



M.S. Ramaiah Medical College, Bangalore MBBS II Timetable for the year 2022

Internal Assessment
Pathology
Pharmacology
Microbiology
Forensic Medicine
Community Medicine
Clinical Subject
AETCOM
Sports Activity

General Medicine - Theory
General Surgery - Theory
OBG - Theory
Pandemic module

Week	Day	8:00 am - 9:00 am	9:00 am - 10:00 am	10:00 am - 12:00 noon	12:00 - 01:00 pm	01:00 pm - 01:45	1:45 pm - 4:30 pm BATCH I	1:45 pm - 4:30 pm BATCH II
<p>Community Based Training Program [CBTP]Community Based Training Programme + Pandemic module + Operational Research, Field work, Surveillance+ 3hrs of Theory</p> <p>CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)</p> <p>CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment.</p> <p>CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community.</p> <p>CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status.</p> <p>CM 3.5 Describe the standards of housing and the effect of housing on health.</p> <p>CM 3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program.</p> <p>CM 4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings Demonstrate and describe the steps in evaluation of health promotion and education program. CM 4.3</p> <p>CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method</p> <p>CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment</p> <p>CM 7.9 Describe and demonstrate the application of computers in epidemiology.</p> <p>CM 8.6 Educate and train health workers in disease surveillance, control & treatment and health education</p> <p>CM 17.2 Describe community diagnosis Pandemic</p> <p>CM 17.3 Describe primary health care, its components and principles Pandemic Module 2.4</p> <p>Module 2.2 Emerging and Re-emerging infections, early identification and control of new infections.</p> <p>Vaccination strategies including vaccine development & Implementation 8hrs of Pandemic module (8hrs per day X 9 days = 72 hrs)</p>								
	Monday	PA1.1 to PA1.3- Introduction to Pathology (LECTURE)	Clinical Posting - Gen Med -Introduction to History elicitation / (Surgery) Introduction to history taking in surgery-I+ Student Doctor programme / (OBG) OG-35.1 obtain a logical sequence of history and perform a humane and through clinical examination, excluding internal examinations	PH1.1, PH1.9 - Introduction to Pharmacology, History, Nature and sources of Drugs (LECTURE)		PH2.1 - Introduction to Pharmacy (SGD)	Microscopy - Types of microscopes, principles and applications of each(SGD-Batch II)	
	Tuesday	PH1.3, PH1.11 - Routes of drug administration (LECTURE)	Clinical Posting - Gen Med - General physical examination- introduction / (Surgery) Introduction to history taking in surgery-II+ Student Doctor programme / (OBG) OG 35.1 Obtain a logical sequence of history, perform a humane and thorough clinical examination, excluding internal examinations	PA2.1- Cell Injury and Adaptation- Causes, types, effects & mechanism of cell injury (LECTURE)		PA 1.1-Describe the role of a pathologist in diagnosis and management of disease (SGD). PA 1.2 to PA 1.3-Introduction to Pathology Lab & Museum- Batch 1	PH2.1 - Introduction to Pharmacy (SGD)	
	Wednesday	FM - 1.1 & 1.2 - Basics and History of FM LECTURE	Clinical Posting - Gen Med - Cardiovascular system : - history elicitation-IM1.10, IM2.6 / (Surgery)General Physical Examination – I+ Student Doctor programme / (OBG) OG 35.1 Obtain a logical sequence of history, perform a humane and thorough clinical examination, excluding internal examinations	PH1.4 - Drug Absorption and Bioavailability (LECTURE)		PA2.5, PA2.8- Cell Injury and Adaptation -Degeneration and Necrosis (DOAP)	PH2.1 - Solid Dosage Forms (DOAP)	

	Gen medicine-Epidemiology, etiology and risk factors for obesity - IM14.1, IM14.2, IM14.4 - LECTURE	Clinical Posting - Gen Med - Cardiovascular system : JVP , VITALS-IM1.12, IM1.13, IM1.11, IM1.14 / (Surgery)General Physical Examination –I I+ Student Doctor programme / (OBG) OG8.1, 8.2 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors. Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical and surgical history	IM1.1.1 Introduction to infectious diseases and History(LECTURE)	Microscopy - Types of microscopes, principles and applications of each(SGD-Batch I)	PA2.5, PA2.8- Cell Injury and Adaptation -Degeneration and Necrosis (DOAP)
Thursday					
	M11.1.2 Morphology & Physiology of Bacteria(LECTURE)	Clinical Posting - Gen Med - Skills lab – Cardiac auscultation and identification of different murmurs -IM1.11/ (Surgery)SU18.3. Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan- Part -1+ Student Doctor programme / (OBG) OG 8.1, 8.2 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high risk factors. Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical and surgical history	PA2.2- Cell Injury and Adaptation - Reversible & Irreversible cell injury +Morphology of cell injury (LECTURE)	M11.3 Epidemiology & pathogenesis of Infectious diseases-Batch I	IT / Seminars / Tutorials Community Medicine Batch- II CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment
Friday					
	Clinical Subject - Theory - Surgery SU 1.0 Introduction to Surgery & Historical background	SDL - M11.7.2 immune system	AETCOM CM 2.1 Foundation of Communication-I	Sports Activity	
Saturday					
Sunday					
1					
	PA2.3- Cell Injury-and Adaptation- Intracellular accumulations (LECTURE)	Clinical Posting - Gen Med - Cardiovascular system examination-IM1.11, IM2.7 / (Surgery) SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan- Part-2+ Student Doctor programme / (OBG) OG 5.1, 5.2 Describe, discuss and identify pre-existing medical disorders and discuss their management; discuss evidence- based intrapartum care. Determine maternal high risk factors and verify immunization status	PH1.4 -Drug distribution, storage, plasma protein binding, barriers (LECTURE)	PH2.1 - Solid Dosage Forms (DOAP)	Simple stain exercise and hanging drop demonstration (Practical-Batch II)
Monday					
	PH1.4-Biotransformation (LECTURE)	Clinical Posting - Gen Med - Per Abdomen : - history elicitation-IM5.9, IM5.10 / (Surgery) SU 5.2 Elicit document and present history in patient presenting with wounds+ Student Doctor programme / (OBG)OG 6.1 35.5 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests. Determine gestational age, EDD and obstetric formula	PA2.4, PA2.7 Cell Injury and adaptation-Apoptosis &Autolysis: mechanisms of cellular ageing-(LECTURE)	PH2.1- Semi solid and gaseous dosage Forms (DOAP)	PA 1.1-Describe the role of a pathologist in diagnosis and management of disease (SGD). PA 1.2 to PA 1.3-Introduction to Pathology Lab & Museum- Batch 2
Tuesday					

Wednesday	CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (Introduction to Epidemiology)	Clinical Posting - Gen Med -Per Abdomen : examination-IM5.11, IM5.12 /(Surgery) SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discuss the deferential diagnosis and their management- Part -1+ Student Doctor programme / (OBG)OG 6.1 35.5 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the princioles uderlying and interpret pregnancy tests. Determine gestational age, EDD and obstetric formula	PH1.4- Drug excretion, elimination kinetics (LECTURE)	PA 4.4 -Acute Inflammation (DOAP) batch 1	PH2.1- Semi solid and gaseous dosage Forms (DOAP)
Thursday	Gen medicine- Natural history of obesity and its complications - IM14.5, IM14.3 - LECTURE	Clinical Posting - Gen Med - Per Abdomen examination of liver/spleen-IM5.11, IM 5.12 / (Surgery) SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discuss the deferential diagnosis and their management- Part -2+ Student Doctor programme / (OBG) OG 8.3, 8.4 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well being. Describe and demonstrate clinical monitoring of maternal and fetal well being	MI1.1.3 Introduction to Virology(LECTURE)	Simple stain exercise and hanging drop demonstration (Practical-Batch I)	PA 4.4 -Acute Inflammation (DOAP) batch 2
Friday	MI1.1.4 Introduction to Mycology(LECTURE)	Clinical Posting - Gen Med - Skills lab – Examination of ascites, assist in performance and interpret findings of an ascitic fluid-IM5.10, IM5.15 / (Surgery) SU 25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast+ Student Doctor programme/ (OBG) OG 8.3, 8.4 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well being. Describe and demonstrate clinical monitoring of maternal and fetal well being	PA4.1 - General features of Acute and Chronic Inflammation + Vascular events+ Cellular events (LECTURE)	FM - 2.8, FM - 2.9, 2.10 – Post Mortem Changes and Time Since death Batch I - SGD	MI1.3 Epidemiology & pathogenesis of Infectious diseases -Batch II
Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 2.1 Introduction to shock, blood grouping Cross matching & blood transfusion hazards	CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses (Measurements in epidemiology)	AETCOM CM 2.1 Foundation of Communication-II	Sports Activity	
Sunday					
Monday	PA4.2- Acute Inflammation- Mediators of acute inflammation (LECTURE)	Clinical Posting - Gen Med - Respiratory system – histoy taking-IM3.4 / (Surgery) SU 27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease –Part-1+ Student Doctor programme / (OBG) OG 35.6, 35.7 Demonstrate ethical behavior in all aspects of medical practice. Obtain informed consent for any examination/ procedure	PH1.5 - Mechanism of Drug Action - I (LECTURE)	PH2.1 - Liquid Dosage Forms (DOAP)	Identification of bacteria based on Biochemical tests & MI1.1.3 Demonstration of Viral Diagnostic methods - microscopy /culture/immunological/molecular (Practical- Batch II)

	PH1.5 - Mechanism of Drug Action - II (LECTURE)	Clinical Posting - Gen Med -Respiratory system examination – I-IM3.5 / (Surgery)SU 27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease –Part-2+ Student Doctor programme / (OBG) OG 35.8, 35.9, 35.10 Write a complete case record with all necessary details. Write a proper discharge summary with all relevant information. write a proper referral note to secondary or tertiary centres or to other physicians with all necessary details.		PA4.3-Chronic Inflammation (LECTURE)	PA2.6-Cell injury and adaptation- Cellular adaptations (SGD) batch 1	PH2.1 - Liquid Dosage Forms (DOAP)
Tuesday						
	FM - 2.1 , 2.2,2.3 - Death and its aspects LECTURE	Clinical Posting - Gen Med - Respiratory system Examination - II-IM3.5, IM3.6 / (Surgery) SU 10.4 Perform basic surgical skills such as first aid including suturing and minor surgical procedure simulated environment- Part-1-ALC / (OBG) OG 36.2 Organise antenatal, postnatal, well-baby and family welfare clinics.		PH 1.5 FMDE (SDL)	PA2- TUTORIAL-Cell Injury Batch1	PH1.6 - Adverse Drug Reactions (SGD)
Wednesday						
	Gen medicine- Management of obesity - IM14.15 IM14.13, IM14.14 - SEMINAR	Clinical Posting - Gen Med - Skills lab – Respiratory auscultation and identification of different breath sounds-IM3.5/(Surgery) SU14.3 Describe the materials and methods used for surgical wound closure and anastomosis (Sutures, knots and needles) -ALC / (OBG) OG 14.1 Enumerate and discuss the diameters of maternal pelvis and types		MI1.1.5 Introduction to parasitology(LECTURE)	Identification of bacteria based on Biochemical tests & MI1.1.3 Demonstration of Viral Diagnostic methods - microscopy /culture/immunological/molecular(Practical- Batch I)	PA2- TUTORIAL-Cell Injury Batch 2
Thursday						
	MI1.4.1Sterilization & Disinfection - Physical methods(LECTURE)	Clinical Posting - Gen Med - Central nervous system - history elicitation-IM18.3, IM18.4, IM17.2 / (Surgery) SU25.5 Demonstrate the correct technique to patient the breast for breast swelling in mannequin or equivalent – ALC / (OBG) OG 14.2 Discuss the mechanism of normal labor. Define and describe obstructed labor, its clinical features; prevention and management		PA5.1- Healing and Repair-(LECTURE)	IT / Seminars / Tutorials Community Medicine Batch- I CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment	FM - 2.8, FM - 2.9, 2.10 – Post Mortem Changes and Time Since death Batch - II -SGD
Friday						
	Clinical Subject - Theory - Surgery Gen surg SU 10.1 Pre op Preparation and Care in the operating room	FM - 8.1 - History of Toxicology SDL	AIT - Shock (with Patho & Micro & Gen Surgery). PH 1.27, PA 6.3, MI 2.3.1	Sports Activity		
Saturday						
Sunday						
3						
	PA6.1-Hemodynamic disorders-Edema (LECTURE)	Clinical Posting - Gen Med - Central nervous system - history elicitation-IM18.3, IM 18.4, IM17.2/ (Surgery) SU29.10 Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent – ALC / (OBG) OG 14.2 Discuss the mechanism of normal labor. Define and describe obstructed labor, its clinical features; prevention and management		PH1.50 - Immunostimulants and Immunosuppressants (LECTURE)	PH1.6 - Adverse Drug Reactions (SGD)	MI1.1.4Demonstration of Diagnostic methods used in Fungal infections - microscopy/culture/immunological/molecular (Practical - Batch II)
Monday						

	PH1.42 - General Principles of Chemotherapy - I (LECTURE)	Clinical Posting - Gen Med - Central nervous system higher mental function, Cranial nerve examination & cerebellar system, Motor / sensory system examination-IM18.5, IM17.4/ (Surgery) Skill assessment –ALC /(OBG)OG 14.2 Discuss the mechanism of normal labor. Define and describe obstructed labor, its clinical features; prevention and management	PA6.4-Hemodynamic disorders - Thrombosis (LECTURE)		PH2.2 - Preparation of ORS (DOAP)	PA2.6-Cell injury and adaptation- Cellular adaptations (SGD) Batch 2
Tuesday						
	CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases (Introduction to infectious disease epidemiology)	Clinical Posting - Gen Med - Internal assessment / (Surgery) SU 28.18 Describe and demonstrate clinical examination of abdomen order relevant investigations. Describe and discuss appropriate treatment plan + Student Doctor programme part-1 / (OBG) OG22.2 Describe and discuss the etiology(with special emphasis on Candida, T.vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigatios, genital hygiene, management of common causes and the syndromic management.	PH1.42 - General Principles of Chemotherapy - II (LECTURE)		PA 4.4 - Chronic Inflammation (DOAP) Batch 1	PH2.2 - Preparation of ORS (DOAP)
Wednesday						
	Gen medicine- Epidemiology and risk factors of cancer- IM13.1 - LECTURE	Clinical Posting - Gen Med - Internal assessment/ Surgery - Describe and demonstrate clinical examination of abdomen order relevant investigations. Describe and discuss appropriate treatment plan-Student Doctor programme SU 28.18/ Part-2(OBG) OG 37.4, 37.5, 36.3 Observe and assist in the performance of Dilatation and Curettage (D&C). Observe and assist in the performance of Endometrial aspiration- endocervical curettage (EA-ECC), Demonstrate the correct technique of punch biopsy of uterus in a stimulated/ supervised environment.	M16.6.1 Bacterial genetics & Bacteriophage(LECTURE)		M1.1.4Demonstration of Diagnostic methods used in Fungal infections - microscopy/culture/immunological/molecular (Practical - Batch I)	PA 4.4 - Chronic Inflammation (DOAP) Batch 2
Thursday						
	M1.7.1 Immunity(LECTURE)	Clinical Posting - Gen Med - Skills lab –Bedside urine analysis (D) / Surgery - Revision/ OBG - Revision	PA6.4a-Hemodynamic disorders-Hemostasis (SDL)		M1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods-Seminar	IT / Seminars / Tutorials Community Medicine Batch- II CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Mosquitoes)
Friday						
Saturday	HOLIDAY					
4						
Sunday						
	PA6.5-Hemodynamic disorders - Embolism (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH1.49 - General principles of Cancer Chemotherapy- Anticancer -I (LECTURE)		PH1.8 - Drug Interactions (SGD)	M1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/culture/immunological/molecular; stool examination Exercise (1)Practical-Batch II
Monday						
	PH1.13, 1.14 - Introduction to ANS- Adrenergic & Cholinergic transmission (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA6.3-Hemodynamic disorders-Shock (LECTURE) (IT with General Surgery		PA4 Tutorials- Inflammation Batch 1	PH1.8 - Drug Interactions (SGD)
Tuesday						
	FM - 2.5, 2.6, 2.7- Moment and modes of death, suspended animation LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH1.13 - Catecholamines (LECTURE)		PA 6.2, PA6.7- CVC and Infarction (DOAP) Batch 1	PH2.3 - Demonstration of setting up of an IV drip (DOAP)
Wednesday						

5	Thursday	Gen medicine - Genetic basis of cancers- IM13.2 - LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	MI1.7.4 Complement system(LECTURE)	MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/culture/immunological/molecular; stool examination Exercise (1) Practical Batch I	PA 6.2, PA6.7- CVC and Infarction (DOAP)	
	Friday	MI1.7.5 Antigen-Antibody reactions(LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA7.1-Neoplastic disorders(General Neoplasia-1) (LECTURE)	FM - 2.16, 14.9 - Examination of Mutilated Bodies and Skeletal remains and furnishing Opinion (Part I) Batch I -SGD	MI1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods-Seminar	
	Saturday	Clinical Subject - Theory - Surgery Gen surg SU 12.2 Introduction to fluids & type of fluids & Its administration	SDL - MI1.7.3 Antigen & immunoglobulins	AETCOM FM - 2.2 - Foundation of Bio Ethics	Sports Activity	Pandemic Module - 2.1 Infection control Part II Air borne precautions & contact precautions (Lecture) - 2 hrs (Microbiology)	
Sunday							
6	Monday	PA7.1-Neoplastic disorders(General Neoplasia-2) (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH1.13 - Non-catecholamines (LECTURE)	PH2.3 - Demonstration of setting up of an IV drip (DOAP)	MI1.2 Gram staining (1)Practical -Batch II	
	Tuesday	PH1.13 - Alpha blockers (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA7.2-Neoplastic disorders(Molecular basis of cancer-1) (LECTURE)	PH4.1 - Administration of drugs through Subcutaneous & Intradermal route using mannequins (DOAP)	PA4 Tutorials- Inflammation Batch 2	
	Wednesday	CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases (Dynamics of disease transmission I)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH1.13 - Beta Blockers (LECTURE)	revision	PH4.1 - Administration of drugs through Subcutaneous & Intradermal route using mannequins (DOAP)	
	Thursday	HOLIDAY					
	Friday	HOLIDAY					
	Saturday	Clinical Subject - Theory - Surgery Gen surg SU 12.3 Hyperkalemia, Hypokalemia, Hypermnatremia, Metabolic alkalosis nad acidosis	CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases (Dynamics of disease transmission II)	AETCOM FM - 2.2 - Foundation of Bio Ethics	Sports Activity	Pandemic Module - 2.1 Infection control committee (Lecture & SGD,Role play)- 2 hrs (Microbiology)	
Sunday							
	Monday	PA7.2-Neoplastic disorders(Molecular basis of cancer-2) (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH1.14 - Cholinomimetics & Anticholierases (LECTURE)	PH4.1 - Administration of drugs through Intramuscular route using mannequins (DOAP)	MI1.2 Gram staining (2) Practical - Batch II Vsit to CSSDDonning & doffing of PPE for a given situation - 1	
	Tuesday	PH1.14 - Anticholinergic agents (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA7.3-Neoplastic disorders(carcinogenesis-) (LECTURE)	PA5 Tutorials Healing and repair Batch 1	*PH4.1 - Administration of drugs through Intramuscular route using mannequins (DOAP)	
	Wednesday	FM - 2.11, 2.14, 8.5, 8.9, Autopsy-Types and Procedure, Artefacts, chemical analysis LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	FORMATIVE ASSESSMENT-1	PA7.-Benign Tumours(DOAP) Batch 1	PH4.1 - Administration of drugs through enema and intracardiac route using mannequins (DOAP)	

7	Thursday	Gen medicine- Infection and cancer- IM13.3 - LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG		M1.8.1 Immune response - Humoral (LECTURE)	M1.2 Gram staining (1) Practical Batch I Visit to CSSD Donning & doffing of PPE for a given situation - 1	PA7.-Benign Tumours(DOAP) Batch 2
	Friday	M1.8.2 Immune response - cell mediated(LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PA9.2 , PA9.3-Immunopathology (LECTURE) (IT with Microbiology)	IT / Seminars / Tutorials Community Medicine Batch- I CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Mosquitoes)	FM - 2.16,14.9 - Examination of Mutilated Bodies and Skeletal remains and furnishing Opinion (Part-I) Batch II -SGD
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 17.4 Introduction to Trauma early assessment and Management	FM* - 10.1 - General Principles and Treatment of Poisoning (Integrate with Pharmacology) SDL	AETCOM CM 2.3 Healthcare as a right	Sports Activity	Pandemic module- 2.2 Emerging and Re-emerging infections, early identification and control of new infections - 2 hrs (community medicine)	
	Sunday						
	Monday	PA9.4,-Immunopathology - Autoimmunity & Enumeration of autoimmune disorders (LECTURE) (IT General Medicine)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PH 1.15 -Skeletal Muscle Relaxants (IT -Anaesthesia and physiology)	PH4.1 - Administration of drugs through enema and intracardiac route using mannequins (DOAP)	M1.2 Acid fast staining (1)M1.5 Physical methods of sterilization - Demo Practical -Batch II
Tuesday	PH 1.17- Local Anaesthetics (IT - Anaesthesia)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PA9.5 -Immunopathology - Systemic Lupus Erythematosus (LECTURE) (IT General Medicine)	"PH1.59 - Essential Medicines, FDCs, OTCs & Herbal Medicines, PH1.2, PH1.60 - TDM, EBM (SGD) CM 19.1 1. Define NLEM 2. State the rationale for NLEM 3. Name atleast 10 categories of drugs under NLEM 4. List 5 potential uses of NLEM"	PA5 Tutorials Healing and repair Batch 2	
Wednesday	CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases (Control of infectious diseases)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PH 1.20 AND PH 1.21 - Introduction to CNS and Alcohols (IT - PSYCHIATRY)	PA7- Malignant tumours and Metastasis (DOAP) Batch 1	"PH1.59 - Essential Medicines, FDCs, OTCs & Herbal Medicines, PH1.2, PH1.60 - TDM, EBM (SGD) CM 19.1 1. Define NLEM 2. State the rationale for NLEM 3. Name atleast 10 categories of drugs under NLEM 4. List 5 potential uses of NLEM"	
Thursday	Gen medicine - Para neoplastic syndromes- IM13.4 - LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG		M1.10.1 Hypersensitivity -1(LECTURE)	M1.2 Acid fast staining (1)M1.2 Gram staining (2)M1.5 Physical methods of sterilization - Demo Practical -Batch I	PA7- Malignant tumours and Metastasis (DOAP) Batch 2	
Friday	M1.10.2 Hypersensitivity - 2(LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PA9.6, PA 9.7 -Immunopathology - HIV & AIDS; Common autoimmune disorders (LECTURE)	M1.9 Immunological basis of vaccine & Universal Immunization Schedule-SGD M1.1.2.3 Culture Media-SGD	IT / Seminars / Tutorials Community Medicine Batch- II CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Other vectors)	
Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 17.3 Blunt Injury & Disaster Management (Pneumothorax & Haemothorax)	SDL - M1.10.4 Immunodeficiency	AIT Immunology- Hypersensitivity reactions (with Pharm and Patho). MI 1.10, PH 1.27, PA 9.2	Sports Activity	Pandemic module- 2.4 Re-emerging infections, early identification and control of new infections - 2 hrs (community medicine)		
8	Sunday						

	Monday	PA10.1to PA 10.4- Infections and infestations- Leprosy (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH 1.18 - General Anaesthetics -I (IT - Anaesthesia)	PH 1.64 - Drug development and phases of clinical trials and GCP (SGD)	MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization /Disinfection(SGD-Batch II)
	Tuesday					
	Wednesday	FM - 2.12, 2.13, 2.17- Autopsy-rules, Techniques, Obscure autopsy and exhumation LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH 1.18 - General Anaesthetics -II (SDL)	PA3.1, PA3.2- Amyloidosis (SGD) Batch 1	PH 1.64 - Drug development and phases of clinical trials and GCP (SGD)
	Thursday	Gen medicine- HIV-I- IM6.1, IM6.2, IM6.4 - LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	MI1.10.3 Autoimmunity(LECTURE)	"MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization /Disinfection(SGD-Batch I)"	PA3.1, PA3.2- Amyloidosis (SGD) Batch 2
	Friday	MI1.11 Immunology of transplantation & tumour immunity(LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA13.3, PA 13.4- Introduction to hematology-(Definition and classification of Anemias: Investigation of anemia) (LECTURE)	FM - 2.16,14.9 - Examination of Mutilated Bodies and Skeletal remains and furnishing Opinion (Part-II) - Batch I -SGD	MI1.9 Immunological basis of vaccine & Universal Immunization Schedule-SGD MI1.1.2.3 Culture Media- SGD
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 4.2 Burns Classification and management	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Descriptive epidemiology -I)	AETCOM PA 2.4- Working in a health care team - I	Sports Activity	Pandemic module- 2.4 Vaccination strategies including vaccine development & implementation (community med / biochemistry) - 2 hrs
9	Sunday					
	Monday	PA13.1- Hematopoiesis and extramedullary hematopoiesis (SDL)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH 1.19 - Sedative & Hypnotics (LECTURE)	PH 4.2 - Effects of drugs on dog BP - CAL -1 (DOAP)	MI1.2 Acid fast staining (2)Demonstration of types of Antigen Antibody reactions.(Practical- Batch II)
	Tuesday	PH 1.19 - Antiepileptics-I (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA14.1 to PA 14.2- Microcytic anemias(LECTURE)	PH 5.6 - Demonstrates ability to educate public about OTC drugs (SGD)	PA7.4, PA7.5 Neoplasia-Paraneoplastic syndrome, immunology and immune response to cancer (SGD) Batch 1
	Wednesday	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Descriptive epidemiology -II)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH 1.19 - Antiepileptics-II (LECTURE)	PA3.1, PA3.2- Amyloidosis (SGD) + PA7.4, PA7.5 Neoplasia-Paraneoplastic syndrome, immunology and immune response to cancer (SGD) Batch 1	PH 4.2 - Effects of drugs on dog BP - CAL -1 (DOAP)

10	Thursday	Gen medicine - HIV - II- IM6.3, IM6.4, IM6.5, IM6.6, IM6.13, IM6.18 - LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG		MI2.1 Rheumatic fever -Microbial agent and pathogenesis, Lab diagnosis and management - Streptococcus pyogenes (LECTURE)	MI1.2 Acid fast staining (2) Demonstration of types of Antigen Antibody reactions (Practical- Batch I)	PA3.1, PA3.2- Amyloidosis (SGD) + PA7.4, PA7.5 Neoplasia-Paraneoplastic syndrome, immunology and immune response to cancer (SGD) Batch 2
	Friday	MI2.2 Infective endocarditis (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PA15.1 to PA 15.4- Macrocytic anemias (LECTURE)(15.1- IT with General medicine and Biochemistry)	IT / Seminars / Tutorials Community Medicine Batch- I CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Other vectors)	FM - 2.16,14.9 - Examination of Mutilated Bodies and Skeletal remains and furnishing Opinion (Part-II) - Batch II -SGD
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 12.2 Electrolyte changes, intestinal Obstruction, Gastric outlet Obstruction & Anuria	FM - 2.4 - Organ Transplantation (THOTA)- SDL	AETCOM PA 2.4- Working in a health care team - II	Sports Activity	Pandemic module - 2.3 Sample selection, collection, transportation & storage requirement during a pandemic(Lecture)- 2 hrs (Microbiology)	
	Sunday						
11	Monday	PA16.1, PA16.2 PA16.5- Hemolytic anemias-1 (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PH 1.19 - Antiparkinsonian drugs (LECTURE)	PH 4.2 - Effects of drugs on dog BP - CAL -2 (DOAP)	MI1.2 Stool examination (2) MI1.6.2 Antimicrobial susceptibility testing and interpretation – Disk diffusion Demo(Practical-Batch II)
	Tuesday	PH 1.19 - Opioid Analgesics -I (LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PA16.3 ,-Hemolytic anemias-2 (LECTURE) (IT with General medicine and biochemistry)	PA7.4, PA7.5 Neoplasia-Paraneoplastic syndrome, immunology and immune response to cancer (SGD) Batch 2	PH 5.6 - Demonstrates ability to educate public about OTC drugs (SGD)
	Wednesday	FM - 8.2, 8.4, 8.6, 8.8 - Toxicology , Laws and Management,MLI,General Principles of treatment of Poisoning LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG		PH 1.19 - Opioid Analgesics -II (LECTURE)	PA7 Tutorials - Hemodynamic disorder PA7 Tutorials - Neoplasia Batch 1	PH 4.2 - Effects of drugs on dog BP - CAL -2 (DOAP)
	Thursday	Gen medicine- HIV - III- IM6.16, IM6.17 - SEMINAR	Clinical postings- Gen Medicine / Gen Surgery / OBG		MI2.3.1 Septicemia(LECTURE)	MI1.2 Stool examination (2) MI1.6.2 Antimicrobial susceptibility testing and interpretation – Disk diffusion Demo(Practical-Batch I)	PA7 Tutorials - Hemodynamic disorder PA7 Tutorials - Neoplasia Batch 2
	Friday	MI2.5 Parasites endemic to India-Classification, distribution and diseases burden(LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG		PA16.4, PA 16.6, PA 16.7 -Hemolytic anemias-3 (LECTURE)	MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE)-SGD	IT / Seminars / Tutorials Community Medicine Batch- II CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Other vectors)
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 12.3 Nutrition Preoperative Postoperative & Intravenous Ailmentation	SDL - Diphylobothrium latum and Mansonella	AIT Anemia. (with Pharmac, Micro & Gen Med), PA 14, PH 1.35, MI 2.4	Sports Activity	Pandemic module - 2.3 Collection of sample in suitable container.Demonstration of safety procedures during collection and transport (OSPE)- 2 hrs (microbiology)	
	Sunday						
	Monday						
	Tuesday						

Wednesday	INTERNAL ASSESSMENT & FEEDBACK					
Thursday						
Friday						
Saturday						
Sunday						
12						
Monday	PA17.1, PA17.2-Aplastic Anemias (LECTURE) (IT with General Medicine)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH 1.16 - NSAIDs -I (LECTURE) (IT - GM)		PH2.4 - Dosage calculations - I (DOAP)	MI2.1AE Rheumatic fever - Streptococci -ASLO MI2.3.1 AE Sepsis markers - CRP, Procalcitonin (Practical- Batch II)
Tuesday	PH 1.16 - NSAIDs -II (SDL)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA18.1, PA 18.2-leukocyte Disorders - Neutrophilia and Eosinophilia +Acute Leukemias(LECTURE)		PH 1.63 Drug regulations acts and other legal aspects (SGD)	PA14, PA15, -Microcytic hypochromic anemia + Macrocytic and Dimorphic anemias (DOAP) PA PA 16.4 - Case based discussion of 1. Sickel cell anemia;2. Thalessemia;3. Hereditary spherocytosis;4. Autoimmune hemolytic anemia (SGD).batch1
Wednesday	FM - 8.8 8.10 - General Principles of treatment of Poisoning, Analytical Toxicology LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	PH 1.19 - Antipsychotics (IT- Psychiatry) (LECTURE)		PA13-Hematology Techniques - Anticoagulants (different vaccutainers), Demonstration of Instruments,ESR,PCV, HB.(DOAP) + PA13.5 Prepare peripheral blood smear and reporting (OSPE) and (Certifiable Competency), Normocytic normochromic blood picture. Identification of hemolytic anemia (Certifiable Competency). Batch 1	PH2.4 - Dosage calculations - I (DOAP)
Thursday	Gen medicine- Acute viral hepatitis- IM5.4, IM5.11, IM5.12, IM5.2, IM5.3 - LECTURE	Clinical postings- Gen Medicine / Gen Surgery / OBG	MI2.5.1 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention(LECTURE)		MI2.1AE Rheumatic fever - Streptococci -ASLO MI2.3.1 AE Sepsis markers - CRP, Procalcitonin (Practical- Batch I)	PA13-Hematology Techniques - Anticoagulants (different vaccutainers), Demonstration of Instruments,ESR,PCV, HB.(DOAP) + PA13.5 Prepare peripheral blood smear and reporting (OSPE) and (Certifiable Competency), Normocytic normochromic blood picture. Identification of hemolytic anemia (Certifiable Competency). batch 2
Friday	MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention(LECTURE)	Clinical postings- Gen Medicine / Gen Surgery / OBG	PA18.2- Leucocyte disorders - Chronic leukemias (LECTURE)		FM - 3.1, 3.2 - Identification batch I - SGD	MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE)-SGD
Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 27.4 Acute arterial disease, Gangrene & Amputaiaon	FM - 14.5 - Conduct and Preparation of PM Reports SGD	AIT Malaria. (with Pharmac, Patho & Com Med). MI 2.5.1 ,PH 1.47,PA 10.1,	Sports Activity		Pandemic module - 2.3 Choosing the appropriate diagnostic modality for diagnosis of the infectious disease (Lecture & OSPE)- 2 hrs (microbiology)

13	Sunday						
	Monday	PA19.1, PA19.6, PA19.7- Lymphnode & Spleen-1 (SGD)	Clinical posting (Peadiatrics)PE- 1.4 1.4- Perform Anthropometric measurements, document in growth charts and interpret / (Psychiatry):Introduction to psychiatry: Eliciting, presenting & documenting psychiatric history:PS3.3 / CT:1.5-History taking/ (Dermatology) AN 4.2 Structure and function of skin , cutaneous examination / RAD DIAGNOSIS PE- 1.1,1.2- Introduction to department of Radiodiagnosis, handling the radiological requests forms. / ORTHO - Dislocation- shoulder, elbow OR 1.5,1.6	PH 1.19 - Antidepressants (IT - Psychiatry) (LECTURE)		PH2.4 - Dosage calculations - II (DOAP)	MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci (Practical Batch II)
	Tuesday	PH1.19 - Mood stabilizers & Antianxiety drugs (IT - Psychiatry) (LECTURE)	Clinical Posting (Peadiatrics)2.2-Assessment of a child with failing to thrive including eliciting an appropriate history and examination. 2.3- Counselling a parent with failing to thrive child / (Psychiatry):Introduction to psychiatry: Performing mental status and mini mental state examination:PS3.5 / CT:1.5-Symptomatology/ (Dermatology)DR 9.1 Clinical presentation and diagnostic features of leprosy / RAD DIAGNOSIS AN 25.7 - Approach to assesment of chest X-ray / ORTHO - Dislocation- hip, knee	PA19.4-Lymphnode & Spleen-2- Features of HLand NHL (LECTURE)		PA14, PA15, -Microcytic hypochromic anemia + Macrocytic and Dimorphic anemias (DOAP) PA PA 16.4 - Case based discussion of 1. Sickel cell anemia;2. Thalessemia;3. Hereditary spherocytosis;4. Autoimmune hemolytic anemia (SGD). batch 2	PH 1.63 Drug regulations acts and other legal aspects (SGD)
	Wednesda y	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Case Control Study)	Clinical Posting (Peadiatrics)2.5- Assessment of a child with short stature:Elicit history, perform examination, document and present/ (Psychiatry):Doctor patient relationship, Developing rapport & empathy, breaking bad news, importance of confidentiality:PS1.1, PS1.3, PS1.4, PS3.4 / CT:1.6- GPE/ (Dermatology)MI 7.2Aetiology and clinical presentation of sexually transmitted diseases / RAD DIAGNOSIS PE 34.8 - Approach to assessment of CT thorax & CTPA. / ORTHO - Clavicle fractures OR 2.1	PH 1.19,1.22 CNS Stimulants and cognitive enhancers (SDL)		PA 18 WBC Disorders- Neutrophilia and Eosinophilia + Leukemias (DOAP)batch1	PH2.4 - Dosage calculations - II (DOAP)
	Thursday	Gen medicine- Chronic viral hepatitis- IM5.4, IM5.11, IM5.12, IM5.2, IM5.3 - LECTURE	Clinical Posting (Peadiatrics)1.7-Perform Developmental assessment and interpret/ (Psychiatry): Alcohol use disorders. Describe, elicit & document clinical features of alcohol use disorders. Enumeration, describe and interpret laboratory investigations in such patients: PS4.2, PS4.3/ CT:1.6-Examination of the chest including percussion/ (Dermatology)DR 8.2,DR 8.3Identify and distinguish herpes simplex and herpes labialis from other skin lesions Identify and distinguish herpes zoster and varicella from other skin Lesions / RAD DIAGNOSIS PE 23.13- Approach to evaluation of Congenital cardiac diaseases on CXR. / ORTHO - Proximal femur fractures OR 2.10	MI2.7.1 HIV I (LECTURE)		MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci (Practical Batch I)	PA 18 WBC Disorders-Neutrophilia and Eosinophilia + Leukemias (DOAP)batch2

		M12.7.3 HIV 2(LECTURE)	Clinical Posting (Peadiatrics)6.8-Respecting patient privacy and maintaining confidentiality while dealing with adolescence.6.9- Perform routine Adolescent Health check up including eliciting history, performing examination including SMR (Sexual Maturity Rating), growth assessments (using Growth charts) and systemic exam including thyroid and Breast exam and the HEADSS screening. / (Psychiatry): Substance use disorders: Describe, elicit & document clinical features of substance use disorders. Enumeration, describe and interpret laboratory investigations in such patients: PS4.2, PS4.3/ CT:1.6,2.9- Examination of chest, CNS and lymphatic system including Auscultation/ (Dermatology)DR 15.1,DR 15.2Identify and distinguish folliculitis impetigo and carbuncle from other skin lesions - Identify staphylococcus on a gram stain / RAD DIAGNOSIS PE 21.13, AN 54.1 Plain XRay in KUB& abdomen. USG in common urogenital and abdominal emergencies. - / ORTHO - Fat embolism OR 2.12		PA19.2-Lymphnode & Spleen-3-Tuberculous lymphadenitis (SGD)	IT / Seminars / Tutorials Community Medicine Batch- I CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures (Other vectors)	FM - 3.1, 3.2 - Identification batch II - SGD
Friday							
		Clinical Subject - Theory - Surgery Gen Surg SU 1.2 Metabolic response To Injury	SDL - M12.5.4 Filarial worm	AETCOM PA 2.4- Working in a health care team - III	Sports Activity		
Saturday							
14	Sunday						
		PA21.1-Hemorrhagic disorders-1-Hemophilias (LECTURE)	Clinical Posting (Peadiatrics)11.4- Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae, pseudogynaecomastia etc. 11.5- Calculate BMI, document in BMI chart and interpret/ (Psychiatry):Psychotic disorders: Describe, elicit & document clinical features in patients with psychotic disorders:PS5.2/ CT:2.8,2.18-Approach to Bronchial Asthma/ (Dermatology)DR 7.2- Identify Candida species in fungal scrapings and KOH mount / RAD DIAGNOSIS IM 6.12 XRay skull, CT in head injury, MRI in CNS emergencies. / ORTHO - Open fracture OR 2.16		PH1.22 & 1.23 - Drug abuse & deaddiction - I (IT - Psychiatry) (LECTURE)	PH 3.1 - C - Prescription writing - 1 (Skill station)	M12.7.3 AE Serological diagnosis of HIV - ICT,ELISA,PCR M12.4 stool examination (3)M18.7 Donning & doffing of PPE for a given situation - 2
Monday							

Tuesday	PH1.22 & 1.23 - Drug abuse & deaddiction - II (SDL)	Clinical Posting (Peadiatrics)9.4-Elicit document and present an appropriate nutritional history and perform a dietary recall. 9.6-Assess and classify the nutrition status of infants, children and adolescents and recognize deviations. 9.7- Plan an appropriate diet in health and disease/ (Psychiatry): Depression. Describe, elicit & document clinical features in patients with depression Enumeration, describe and interpret laboratory investigations in such patients. Suicide risk assessment: PS6.2, PS6.3/ CT:2.18,2.19,2.24- Other Obstructive Airway Disease/ (Dermatology)DR 3.1,DR3.2 Identify and distinguish psoriatic lesions from other causes- Demonstrate the grattage test / RAD DIAGNOSIS AN 13.4- Xray in Nutritional and Metabolic bone diseases. / ORTHO - Acute, sub acute OM OR 3.1	PA21.2-Hemorrhagic disorders-2- Platelet disorders + ITP (LECTURE) (IT with General Medicine)	PH 1.43 - Rational use of antimicrobials including antibiotic stewardship (SGD)	PA18.1- Leukocytosis +Leukopenia+Leukamoid reactions (SGD)batch1
Wednesday	FM - 9.2- Inorganic Poisons LECTURE	Clinical Posting (Peadiatrics)8.4, 8.5 - Elicit history on the complementary feeding habits Counsel and educate mothers on the best practices in complementary feeding / (Psychiatry):Bipolar disorders: Describe, elicit & document clinical features in patients with bipolar disorders Enumeration, describe and interpret laboratory investigations in such patients:PS7.2, PS7.3 / CT:2.18,2.19,2.24- Approach to TB, NTEP/ (Dermatology)DR 1.2 Identify and grade the various common types of acne / RAD DIAGNOSIS AN 20.6 Approach to BOne Tumors and Skeletal Dysplasias.- / ORTHO - Septic arthritis, skeletal TB OR 3.1	PH1.35 - Megaloblastic anaemia & CSFs (LECTURE)	PA 19 Lymphnode & Spleen (DOAP)batch1	PH 3.1 - C - Prescription writing - 1 (Skill station)
Thursday	Gen medicine-H. Pylori infection-IM15.15 - LECTURE	Clinical Posting (Peadiatrics)-PE20.4 Assessment of a normal neonate / (Psychiatry):Anxiety disorders (excluding OCD): Describe, elicit & document clinical features in patients with anxiety, Enumeration, describe and interpret laboratory investigations in such patients:PS8.2, PS8.3/ CT:2.11,2.12,2.13- Spirometry and other Devices in Respiratory Diseases/ (Dermatology)DR 12.2 Identify eczema and differentiate it from lichenification and changes of aging / RAD DIAGNOSIS OB 9.4 - USG in Obstetrics and Gynaecological conditions. / ORTHO - Sciatic, popliteal nerve palsy OR 11.1	MI3.1.1 Introduction to gastrointestinal infections(LECTURE)	"MI2.7.3 AE Serological diagnosis of HIV - ICT,ELISA,PCR MI2.4 stool examination (3)MI8.7 Donning & doffing of PPE for a given situation - 2	PA 19 Lymphnode & Spleen (DOAP)batch2

	Friday	MI3.1.3 Cholera(LECTURE)	Clinical Posting (Paediatrics)7.7-Perform breast examination and identify common problems during lactation such as retracted nipples, cracked nipples, breast engorgement, breast abscess.7.8,- Educate mothers on ante natal breast care and prepare mothers for lactation.7.9, Educate and counsel mothers for best practices in Breast feeding.7.10,Respects patient privacy,7.11-Participate in Breast Feeding Week Celebration/ (Psychiatry):End of postings Assessment-With feedback/ CT:1.9,2,14- Diagnostic tools in Respiratory Diseases/ (Dermatology)DR 4.1 Identify and distinguish lichen planus lesions from other causes / RAD DIAGNOSIS RD 1.13- Imaging of Female breast. / ORTHO - Radial, Median, ulnar palsy OR 11.1	PA21.4 to21.5-Hemorrhagic disorders-3-DIC+ VitK def (LECTURE)	MI2.4 Anaemia(1) Case discussion Hookworms,pathogenesis, clinical course,lab diagnosis, treatment and prevention	IT / Seminars / Tutorials Community Medicine Batch- II CM 7.3, 7.4 Enumerate, describe and discuss the sources of epidemiological data. Define, calculate and interpret morbidity and mortality indicators based on given set of data
15	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 27.1 TAO, Atherosclerosis, AVF & Aneurysms	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Cohort Study)	AETCOM PH 2.5 Bioethics case studies on patient autonomy and decision making (Patient rights and shared responsibilities in health care) -I	Sports Activity	
	Sunday					
	Monday	PA22.1to22.5- Blood grouping and Blood Banking-Blood grouping+ Compatibility testing +Blood components+ Transfusion transmitted diseases (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH1.25 - Coagulants & Anticoagulants (LECTURE)	PH 3.2 - C - Critical evaluation of a given prescription - I (Skill station)	MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear) MI2.5.2,3 Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture) MI2.7.4 NACO guidelines, strategies, pre-test counseling, post- test counseling MI2.7.5 Modes of transmission,prevention of HIV-SGD
	Tuesday	PH 1.25 -Fibrinolytics , Antifibrinolytics, Antiplatelets (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA22.6 to 22.7- Blood grouping and Blood Banking- Transfusion reaction + Autologous transfusion (LECTURE)	PA18.1- Leukocytosis +Leukopenia+Leukamoid reactions (SGD)batch2	PH 1.43 - Rational use of antimicrobials including antibiotic stewardship (SGD)
	Wednesday	CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Experimental epidemiology)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.31 - Hypolipidaemic agents (LECTURE)	PA 20.1 Myeloma- Charts (SGD) batch1	PH 3.2 - C - Critical evaluation of a given prescription - I (Skill station)
	Thursday	Gen medicine- Nutritional assessment in adults- IM23.1 - SEMINAR	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	MI3.1.6 Bacillary dysentery(LECTURE)	MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear) MI2.5.2,3 Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture) MI2.7.4 NACO guidelines, strategies, pre-test counseling, post- test counseling MI2.7.5 Modes of transmission,prevention of HIV-SGD	PA 20.1 Myeloma- Charts (SGD) batch2

16	Friday	MI3.1.7 Parasitic dysentery E.histolytica Balantidium coli(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA11.1-Genetic and Paediatric diseases- Common cytogenetic abnormalities and mutations in childhood. (LECTURE)	FM - 2.31,2.32, 2.33, 2.34, 2.35, Communication skills in Autopsies, Mass disaster, Medico legal autopsy in Dowry & Custodial deaths , NHRC & Collection preservation & Interpretation of Biological/Trace Evidence -Batch I-SGD	MI2.4 Anaemia(1) Case discussion Hookworms,pathogenesis, clinical course,lab diagnosis, treatment and prevention
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 27.6 Varicose Veins & Venous ulcer	FM - 2.15, - Autopsies in custodial deaths and NHRC - SDL	AIT - Pulmonary Tuberculosis. (with Patho, Micro and Com Med). PH 1.44, PA 26.4, MI 6.1.15, 6.1.16.	Sports Activity		
	Sunday						
17	Monday	PA11.2 , PA11.3 -Genetic and Paediatric diseases- Tumour and tumour like conditions of infancy and childhood + Common storage disorders of infancy and childhood (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.29 - Introduction to Cardio Vascular system & Cardiac glycosides - (LECTURE)	PH 3.3 - CRITICAL EVALUATION OF DRUG PROMOTIONAL LITERATURE -I (Skill station)	MI3.1.2 ,3,5 AE -3Diarrheagenic E.coli, cholera,food poisoning Hanging drop preparation. MI3.1.6 AE Bacillary dysentery
	Tuesday	PH 1.29 - Treatment of Congestive Heart Failure (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA12.1- Environmental and nutritional disorders- Disorders caused by air pollution (SDL)	PH 1.28 - Drug treatment of PVD (SGD)	PA 21.3 Platelet + Clotting disorders (SGD)batch1
	Wednesday	FM - 9.3, General Principles and management of Arsenic, Pb LECTURE	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.26 - ACE inhibitors and Angiotensin Receptor blockers (LECTURE)	A13, PA14, PA15, PA16, PA17, P18 -Tutorials- Anemias + Leukemiasbatch1	PH 3.3 - CRITICAL EVALUATION OF DRUG PROMOTIONAL LITERATURE -I (Skill station)
	Thursday	Gen medicine- Protein calorie malnutrition in hospital- IM23.2 - SEMINAR	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		MI3.1.8Parasitic Diarrhea in immunocompetent and immunocompromised patients(LECTURE)	MI3.1.2 ,3,5 AE -3Diarrheagenic E.coli, cholera,food poisoning Hanging drop preparation. MI3.1.6 AE Bacillary dysentery	A13, PA14, PA15, PA16, PA17, P18 -Tutorials- Anemias + Leukemiasbatch2
	Friday	MI3.3 Enteric fever(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA12.2, PA12.3- Environmental and nutritional disorders- Protein calorie malnutrition and starvation + Pathogenesis of obesity and its consequences (LECTURE)	IT / Seminars / Tutorials Community Medicine Batch- I CM 7.3, 7.4 Enumerate, describe and discuss the sources of epidemiological data. Define, calculate and interpret morbidity and mortality indicators based on given set of data	FM - 2.31,2.32, 2.33, 2.34, 2.35, Communication skills in Autopsies, Mass disaster, Medico legal autopsy in Dowry & Custodial deaths , NHRC & Collection preservation & Interpretation of Biological/Trace Evidence Batch - II - SGD
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 27.6 Management of Varicose veins & Management Of DVT	SDL - MI3.1.4 Antibiotic associated diarrohea	AETCOM PH 2.5 Bioethics case studies on patient autonomy and decision making (Patient rights and shared responsibilities in health care) -II	Sports Activity		
	Sunday						
	Monday	PA12.1- Environmental and nutritional disorders- Disorders caused by Tobacco and Alcohol (SDL)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.27, 1.28 - Calcium Channel Blockers (LECTURE)	PH 3.4 - Recognise and report ADR - I (Skill station)	MI3.1.7 ,8,9 DOAP: Stool examination (3,4,5); Demonstration -Enatamoeba Giardia,Coccidia MI3.4 AE -Lab diagnosis of Enteric fever 1st week blood culture 2nd week widal test

Tuesday	"PH 1.28 - Antianginals & Drug treatment of Myocardial Infarction (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA24.1-Gastrointestinal Tract- Oral cancer + Salivary gland Tumours (LECTURE)	PA 21.3 Platelet + Clotting disorders (SGD)batch2	PH 1.28 - Drug treatment of PVD (SGD)
Wednesday	CM 7.6 Enumerate and evaluate the need of screening tests	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		"PH1.27 - Antihypertensives (LECTURE)	PA23.1 Urine Analysis: Physical examination + Chemical examination (DOAP)batch1	PH 3.4 - Recognise and report ADR -I (Skill station)
Thursday	Gen medicine- Water soluble vitamins- IM23.3 - SEMINAR	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		MI3.5 Food poisoning(LECTURE)	MI3.1.7 ,8,9 DOAP: Stool examination (3,4,5); Demonstration -Enatamoeba Giardia,Coccidia MI3.4 AE -Lab diagnosis of Enteric fever 1st week blood culture 2nd week widal test	PA23.1 Urine Analysis: Physical examination + Chemical examination (DOAP)batch2
Friday	MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A & Hepatitis E(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA24.2, PA24.3-Gastrointestinal Tract- Peptic Ulcer disease (LECTURE)	Case discussion- Malaria with complication and reinforce life cycle, Babesiosis-SGD,MI2.5.3 Trypanasomes	IT / Seminars / Tutorials Community Medicine Batch- II CM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Relative risk and Odds ratio)
Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 11.5 Discuss the principles of postoperative & perioperative pain management	SDL - CM 7.6 Enumerate and evaluate the need of screening tests- Screening Test II	AETCOM PH 2.5 Bioethics case studies on patient autonomy and decision making (Patient rights and shared responsibilities in health care) -III	Sports Activity		
Sunday						
18						
Monday	A24.4-Gastrointestinal Tract- Gastric Carcinoma (SGD)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.30 - Antiarrhythmics (LECTURE)	PH3.5 - Prepare & explain a list of P -drugs for a given case (Skill station)	MI1.2 Gram staining & Acid fast stain
Tuesday	PH1.25 Plasma expanders (SDL)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA24.5, PA 24.6-Gastrointestinal Tract-tuberculosis of Intestine + Inflammatory bowel disease (LECTURE) (IT with General Surgery)	PH 1.48 - Drug treatment of STD (SGD)	PA23.1 Urine Analysis: Charts (SGD) batch1
Wednesday	FM - 9.3, General Principles and management of Hg,Cu,Fe,Cd,Th LECTURE	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		"PH 1.24 - Diuretics (LECTURE) "	PA22- Blood Grouping:OSPE- Forward grouping- Slide/tube method (DOAP)batch1	PH3.5 - Prepare & explain a list of P -drugs for a given case (Skill station)
Thursday	Gen medicine - Fat soluble vitamins - IM23.3 - SEMINAR	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		MI 3.7. 2 - Hepatitis B(LECTURE)	MI1.2 Gram staining & Acid fast stain	PA22- Blood Grouping:OSPE- Forward grouping- Slide/tube method (DOAP)batch2
Friday	MI 3.7. 3 Hepatitis C and D(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA24.7-Gastrointestinal Tract-Colon Carcinoma (LECTURE) (IT with General Surgery)	FM- 14.6, 14.7, 14.8, 2.18 - Examination of Hair, semen & other biological fluids, Blood stains & grouping & Crime Scene Investigation Batch I -SGD Forensic Medicine Batch - I	Case discussion- Malaria with complication and reinforce life cycle, Babesiosis-SGD,MI2.5.3 Trypanasomes

19	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 11.4 Enumerate the principles & indications for Day care surgery	FM - 2.19- Anaesthetic and operative deaths SDL	AETCOM PH 2.6 Bioethics - case studies on patient autonomy and decision making (Refusal of care in cluding do not resuscitate & withdrawal of life support- I	Sports Activity		
	Sunday						
20	Monday	PA 25 Tutorial - Gastrointestinal System	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.34 - Antidiuretics (SDL)		PH3.8 - Communicate effectively with patient on proper use of prescribed medication (Skill station)	MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C
	Tuesday	PH 1.33 Drugs used in cough (SDL)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA25.2 to PA25.3-Hepatobiliary System- Hepatic failure+ Viral and toxic hepatitis (LECTURE)		PA23.1 Urine Analysis: Charts (SGD) batch2	PH 1.48 - Drug treatment of STD (SGD)
	Wednesday	C M 7.8 Describe the principles of association, causation and biases in epidemiological studies	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	FORMATIVE ASSESMENT -II		PA 24.3 Gastrointestinal system-(DOAP)batch1	PH3.8 - Communicate effectively with patient on proper use of prescribed medication (Skill station)
	Thursday	Gen medicine - Enteral nutrition - IM23.4 - SEMINAR	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	MI4.1.1 Introduction to anaerobic infections(LECTURE)		"MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C"	PA 24.3 Gastrointestinal system-(DOAP)batch2
	Friday	MI4.1.2 Tetanus(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA25.4 to PA25.5-Hepatobiliary System- Alcolohic liver disease+ Cirrhosis+ Portal Hypertension+ Viral and toxic hepatitis (LECTURE) (PA25.4- IT with General Surgery and General Medicine)		IT / Seminars / Tutorials Community Medicine Batch- ICM 7.5 Enumerate, define, describe and discuss epidemiological study designs (Relative risk and Odds ratio)	FM- 14.6, 14.7, 14.8, 2.18 - Examination of Hair, semen & other biological fluids, Blood stains & grouping & Crime Scene Investigation Batch II -SGD
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 6.1 Describe the Etiology & Pathogenesis & Managent of Surgical Infectins	MI5.2.4 Slow viral infections (Lecture)	AETCOM PH 2.6 Bioethics - case studies on patient autonomy and decision making (Refusal of care in cluding do not resuscitate & withdrawal of life support- II	Sports Activity		
	Sunday						
20	Monday	PA 25 Tutorials- Hepatobiliary System	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.32 -Drug treatment of bronchial asthma & COPD (LECTURE)		PH 3.6 -Demonstration of optimizing interaction with pharmaceutical representative (Skill station)	MI4.3.1 Gram stain exercise Gram stain of Cl.tetaniDemo) Demonstration of sample collection – (collection of pus)
	Tuesday	PH 1.44, 45, 55 - Antitubercular drugs (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA27.1-Cardiovascular System- Atherosclerosis (LECTURE)		PH 3.1 - Prescription writing - II (Skill station)	PA25.1-Hepatobiliary System- Bilirubin metabolism and Jaundice (SGD)batch1
	Wednesday	FM - 9.4 -General Principles and management of Ethanol, Methanol and Ethylene glycol LECTURE	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.34 - Drug treatment of Peptic ulcer (LECTURE)		PA 25 Hepatobiliary System (DOAP) PA25.6- Viral hepatitis serology+LFT (Certifiable Comptency)batch1	PH 3.6- Demonstration of optimizing interaction with pharmaceutical representative (Skill station)

	Thursday	Gen medicine- Parenteral nutrition in critically ill patients- IM23.4 - LECTURE	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	M14.1.5 Infections of Nonsporing anaerobes(LECTURE)		*M14.3.1 Gram stain exercise Gram stain of Cl.tetani(Demo) Demonstration of sample collection – (collection of pus)	PA 25 Hepatobiliary System (DOAP) PA25.6- Viral hepatitis serology+LFT (Certifiable Complency)batch2
	Friday	M14.2 Bone & joint infections(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	A27.4, PA27.6 -Cardiovascular System- Infective endocarditis +Rheumatic fever (LECTURE) (PA27.4- IT with General Medicine and Microbiology)		M12.5.5 Schistosomes M12.7.2 Opportunistic infections - relevant to HIV/AIDS-SGD	IT / Seminars / Tutorials Community Medicine Batch- II CM 7.6 Enumerate and evaluate the need of screening tests (Exercise on Screening, Sensitivity, specificity ...)
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 6.2 Enumerate the principles of Prophylactic & therapeutic antibiotic in surgery	SDL - CM 11.1 Enumerate and describe the presenting features of patients with occupational illness including agriculture (Introduction to occupational health & hazards + Occupational diseases I)	AIT Myocardial Infarction. (with Pharmac & General Medicine). PA 27.5, PH 1.28	Sports Activity		
21	Sunday						
	Monday	PA27.5 -Cardiovascular System- Ischemic heart disease (IT with General Medicine and Microbiology)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.34 - Antiemetics (LECTURE)		PH3.2 - Critical appraisal of a given prescription - II (Skill station)	MI 4.3.1 AE Cellulitis (Streptococcus pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomonas) M14.2 AE 1.Osteomyelitis 2. Infective arthritis
	Tuesday	PH 1.34 - Purgatives, Antidiarrhoeals & Drug therapy of IBD (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA27.7 to 27.9-Cardiovascular System- Pericarditis+pericardial effusion+ Cardiomyopathies (SGD)		PA25.1-Hepatobiliary System- Bilirubin metabolism and Jaundice (SGD)batch2	PH 3.1 - Prescription writing - II (Skill station)
	Wednesday	SDL - CM 11.3 Enumerate and describe specific occupational health hazards, their risk factors and preventive measures (Occupational diseases II)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.16 - Histamine and antihistaminics (LECTURE)		PA 27 Cardiovascular System (DOAP) batch1	PH3.2 - Critical appraisal of a given prescription - II (Skill station)
	Thursday	Clinical Subject - Theory - OBG OG1.1Define and discuss birth rate, maternal mortality and morbidity	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	M14.3 Introduction to skin and soft tissue infections(LECTURE)		MI 4.3.1 AE Cellulitis (Streptococcus pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomonas) M14.2 AE 1.Osteomyelitis 2. Infective arthritis	PA 27 Cardiovascular System (DOAP) batch2
	Friday	HOLIDAY					
	Saturday	Gen medicine- Hodgkin's lymphoma- IM13.1, IM13.2, IM13.3, IM13.4 - LECTURE	FM - 9.4 -General Principles and management of Ethanol, Methanol and Ethylene glycol LECTURE	AETCOM PH 2.6 Bioethics - case studies on patient autonomy and decision making (Refusal of care in cluding do not resuscitate and withdrawal of life support)-III	Clinical Subject - Theory - OBG OG1.1Define and discuss birth rate, maternal mortality and morbidity	Sports Activity	
22	Sunday						

23	Monday	PA26.1, PA26.2, PA26.3 - Respiratory System-Pneumonia+ Lung Abscess+ Chronic bronchitis+ Emphysema (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.16 -Prostaglandins ,LTs and PAF (LECTURE)	PH 3.3 - Recognise and report an adverse drug reaction - II (Skill station)	MI4.3.2 ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video) MI 1.2 Acid fast staining (2) MI8.9 collection of wound swab and pus sample in simulated situation	
	Tuesday	PH 1.16 - 5HT and drug therapy of migraine (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		26.4-Respiratory System - Tuberculosis (LECTURE) (IT with General Medicine and Microbiology)	PH 3.3 - Critical evaluation of drug promotional literature - II (Skill station)	PA27.2 , PA 27.3, PA 27.10 - Cardiovascular System- Aneurysms+ Heart failure + Syphilis (SGD) PA 27 Tutorial- Cardiovascular System batch1	
	Wednesday	FM - 10.1- Cardio Toxic Plants LECTURE	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.16 - Antirheumatoid drugs & Anti-gout drugs (LECTURE)	PA 26 Respiratory System (DOAP) + Tutorials- Respiratory Systembatch1	PH 3.3 - Recognise and report an adverse drug reaction - II (Skill station)	
	Thursday	Clinical Subject - Theory - OBG OG1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		MI4.3.2 Leprosy, Atypical mycobacteria affecting skin(LECTURE)	MI4.3.2 ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video) MI 1.2 Acid fast staining (2) MI8.9 collection of wound swab and pus sample in simulated situation	PA 26 Respiratory System (DOAP) + Tutorials- Respiratory Systembatch2	
	Friday	MI4.3.3- Herpes viruses(LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA26.5, PA26.6, PA26.7-Respiratory System- Occupational lung disease + Tumours of lung and Pleura. (LECTURE)	FM - 14.2, 14.3, 8.7, 9.1- Handling a case of poisoning, Corrosives Batch I- SGD	MI2.5.5 Schistosomes MI2.7.2 Opportunistic infections - relevant to HIV/AIDS-SGD	
	Saturday	Gen medicine - Non Hodgkin's lymphoma- IM13.1, IM13.2, IM13.3, IM13.4 - LECTURE	SDL - MI4.3.3a Pox virus	AETCOM MI -2.7 Bioethics- Case studies on patient autonomy and decision making (consent for surgical procedures)-I	Clinical Subject - Theory - OBG OG1.2 Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	Sports Activity		
	Sunday							
	Monday	HOLIDAY						
	Tuesday	PH1.37 - Introduction to hormones and Anterior pituitary hormones (SDL)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PA 18.1, PA 18.2, PA 23.2 Diagnostic role of Cytology + Clinical application +PAP smear + Body fluid cytology + Abnormal findings in body fluids + semen analysis (SGD)	PA27.2 , PA 27.3, PA 27.10 - Cardiovascular System- Aneurysms+ Heart failure + Syphilis (SGD) PA 27 Tutorial- Cardiovascular System batch2	PH 3.3 - Critical evaluation of drug promotional literature - II (Skill station)	
	Wednesday	SDL, C M 11.4 Describe the principles of ergonomics in health preservation, CM 11.5 Describe occupational disorders of health professionals and their prevention & management (Prevention of Occupational diseases)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO		PH 1.36 - Thyroid hormones and antithyroid drugs (LECTURE)	PA 10.1, PA 10.2, PA 10.4- Infections and infestations- Malaria+ Cysticercosis + Infections and infestations- Bacterial+ protozoal+Helminthic diseases (SGD) batch1	PH 3.7 - Prepare a list of essential medicines for a health care facility - I (Skill station) CM 19.2 1. Define primary health care 2. Explain the roles of essential medicine in primary health care	

	Clinical Subject - Theory - OBG OG 3.1 Describe the physiology of ovulation, menstruation, fertilisation, implantation and gametogenesis	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	M14.3.3a Viral exanthematous infections(LECTURE)		M14.3.3 AE - Viral exanthematous fever	PA 10.1, PA 10.2, PA 10.4- Infections and infestations- Malaria+ Cysticercosis + Infections and infestations- Bacterial+ protozoal+Helminthic diseases (SGD) batch2	
Thursday							
Friday	HOLIDAY						
	Gen medicine- Acute leukaemia- IM13.1, IM13.2, IM13.3, IM13.4 - LECTURE	SDL - CM 11.2 Describe the role, benefits and functioning of the employees state insurance scheme. (Legislations in Occupational Health)	AIT Diabetes Mellitus. (with Pharmac & General Medicine). PA 32 , PH 1.36	Clinical Subject - Theory - OBG OG 3.1 Describe the physiology of ovulation, menstruation, fertilisation, implantation and gametogenesis		Sports Activity	
Saturday							
24	Sunday						
	Monday	INTERNAL ASSESSMENT & FEEDBACK					
	Tuesday						
	Wednesday						
	Thursday						
	Friday						
	Saturday						
25	Sunday						
	Monday	PA 28.1, PA 28.5, PA28.6- Urinary Tract - Glomerulonephritis (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PH 1.36 - Insulins (LECTURE)		PH 3.7 - Prepare a list of essential medicines for a health care facility - I CM 19.2 (Skill station) 1. Define primary health care 2. Explain the roles of essential medicine in primary health care	M14.3.3 AE - Viral exanthematous fever M18.7 Donning & doffing of PPE for a given situation - 3 M18.2 AE Candidiasis Mucormycosis
	Tuesday	PH 1.36 - OHAs (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA 28.8, PA 28.9, PA 28.10:Urinary Tract- Tubulointerstitial diseases (LECTURE) (28.10- IT with Anatomy and General Surgery)		PA 28.2, PA 28.3, PA 28.4, PA 28.12, PA 28.13:Urinary Tract- Acute renal failure+ Chronic renal failure +Urinary Tract- Cystic renal diseases+ Obstructive uropathy + Nephrolithiasis (SGD) batch 1	PH 3.1 - Prescription writing - III (Skill station)
	Wednesday	HOLIDAY					
	Thursday	Clinical Subject - Theory - OBG OG 4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta and teratogenesis	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	M14.3.4 Superficial mycoses (LECTURE)		M18.7 Donning & doffing of PPE for a given situation - 3 M18.2 AE Candidiasis Mucormycosis	revision batch 2
	Friday	M14.3.5 Subcutaneous mycoses (LECTURE)	Clinical Posting - PAED / PSY / RESP MED/ DERMAT / RAD DIAGNOSIS /ORTHO	PA 28.7, PA 28.11, PA 28.15:Urinary Tract- Glomerular manifestations of systemic disease+ Vascular diseases+ Thrombotic angiopathies (LECTURE)		IT / Seminars / Tutorials Community Medicine Batch- ICM 7.6 Enumerate and evaluate the need of screening tests (Exercise on Screening, Sensitivity, specificity ...)	FM - 14.2, 14.3, 8.7, 9.1- Handling a case of poisoning, Corrosives Batch - II -SGD

26	Saturday	Gen medicine - Chronic leukaemia- IM13.1, IM 13.2, IM13.3, IM13.4 - LECTURE	MI5.1.1 Introduction to CNS infections(Lecture)	AETCOM MI -2.7 Bioethics- Case studies on patient autonomy and decision making (consent for surgical procedures)-II	Clinical Subject - Theory - OBG OG 4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta and teratogenesis	Sports Activity	
	Sunday						
	Monday	PA25.14- Urinary Tract- Renal Tumours (LECTURE)	Clinical Posting(ENT)EN 2.1 Elicit document and present an appropriate history in a patient presenting with ENT complaint (EAR)/ OPTHAL OP 1.3 Visual acuity assessment - / DENTAL (2weeks)/ SKILL LAB (2weeks)- Otoscopy (ENT), Anterior nasal packing (ENT)	PH 1.38 - Corticosteroids (LECTURE)		PH 3.1 - Prescription writing - III (Skill station)	MI4.3.4,5 AE Dermatophytoses & Mycetoma ,collection of sample KOH mount, culture,Slide culture; LPCB mount MI8.9 skin scraping, hair clippings and nail samples) collection procedure independently
	Tuesday	PH 1.37, 1.40 - Androgens & Treatment of ED (LECTURE)	Clinical Posting (ENT)EN 2.1 Elicit document and present an appropriate history in a patient presenting with ENT complaint(NOSE)/ OPTHAL OP 1.3 - Testing Visual acuity for distant vision / DENTAL (2weeks)/ SKILL LAB- Direct Ophthalmoscopy (Ophthalmology) Indirect Ophthalmoscopy (Ophthalmology), Visual acuity testing (Ophthalmology) (2weeks)	PA 28.16- Urinary Tract- Urothelial tumours (SDL)		PH 1.52 -General principles of poisoning & Management of overdose with commonly used therapeutic agents (SGD)	PA 28.2, PA 28.3, PA 28.4, PA 28.12, PA 28.13:Urinary Tract- Acute renal failure+ Chronic renal failure +Urinary Tract- Cystic renal diseases+ Obstructive uropathy + Nephrolithiasis (SGD) batch 2
	Wednesday	FM - 13.1,13.2 , 12.1- Environmental and Occupational Hazards of Poisons, WC Act, Drugs of Abuse - Tobacco, Cannabis, Amphetamine LECTURE	Clinical Posting (ENT)EN 2.1Elicit document and present an appropriate history in a patient presenting with ENT complaint(THROAT)/ OPTHAL OP 1.3 Testing visual acuity-near vision - / DENTAL (2weeks)/ SKILL LAB- Urinary Catheterization (General Surgery) (2weeks)	PH 1.37, 1.40 - Estrogens & Progestins (LECTURE)		PA 28 Urinary System (DOAP) batch 1	PH 3.8 - Critical appraisal of given prescription - III (Skill station)
	Thursday	Clinical Subject - Theory - OBG OG 7.1 Describe and discuss the changes in genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Clinical Posting (ENT)En 2.2, 2.3 ,2.4 and 4.4 Demonstrate the correct use of head lamp in the examination of ear , nose and throat ,Otoscopy ,Tuning fork test,Tympanic membrane/ OPTHAL Pin hole test - / DENTAL (2weeks)/ SKILL LAB- Per rectal examination (General Surgery) (2weeks)	MI5.1.2 Pyogenic meningitis(LECTURE)		MI4.3.4,5 AE Dermatophytoses & Mycetoma ,collection of sample KOH mount, culture,Slide culture; LPCB mount MI8.9 skin scraping, hair clippings and nail samples) collection procedure independently	PA 28 Urinary System (DOAP) batch 2
	Friday	MI5.1.5 Fungal meningitis(LECTURE)	Clinical Posting (ENT)EN 2.5 Demonstrate the correct technique of examination of nose and Paranasal sinuses including the use of nasal speculum / OPTHAL OP 1.3 Menace reflex and blink reflex - / DENTAL (2weeks)/ SKILL LAB- Pulse and Blood pressure measurement (General Medicine) (2weeks)	PA29.1, PA29.2-Male Genital System- Testicular tumours+ Carcinoma penis (LECTURE)		MI5.1.4 Aseptic meningitis - Viral causesMI5.2.5 Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis	IT / Seminars / Tutorials Community Medicine Batch- II CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (Water purification)

27	Saturday	Gen medicine- Internal Assessment	SDL - CM 5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. (Nutritional problems in public health II (Vita A, IDD, Fluorosis, VAD)	AETCOM MI -2.7 Bioethics- Case studies on patient autonomy and decision making (consent for surgical procedures)-III	Clinical Subject - Theory - OBG OG 7.1 Describe and discuss the changes in genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Sports Activity	
	Sunday						
	Monday	PA29.3, PA29.4, PA29.5- Male Genital System- Benign prostatic hyperplasia+ Carcinoma prostate+ Prostatitis (LECTURE)	Clinical Posting (ENT)EN 2.6, 2.7 Demonstrate the correct technique of examining the throat including the use of tongue depressor Demonstrate the correct technique of examination of neck including elicitation of laryngeal crepitus./ OPHTHAL OP 1.3 Testing colour vision - / DENTAL (2weeks)/ SKILL LAB- Nasogastric tube insertion (General Medicine) (2weeks)	"PH 1.39 - Hormonal contraceptives (LECTURE) "		PH 3.8 - Critical appraisal of given prescription - III (Skill station)	M15.1.8,9,10 AE.Pyogenic meningitis Sample collection - CSF 1.Meningococcus, H.influenzae 2. Neonatal meningitis - Streptococcus agalctiae-Practical M15.1.3 Chronic meningitis-SGD
	Tuesday	PH 1.41 - Drugs acting on uterus (LECTURE)	Clinical Posting (ENT)EN 4.4, 4.6, 4.7 Demonstrate the correct technique to hold, visualise and assess the mobility of the tympanic membrane and its mobility and interpret and diagrammatically represent the findings. Elicit document and present a correct history demonstrate and describe the principles of management of discharging ear. Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of CSOM ./OPHTHAL PY10.20 Testing field of vision - / DENTAL (2weeks)/ SKILL LAB- Obstetric examination with grips (OBG) (2weeks)	PA30.1, PA30.6 -Female Genital System- Carcinoma cervix + Cervicitis(LECTURE)		PA25- Tutorial-Urinary Tract batch 1	PH 1.52 -General principles of poisoning & Management of overdose with commonly used therapeutic agents (SGD)
	Wednesday	CM 5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. (Nutritional problems in public health II (LBW, PEM)	Clinical Posting (ENT)EN 4.8, EN 4.11 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of CSOM Enumerate the indications, describe the steps and observe a mastoidectomy / OPHTHAL OP 2.1 Symptoms and signs of external hordeolum, internal hordeolum and chalazion - / DENTAL (2weeks)/ SKILL LAB- Pelvic examination (OBG) (2weeks)	"PH 1.36 - Drugs affecting calcium balance & treatment of Osteoporosis (LECTURE) "		PA29- Tutorial- Male Genital System batch 1	PH 3.5 - Prepare and explain a list of P- drugs for a given condition - II (Skill station)

	Thursday	Clinical Subject - Theory - OBG OG 8.7, Enumerate the indications and types of vaccination in pregnancy	Clinical Posting (ENT)EN4.22, 4.27 4.24- Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of nasal obstruction. Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of allergic rhinitis. Enumerate the indications, describe the steps and observe and describe the steps of septoplasty /OPHTHAL OP2.3 Assessment of ectropion - / DENTAL (2weeks)/ SKILL LAB - Pediatrics IV cannula (Paediatrics)(2weeks)	MI5.2.1 Viral encephalitis (LECTURE)	MI5.1.8,9,10 AE.Pyogenic meningitis Sample collection - CSF 1.Meningococcus, H.influenzae 2. Neonatal meningitis - Streptococcus agalctiae-Practical MI5.1.3 Chronic meningitis-SGD	PA29- Tutorial- Male Genital System batch 2
	Friday	MI5.2.2 Polio (LECTURE)	Clinical Posting (ENT)EN 4.25, Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of nasal polyps / OPHTHAL OP 2.3 Assessment of entropion - / DENTAL (2weeks)/ SKILL LAB - application of thomas splint - ortho (2weeks)	PA30.2, PA30.3, PA30.7, PA 30.8, PA 30.9-Female Genital System- Endometrial carcinoma+ Leiomyoma/Leiomyosarcoma+ Endometriosis+ Adenomyosis +Endometrial Hyperplasia (LECTURE)	FM - 11.1, 14.17 - Snake bite, Scorpion, Bee sting and Plant Poisons Batch 1 -SGD	MI5.1.4 Aseptic meningitis - Viral causesMI5.2.5 Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis
	Saturday	Gen medicine-- Stem cell transplantation - IM13.1, IM13.2, IM13.3, IM13.4 - LECTURE	FM - 14.19, 14.5 - Histo Pathological Slides (integrate with Pathology) -SGD	AETCOM - 2.8 - Hospital visit & interviews + SDL-I	Clinical Subject - Theory - OBG OG 8.7, Enumerate the indications and types of vaccination in pregnancy	Sports Activity
28	Sunday					
	Monday	PA30.4-Female Genital System-Ovarian tumours(LECTURE)	Clinical Posting (ENT)EN4.33 Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of acute and chronic type of sinusitis / OPHTHAL OP2.3 Assessing bells phenomenon - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.48 - Sulfonamides and Cotrimoxazole (LECTURE)	PH 3.5 - Prepare and explain a list of P- drugs for a given condition - II (Skill station)	MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE .Cryptococcal meningitis MI5.2.11 AE - cerebral abscess -Anaerobes/ Staphylococcus/NocardiaMI8.6 1.How to manage bio-spill in a simulated setting (AETCOM)
	Tuesday	PH 1.48 - Fluoroquinolones (LECTURE)	Clinical Posting (ENT)EN 4.26 4.39, 4.40, Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of adenoids.Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of acute and chronic tonsillitis Observe and describe indications and steps involved in tonsillectomy and adenoidectomy / OPHTHAL OP 2.3Regurgitation test - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA30.5-Female Genital System-Gestational trophoblastic tumours (LECTURE) (IT with Obsteric & Gynaecology)	PH1.56 - Paediatric and geriatric pharmacology (SGD)	PA25- Tutorial-Urinary Tract batch 2
	Wednesday	FM - 12.1 - Drugs of Abuse - Tobacco, Cannabis, Amphetamine, Cocaine, Hallucinogens, Designer drugs and solvent LECTURE	Clinical Posting (ENT)Case presentation / OPHTHAL OP 2.3 Performing Crigler's massage- / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.48 - Urinary antiseptics & Treatment of UTI (LECTURE)	PA 29- Male Genital System (DOAP) batch 1	PH 5.1 - Communicate with the patient with empathy and ethics on drug use (SGD)

		Clinical Subject - Theory - OBG OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy	Clinical Posting (ENT)Case presentation / OPHTHAL OP 2.3 Demonstrate epilation - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI5.2.2 Prevention of Polio-SDL		MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE .Cryptococcal meningitis MI5.2.11 AE - cerebral abscess -Anaerobes/ Staphylococcus/NocardiaMI8.6 1.How to manage bio-spill in a simulated setting (AETCOM)	PA 29- Male Genital System (DOAP) batch 2
Thursday							
		MI5.2.3 Rabies (LECTURE)	Clinical Posting (ENT)Case presentation / OPHTHAL History in patient with red eye - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA31.1-Breast- Benign Breast dDisease+ Gyanecomastia (LECTURE)		IT / Seminars / Tutorials Community Medicine Batch- ICM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (Water purification)	FM - 11.1, 14.17 - Snake bite, Scorpion, Bee sting and Plant Poisons Batch II -SGD
Friday							
		Gen medicine-Multiple myeloma - IM13.1, IM13.2, IM13.3, IM13.4 and Palliative vs curative care in cancer-IM13.6 - SEMINAR	SDL-Prevention of rabies	AIT HIV and AIDS. (with Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3	Clinical Subject - Theory - OBG OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy	Sports Activity	
Saturday							
29	Sunday						
		31.2-Breast- Breast carcinoma (LECTURE) (IT with General Surgery)	Clinical Posting (ENT)Case presentation / OPHTHAL OP 3.1 Examination of a patient with red eye - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.48 - Beta lactam antibiotics-I (LECTURE)		PH 5.1 - Communicate with the patient with empathy and ethics on drug use (SGD)	MI5.2.7,8 Spotter - Polio vaccine,hydatid cyst MI5.2.8 AE 1.Rabies - using Negri body slide/photograph MI5.2.12 2.- hydatid cyst, 3.Neurocysticercosis (specimen/CT scan picture) 4.cerebral malaria -peripheral smear Pl.falciparum or ICT
Monday							
		PH 1.48 - Beta lactam antibiotics-II (LECTURE)	Clinical Posting (ENT)End posting/ OPHTHAL OP 3.8 Demonstrate technique of foreign body removal in a simulated environment - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA33.1-Bone & Soft tissue - Osteomyelitis (LECTURE)		PA 30- Tutorial- Female Genital System batch 1	PH1.56 - Paediatric and geriatric pharmacology (SGD)
Tuesday							
		Community Medicine	Clinical Posting (ENT)End posting/ OPHTHAL Counsel patients and family about eye donation in a simulated environment- / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.48 - Aminoglycosides (LECTURE)		PA 30 Female Genital System- (DOAP)	PH 5.2 - Communicate with the patient regarding optimal use of drug therapy devices and storage of medicines - I (SGD)
Wednesday							
		Clinical Subject - Theory - OBG OG 9.1 Classify, define and discuss the aetiology and management of abortions including threatened, inevitable, missed and ectopic	Clinical Posting (ENT)End posting/ OPHTHAL Examination of anterior chamber - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis, general lab diagnosis, treatment(LECTURE)		Microbiology Batch - I"MI5.2.7,8 Spotter - Polio vaccine,hydatid cyst MI5.2.8 AE 1.Rabies - using Negri body slide/photograph MI5.2.12 2.- hydatid cyst, 3.Neurocysticercosis (specimen/CT scan picture) 4.cerebral malaria -peripheral smear Pl.falciparum or ICT	PA 30 Female Genital System- (DOAP)
Thursday							

30	Friday	M16.1.5 Diphtheria (LECTURE)	Clinical Posting (ENT)End posting /OPHTHAL Distinguish and diagnose common clinical findings in anterior chamber - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA33.2-Bone & Soft tissue - Bone tumours (LECTURE)	M13.1.2 Diarrheagenic E.coli M13.1.5 Viral diarrhoea-SGD	IT / Seminars / Tutorials Community Medicine Batch- IICM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (Water quality standards and water exercise)	
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 3.1 Discuss the indications of the use VBlood & Blood products & Hazards of Blood transfusion	SDL - CM 5.7 Describe food hygieneCommunity Medicine	AETCOM - FM- 2.8 - Hospital visit & interviews + SDL-II	Clinical Subject - Theory - OBG OG 9.1 Classify, define and discuss the aetiology and management of abortions including threatened, inevitable, missed and ectopic	Sports Activity	
	Sunday						
31	Monday	PA33.4- Bone & Soft tissue- Paget's disease of bone (SDL)	Clinical Posting (ENT) /OPHTHAL Counsel patients with disorders of iris and anterior chamber about diagnosis, treatment and prognosis - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.48- Broad spectrum antibiotics (LECTURE)	PH 5.2 - Communicate with the patient regarding optimal use of drug therapy devices and storage of medicines - I (SGD)	M16.1.5 AE-white patch in oral cavity - Albert stain,AE CAP S.pneumoniae, H.influenzae, K.pneumoniae VAP Acinetobacter 2.MI 8.6Advice a HCW with needle	
	Tuesday	PH 1.48 - Macrolides (LECTURE)	Clinical Posting (ENT) /OPHTHAL Case scenario-defective vision - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA33.5- Bone & Soft tissue - Rheumatoid arthritis (SDL)	PH 5.3 - Motivate patients with chronic diseases to adhere to the prescribed managemnt by healthcare provider - I (SGD)	PA 30- Tutorial- Female Genital System batch 2	
	Wednesday	HOLIDAY					
	Thursday	Clinical Subject - Theory - OBG OG 9.5 Describe the aetiology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	Clinical Posting (ENT) /OPHTHAL -Case scenario-Eyelid / DENTAL (2weeks)/ SKILL LAB (2weeks)	M16.1.13 Viral pneumonia - Influenza viruses , Corona virus(LECTURE)	M16.1.5 AE-white patch in oral cavity Albert stain,AE CAP S.pneumoniae, H.influenzae, K.pneumoniae VAP Acinetobacter 2MI 8.6.Advice a HCW with needle stick injury in complete and correct sequence in a simulated setting AETCOM	REVISION BATCH 2	
	Friday	M16.1.15 Mycobacterium tuberculosis- 1(LECTURE)	Clinical Posting (ENT) /OPHTHAL -Case scenario -Red eye / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA 32.1- Endocrine system- Thyroid swellings & thyroid neoplasms (LECTURE)	FM - 9.5 - Insecticide Poisoning - OP, Phosphides (Integration with Pharmacology) Batch I - SGD	M13.1.2 Diarrheagenic E.coli M13.1.5 Viral diarrhoea-SGD	
	Saturday	Clinical Subject - Theory - Surgery Gen Surg SU 16.1 Minimal invasive Surgery- Discuss the indications advantages & Disadvantages of MIS	FM - 14.5 - Conduct and Preparation of PM Reports SGD	AETCOM - 2.8 - LGD with Patient relatives + Discussion & Closure	Clinical Subject - Theory - OBG OG 9.5 Describe the aetiology, impact on maternal and fetal health and principles of management of hyperemesis gravidarum	Sports Activity	
	Sunday						
31	Monday	A 32.2- Endocrine system- Thyroid swellings & thyroid neoplasms (LECTURE)	Clinical Posting (ENT) /OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH- 1.48- Miscellaneous antibiotics (LECTURE)	PH 5.4 - Explain to the patient the relationship between cost of treatment and patient compliance (SGD)	M16.3.4 Acid fast staining (4) MI 6.2 AE Gram's staining - with history - otitis media, sinusitis 3 MI 8.6.Segregate biomedical waste as per BMW2016 rules	
	Tuesday	PH 1.48 - Antivirals -I (LECTURE)	Clinical Posting (ENT) /OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA32.4-Endocrine System- Diabetes Mellitus (LECTURE) (IT with Physiology and General Medicine)	PA 31 Tutorials- Breast batch 1	PH 5.3 - Motivate patients with chronic diseases to adhere to the prescribed managemnt by healthcare provider - I (SGD)	
	Wednesday	SDL CM 5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration	Clinical Posting (ENT) /OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.48 - Antivirals -II(LECTURE)	PA 31 Breast (DOAP) batch 1	PH 5.4 - Explain to the patient the relationship between cost of treatment and patient compliance (SGD)	

	Clinical Subject - Theory - OBG OG 22.1,22.2 Describe the clinical characteristics of physiological vaginal discharge. Describe and discuss the etiology(with special emphasis on Candida, T Vaginalis, Bacterial vaginosis), characteristics, clinical diagnosis, investigations, management of common causes and syndromic management	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI6.1.16 Mycobacterium tuberculosis- 2 (LECTURE)	MI6.3.4 Acid fast staining (4) MI 6.2 AE Gram's staining - with history - otitis media, sinusitis 3.MI 8.6 Segregate biomedical waste as per BMW2016 rules	PA 31 Breast (DOAP) batch 2
Thursday					
	MI6.1.18 & 19 Fungal infections of lower respiratory tract (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA32.5-Endocrine System-Hyperparathyroidism (SDL)	IT / Seminars / Tutorials Community Medicine Batch- ICM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (Water quality standards and water exercise)	FM - 9.5 - Insecticide Poisoning - OP, Phosphides (Integration with Pharmacology) Batch II - SGD
Friday					
	Clinical Subject - Theory - Surgery Gen Surg SU 17.4 Discuss the pathophysiology and Mechanism OF Head injuries & Management	SDL-MI6.1.9 HAP staph, Legionella	AETCOM Assessment - Pharmacology	Sports Activity	
Saturday					
Sunday					
32					
	PA32.6 -Endocrine System-Pancreatic cancer (SDL)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.47 - Drug treatment of amoebiasis, Giardiasis, Trichomoniasis & Leishmaniasis (LECTURE)	PH 5.5- Demonstrate an understanding in prescribing drugs that produce dependence - I (SGD)	MI 6.2 AE Gram's staining - with history - otitis media, sinusitis MI6.1.3 &4 AE otitis Proteus, Aspergillus MI8.9 Collection of throat swab, nasopharyngeal swab peripheral venous blood for culture in simulated situation
Monday					
	PH 1.47 - Anthelmintics (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA32.7, PA 32.8 -Endocrine System-Adrenal insufficiency + Cushing's syndrome (SDL)	PH 1.57 - Drugs used in skin disorders (SGD)	PA 31 Tutorials- Breast batch 2
Tuesday					
	Ist Formative Assessment - Theory	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	FORMATIVE ASSESMENT -III	PA 30- Tutorial- Female Genital System + Breast batch 1	PH 5.5- Demonstrate an understanding in prescribing drugs that produce dependence - I (SGD)
Wednesday					
	Clinical Subject - Theory - OBG OG 27.1Describe and discuss the aetiology, pathology, clinical features, Differential diagnosis, investigations, management and long term implications of Sexually Transmitted Infections	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI 7.1 Normal anatomy & infections of Genito urinary system pathogenesis, general lab diagnosis(LECTURE)	MI 6.2 AE Gram's staining - with history - otitis media, sinusitis MI6.1.3 &4 AE otitis Proteus, Aspergillus MI8.9 Collection of throat swab, nasopharyngeal swab peripheral venous blood for culture in simulated situation	PA 30- Tutorial- Female Genital System + Breast batch 2
Thursday					
	MI 7.2.1& 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis(LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA32.9-Endocrine System- Adrenal neoplasms (SDL)	MI3.1.9 Soil transmitted helminthic infections -SGD MI 3.6 Overview of Acid peptic disorder (Lecture)	IT / Seminars / Tutorials Community Medicine Batch- II Revision
Friday					

33	Saturday	Clinical Subject - Theory - Surgery Gen Surgery SU18.1 Discuss pathogenesis clinical features & Management Of Cutaneous & Subcutaneous Infections	CM 13.1 - 13.4 Define and describe the concept of Disaster management. Describe disaster management cycle. Describe manmade disasters in the world and in India. Describe the details of the National Disaster management Authority (Disaster Management)	AETCOM Assessment - Pathology	Sports Activity		
	Sunday						
34	Monday	HOLIDAY					
	Tuesday	PH 1.57 - Antifungals (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA32.- Tutorial - Endocrine System		PA33.3-Bone & Soft tissue- Soft tissue tumours (SGD) batch 1	PH 1.57 - Drugs used in skin disorders (SGD)
	Wednesday	HOLIDAY					
	Thursday	Clinical Subject - Theory - OBG OG 27.2Describe and discuss the aetiology, pathology, clinical features, Differential diagnosis, investigations, management and long term implications of genital tuberculosis	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI 7.2.2 Pathogens causing ulcerative Lesions in the genital tract 2 (Haemophilus ducreyi, LGV Calymmatobacterium granulomatis, Herpes Virus(LECTURE)		MI 7.2.3 AE Discharge per vagina (difference between bacterial vaginosis& bacterial vaginitis),Urethral syndrome	PA33.3-Bone & Soft tissue- Soft tissue tumours (SGD) batch 2
	Friday	MI 7.2.3 Pathogens causing urethral discharge/ white discharge per vagina (Gonorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis)- (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA 34.1, PA34.2, PA34.3- Skin (LECTURE)		Formative Assessment Batch - 1 -Practicals	MI 7.2.3 AE Discharge per vagina (difference between bacterial vaginosis& bacterial vaginitis),Urethral syndrome"MI3.1.9 Soil transmitted helminthic infections -SGD MI 3.6 Overview of Acid peptic disorder (Lecture)
	Saturday	Clinical Subject - Theory - Surgery SU 1.1.- Describe basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators	FM - 14.5 - Conduct and Preparation of PM Reports SGD	AIT Hepatitis (Pharmac, Micro and Patho) PH 1.48, PA- 25.4 , MI- 3.7.1,3.7.2,3.7.3	Sports Activity		
	Sunday						
34	Monday	PA35.1, PA 35.2- Central Nervous system- Tumours (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.47, 1.55 - Antimalarial drugs (LECTURE)		PH5.7 - Demonstrate understanding of the legal and ethical aspects of prescribing drugs (SGD)	MI6.3.4 Acid fast staining (5) MI 7.2.2 AE-ulcerative lesions in the external genitalia
	Tuesday	HOLIDAY					
	Wednesday	FM - 14.5 - Conduct and Preparation of PM Reports SGD	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1. 46 - Drug treatment of Leprosy (LECTURE)		PA 33- Bone tumours- (DOAP) batch 1	PH5.7 - Demonstrate understanding of the legal and ethical aspects of prescribing drugs (SGD)
	Thursday	Clinical Subject - Theory - OBG OG 27.4 Describe and discuss the aetiology, pathology, clinical features, Differential diagnosis, investigations, management and long term implications of Pelvic Inflammatory Disease	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI 7.3 Urinary tract infections - E.coli, Klebsiella, Proteus, Enterococcus, others(LECTURE)		MI6.3.4 Acid fast staining (5) MI 7.2.2 AE-ulcerative lesions in the external genitalia	PA 33- Bone tumours- (DOAP) batch 2

	Friday	MI8.1&1.1 Introduction to zoonotic infections, Anthrax(LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PA35.3- Central Nervous system-(LECTURE) (IT with General Medicine)	IT / Seminars / Tutorials Community Medicine Batch- I Revision	Formative Assessment Batch - II -Practicals
35	Saturday	Clinical Subject - Theory - Surgery SU1.3. Describe basic concepts of perioperative care	SDL-MI 7.2.4 Nongonococcal urethritis including mycoplasma, Ureaplasma, Chlamydia	AETCOM Assessment -Microbiology	Sports Activity		
	Sunday						
	Monday	Study on Corona Virus (SDL)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PH 1.49 Anticancer drugs -I (LECTURE)	Spotters	MI 7.3 AE - UTI sample collection MI 7.3.11 AE CAUTI
	Tuesday	PH 1.49 Anticancer drugs - II(LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PA 36.1- EYE- Retinoblastoma (LECTURE)	PA 32.2, PA 32.3- Endocrine system- Thyrotoxicosis + Thyroid function tests (SGD) batch 1	Spotters
	Wednesday	SDL C M 18.1 Define and describe the concept of International health	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PH 1.51 - Occupational and Environmental pesticides (SDL)	PA 33- Tutorials-Bone tumours batch 1	PH 1.61 Dietary supplementes and nutraceuticals-SGD
	Thursday	Clinical Subject - Theory - OBG Revision	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		MI8.1.3 Brucellosis(LECTURE)	MI 7.3 AE - UTI sample collection MI 7.3.11 AE CAUTI	PA 33- Tutorials-Bone tumours batch 2
	Friday	MI8.1.4 Leptospirosis , Borreliosis(LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PA 31 Seminar- Breast	MI4.1.6 Actinomycosis, Nocardia-SGD MI4.3.6 Tissue nematode infections of skin and soft-tissue -SGD	IT / Seminars / Tutorials Community Medicine Batch- IICM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides
36	Saturday	Clinical Subject - Theory - Surgery SU4.3. Discuss the medicolegal aspects in burn injuries	SDL - CM 19.1, 2,3 - Define and describe the concept of Essential Medicine List (EML)Describe roles of essential medicine in primary health care. Describe counterfeit medicine and its prevention	AIT HAI. (with Pharmac,Paed & General Medicine). MI 8.6 ,PH 1.43	Sports Activity		
	Sunday						
	Monday	PA35- Tutorial- Central Nervous system	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PH1.62 - Antiseptics & disinfectants (LECTURE)	PH 1.61 Dietary supplementes and nutraceuticals-SGD	MI 8.1.3,4,5 AE- PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix MI8.4 Emerging infections and bioterrorism(SGD)
	Tuesday	PH 1.58 - Ocular Pharmacology & Drugs used in glaucoma (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PA 34, PA 35 Seminar- Skin+ Central Nervous system	PH 2.5 - Therapeutic strategy including new drug development - pandemic module (SGD)	PA 32.2, PA 32.3- Endocrine system- Thyrotoxicosis + Thyroid function tests (SGD) batch 2
	Wednesday	FM - 14.5 - Conduct and Preparation of PM Reports SGD	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)		PH 1.51 - Food adultrants , Pollutants and Insect repellants(SDL)	PA32 -Endocrine System-(DOAP) batch 1	PH 2.5 - Therapeutic strategy including new drug development - pandemic module (SGD)

	Clinical Subject - Theory - OBG Revision	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI8.1.5 Rickettsial infections, Other zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic mycoses)(LECTURE)		MI 8.1.3,4,5 AE- PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix MI8.4 Emerging infections and bioterrorism(SGD)	PA32 -Endocrine System-(DOAP) batch 2
Thursday						
	MI8.1.6 Arboviral infections- Classification, Spotted fever group, Dengue, Chikungunya, KFD, Zikavirus Gen Lab diagnosis (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA 34- Skin(lecture)		Conduction and Preparation of PM Reports Batch - I -SGD	MI4.1.6 Actinomycosis, Nocardia-SGD MI4.3.6 Tissue nematode infections of skin and soft-tissue -SGD
Friday						
	Clinical Subject - Theory - Surgery Revisions	FM - 14.5 - Conduct and Preparation of PM Reports SGD	MI8.3 Oncogenic viruses -HPV, HTLV (HBV, HDV,,EBV etc) MI8.6 Antibiotic stewardship (LECTURE)	Sports Activity		
Saturday						
37						
	PA 29, PA 30 Male genital system + Female Genital system(lecture)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 1.54 Vaccines (SDL)		PH 2.5 - Therapeutic strategy including new drug development - pandemic module (SGD)-II	MI8.1.6 AE-Lab diagnosis of dengue, chikungunyaMI8.1.8&9 Stool Examination (5)-larva of Strongyloides Demonstration of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst
Monday						
	PH 1.53 Chelating agents (LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA35.3- Central Nervous system- Charts- CSF findings in Meningitis (Certifiable competency)		Revision	PH 2.5 - Therapeutic strategy including new drug development - pandemic module (SGD)-II
Tuesday						
	SDL C M 3.1 Describe the health hazards of air, water, noise, radiation and pollution	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PH 2.5 - Therapeutic strategy including new drug development -pandemic module (Lecture)		PA 34- Skin (DOAP) batch 1	REVISION
Wednesday						
	Clinical Subject - Theory - OBG Revision	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	MI8.1.9 Hydatid cyst disease(LECTURE)		MI8.1.6 AE-Lab diagnosis of dengue, chikungunyaMI8.1.8&9 Stool Examination (5)-larva of Strongyloides Demonstration of specimen Taenia adult worms,hydatid cyst & slide of hydatid cyst	PA 34- Skin (DOAP) batch 2
Thursday						
	MI8.2 Zygomycosis(LECTURE)	Clinical Posting (ENT)/OPHTHAL - / DENTAL (2weeks)/ SKILL LAB (2weeks)	PA 33 Bone and soft tissue.(lecture)		IT / Seminars / Tutorials Community Medicine Batch- I CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides	Conduction and Preparation of PM Reports Batch -II -SGD
Friday						

38		Clinical Subject - Theory - Surgery Revisions	SDL-Zoonotic TB, cat scratch disease, rat bite fever	M18.6 Infection control in hospitals Principles, components and application; surveillance -standard & transmission based(Lecture) M18.16 National health programs on infectious diseases - IT with Community Medicine precautions, HICC (LECTURE)	Sports Activity			
	Saturday							
	Sunday							
39	Monday	INTERNAL ASSESSMENT & FEEDBACK						
	Tuesday							
	Wednesday							
	Thursday							
	Friday							
	Saturday							