseases
	TOTAL HOURS= 49	MISCELLANEOUS	TOTAL HOURS= 35	FOOD POISONING		Obstetrics & gynaecology	Non communicable diseases
	NO OF IA= 1	TOTAL HOURS= 42	NO OF IA= 2	STARVATION			Statistics
		NO OF IA= 1	NO OF IA= 2	PLANT IRRITANTS			Environment
				AGRICULTURAL POISONS			Total number of hours in this block=12
				Total Number of hours in this block-9			
				No. of IA - 1			
BLOCK 4							
WEEK 27							
MON	8:30 - 11:30 Introduction to Paediatrics and History taking	11:30 - 12:30 PA 25.1 Jaundice AITO PATHOLOGY (L)	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 1.42 Drugs used in Hepatitis (L)	2:30 - 3:30 Lecture - Water borne diseases- diarrhoea & diseases Jaundice, viral hepatitis, (CM 3.3)	3:30 - 4:30 Lecture - Water pollution and its health hazards (CM 3.1)	
TUE	Normal growth and development	MI 3.7 Viral hep 1 (IL) IMS 4 PE26.12	LUNCH	PA25.3 viral hepatitis(L)	PHARM - PH 4.2 CAL (P)		
WED	Nutrition and Diet calculation, Immunization schedule	FM9.1 General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Causatives Inorganic - sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids FM14.19 To identify & prepare medico-legal inference from histopathological slides of liver cirrhosis(L)	LUNCH	PH 1.34 Antiemetic's & GERD(L)	PATH - Liver Function Tests, Renal Function Test MICRO - 3.8, 8.15 - Hepatobiliary inf (P/SGD)	PA23.3	
THU	History taking and examination of New born	PA 25.4 alcoholic liver disease, (L)	LUNCH	PH 1.34 Anti-emetic's & GERD(SGD)			
FRI	Skills - Measurement of Head circumference, Height/Weight, Mid arm circumference, US, LS, Arm span	MI 3.7 Viral hep 2 (IL) -	LUNCH	INTERNAL ASSESSMENT MICROBIOLOGY	INTERNAL ASSESSMENT MICROBIOLOGY	SPORTS	
SAT	Integrated CLINICAL LECTURE (IM 5.1, 5.4 SU 28.10, 28.15 OG 12.6) LiverCASE CLOSURE	MI 3.1.1.1 Para hep (IL)	LUNCH	PH 1.34 Constipation & PH 1.34 Antidiarrheal (SDL)	PATHOLOGY SDL	PATHOLOGY SDL	
BLOCK 4							
WEEK 28							
MON	8:30 - 11:30 History taking and Examination of Cardio vascular System	11:30 - 12:30 PA 25.2 Hepatic failure(L)	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 1.34 Peptic ulcer(L)	2:30 - 3:30 SGD - Concept of Solid waste management (CM 3.4)	3:30 - 4:30 SGD - Concept of Sewage waste disposal and treatment (CM 3.4)	
TUE	History taking and examination of Respiratory system	MI 3.7 Misc Hep (SGD)	LUNCH	PA 25.5 Portal HTN (L)	PHARM - PH 4.2 CAL (P)		
WED	History taking and examination of Abdomen	FM9.3 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic and Lead(SGD)	LUNCH	PH 1.34 Peptic ulcer(SGD)	PATH - Cirrhosis, Fatty liver(PA25.4) MICRO - 1.2 Gram stain - 4 (P/SGD)		
THU	History taking and examination of CNS	PA 32.5 Pituitary, Hypothalamus, parathyroid (L)	LUNCH	PH 1.62 Antiseptics & disinfectants (SDL)			
FRI	Skills- Measurement of JVP, Palpation of liver and spleen, Eliciting DTR, plantar reflex	MI 3.1.3.7 Misc Hepatibi (SDL)	LUNCH	INTERNAL ASSESSMENT COMMUNITY MEDICINE	INTERNAL ASSESSMENT COMMUNITY MEDICINE	SPORTS	
SAT	OG LECTURE OG 25.1 Primary and secondary amerothias / (10:30 - 11:30 Am) AETCOM 2.8: Bioethics contd.(Case studies on patient autonomy & decision making) (Discussion & closure)	MI 3.7 Overview Hepatobiliary (SGD)	LUNCH	PH 1.52 Insecticides & Poisoning(SDL)	PA 25.3 Hepatitis SGD	PA 25.3 Hepatitis SGD	
BLOCK 4							
WEEK 29							
MON	8:30 - 11:30 ORTHOPEAEDICS introduction .History taking	11:30 - 12:30 PA 32.1.2 Thyroid diseases 1, (L)	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 1.36 Hormones intro (L) PH 1.36 Thyroid disorders(L) AN 35.8, B16.13, B16.14, B16.15, B11.17, PY8.2, PY8.4	2:30 - 3:30 SDL -Housing standards and effect of Housing on health(CM 3.5)	3:30 - 4:30 SGD - Concept of wholesome safe water, Water quality standards assessment, water conservation rain water harvesting (CM 3.2)	
TUE	Ortho History taking	MI 3.5 Food pois (IL) PE 24.1	LUNCH	PA 32.2 thyroid diseases II SGD	PHARM - PH 4.2 CAL (P)		
WED	General Examination, Local Exam	FM9.3 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to mercury, copper, iron, cadmium and thallium(SGD)	LUNCH	PH 1.36 Thyroid disorders(SGD) AN 35.8, B16.13, B16.14, B16.15, B11.17, PY8.2, PY8.4	PATH - Colloid goitre, Papillary carcinoma thiroi MICRO - 1.2 Stool Microscopy - 4 (P/SGD)	32.3	
THU	Local Examination - Inspection and Palpation - Lower limb	PA 32.3 tumors of thyroid (L)	LUNCH	PH 1.38 Corticosteroids(L)			
FRI	Skill - History Taking in a Standardised patient	MI 3.1 Enterobact (IL) IM 6.13	LUNCH	INTERNAL ASSESSMENT PATHOLOGY CVS AND RENAL	INTERNAL ASSESSMENT PATHOLOGY CVS AND RENAL	SPORTS	
SAT	Integrated CLINICAL LECTURE (Thyroid Med 12.1, 12.2, 12.3, 12.4 Sur 22.1, 22.2 OG 23.2, 24.1, 25.1) case closure	MI 3.1 Vib & Aero (IL)	LUNCH	PH 1.38 Corticosteroids(SGD)	PATHOLOGY SDL	PATHOLOGY SDL	
BLOCK 4							
WEEK 30							
MON	8:30 - 11:30 Local Examination- Range of Movements, Measurements (Shoulder, Elbow, Wrist)	PA32.6 Pancreas(L)	12:30 - 1:30 LUNCH	1:30 - 2:30 PH 1.36 Insulin(L) AN52.1, AN55.2, PY8.2, PY8.4, B17.7, B11.17	2:30 - 3:30 Lecture -Non communicable diseases - Diabetes mellitus, obesity (Epidemiology, control measures, essential lab test at primary care level, specific national programme and public health importance)- (CM 8.2, CM 8.3, CM 8.5) (M 2.1,14.4)	3:30 - 4:30 Lecture - Non communicable diseases - Hypertension (Epidemiology, control measures, essential lab test at primary care level, specific national programme and public health importance)- (CM 8.2, CM 8.3, CM 8.5) (M 2.1,14.4)	
TUE	Local Examination- Range of Movements, Measurements (Hip, Knee, Ankle)	MI 3.6 Misc GIT (SDL) IM 15.15	LUNCH	PA 32.4 Diabetes(L)	PHARM - PH 4.2 CAL (P)		
WED	Local Examination - Special Test - Upper Limb	FM9.2 General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Phosphorus, Iodine, Barium(SGD)	LUNCH	PH 1.36 OHD(L)	PATH - Ascitic fluid, Pleural fluid(PA23.2) MICRO - 3.1, 3.2 Bact GIT (P/SGD)		
THU	Local Examination - Special Test - Lower Limb	PA 32.4 Diabetes SGD ROLE PLAY	LUNCH	PH 1.36 ,14.4 IM-OHD'S(GD)			
FRI	Skill - Use of Goniometer in a Standardised patient for measuring Range of movements	MI 3.1 Viral GIT (IL) IM 6.13	LUNCH	INTERNAL ASSESSMENT PHARMACOLOGY	INTERNAL ASSESSMENT PHARMACOLOGY	SPORTS	
SAT	OG lecture OG 12.3, Diabetes in pregnancy / (10:30 - 11:30 Am) AETCOM 2.7: Bioethics contd. (Case studies on patient autonomy & decision making) (SDL -1)	MI 3.1 Protoz - 1 (IL)	LUNCH	PH 1.36 Management of DKA (L) case closure AN52.1, AN55.2, PY8.2, PY8.4, B17.7, B11.17	Diabetes SGD	Diabetes SGD	
BLOCK 4							

WEEK 31	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
MON	Ophthalm SURGICAL MANAGEMENT - TYPES OF CATARACT SURGERY	INTRO GIT(L)	LUNCH	PH 1.61 Neutraceuticals, PH 1.58 Ocular disorders(SDL)	SGD - Formulate research question, methods of collection, analysis, interpretation of statistical data (CM 6.1, CM 6.2)	SGD - Statistics - Simple statistical methods, frequency distribution, Measures of central tendency and dispersion (CM 6.4)
TUE	INVESTIGATIONS PRIOR TO CATARACT SURGERY - PRE OP EVALUATION OF CATARACT	MI 3.1 Protoz - 2 (IL)	LUNCH	PA24.1 Oral CA and salivary glands(L)	PHARM - PH2.2(ORS preparation) (P)	
WED	ANAESTHESIA FOR CATARACT SURGERY	FM8.6 general symptoms, principles of diagnosis and management of common poisons encountered in India(POISONING BY MICROBIAL AND NON-MICROBIAL CONTAMINATION, FOOD POISONING) (SGD)	LUNCH	PH 1.55 National health programs on leprosy, HIV, TB, Non communicable disease (SGD)	PATH - Peptic Ulcer(PA24.3) MICRO - 1.2 AFB - 4 (P) (SGD)	
THU	SURGICAL PROCEDURES FOR- CATARACT	PA 24.1 esophagus SGD	LUNCH	PH - 1.22 (Drug abuse/stimulants/dependence) (SGD)		
FRI	DEMONSTRATION OF POSTERIOR SEGMENT EXAMINATION - SKILL	MI 3.1 Helmin - 1 (L)	LUNCH	INTERNAL ASSESSMENT MICROBIOLOGY	INTERNAL ASSESSMENT MICROBIOLOGY	
SAT	Surg LECTURE SU 28.7, 28.8 Stomach, peptic ulcer / (10:30 - 11:30 Am) AETCOM 2.7: Bioethics contd.(Case studies on patient autonomy & decision making) (SDL - 2)	MI 3.1 Helmin - 2 (IL)	LUNCH	PH 5-7(FM)(Legal ethical aspects of drug prescription), PH 5.6 (Psychiatrist) (SGD)	PA 24.2 PUD (L)	PA 24.2 PUD SGD
BLOCK 4						
WEEK 32						
MON	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
MON	COMPLICATIONS OF CATARACT SURGERY : PRE OPERATIVE - INTRA OPERATIVE	PA 24.3 non neoplastic lesions stomach(L)	LUNCH	PH 5.1(GM) Empathy/Ethics on all aspects of drug use(SGD)	SGD - Common Sampling techniques , Parametric and non-parametric tests (CM 6.4)	SDL - Demonstrate statistical methods and test of significance in various study design and revision of statistical problems (CM 6.3)
TUE	COMPLICATIONS OF CATARACT SURGERY : EARLY * LATE * DELAYED	MI 3.1 Para overview (SGD)	LUNCH	PA 24.4 CA stomach part 1(L)	PHARM - PH2.2(ORS preparation) (P)	PATH - TB
WED	PREVENTION AND MANAGEMENT OF COMPLICATION	FM8.6 Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India(L)	LUNCH	PH 3.7(Essential medicine for healthcare facility)(L)	Intestine(PA24.5) TB lymph node MICRO - 3.1,3.2 Protozoan GIT (P) (SGD)	
THU	FOLLOW UP POST OPERATIVE CATARACT CASE	PA 24.5 other stomach malignancies SGD	LUNCH	PH 3.6(Interaction with Pharmaceutical representative)(SGD)		
FRI	EVALUATION OF PATENCY NASOLACRIMAL DUCT & IOP MEASUREMENT - SKILL	MI 3.1 GIT Overview(SGD)	LUNCH	INTERNAL ASSESSMENT FORENSIC MEDICINE	INTERNAL ASSESSMENT FORENSIC MEDICINE	
SAT	Medicine Lecture IM 5.6 (CIRRHOSIS OF LIVER) / (10:30 - 11:30 Am) AETCOM 2.7: Bioethics contd.(Case studies on patient autonomy & decision making) (Anchoring lecture)	MI Lab aqc & VBD (SDL)	LUNCH	PH 3.8 (use of prescribed medication) (SGD)	PATHOLOGY SDL	PATHOLOGY SDL
BLOCK 4						
WEEK 33						
MON	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
MON	ENT-Demonstration of posterior rhinoscopic examination and anatomical structures seen	PA 24.6 IBD(L)	LUNCH	PH 5.2 (Uses drug device/storage of medicine), PH 1.54 Vaccines(SDL)	FM9.5 General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, Antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide (SGD)	FM9.5 General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide(SGD)
TUE	CLINICALS - Skill - Demonstrate the correct use of headlamp and nasal speculum in examination of nose	MI 8.4 Emer & Reemer (SGD)	LUNCH	PA 24.7 TUMORS OF COLON(L)	PHARM - PH2.2(ORS preparation) (P)	PATH - Adenocarcinoma Colon(PA24.7) Secondary carcinomatous deposits lymph node(PA19.1)
WED	CLINICALS - Deviated nasal septum- clinical features, investigations	FM2.26 clinical features, post-mortem findings and medico-legal aspects of death due to starvation and neglect(SGD)	LUNCH	PH 1.53 Chelating agents, PH 1.56 Geriatric (L)		
THU	CLINICALS - Sinonasal polyposis- clinical features	PA 24.7 Other lesions of GIT(L)	LUNCH	PHARMACOLOGY - IA Practical assessment (P)		
FRI	CLINICALS - Sinonasal polyposis- investigations	MI 8.9 Bioterrorism (SGD)	LUNCH	INTERNAL ASSESSMENT GENERAL SURGERY	INTERNAL ASSESSMENT GENERAL SURGERY	
SAT	Surgery lecture SU 28.13 (GUT) / (10:30 - 11:30 Am) AETCOM 2.7: Bioethics contd.(Case studies on patient autonomy & decision making) (Introduction of case)	MI 1.1 Congeni Inf (IL)	LUNCH	PHARMACOLOGY - IA Practical assessment(P)	GIT SGD	GIT SGD

BLOCK V							
	PATHOLOGY	PHARMACOLOGY	MICROBIOLOGY	Forensic medicine	AETCom	Clinical lectures	COMMUNITY MEDICINE
	REPRODUCTIVE SYSTEM	REPRODUCTIVE SYSTEM,	ENVIRONMENTAL SURVEILLANCE	SEXUAL JURISPRUDENCE: SEXUAL OFFENCES AND PERVERSIONS	Module 2.8: What does it mean to be family member of a sick patient?	General Medicine	Pandemic module
	HIV	HIV,	MISCELLANEOUS	ETHICS RELATED TO HIV	Record keeping	General Surgery Theory Lecture: 4, Inegrated lecture: 0, Internal Assessments: 1	Family welfare
	INFERTILITY	INFERTILITY	TOTAL HOURS = 21	LEGITIMACY,PATERNITY AND MEDICOLEGAL ASPECTS OF MARRIAGE ANNULMENT	Number of hours in this block: 7	Obstetrics & gynaecology	Non communicable disease
	BREAST	TOTAL HOURS = 49	No of Models = 2	IMPOTENCE,INFERTILITY AND STERILIZATION		Clinical Postings	Pandemic module =6
	TOTAL HOURS= 42	No of IA = 2		Total No. of hours in this block-8		ENT	Total number of hours in this block=14
	NO OF MODELS= 2					Respiratory Medicine	
						The learner-doctor method of clinical training (Clinical clerkship) has been applied to the clinical postings by allotting a smaller set of students to each individual unit of their clinical rotation where they will experience longitudinal patient care, be a part of the health care team and have hands on care of patients.	
						Clinical skills training is done every friday during the clinical posting time.	
BLOCK 5 WEEK 34							
	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
MON	ENT CLINICALS - Brief anatomy of oral cavity and oropharynx, nasopharynx	PH 1.37 Anterior pituitary(L)	LUNCH	PATHOLOGY intro to block (L)	SGD. Roles of vectors in causation of disease, discuss about NVBDCP (CM 3.6)	SGD- Lifecycle of public health importance vectors and commonly used insecticides and rodenticides in the control measures (CM 3.7,3.8)	
TUE	CLINICALS- History taking and documentation of throat case including Examination of oral cavity and oropharynx, and indirect laryngoscope examination instruments used	PA 31.1,31.4Breast 1 (L)	LUNCH	PH 1.37 Estrogen & progesterone(L)	PHARM - PH 3.3 (drug promotional literature) (P) PATH -FNAC and histopathology Fibroadenoma(PA31.1) MICRO - 1.2 Stool Microscopy - 5 (P/SGD) / OSPE - 1 (8.5)		
WED	CLINICALS- Demonstration of neck nodes examination and position of larynx	FM3.13different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date(L)	LUNCH	PA 31.2 Breast 2 (L)			
THU	CLINICALS- Skill - Demonstrate the correct technique of examining the throat using tongue depressor		LUNCH	PH 1.37 AntiEstrogen & progesterone(L)			
FRI	CLINICALS- Adenotonsillitis-clinical features, investigations		LUNCH	INTERNAL ASSESSMENT COMMUNITY MEDICINE	INTERNAL ASSESSMENT COMMUNITY MEDICINE		
SAT	Assessment (OG) / (09:30 - 10:30 Am) AETCOM 2.7: Bioethics contd.(Case studies on patient autonomy & decision making) (Discussion & closure of case) (10:30 - 11:30 Am) AETCOM 2.8: What does it mean to be a family member of a sick patient? (Hospital visit & interviews - 1)	MI 8.8 Env Sur (L)	LUNCH	PA 31.1 Approach to breast lesion VI SU (L)	PH 1.39 Contraception(L)		
BLOCK 5 WEEK 35							
	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
MON	Introduction to Respiratory Medicine & history taking	PH 1.37 +1.40 Androgen & Erectile dysfunction(SDL)	LUNCH	PA 30.1,30.6 Vulva, Vagina, Cervix IV OG (L)	Lecture - Non communicable diseases – Cancer (Epidemiology, control measures, essential lab test at primary care level, specific national programme and public health importance)- (CM 8.2, CM 8.3, CM 8.5) (IM 2.1 14.4)	Lecture - Non communicable diseases – road traffic accidents (Epidemiology, control measures, essential lab test at primary care level, specific national programme and public health importance)- (CM 8.2, CM 8.3, CM 8.5)	
TUE	Physical examination (General)	PA 30.2,30.3,30.8,30.9 Endo myometrial diseases VI OG (L)	LUNCH	PH 1.41 Drugs acting on uterus(L)	PHARM - PH 3.3 (drug promotional literature) (P) PATH - FNAC and Histopathology CA Breast(PA31.3) MICRO - 1.2 AFB - 5 (P/SGD) / OSPE - 2 (8.6)		
WED	Systemic examination of respiratory system	FM3.16 adultery and unnatural sexual offences sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases (SGD)	LUNCH	PA 30.4, 30.7 Ovarian tumors and fallopian tubes(L)			
THU	Examination of other systems & Basics of Pulmonary function test	PA 30.4, 30.7 Ovarian tumors and fallopian tubes	LUNCH	PH 1.48 HIV(L)			
FRI	Skills: PFT interpretation, Inspection, palpation, percussion, auscultation, Vitals measurement		LUNCH	PH 1.48 HIV(L)			
SAT	(09:30 - 09:30 Am) AETCOM 2.8: What does it mean to be a family member of a sick patient? (Hospital visit & interviews - 2) (09:30 - 10:30 Am) AETCOM 2.8: What does it mean to be a family member of a sick patient? (Large group discussion with patients' relatives) (10:30 - 11:30 Am) AETCOM 2.8: What does it mean to be a family member of a sick patient? (SDL - 1)	MI 1.1 Ocular inf (L)	LUNCH	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	
BLOCK 5 WEEK 36							
	8:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
MON	X-ray interpretation	PH 1.48 HIV(SDL)	LUNCH	PA 30.5 GTD VI OG (L)	Lecture - Family welfare – Contraception methods, advantages and disadvantages (CM 8.6)	Lecture – Enumerate the basic principles of family welfare	
TUE	Instruments - PEFR, Brochoscopy, nebuliser, inhalers, PFT with DLCO, pulse oximetry	PATHOLOGY SDL	LUNCH	PH 4.2 CAL (P)	PHARM - PH 3.3 (drug promotional literature) (P) Teratoma,Leiomyoma(PA30.4) and semen analysis (P) MICRO - 1.2 Gram stain - 5 (P/SGD) / OSPE - 3 (8.7)		
WED	Oxygen delivery devices	FM3.17 sexual perversions fetishism, transvestism, voyeurism, sadism, necrophagia, masochism, exhibitionism, frotteurism, Necrophilia(L)	LUNCH	PA 29.1,29.2 MGT-1(L)			
THU	Airway diseases & NTP programme	PA 29.3,29.4,29.5 MGT 2 SGD	LUNCH	PH 4.2 CAL (P)			
FRI	End of posting assessments		LUNCH	PH 4.2 CAL (P)			

SAT	Surgery LECTURE SU 28.1 Hemias / (10:30 - 11:30 Am) AETCOM 2.8: What does it mean to be a family member of a sick patient? (SDL - 2)	MI 1.1 Ear inf (SGD)	LUNCH	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS
BLOCK 5 WEEK 37						
MON	8:30 - 11:30 Medicine theory class IM 4.1, 4.3, 4.4, 4.5 (FEVER)	11:30 - 12:30 PH 1.39 to 41 INFERTILITY (L)	LUNCH	1:30 - 2:30 PATHOLOGY SDL	2:30 - 3:30 Pandemic module 2.4 Vaccination strategies including vaccine development & implementation L	3:30 - 4:30 Pandemic module 2.4 Vaccination strategies including vaccine development & implementation SGD
TUE	surgery revision	PATHOLOGY ASSESSMENT FGT	LUNCH	PH 1.39 to 41 INFERTILITY (L)	PHARM - PH 5.4 (GM) PE (P)	
WED	OG LECTURE OG 28.1,28.2, ART	FM3.18 anatomy of male and female genitalis, hymen and its types.MLI of hymen, virgity, defloration, legitimacy and its MLI(L)	LUNCH	PATHOLOGY ASSESSMENT FGT	PATH - Products of conception,(PA30.5),PAP Smear(PA30.1)	
THU	Medicine theory class IM 18.2, 18.10, 18.11, 18.12 (CEREBROVASCULAR ACCIDENTS)	PA 9.6, 9.7 HIV and other autoimmune diseases SGD	LUNCH	PH 1.39 to 41 INFERTILITY (L)	MICRO - OSPE - 4 & 5 (8.7)	
FRI	surgery Revision		LUNCH	PH 1.39 to 41 INFERTILITY (L)		
SAT	OG LECTURE OG 28.1,28.2,28.3,28.4 Infertility, Assisted Reproductive Techniques / (10:30 - 11:30 Am) AETCOM 2.8: What does it mean to be a family member of a sick patient? (Discussion & closure) AETCom Phase 2 summary & record keeping	MI 8.2 Opportu (SDL)	LUNCH	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS
BLOCK 5 WEEK 38						
MON	8:30 - 11:30 OG Revision	11:30 - 12:30 PH 4.2 CAL (P)	LUNCH	1:30 - 2:30 PA Syphilis (L)	2:30 - 3:30 Pandemic module 2.4 Cold chain sample microplanning for polio vaccination SGD	3:30 - 4:30 Pandemic module 2.4 Supplementary polio vaccination microplanning SGD
TUE	Medicine Revision	PA 36.1 EYE(L)	LUNCH	PH 4.2 CAL (P)	PHARM - PH 5.4 (GM) PE (P)	PATH
WED	surgery Revision	FM4.7 ethics related to HIV patients (SDL)	LUNCH	PATHOLOGY SGD	Hodgkins Lymphoma(PA19.5),TB Lymph no A19.3	
THU	OG Revision	PATHOLOGY SDL	LUNCH	PH 4.2 CAL (P)	MICRO - OSPE - 6 (8.7)	
FRI	Medicine Revision	FM3.20 Disputed paternity maternity(SGD)	LUNCH	PH 4.2 CAL (P)		
SAT	IA GENERAL MEDICINE	MI 8.1 Zoonotic inf (SDL)	LUNCH	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS
BLOCK 5 WEEK 39						
MON	8:30 - 11:30 surgery Revision	11:30 - 12:30 PHARMACOLOGY REVISION BLOCK I (SGD)	LUNCH	1:30 - 2:30 PATHOLOGY FEEDBACK	2:30 - 3:30 Pandemic module 2.4 Vaccination strategies including vaccine development & implementation SGD	3:30 - 4:30 Pandemic module 2.4 Vaccination strategies including vaccine development & implementation SGD
TUE	OG Revision	PATHOLOGY SGD BLOCK 1	LUNCH	PW & PA (SGD)	PHARM - PH 5.4 (GM) PE (P)	PATH -
WED	Medicine Revision	FM3.22 Impotence, sterility, frigidity, sexual dysfunction, premature ejaculation, causes of impotence and sterility in male and female FM3.23 Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws(SDL)	LUNCH	PATHOLOGY SGD BLOCK I	Urine Examination(PA23.1)	
THU	surgery Revision	PATHOLOGY SGD BLOCK I	LUNCH	PHARMACOLOGY REVISION BLOCK II (SGD)	MICRO - 1.1 Spotters	
FRI	OG Revision		LUNCH	PSE & DC (SGD)		SPORTS
SAT	IA OG	MI - Revision (SGD)	LUNCH	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS
BLOCK 5 WEEK 40						
MON	8:30 - 11:30 Medicine Revision	11:30 - 12:30 PHARMACOLOGY REVISION BLOCK III (SGD)	LUNCH	1:30 - 2:30 PATHOLOGY SGD BLOCK II	2:30 - 3:30 Revision SGD	3:30 - 4:30 Overall Feedback SGD
TUE	Surgery Revision	PATHOLOGY SGD BLOCK I	LUNCH	PHARMACOLOGY REVISION BLOCK III (SGD)	PHARM - PH 5.4 (GM) PE (P) Skilled Assessment	PATH -
WED	OG Revision	FM3.21 Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 (SDL)	LUNCH	PATHOLOGY SGD BLOCK IV	MICRO - 1.1 Spotters	
THU	Medicine Revision	PATHOLOGY OVERALL FEEDBACK	LUNCH	PHARMACOLOGY REVISION BLOCK IV (SGD)		
FRI	Surgery Revision		LUNCH	ADR & PV (SGD)		
SAT	IA General Surgery	MI- Revision (SGD)	LUNCH	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS	INTERNAL ASSESSMENT - MODELS