DR. YASHWANT SINGH PARMAR GOVT. MEDICAL COLLEGE NAHAN

BATCH 2022-23

| MONTH-DECEMBER 2023 | | | | | | | | | |
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| | | | | | | LUNC | | | |
| | | | | | | 01:30 | | | |
| | | | | | | pm - 02:00 | | | |
| DATE | DAY | 9:00 am-10:30 am | 0:30 am -11:30 a | 11:30 am -12:30 pm | 12.30 pm - 1.30 pm | pm | 02:00 pm -03:00 pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| | | | | | PH 1.1& 1.9 | | PA1.1,1.2,1.3 | | |
| 20/12/2023 | WEDNESDAY | | | CM 7.1 Concept of Epidemiology (Lecture) | Departmental orientation | | Departmental orientation (DOAP) | PA1.1,1.2,1.3 Departmental orientation (DOAP) | Pandemic Module |
| | | | | SU 1.1 Homeostasis, enumerate the metabolic | PA1.1,1.2,1.3 | | | | |
| | | | | changes in injury and their | Introduction to | | | | |
| 21/12/2023 | THURSDAY | | | mediators Lecture SGD PH 1.4 PK | Pathology (Lecture) | | | TO MICROBIOLOGY LAB's | |
| | | | | ABSORPTION | MI 1.1 :Introduction | | | GY) Module 2.1 Demonstrate nicate to patients in a | |
| | | | | & DISTRIBUTIO N (Lecture) | &History of | | | eatening,non- judgmental and | |
| 22/12/2023 | FRIDAY | | PH 1.4 | in (Lecture) | Microbiology(lecture) | | empath | etic manner. | |
| | | MI 1.1 : Bacterial | PK-Metabolism | | | | | | |
| | | taxonomy, morphology & | (Lecture) | CM 7.3 Sources of Epidemiological | FM 14.1 Medico-Legal | | PA 2.1 & 2.2 Cell Injury | PA 2.1 & 2.2 Cell Injury | |
| 23/12/2023 | | physiology (Lecture) | | data (SDL) | Report | | (Lecture) | (Lecture) | |
| 24/12/2023 | SUNDAY | | | | | | | | |
| 25/12/2023 | MONDAY | | | | | | | | |
| | | | | | MI 1.1, 1.2, 1.6, 8.9, 8.10 Laboratory diagnosis of | | | | |
| | | | | OG 1.1,1.2,1.3 Demographic and | Bacterial infections | | PH 1.3 Sources and ROA | PH 1.11 Oral and local dosage | |
| 26/12/2023 | TUESDAY | | | vital statistics | (lecture) | | (SGD) | form (SGD) | |
| | | | | | | | | | |
| | | | | | PH 1.16 Intro to Autacoids | | PA 2.4 & 2.7 Cell death, Necrosis, Cellular aging and | PA 2.4 & 2.7 Cell death, Necrosis, Cellular aging and | |
| 27/12/2023 | WEDNESDAY | | | FM 1.1 Introduction | Antihistaminics (Lecture) | | apoptosis (Lecture) | apoptosis (Lecture) | Pandemic Module |
| | | | | | PA 2.3, 2.5 & 2.6 | | | | |
| | | | | | Intracellular accumulation, pigments, | | | | |
| | | | | Su 1.2 Factors effecting | pathologic calcification, | | | | |
| 28/12/2023 | THURSDAY | | | the metabolic response to injury Lecture SGD | gangrene & cellular adaptations (Seminar) | | DOAP: MI 8 | .7 Hand Hygiene | |
| | | | | PH 1.12 | General Parasitology and | | | 1 | |
| 20/12/2022 | EDIDAV | | | Geriatric & paediatrics (Lecture) | overview of parasitic | | | | |
| 29/12/2023 | FRIDAY | | | | infections (Lecture) | | | | |
| | | | PA 2.3, 2.5 & 2.6 Intracellular | | | | | | |
| | | | accumulation, | | | | | | |
| | | | pigments, pathologic | | | | | | |
| | | General Mycology | calcification, | CM 7.5, 7.8 Classification of | | | | | |
| | | and overview of fungal infections | | Epidemiological studies & Descriptive Epidemiology | | | DA 2.9 Coll injurios grass | PA 2.8 Cell injuries gross and | |
| 30/12/2023 | SATURDAY | (lecture) | adaptations (Seminar) | (LECTURE) | FM 14.2 MLR | | PA 2.8 Cell injuries gross and microscopy (DOAP) | microscopy (DOAP) | |

| 31/12/2023 | SUNDAY | | | | | | | | |
|----------------------------------|----------------------------------|--|--|---|---|---|--|---|----------------------------------|
| MONTH-J | ANUARY 20 | 024 | | | | | | | |
| DATE | DAY | 9:00 am-10:30 am | 10:30 am - 11:30 am | 11:30 am -12:30 pm | 12.30 pm - 1.30 pm | LUNC H 01:30 pm - 02:00 pm | 02:00 pm -03:00 pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| 01-01-24 | MONDAY | | | MI: 26.1,6,17,18,45,46,48 Physician in community (Lec) OG 2.1 Anatomy of female reproductive tract (Basic anatomy | PA 3.1 & 3.2 Amyloidosis (Seminar, DOAP) MI 1.6 Antimicrobial agents & antimicrobial | | PH Module No. 2.1 & 2.7 PH 1.11 Systemic dosage form | PH Module No. 2.1 & 2.7 PH 1.11 Inhalational dosage form | |
| 01-02-24 01-03-24 01-04-24 | TUESDAY WEDNESDAY THURSDAY | | | and embryology) CM 7.5, 7.8 Case Control study (LECTURE) concpts of perioperative care Lecture/ | resistance (lecture) PH 1.4 EXCRETION (Lecture) PA 4.2 Mediators of | | (SGD) PA 4.1 Acute and chronic inflammation-vascular and DOAP: MI 8.5,8.6,8.7Stand BATCH A, B Family | (SGD) PA 4.1 Acute and chronic inflammation-vascular and ard precaution & transmission BATCH A, B Family | Pandemic Module |
| 01-05-24 | FRIDAY | MI 1.1,8.9,8.10 : Overview of Viral infections | PA 4.3 Chronic inflammation (Seminar) | PH 1.5 PHARMACODYNAMIC S (Lecture) CM 7.5,7.8 Cohort study (LECTURE) | MI 1.1,8.9,8.10 : General Virology (Lecture) FM 14.3 MLC Poision | | Adoption Program: Review of Phase 1 PA 4.4 Acute & Chronic inflammation (DOAP) | Adoption Program: Review of Phase 1 activities PA 4.4 Acute & Chronic inflammation (DOAP) | |
| 01-07-24 | SUNDAY MONDAY | | | life long learning in | PA 5.1 Repair and MI 1.1 :Overview of Bacterial infections | | PH 2.1 & 2.3 & 4.1— PH 1.16 Drug treatment for Gout, RA & Migraine | PH 2.1 & 2.3 & 4.1— PH 1.16 Drug treatment for Gout, RA & Migraine(Lecture) | |
| 01-09-24 01-10-24 01-11-24 | TUESDAY WEDNESDAY THURSDAY | | | OG 3.1 Physiology of conception FM 1.3 Legal Procedures and types of shock Lecture/ SGD | (lecture) PH 1.5 PHARMACOD PA 6.3 Shock (Lecture) MI 1.1,1.2, 1.6, 8.9,8.10: | | DOAP :8.7: Lab. equi | PA 6.1,6.2 Edema,hyperemia, pments & Hand Hygiene GY) Module 2.1 Demonstrate licate to patients in a | SGD: MI 1.2: MICROSCOPY |
| 01-12-24 | FRIDAY | | | PH 1.6 Parmacovigillance (Lecture) | Molecular diagnosis & typing methods (lecture) | | patient,rspectful,non-thre | eatening,non- judgmental and etic manner. | |
| 13/01/2024 14/01/2024 | SATURDAY SUNDAY | SGD : 1.2: MICROSCOPY | PH 1.64 drug development (Lecture) | CM 7.5,7.8 Randomised Control Trial (LECTURE) | FM 14.3 MLC poision | | PA 6.4 Thrombosis (Lecture) | PA 6.5, 6.6 Embolism,Ischaemia/infarctio n (Seminar) | |
| 15/01/2024 | MONDAY | | | | PA 6.7 Infarction(DOAP) | | PH 1.6 , 1.7 & 1.8PHARMACOVIGI LANCE ADR monitoring and drug PH1.11 & 2.4 | PH 1.6 , 1.7 & 1.8PHARMACOVIGI LANCE ADR monitoring and drug PH 1,59, 1.61, 1.63 | |
| 16/01/2024 | TUESDAY | | | OG 4.1 Development of fetus and placenta | MI : 1.7 :Immunity (lecture) PH 1.16 | | Calculation of doses | neutraceuticals and OTC drugs & drug regulations | |
| | WEDNESDAY | | | CM 7.5,7.8 NonRandomised Control Trial (LECTURE) | NSAIDS and Serotonergic drugs (Lecture) | | characteristics,biologic behaviour and spread(SGD) | PA 7.2 Molecular basis of cancer (Lecture) | SGD: MI 1.1 : Bacterial Genetics |
| 18/01/2024 19/01/2024 | THURSDAY FRIDAY | | | SU 2.2 Clinical features PH 1.2 & | PA 7.2 Molecular basis of MI 1.8 : Antigen & | | DOAP: MI1.2 BATCH C, D Family | 2: Gram Staining BATCH C, D Family Adoption | |

| | | SGD: MI 1.1 : | PA 7.3 Carcinogens & Carcinogenesis | CM 7.8 Biases and Confounders in | | | PA 7.4 Effects of tumor on | PA 7.4 Effects of tumor on the | |
|------------|-----------|---------------------------------------|-------------------------------------|--|---|-------|---|--|---------------------------------|
| 20/01/2024 | | Bacterial Genetics | (Lecture) | Epidemiology (LECTURE) | FM 14.4 MLC age | | the host (Lecture) | host (Lecture) | |
| 21/01/2024 | SUNDAY | | | | | 1 | | | |
| 22/01/2024 | MONDAY | | | IM: 26.8,12,13,14,16,43,44,47 | PA 7.5 Immunology and MI 1.8: Immune | | PH 1.49-Anti PH 1.2 Essential medicine | PH 1.49-Anti PH 4.1 Skill assessement drug | |
| | | | | | response-Cell mediated 7 | | & rational drug use | administration on manikins | |
| 23/01/2024 | TUESDAY | | | OG 5.1 Pre conceptional counselling | | | (Seminar) | (Log book) | |
| | | | | | | | | | SGD: MI 1.1, 1.2, 1.6, 8.9,8.10 |
| | | | | | PH 1.50- immunomodulators | | PA 7.5 Immunology and immune response to | PA 8.1,8.2 Diagnostic cytology | Lab. diagnosis of bacterial |
| 24/01/2024 | WEDNESDAY | | | FM 1.5 Legal Procedures | (Lecture) | | cancer (Seminar) | & exfoliative cytology(Lecture) | infections |
| 25/01/2024 | THURSDAY | | | | (2000) | | | | |
| 26/01/2024 | FRIDAY | | | | | | | | |
| | | SGD: MI 1.1, 1.2, 1.6, | | | | | | | |
| | | 8.9,8.10 Lab. | PH 1.50 treatment | | | | | PA 8.3 Diagnostic cytology, | |
| 27/01/2024 | SATURDAY | diagnosis of bacterial infections | of organ transplant (Lecture) | CM 7.8 Association & Causation, Uses of Epidemiology (SGD) | FM 14.5 PMR | | staining and interpretation (DOAP) | staining and interpretation (DOAP) | |
| 28/01/2024 | SUNDAY | bacterial infections | (Lecture) | oses of Epidermology (3GD) | FIVI 14.5 FIVIN | | (DOAF) | (DOAF) | |
| | | | | IM: 4.1 Descibe febrile | DA 0.1 Immunity | | PH 3.4 To identify and | | |
| | | | | response, immune status & comorbidities influence | PA 9.1 Immunity- principles and | | report ADR (Skill station) | PH 3.4 To identify and report | |
| 29/01/2024 | MONDAY | | | response/SGD | mechanisms (Lecture | | (Log book) | ADR (Skill station) (Log book) | |
| | | | | 20/12 20/12 | | | (| (5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - | |
| | | | | | MI : 1.8, 8.13,8.15 : | | PH1.10 Describe parts of a | PH3.5 To prepare and explain | |
| | | | | OG 5.2 Determine maternal high | Antigen-Antibody | | correct, complete and | a list of P- drugs for a given | |
| 30/01/2024 | TUESDAY | | | risk factors | reactions-I | | legible generic (Practical) | case/ condition (Skill station) | |
| | | | | | "PH 1.42- | | | | |
| | | | | CM 7.6, 7.8 Estimation of Risk in | General Chemotherapy | | | | SGD: MI : 1.1,8.9,8.10: Lab |
| 21/01/2024 | WEDNESDAY | | | Epidemiological Studies (OR, RR, AR, PAR) (SGT | (Lecture)" | | PA 9.2 Hypersensitivity reactions (Lecture) | PA 9.2 Hypersensitivity reactions (Lecture) | diagnosis of Viral infections |
| 31/01/2024 | WEDNESDAT | | | An, FAn) (301 | | | reactions (Lecture) | reactions (Lecture) | |
| | | | | | | | | | |
| MONTH-F | EBURARY 2 | 2024 | | | | LOIL | 1 | T | |
| | | 9:00 am-11:30 | 10:30 am - | | 12.30 pm - 1.30 | н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| | | 91111 | | SU 3.1 Indications | P | | | | р остобран |
| | | | | and complications of | PA 9.3 HLA system and | | | | |
| | | | | blood tranfusiion | transplant rejection | | | | |
| 02-01-24 | THURSDAY | | | Lecture SGD | (Lecture) | | DOAP: MI 1.1:Media AN | D BIOCHEMICAL REACTIONS | |
| | | | | PH 1.42- General principles of | MI : 1.8, 8.13,8.15 : Antigen-Antibody | | BATCH A,B FAP: Compil | le updated medical history of | |
| 02-02-24 | FRIDAY | | | chemotherapy (Lecture) | reactions-II | | family members, and repo | rt vitals and anthropometry- 1 | |
| 02 02 21 | | | | | | | | | |
| | | | PA 9.5 Systemic | | | | PA9.4,9.7 Autoimmunity, | | |
| | | CCD - NAI 4 4 - No | Lupus | | | | pathogenesis of | PA9.4,9.7 Autoimmunity, | |
| 02-03-24 | SATURDAY | SGD : MI 1.1: Normal human Microbiota | Erythematosus (Lecture) | CM 7.6, 7.8 Screening (Lecture) | FM 14.5 PMR | | autoimmune diseases(Seminar) | pathogenesis of autoimmune diseases(Seminar) | |
| 02-03-24 | SUNDAY | Taman Wilcrobiota | (Lecture) | on 7.0, 7.0 Screening (Lecture) | TIVI T.J. TIVII | | wiscusco(scinillar) | uiscases(seminal) | |
| | | | | | | | PH 1.42-General principles | | |
| | | | | IM: 4.2 Infulence on | | | of chemotherapy (Lecture) | | |
| 1 | | | | IIII. 4.2 IIIIulclicc oli | | ı | | | |
| | | | | febrile response in elderly, | | | | | |
| | | | | immune sparation , malignancy, | PA 9.6 HIV and AIDS | | | | |
| 02-05-24 | MONDAY | | | , | PA 9.6 HIV and AIDS (Lecture) | | | PH 1.48- HIV drugs (Lecture) | |
| 02-05-24 | MONDAY | | | immune sparation , malignancy, | | | | PH 1.43 Rational use of | |
| 02-05-24 | MONDAY | | | immune sparation , malignancy, | | | PH 1.48 HAART(SGD) | | |

| 02-07-24 | WEDNESDAY | | | CM 7.6, 7.8 Evaluation of screening test (LECTURE) | PH 1.43 Rational use of antimicrobials including antibiotic stewardship program (Lecture) | PA 10.1 & 10.2 Malaria & Cysticercosis (Lecture) | PA 10.3 Leprosy (Lecture) | SGD : MI 1.1: Normal human Microbiota |
|------------|-----------|--|---|--|--|--|--|--|
| 02-08-24 | THURSDAY | | | SU 4.1 History, examination & Pathophysiology of Burns Lecture | | SGD: MI 1.8, 8.13, 8.15 : | Antigen-Antibody reactions | |
| 02-09-24 | FRIDAY | | | PH 1.46: ANTILEPROTIC drugs (Lecture) | MI 1.8 : Complement and components of immune system (lecture) | ability to communication patient,rspectful,non-three | GY) Module 2.1 Demonstrate nicate to patients in a satening,non- judgmental and etic manner. | |
| 02-10-24 | SATURDAY | SGD :MI 1.10 : Autoimmunity | PH 1.48-UTI/ STD and viral disease (Lecture) | CM 6.2,6.4 Introduction of Biostatistics (LECTURE) | FM 14.5 PMR | PA 10.1 Mala | aria slide (DOAP) | |
| 02-11-24 | SUNDAY | | | & Manifestation of fever in various reasons in India SDL | Pathology Formative assessment 1 (Theory test) | PH 1.47 & 1.55 Malaria, Kala azar, Helminths (SDL) | PH 1.47 & 1.55 Amoebiasis (SDL) | |
| 13/02/2024 | TUESDAY | | | OG 7.1 Describe and disucss the changes in genital tract,cardiovascular system,respiratory,haematology,re nal and gastrointestinal system in pregnancy | MI : 1.10 : Hypersensitivity (lecture) | correct, complete and legible generic (Practical) | PH3.5 To prepare and explain a list of P- drugs for a given case/ condition (Skill station) | |
| 14/02/2024 | WEDNESDAY | | | FM 1.8 ,2.29,2.30 Legal Procedures | PH 1.6 Parmacovigillance | | c abnormalities & tumor and ns in childhood (Seminar) | SGD: MI 1.11 : Transplant & Cancer immunology |
| 15/02/2024 | THURSDAY | | | SU 4.2 Diagnosis and treatments of Burns Lecture | Pathology Feedback session for FA 1 (SGD) | SGD : MI 1.9: Ir | nmunoprophylaxis | |
| 16/02/2024 | FRIDAY | | | PH 1.16 Intro to Autacoids Antihistaminics (Lecture) | MI : 1.10: Immunodeficiency disorders (lecture) | | ile updated medical history of rt vitals and anthropometry- 1 | |
| 17/02/2024 | SATURDAY | MI :1.4,1.5 : Sterilization (lecture) | PA 11.3 Common storage disorders in childhood (SDL) | CM 6.2,6.4 Classification & Tabulation of data (SGT) | FM 14.5 PMR | | tozoal and helminthic diseases minar) | |
| 18/02/2024 | SUNDAY | | | IM: 4.4 Inflemetry cause of fever with Pahtophisiology & manifestation Lec | PA 12.1 Disorders caused by air pollution, tobacco and alcohol (Seminar) | PH 1.16 Drug treatment for Gout, RA & Migraine (Lecture) | PH 1.16 Drug treatment for Gout, RA & Migraine(Lecture) | |
| 20/02/2024 | TUESDAY | | | OG 8.1 Enumerate ,describe and discuss the objectives of antenatal cases | MI 1.4,1.5 : Disinfection (lecture) | PH1.25 Fibrinolytics & Plasma Expanders (Lecture) | PH1.25 Anti- Coagulants (Lecture) | |
| 21/02/2024 | | | | CM 6.2 Presentation of Data (Diagrams & Graphs) (SGT) | PH1.25 Anti- Platelet Drugs (Lecture) | PA 13.1 & 13.2 Hematopoiesis, Anticoagulants (Seminar) | PA 13.1 & 13.2 Hematopoiesis, Anticoagulants (Seminar) | SGD: MI 8.5,8.6,8.7 : Healthcare associated infections |
| 22/02/2024 | THURSDAY | | | SU 4.3 Medicolegal aspects in burns injury. Lecture/ SGD | PA 12.2 & 12.3 Protein calorie malnutrition, starvation & Obesity (SDL) | SGD : MI 8.5,8.6: Major | Healthcare infection types | |

| 23/02/2024 | FRIDAY | | | PH1.31 Drugs for Dyslipidemia (Lecture) | MI : 1.6 : Antimicrobial stewardship (lecture) | | AETCOM (MICRO | BIOLOGY) Module 2.2 | |
|--------------------------|--------------------|---|------------|--|--|-------|--|---|--------------------------------------|
| 24/02/2024 25/02/2024 | SATURDAY SUNDAY | | | l e | ı | | ı | <u> </u> | |
| 26/02/2024 | MONDAY | | | IM: 4.5 Fever & malignant diseases (Hemotological & lymph malignancy integration cncology Seminar | PA 13.3 & 13.4 General anemia (Lecture) | | PH1.35 Drugs for Anemia (Seminar) | PH1.35 Drugs for Anemia (Seminar) | |
| 27/02/2024 | TUESDAY | | | OG 8.2 Elicit ,document and present an obstetric history including mentural history,obstetric history ,co-morbid conditions and surgical history | SGD: MI 1.6: Hospital infection control committee | | PH 1.12 & 1.56 drugs in vulnerable population (Lecture) | PH 1.12 & 1.56 drugs in vulnerable population (Lecture) | |
| 28/02/2024 | WEDNESDAY | | | FM2.31 & 2.32 legal prodcedures | PH 1.44- ATT drugs (Lecture) | | PA 13.5 PBF in anemia (DOAP) | PA 14.1 & 14.2 Microcytic anemia (Lecture) | SGD: MI8.5,8.6 : Needle stick injury |
| | THURSDAY | | | SU 5.1 Wound healing and factors effecting healing Lecture | PA 14.3 PBF in microcytic anemia (DOAP) | | | ronmental Survillance | , |
| | MARCH 202 | 4 | <u> </u> | | uncima (DOAI) | | 300. 1411 0.0 . E1141 | Tommerical Salvinance | |
| | | 9:00 am-11:30 | 10:30 am - | | 12.30 pm - 1.30 | н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| 03-01-24 | FRIDAY | | | PH 1.46 & 1.55: Anti TB drugs (Lecture) | SGD: MI 8.5,8.6 : Biomedical waste management | | BATCH A,B FAP: Compile updated medical history of family members, and report vitals and anthropometry- 2 | BATCH A,B FAP: Compile updated medical history of family members, and report vitals and anthropometry- 2 | |
| 03-02-24 | SATURDAY | MI: 2.1,2.2,2.3,8.13 : Infective endocarditis & Acute Rheumatic fever (lecture) | | CM 6.2,6.4 Measures of Central Tendency (SDL) | FM 14.5 PMR | | PA 15.3 PBF in macrocytic anemia (DOAP) | PA 15.3 PBF in macrocytic anemia (DOAP) | |
| 03-03-24 | SUNDAY | | | IM: 4.6 Malaria Pathophisology & manifestation Seminar / Integration (Micro) | PA 16.1 & 16.2 Classification & hematologic indices of hemolytic anemia (SGD) | | PH3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient (skill Station) | PH3.1 Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient (skill Station) | |
| | | | | OG 8.3 Describe | | | | | |

| | | | | | PH1.14 Describe mechanism of action, types, doses, side effects, indications and contraindicatio ns of | | | |
|----------------------|--------------------|---|---|---|--|--|--|---|
| 03-06-24 | WEDNESDAY | | | CM 6.2,6.4 Measures of Dispersion (SGT) | cholinergic drugs (Lecture) | PA 16.3 Sickle cell anemia and thalassemia (Lecture) | PA 16.3 Sickle cell anemia and thalassemia (Lecture) | SGD: MI : 2.1.2.2,2.3, 8.13 : CVS Infections |
| | | | | SU 5.2 History in a patient presenting with wound Lecture | | | | |
| 03-07-24 | THURSDAY | | | | | DOAP: MI 2.3,8.1 : Blood s | ample collection & processing | |
| 02.00.24 | EDID AV | | | | | | | |
| 03-08-24 | FRIDAY | | PH1.14 Describe mechanism of action, types, | | | | | |
| 03-09-24 03-10-24 | SATURDAY SUNDAY | SGD: MI : 2.1.2.2,2.3, 8.13 : CVS Infections | | CM 6.2,6.3 Normal Curve & Normal Distribution (LECTURE) | FM 14.5 PMR | PA 16.4 Acquired hemolytic anemia (Seminar) | PA 16.5 PBF in different hemolytic anaemias (Seminar) | |
| 03-11-24 | MONDAY | | | IM:4.22,4.23,4.26 Antimalerial drugs Pharmacoloby, indications resistance, complication Integration Pharma/Seminar | PA 17.1 & 17.2 Aplastic anemia (SDL) | PH1.13 mechanism of action, types, doses, side effects, indications and contraindications of adrenergic(Lecture) | PH1.13 mechanism of action, types, doses, side effects, indications and contraindications of adrenergic(Lecture) | |
| 03-12-24 | TUESDAY | | | OG 8.4 Describe and Demonstrate clinical monitoring of maternal and fetal well-being | MI : 2.7,8.15,8.16 ; HIV-I (lecture) | PH Module No. 2.1 & 2.7 | PH Module No. 2.1 & 2.7 | |
| 13/03/2024 | WEDNESDAY | | | FM 1.9 legal prodcedures | PH1.17 Describe the mechanism/s of action, types, doses, side indications and | PA 16.6 Identify PBF of | PA 16.6 Identify PBF of hemolytic anemia (DOAP) | SGD: MI : 1.1,8.1:Miscl BSI's |
| 14/03/2024 | THURSDAY | | | SU 5.3 Types of wound and managments Lecture | PA 18.1 Leucocytosis, leucopenia, lymphocytosis and leukemoid reactions (Tutorial) | | positive organisms and BR's | 200.1111.212,0.2.111136.051.3 |
| 17/03/2024 | HIGIODAI | | | PH1.18 Describe the mechanism/s of action, types, doses, side effects, indications & contraindications of general anaesthetics, & | (Tutorial) | JONE - WILLIAM - Glatil | positive organisms and bit's | |
| 15/03/2024 | FRIDAY | | | preanesthetic medication (Lecture) | MI : 2.7,8.15,8.16 ; HIV- II(lecture) | BATCH C, D FAP: Compile updated medical history of family members, and report vitals and anthropometry- 2 | BATCH C, D FAP: Compile updated medical history of family members, and report vitals and anthropometry- 2 | |

| 16/03/2024 17/03/2024 | SATURDAY SUNDAY | MI : 3.3,3.4,8.15 : Enteric fever (lecture) | PA 18.2 Acute and chronic leukemias (Lecture) | CM 6.2, 6.3, 6.4 Standard Error and Tests of significance (SGT) | FM 14.5 PMR | PA 18.2 Acute and chronic leukemias (Lecture) | PA 18.2 Acute and chronic leukemias (Lecture) | |
|--------------------------|--------------------|---|---|---|---|--|--|---|
| 18/03/2024 | MONDAY | | | IM 4.7 sepsis syndrome pathophu\ysiology menifestiation Lec | PA 19.3 Tuberculous lymphadenitis in a gross and microscopic specimen(DOAP) | PH FORMATIVE ASSESSMENT - ANS | PH FORMATIVE ASSESSMENT - ANS | |
| 19/03/2024 | TUESDAY | | | OG 8.5 Describe and Demonstrate pelvic assessment in a model | | PH4.2 Demonstrate the effects of drugs on blood pressure vasopressorwith appropriate blockers) using computeraided learning (DOAP) | PH4.2 Demonstrate the effects of drugs on blood pressure vasopressorwith | |
| 20/03/2024 | WEDNESDAY | | | CM 6.2, 6.3, 6.4 Large sample tests (Quantitative and Quantitative data)- 1 (LECTURE) | PH1.19 sedatives & hypnotics (Lecture) | PA 19.1 & 19.2 Lymphadenopathy & tuberculous lymphadenitis (SGD) | PA 19.1 & 19.2 Lymphadenopathy & tuberculous lymphadenitis (SGD) | MI: 1.1,8.1,8.15 : Brucellosis, Leptospirosis, Borreliosis |
| 21/03/2024 | THURSDAY | | | SU 5.4 Medico legal aspects of wounds Lecture | PA 19.3 Tuberculous lymphadenitis in a gross and microscopic specimen(DOAP) | DOAP : MI 1.1,1.2:Gram | negative organisms and BR's | |
| 22/03/2024 | FRIDAY | | | PH1.19 anti- psychotic drugs and anti- manic drugs (Lecture) | Test : General Microbilogy | AETCOM (MICRO | BIOLOGY) Module 2.3 | |
| 23/03/2024 24/03/2024 | SATURDAY SUNDAY | MI: 1.1,8.15: Viral Haemorrhagic fever- I (LECTURE) | | CM 6.2, 6.3, 6.4 Large sample tests (Quantitative and Quantitative data)- 2 (SGT) | FM 14.5 PMR | PA 19.4 Hodgkin's and non- Hodgkin's lymphoma (Lecture) | PA 19.4 Hodgkin's and non- Hodgkin's lymphoma (Lecture) | |
| 25/03/2024 26/03/2024 | MONDAY | | | OG 8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy | MI: 1.1,8.15: Viral Haemorrhagic fever-II (LECTURE) | PH4.2 Demonstrate the effects of drugs on blood pressure vasopressorwith appropriate blockers) using computeraided learning (DOAP) | PH4.2 Demonstrate the effects of drugs on blood pressure vasopressorwith appropriate blockers) using computeraided learning (DOAP) | |
| 27/03/2024 | WEDNESDAY | | | FM 4.1,4.22,4.23 Medical law and ethics | PH1.19 Antidepressants and Anxiolytic drugs (Lecture) | PA 19.4 Hodgkin's and non- Hodgkin's lymphoma (Lecture) | gross and microscopic | SGD : MI:1.1,8.15 : Viral haemorrhagic fever |

| 28/03/2024 | | | | SU 6.1 Aetiology and pathogenesis of surgical infections Lecture | PA 19.6 & 19.7 Splenomegaly & Gross specimen of an enlarged spleen (DOAP) | | | taining : Staphylococcus & otococcus | |
|--------------------------|-------------------------|---|---|---|--|-----------|---|--|--|
| 30/03/2024 31/03/2024 | FRIDAY SATURDAY SUNDAY | MI : 1.1,8.15: Systemic candidiasis & Systemic Mycosis (lecture) | PA 19.6 & 19.7 Splenomegaly & Gross specimen of an enlarged spleen (DOAP) | CM 6.4 Sampling (SDL) | FM 14.5 PMR 15 | | PA 20.1 Plasma cell myeloma (Lecture) | PA 20.1 Plasma cell myeloma (Lecture) | |
| MONTH- | APRIL 202 | | | | | | | | |
| DATE | DAY | 9:00 am- 10:30 am | 10:30 am - 11:30 am | 11:30 am -12:30 pm | 12.30 pm - 1.30 pm | LUN CH | 02:00 pm -03:00 pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| | | | | | | | | | |
| | | | | | | | | | |
| 04-01-24 | MONDAY TUESDAY | | | | | | | | |
| 04-03-24 | WEDNESDAY | | | | | | | | |
| 04-04-24 04-05-24 | THURSDAY FRIDAY | | | | | | | | |
| 04-06-24 04-07-24 | SATURDAY SUNDAY | | | First T | erm Examination | | | | |
| 04-08-24 | MONDAY | | | | PA 21.3 Differentiate platelet from clotting disorders (SGD) | | PH1.20 effects of acute and chronic ethanol, PH1.21management of methanol and ethanol poisonings (SGD) | PH1.22 Describe drugs of abuse dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences | |
| 04-09-24 | TUESDAY | | | OG 8.7 Enumerate the indication for and types of vaccination in pregnancy | MI: 2.5,2.6,8.16 : Malaria- I (LECTURE) | | PH1.13 PH1.14 (Tutorial) | PH 1.14 Organophosphorus poisoning + Drugs acting on autonomaic ganglia (SDL) | |
| 04-10-24 | WEDNESDAY THURSDAY | | | FM 4.3,4.4,4.2,4.28 Medical Law and ethics | PH1.19 Drugs used for neurodegenera tive disorders (Lecture) | | PA 21.1 & 21.2 Normal hemostasis, vascular and platelet disorders including ITP and haemophilia (Lecture) | PA 21.1 & 21.2 Normal hemostasis, vascular and platelet disorders including ITP and haemophilia (Lecture) | MI : 2.5,2.6,8.15 :Lymphatic filariasis-I |
| 04-11-24 | FRIDAY | | | PH1.19 Anti-epileptics drugs (Lecture) | MI : 2.5,2.6,8.16 : Malaria-Iland Babesiosis (LECTURE) | | | odule 2.4 A Demonstrate ability of peers and superiors. | |
| 13/04/2024 14/04/2024 | SATURDAY SUNDAY | | Ph 1.19 Antiidepressant, Anti- psychotic and anti- manic drugs (Tutorial) | CM 6.2, 6.3, 6.4 Chisquare test (LECTURE) | FM 14.5 PMR | | PA 21.4 & 21.5 Disseminated intravascular coagulation & Vitamin K deficiency (Lecture) | PA 21.4 & 21.5 Disseminated intravascular coagulation & Vitamin K deficiency (Lecture) | |
| 15/04/2024 | MONDAY | | | | | | | | |

| 16/04/2024 | TUESDAY WEDNESDAY | | | OG 8.8 Enumerate the indicationand describe the investigations including the use of ultrasound in the initial assessment and montoring in pregnancy | MI : 2.5,1.1,8.16 : Leishmaniasis and Trypanosomiasis (lecture) | PH1.23 Describe the process and mechanism of drug deaddiction (SDL) | PH5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management (SGD) | |
|--------------------------|----------------------|---|---|---|--|--|--|---|
| 18/04/2024 19/04/2024 | THURSDAY | | | SU 6.2 Prophylactic and therapeutic antibiotics, Mangement Lecture/ SGD PH1.34 Drugs for Peptic Ulcer & GERD (Lecture) | PA 22.1, 22.2 & 16.7 Blood group systems, Compatibility testing & Technique of cross match (SGD) SGD : MI : 2.5,2.6,8.16:Malaria | DOAP: MI 1.2:Gram stainin, BATCH C, D FAP: Update the SES & Environment | g: <i>E.coli/Klebsiella</i> BATCH C, D FAP: Update the ISES & Environment Data of | |
| 20/04/2024 | | SGD : MI : 2.5,2.6,8.16:Malaria | PA 22.1, 22.2 & 16.7 Blood group systems, Compatibility testing & | CM 6.2, 6.3, 6.4 Paired and unpaired t- test (LECTURE) | FM 14.5 PMR | PA 22.4 & 22.5 Blood components & Infections transmitted by blood transfusion (Seminar) | PA 22.4 & 22.5 Blood components & Infections transmitted by blood transfusion (Seminar) | |
| 22/04/2024 | MONDAY | | | IM: 4.11 differial dignosis & causes of fever Lec | PA 22.4 & 22.5 Blood components & Infections transmitted by blood transfusion (Seminar) | PH1.23 Describe the process and mechanism of drug deaddiction (SDL) | PH5.5 Demonstrate an understanding of the caution in prescribing drugs likely to produce dependence and recommend the line of management (SGD) | |
| 23/04/2024 | TUESDAY | | | OG 9.1 Classify, define and discuss the aetiology and management of abortions including threatened, incomplete, inevitable , missed and septic abortion | MI : 6.1,1.2,6.3,8.15: Bacterial Lobar Pneumonia-I (lecture) | PH1.17 (Tutorial) | PH1.18 (Tutorial) | |
| 24/04/2024 | WEDNESDAY | | | FM 4.5,4.6,4.24 Medical Law and ethics | PH1.34 Anti- emetics & Prokinetics (Lecture) | PA 23.1 Urine Examination (DOAP) | PA 23.1 Urine Examination (DOAP) | SGD : MI:1.1,8.15 : Viral haemorrhagic fever |
| 25/04/2024 | THURSDAY | | | SU 7.1 Planning and conduct of surgical audit Lecture | PA 22.6 & 22.7 Transfusion reactions & Autologous transfusion (Lecture) | DOAP:MI 1.2: Gram staing : | Pseudomonas | |
| 26/04/2024 | FRIDAY | SCD: MI | | PH 1.26 Drugs afffecting RAAS Lecture) | SGD: MI: 2.5,2.6,8.16 : Lymphatic Filariasis | respect in relationship | Module 2.4 B Demonstrate with patient, fellow team other health care workers. | |
| 27/04/2024 28/04/2024 | SATURDAY SUNDAY | SGD: MI : 2.7,8.16,1.1 : Leishmaniasis & Trypanosomiasis | PH 1.26 Drugs afffecting RAAS Lecture) | CM 14.1, 14.2, 14.3 Hospital Waste Manegement:Define and classify hospital waste. (SDL) | FM 14.5 PMR | PA 23.2 Abnormal findings in body fluids (SGD) | PA 23.2 Abnormal findings in body fluids (SGD) | |

| 29/04/2024 | MONDAY | | | unkown origion 'Pathophysiology, etiology, clinical features in normal host, neutropenic, nosocomial host, HIV diseases Seminar | PA 24.1 Oral Cancers (SDL) | | PH1.34 Anti- Diarrhoeal & Laxativess (SGD) | PH1.34 Anti- Diarrhoeal & Laxativess (SGD) | |
|------------|--------------------|--|------------------------|---|--|-----------|---|--|--|
| 30/04/2024 | TUESDAY | | | OG 9.2 Describe the steps and observe/assist in the performance of an MTP evacuation | MI:6.1,1.2,6.3,8.15 : Bacterial lobar pneumonia-II (Lecture) | | PH1.34 IBS (SGD) | PH1.34 IBS (SGD) | |
| MONTH-N | MAY 2024 | | 40.00 | | | | | | |
| DATE | DAY | 9:00 am-11:30 am | 10:30 am - 11:30 am | 11:30 am -12:30 pm | 12.30 pm - 1.30 pm | LUNC H | 02:00 pm -03:00 | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| 05-01-24 | WEDNESDAY | aiii | 11.30 am | CM 14.1, 14.2, 14.3 Describe various methods of treatment of hospital waste. (SDL) | PH 1.27 Antihypertensive (Lecture) | | thyroid function tests, renal function tests & liver function tests (DOAP) | thyroid function tests, renal function tests & | SGD: MI 6.1,6.2,6.3 : Infective syndromes of respiratory tract |
| 05-02-24 | THURSDAY | | | steps of clinical | PA 24.2 Peptic ulcer | | DOAP: MI3.3 | 3,3.4 : Widal test | |
| 05-03-24 | FRIDAY | | | PH 1.27 Antihypertensive (Lecture) CM 14.1, 14.2, 14.3: Describe laws | MI : 6.1,6.3,6.2 : Bacterial pharyngitis & Atypical pneumonia (lecture) | | the SES & Environment Data of family and review the follow up on recommendations | the SES & Environment Data of family and review the follow up on recommendations | |
| 05-04-24 | SATURDAY | SGD: MI 6.1,6.2,6.3 : Infective syndromes of respiratory tract | | related to hospital waste | FM 14.6 Hair , semen | | PA 24.3 Peptic ulcer disease (DOAP) | PA 24.3 Peptic ulcer disease (DOAP) | |
| 05-05-24 | SUNDAY | | | | | | | | |
| | | | | IM: 4.16 PUO- Indications & finding in test of Inflemation ,rheumatologgical teste, Born marrow | PA 24.6 Inflammatory | | PH3.1 Write a rational, correct and legible generic prescription for a given condition and | correct and legible generic prescription for a given condition and communicate | |
| 05-06-24 | MONDAY | | | aspiration , biopsy SDL /Tutorial OG 9.3 Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in | MI : 6.1,6.3,1.2,8.15 : | | · · | the same to the patient (skill PH1.34Prescription for | |
| 05-07-24 | TUESDAY | | | early pregnancy | Tuberculosis-I (LECTURE) | | APD | Vomiting | |
| 05-08-24 | WEDNESDAY | | | FM 4.20,4.21,4.18 Medical Law and ethics SU 8.1 Principles of Ethics in general surgery Lecture | (Lecture) PA 24.7 Carcinoma Colon | | PA 25.1 Jaundice (Seminar) | | SGD: MI : 6.3 : Sputum sample collection and processing |
| 05-09-24 | THURSDAY FRIDAY | | | | (Lecture) | | DOAP : V | Veil-Felix test | |

| 05-11-24 | SATURDAY | MI: 6.1,6.3,1.2,8.15 : Tuberculosis-II 7 Non-tuberculous Mycobacterial infections and Pertusis (LECTURE) | PH 1.28 Drugs for Angina (Lecture) | CM 3.3 - Modes of transmission and measures for prevention and control of communicable diseases (LECTURE) | FM 14.7 Blood | PA 25.2, 25.4 & 25.5 Hepatic failure, Alcoholic liver disease including cirrhosis & Portal hypertension (Lecture) | PA 25.2, 25.4 & 25.5 Hepatic failure, Alcoholic liver disease including cirrhosis & Portal hypertension (Lecture) | |
|------------|-----------|---|--|---|--|---|--|---|
| 05-12-24 | SUNDAY | | | | | | | |
| 13/05/2024 | MONDAY | | | IM:4.18 indication of use of diagnosis of febrile syndrome SDL | Hepatic failure, Alcoholic liver disease including cirrhosis & Portal hypertension (Lecture) | PH FORMATIVE ASSESSMENT- CNS, BLOOD AND GIT | PH FORMATIVE ASSESSMENT- CNS, BLOOD AND GIT | |
| 14/05/2024 | TUESDAY | | | OG 9.4 Clinical features, laboratory investigations, ultrasonography, differntial diagnosis, principle of management and follow up of gestational trophoblastic neoplasms | MI 6.1,6.3,4.3 : Infections due to Non-fermenting Gram Negative Bacilli (lecture) | PH 1.28 Prescription for Angina & MI | PH 1.28 Angina & MI (Seminar) | |
| 15/05/2024 | WEDNESDAY | | | CM 3.3 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level for Measles, Mumps, Diphtheria and Pertussis (LECTURE) | PH 1.28 Drugs for PVD | PA 25.3 Hepatitis (Lecture) | | SGD: MI : 6.3 : Sputum sample collection and processing |
| , , | | | | SU 8.3 Discuss Medico -legal issues in surgical | PA 26.1 & 26.2 Pneumonia & Lung | , , , | . , | i G |
| 16/05/2024 | THURSDAY | | | practice Lecture | abscess (Lecture) | DOAP: 2.5,2. | 6 :Malaria Slides | |
| 17/05/2024 | FRIDAY | | | PH 1.29 Drugs used in CHF (Lecture | MI 6.1,6.3,6.3 :Myxovirus infections & Miscl. Viral infections of respiratory tract (lecture) | BATCH A,B FAP: Sanitory survey, environment cleanliness drive | BATCH A,B FAP: Sanitory survey, environment cleanliness drive | |
| | | SGD: MI 6.1,6.2Miscl | _ | CM 7.2 - Epidemiological characteristics and control | | | | |
| 18/05/2024 | SATURDAY | Viral RTI's | abscess (Lecture) | measures including use of essential | FM 14.8 Blood groups | PA 26.3 COPD (Lecture) | PA 26.3 COPD (Lecture) | |
| 19/05/2024 | SUNDAY | | | | | | | |
| 20/05/2024 | MONDAY | | | IM: 4.21,4.24 diagnositic plan based on clinical features, diagnosis in priotised & cost effected method SGD / Tutorial | PA 26.3 COPD (Lecture) | PH1.25 Anti- Coagulants (Seminar) | PH1.35 Drugs for Anemia (Prescription writing) | |

| 21/05/2024 | TUESDAY | | | OG 9.5 Describe the etipathology , impact on maternal and fetal health and principle of management of hyperemesis gravidarum | MI:6.1,6.2,6.3 :Corona virus infection (COVID- 19) (Lecture) | | PH1.31 Drugs for Dyslipidemia (Seminar) | PH1.31 Prescription for Dyslipidemia | |
|------------|-----------|---------------------|---|---|--|------------|--|--|--------------------------------------|
| | WEDNESDAY | | | FM 4.8,13.2,4.10,4.29,14.13,14.14,14.1 5 Medical Law and ethics | PH 1.29 Drugs used in CHF (Lecture) | | PA 25.6 Interpret liver function and viral hepatitis serology panel (DOAP) | PA 25.6 Interpret liver function and viral hepatitis serology panel (DOAP) | SGD: MI 6.1,6.2Miscl Viral RTI's |
| 23/05/2024 | THURSDAY | | | | | | | | |
| 24/05/2024 | FRIDAY | | | PH 1.30 Antiarrythmics (Lecture) LM 8.1 - Epigemiologicai | MI 6.1,6.2,6.3: Parasitic and fungal infections of respiratory tract (lecture) | | respect in relationship | Module 2.4 B Demonstrate with patient, fellow team lother health care workers. | |
| 25/05/2024 | SATURDAY | | PH 1.30 Antiarrythmics (Lecture) | chi 8.1 - Epidemiological characteristics and control measures including use of essential | FM 14.9 Bones | | Pathology Formative assessment 2 (Theory test) | Pathology Feedback session for FA 2 (SGD) | |
| 26/05/2024 | SUNDAY | | | | | | | | |
| 27/05/2024 | MONDAY | | | IM: 9.1,9.2 Anemia define descibe & classify Lec/ SGD | PA 26.4 & 24.5 Tuberculosis lung and Intestine (Lecture) | | PH 1.26 Drugs afffecting RAAS (Seminar) | PH1.34 Drugs for Peptic Ulcer & GERD (Seminar) | |
| 28/05/2024 | TUESDAY | | | OG 10.1Define classify & describe the etiology, pathogenesis, clinical features , utrosonogrphy , differentia diagnosis and mangement of antepartum hemmorrhage | MI :3.5: Food poisoning (lecture) | | PH 1.28 Prescription for Angina & MI | PH 1.28 Angina & MI (Seminar) | |
| 29/05/2024 | WEDNESDAY | | | CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level for Tuberculosis and introduction to NTEP (LECTURE) | PH 1.27 Drugs used in Shock (Lecture) | | PA 26.5 Occupational lung disease (Seminar) | PA 26.5 Occupational lung disease (Seminar) | SGD: MI 3.1: GIT Infective syndromes |
| 30/05/2024 | THURSDAY | | | SU 9.1 Biochemical, microbiological , pathological, imaging investigations & their interpretion in surgical patients Lecture SGD | PA 26.5 Occupational lung disease (Seminar) | | DOAP: MI 6.3: Ziehl-Neelsoi | | |
| 31/05/2024 | FRIDAY | | | PH 1.36 Drugs used in thyroid disorders (Lecture) | MI3.1,3.2: GI infections due to Enterobacteriaceae | | BATCH C,D FAP: Sanitory survey, environment cleanliness drive | BATCH C,D FAP: Sanitory survey, environment cleanliness drive | |
| MONTH-J | | | | uisoraers (Lecture) | Litteropatteriatede | 1 | cicalilliess unive | CICATIIIICSS UTIVE | |
| DATE | DAY | 9:00 am-11:30 am | 10:30 am - 11:30 am | 11:30 am -12:30 pm | 12.30 pm - 1.30 pm | H 01:30 | 02:00 pm -03:00 pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |

| 06-01-24 | SATURDAY | SGD: MI 3.1: GIT Infective syndromes | PA 26.6 & 26.7 Tumors of the lung and pleura, Mesothelioma (Lecture) | CM 10.5 - Group activity on immunization - case study discussions (SGT) | FM 14.10 Photos and soft injuries | PA 26.6 & 26.7 Tumors of the lung and pleura, Mesothelioma (Lecture) | PA 27.1 Arteriosclerosis and Atherosclerosis (Lecture) | |
|----------|-----------|---|--|--|---|--|---|-----------------------------|
| 06-02-24 | SUNDAY | | | | 24.27.0.0.22 | | | |
| 06-03-24 | MONDAY | | | IM: 9.6,9.7 Hemogram- meaning & utility SGD | PA 27.2 & 27.3 Aneurysms & Heart failure (SGD) | PH 1.28 Prescription for Angina & MI | PH 1.28 Angina & MI (Seminar) | |
| 06-04-24 | TUESDAY | | | OG 10.2 Enumaerate the indications and decribe the appropriate us of blood and blood products ,their complications and mangement | MI:3.1,3.2:Cholera, Halophillic <i>Vibrio &</i> <i>Aeromona</i> s (lecture) | PH1.26 Prescription for Shock | PH1.26 Prescription for Shock | |
| 06-05-24 | WEDNESDAY | | | CM 8.1 - Epidemiological | PH 1.36 Drugs for | PA 27.5 Ischemic heart | PA 27.5 Ischemic heart disease | SGD: MI : 3.1,3.2,3.6:Miscl |
| 06-06-24 | THURSDAY | | | cancer & multidisciplinary approach in its management Lecture | PA 27.4 Rheumatic fever (Lecture) | DOAP: MI 6. | 2:Albert Staining | |
| 06-07-24 | FRIDAY | | | PH 1.36 Drugs for Diabetes mellitus (Lecture) | MI:3.1,3.2: Viral gastroenteritis (lecture) | BATCH A,B FAP: VISIT TO Anganwadi/ VHSNC | BATCH A,B FAP: VISIT TO Anganwadi/ VHSNC | |
| 06-08-24 | SATURDAY | SGD: MI : 3.1,3.2,3.6:Miscl Bacterial syndromes of GIT | PH 1.36 Vitamin D & Calcium balance (Lecture) | CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level of Hepatitis (LECTURE) | FM 14.11 Weapons | PA 27.6 Infective endocarditis (Lecture) | PA 27.7 Pericarditis and pericardial effusion (Seminar) | |
| | | | | | | | | |
| 06.00.24 | CLINIDAY | | | | | | | |
| 06-09-24 | SUNDAY | | | IM: 9.11,9.12,9.13 Indication & rresult of boen narrow aispiration biospy & dignostic planed to dertermine etiology of enemia/ SGD | PA 27.8 Cardiac function testing in acute coronary syndromes (DOAP) | PH 1.29 Drugs used in CHF (Prescription) | PH 1.29 Drugs used in CHF (Seminar) | |
| 06-11-24 | TUESDAY | | | OG 11.1 Multiple pregnancy | MI 3.1,3.2,3.6 : Miscl infections of GIT(LECTURE) | PH 1.27 Antihypertensive (Prescription) | PH 1.27 Antihypertensive (Prescription) | |

| 06-12-24 | WEDNESDAY | | | FM 4.7,4.9,4.11 Medical Law and ethics | PH 1.36 Vitamin D & Calcium balance (Lecture) | Cardiomyopathies & CVS in | PA 27.9 & 27.10 Cardiomyopathies & CVS in syphilis (SDL) | MI: 3.1,3.2,1.2,8.15: Intestinal protozoan infections |
|--------------------------|--------------------|---|---|--|--|---|---|---|
| 13/06/2024 | THURSDAY | | | SU 10.1 Perioperative managemtn of common surgical prodecures Lecture | | DOAP: MI 1.2,3 | 3.1,3.2 : STOOL R/E | |
| 14/06/2024 | FRIDAY | | | PH 1.39 Drugs for contraception | MI: 3.1,3.2,1.2,8.15: Intestinal Helminthic infections (lecture) | AETCOM (MICROE | BIOLOGY) Module 2.5 | |
| 15/06/2024 | SATURDAY | SGD: 3.1,3.2,1.2,8.15: Intestinal protozoan and helminthic infections | PA 28.1, 28.2, 28.3 & 28.4 Normal histology of kidney, Acute and chronic renal failure (Lecture) | CM 8.1 - Polio and introduction to NPEP (SGT) | FM 14.12 Cartridge | PA 28.5 & 28.6 Glomerular diseases including glomerulonephritis and IgA nephropathy (Lecture) | PA 28.5 & 28.6 Glomerular diseases including glomerulonephritis and IgA nephropathy (Lecture) | |
| 16/06/2024 | SUNDAY | | | | | | | |
| 17/06/2024 | MONDAY | | | | | | | |
| 18/06/2024 | TUESDAY | | | OG 12.1 PIH & Eclompsia | MI 3.7,3.8,8.13,8.15: Viral Hepatitis-I (lecture) | PH 1.28 Angina & MI (SGD) | PH 1.28 Drugs for PVD (SGD) | |
| 19/06/2024 | WEDNESDAY | | | CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level for Rabies (LECTURE) | Anterior pituitary hormones (Lecture) | PA 28.8, 28.9 & 28.10 Diseases affecting the tubular interstitium, ATN, Pyelonephritis and Reflux nephropathy (Lecture) | PA 28.8, 28.9 & 28.10 Diseases affecting the tubular interstitium, ATN, Pyelonephritis and Reflux nephropathy (Lecture) | SGD: 3.1,3.2,1.2,8.15: Intestinal protozoan and helminthic infections |
| 20/06/2024 | THURSDAY | | | SU 11.1 Describe the principles of Pre-oprative assesment Lecture | PA 28.11 & 28.15 Vascular diseases of kidney & Thrombotic angiopathies (SDL) | DOAP: MI1.2,3.1,3.2 | : Stool M/E and Motility | |
| 21/06/2024 22/06/2024 | FRIDAY SATURDAY | | | PH1.41 Uterine Relaxant & Stimulants (Lecture) | MI 3.7,3.8,8.13,8.15: Viral Hepatitis-II and infective syndromes of hepatobiliary system (lecture) | BATCH C,D FAP: VISIT TO Anganwadi/ VHSNC | BATCH C,D FAP: VISIT TO Anganwadi/ VHSNC | |
| 23/06/2024 | SUNDAY | | | | | | | |
| 24/06/2024 | MONDAY | | | MI: 2.4 Microbial agent causing enemia Lec: tutorial -intigration microbiology | PA 28.11 & 28.15 Vascular diseases of kidney & Thrombotic angiopathies (SDL) | PH 1.36 Prescription for Diabetes mellitus | PH 1.36 Diabetes mellitus (SGD) | |
| 25/06/2024 | TUESDAY | | | | MI 3.1,3.2: Parasitic infections of hepatibiliary system (LECTURE) | PH 1.30 Antiarrythmics (Seminar) | PH 1.30 Antiarrythmics (SGD) | |

| | | | | | PH 1.37 Drugs used as sex hormones and their | | | | |
|--|--|---------------------|--|--|---|-------|---|---|-------------------------|
| | | | | | analogues (Lecture) | | | | |
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| | | | | | | | PA 28.12 Cystic | | |
| 26/06/2024 | MEDNICOAV | | | FNA A 1C A 17 Die obbies | | | disease of the kidney | PA 28.12 Cystic | SDL : MI 1.1:Laboratory |
| 26/06/2024 | WEDNESDAY | | | FM 4.16,4.17 Bio ethics | | | (SGD) | disease of the kidney (SGD) | acquired infections |
| | | | | | PA 28.13 Renal stone | | | | |
| | | | | SU 11.2 Priciple of general, | disease and | | | | |
| 27/06/2024 | THURSDAY | | | regional and local Anaesthesia Lecture | obstructive uropathy (Seminar) | | · | abscess sample collection and | |
| 27/00/2024 | INUKSDAT | | | PH 1.37 Drugs used as sex | (Serimar) | | pro | cessing | |
| | | | | hormones and their analogues | | | | | |
| | | | | (Lecture) | MI 3.7,3.8,8.13,8.15 : | | | | |
| | | | | | Yellow fever and other | | | | |
| 28/06/2024 | FRIDAY | | | | viral infections (lecture) | | AETCOM (MICROI | BIOLOGY) Module 2.5 | |
| | | | | | | | | | |
| | | SDL : MI | | CM 3.2 - Exercise on interpretation of water analysis report and | | | PA 28.13 Renal stone disease and | PA 28.13 Renal stone disease and | |
| | | 1.1:Laboratory | PA 28.14 Renal | Estimation of chlorine demand / OT | | | obstructive uropathy | obstructive uropathy | |
| 29/06/2024 | SATURDAY | acquired infections | tumours (Lecture) | test & water collection (SDL) | FM 14.13 Fetous | | (Seminar) | (Seminar) | |
| | | | | | | | | | |
| 30/06/2024 | SUNDAY | | | | | | | | |
| MONTH-J | ULY 2024 | | | | | | | | |
| | | 9:00 am-10:30 | 10:30 am - | | 12.30 pm - 1.30 | Н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| | | | | MI: 2.5, 2.6 Etiopahtology | | | | | |
| | | | | clinical evaluation, | | | | | |
| | | | | | | | | | |
| | | | | lab diagnosis in Kala -azarL, maleria | | | | | |
| | | | | lab diagnosis in Kala -azarL, maleria filariasis & other | PA 28 16 Urothelial | | PH 1 36 Vitamin D & | PH 1 36 Drugs used in | |
| 07-01-24 | MONDAY | | | lab diagnosis in Kala -azarL, maleria | PA 28.16 Urothelial tumors (SGD) | | PH 1.36 Vitamin D & Calcium balance (Seminar) | PH 1.36 Drugs used in osteoporosis (SGD) | |
| 07-01-24 | MONDAY | | | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India | tumors (SGD) IVII. 4.2,4.3,1.2 . Bacterial infections- | | | _ | |
| | | | | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India | tumors (SGD) IVII. 4.2,4.5,1.2 . Bacterial infections- Staphylococcal and B- | | Calcium balance (Seminar) PH Formative Assesment | osteoporosis (SGD) | |
| 07-01-24 | MONDAY TUESDAY | | | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological | tumors (SGD) IVII. 4.2,4.3,1.2 . Bacterial infections- | | Calcium balance (Seminar) | _ | |
| | | | | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control | tumors (SGD) 1VII. 4.2,4.3,1.2 - Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal | | Calcium balance (Seminar) PH Formative Assesment CVS | osteoporosis (SGD) PH Formative Assesment CVS | |
| | | | | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological | tumors (SGD) IVII. 4.2,4.3, 1.2 - Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal | | Calcium balance (Seminar) PH Formative Assesment | osteoporosis (SGD) | Visit to CSSD |
| 07-02-24 | TUESDAY | | | lab diagnosis in Kala-azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and | tumors (SGD) IVII. 4.2,4.3,1.2 - Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture | | Calcium balance (Seminar) PH Formative Assesment CVS PA 29.1 Testicular tumors | osteoporosis (SGD) PH Formative Assesment CVS PA 29.1 Testicular tumors | Visit to CSSD |
| 07-02-24 | TUESDAY | | | lab diagnosis in Kala-azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day | tumors (SGD) IVII. 4.2,4.3,1.2 - Bacterial infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) | | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing | Visit to CSSD |
| 07-02-24 | TUESDAY | | | lab diagnosis in Kala-azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day care General Surgery Lecture | tumors (SGD) IVII. 4.2,4.3,1.2 - Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) IVII 4.1,4.2 : Gas gangrene | | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) SGD: MI 4.3 :Skin sample BATCH A,B FAP: | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing BATCH A,B FAP: Dietary | Visit to CSSD |
| 07-02-24 | TUESDAY | | | lab diagnosis in Kala-azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day care General Surgery Lecture PH 1.38 Corticosteroids (Lecture | tumors (SGD) IVII. 4.2,4.3,1.2 - Bacterial infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) | | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) SGD: MI 4.3 :Skin sampl | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing | Visit to CSSD |
| 07-02-24 07-03-24 07-04-24 | TUESDAY WEDNESDAY THURSDAY | | PA 30.6 & 30.1 | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day care General Surgery Lecture PH 1.38 Corticosteroids (Lecture CM 8.1 - Epidemiological | tumors (SGD) IVII. 4.2,4.3,1.2.1 Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) IVII 4.1,4.2.1 Gas gangrene and infections due to non-sporing anaerobes | | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) SGD: MI 4.3 :Skin sampl BATCH A,B FAP: Dietary assessment of family and follow up of | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing BATCH A,B FAP: Dietary assessment of family and follow up of earlier dietary | Visit to CSSD |
| 07-02-24 07-03-24 07-04-24 | TUESDAY WEDNESDAY THURSDAY FRIDAY | Visit to CSSD | PA 30.6 & 30.1 Cervicitis & Carcinoma of | lab diagnosis in Kala-azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day care General Surgery Lecture PH 1.38 Corticosteroids (Lecture | tumors (SGD) IVII. 4.2,4.3,1.2.1 Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) IVII 4.1,4.2 ' Gas gangrene and infections due to non-sporing anaerobes FM 14.14 Sexual offenses | | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) SGD: MI 4.3 :Skin sample BATCH A,B FAP: Dietary assessment of | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing BATCH A,B FAP: Dietary assessment of family and | Visit to CSSD |
| 07-02-24 07-03-24 07-04-24 07-05-24 | TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY | Visit to CSSD | Cervicitis & | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day care General Surgery Lecture PH 1.38 Corticosteroids (Lecture CM 8.1 - Epidemiological characteristics and control | tumors (SGD) IVII. 4.2,4.3,1.2.1 Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) IVII 4.1,4.2 ' Gas gangrene and infections due to non-sporing anaerobes FM 14.14 Sexual offenses | | PA 29.1 Testicular tumors (Lecture) SGD: MI 4.3 :Skin sampl BATCH A,B FAP: Dietary assessment of family and follow up of | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing BATCH A,B FAP: Dietary assessment of family and follow up of earlier dietary PA 29.3 & 29.5 BPH and | Visit to CSSD |
| 07-02-24 07-03-24 07-04-24 | TUESDAY WEDNESDAY THURSDAY FRIDAY | Visit to CSSD | Cervicitis & | lab diagnosis in Kala -azarL, maleria filariasis & other parasite in India Lec: Integration :Micro-Patho CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care SU 11.4 lindication and principles of day care General Surgery Lecture PH 1.38 Corticosteroids (Lecture CM 8.1 - Epidemiological characteristics and control | tumors (SGD) IVII. 4.2,4.3,1.2.1 Bacteriar infections- Staphylococcal and B- hemolytic Streptococcal PH 1.38 Corticosteroids (Lecture PA 29.2 Carcinoma Penis (Seminar) IVII 4.1,4.2 ' Gas gangrene and infections due to non-sporing anaerobes FM 14.14 Sexual offenses | | PA 29.1 Testicular tumors (Lecture) SGD: MI 4.3 :Skin sampl BATCH A,B FAP: Dietary assessment of family and follow up of | PH Formative Assesment CVS PA 29.1 Testicular tumors (Lecture) e collection and processing BATCH A,B FAP: Dietary assessment of family and follow up of earlier dietary PA 29.3 & 29.5 BPH and | Visit to CSSD |

| | | | | national program for anemia prenvention , indication & Pracuation blood transfustion Seminar/SGD/ | PA 30.3 & 30.8 Leiomyomas and leiomyosarcomas; | | | |
|--------------------------|--------------------|---|--|--|--|--|---|--|
| 07-08-24 | MONDAY | | | Integration (CM) | Adenomyosis (SGD) | PH 3.5 P drugs (Case Study) | PH 3.5 P drugs (Case Study) | |
| 07-09-24 | TUESDAY | | | | MI 4.3,8.15,8.16 : Leprosy (lecture) PH 1.48 drugs used in UTI/ STD | PH 1.36 Prescription for thyroid disorders PA 30.9 & 30.2 Endometrial hyperplasia | PH 1.36 Prescription for thyroid disorders PA 30.9 & 30.2 Endometrial hyperplasia and Carcinoma of | SGD: MI 4.3,1.2,8.13,8.15 : |
| 07-10-24 | WEDNESDAY | | | FM 4.27,4.26,4.25,4.30 Medical law and ethics | and viral diseases | and Carcinoma of the endometrium | the endometrium (Lecture) | Miscl Bacterial infections of skin and soft tissue |
| 07-11-24 | THURSDAY | | | | PA 30.4 Ovarian Tumors (Lecture) MI 4.3,8.15 : Viral | | ctive syndromes of skin & soft kuloskeletal system | |
| 07-12-24 | FRIDAY | | | PH1.40 Drugs for ED (Lecture) | exanthems and other viral cutaneous infections (lecture) | AETCOM (MICRO | BIOLOGY) Module 2.5 | |
| 13/07/2024 14/07/2024 | SATURDAY SUNDAY | SGD: MI 4.3,1.2,8.13,8.15: Miscl Bacterial infections of skin and soft tissue | PH 1.32-Bronchial Asthama & COPD (Lecture) | CM 8.4 - Steps in investigation of disease outbreak / epidemic of communicable diseas and the principles of control measures (SGT) | FM 14.15 SA victim examination | PA 30.5 & 30.7 Gestational trophoblastic neoplasms and Endometriosis (Seminar) | PA 30.5 & 30.7 Gestational trophoblastic neoplasms and Endometriosis (Seminar) | |
| 15/07/2024 | MONDAY | | | Differtiate between megaloblastic & no-megaloblastic macrocytic anemia. Define & nclassify , Pathogensis | Revision (SDL) | PH 1.37 Drugs used as sex hormones and their analogues (SGD) | PH 1.37 Drugs used as sex hormones and their analogues (Seminar) | |
| 16/07/2024 | TUESDAY | | | | MI :4.2,4.3,8.13,8.16: Parasitic infections of SST & MSS | PH 1.39 Drugs for contaception (SDL) | PH 1.36 Drugs used in osteoporosis (Seminar) | |
| 17/07/2024 | WEDNESDAY | | | | | | | |
| 18/07/2024 | THURSDAY | | | | PA 31.2 Carcinoma breast (Seminar) | · · | orne infections and transfusion ted infections | |
| 19/07/2024 | FRIDAY | | | PH 1.32-Bronchial Asthama & COPD (Lecture) | MI :4.2,4.3,8.13,8.16: Fungal infections of SST & MSS | Dietary assessment of family and follow up of earlier dietary | assessment of family and follow up of earlier dietary recommendations | |
| 20/07/2024 | SATURDAY SUNDAY | SDL : MI 1.1, 8.1 : Vector borne infections and transfusion transmitted infections | | CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level for Filaria and JE and Kala Azar and introduction to NVBDCP (SGT) | | PA 31.1 & 31.4 Benign breast disease and Gynecomastia (Lecture) | PA 31.1 & 31.4 Benign breast disease and Gynecomastia (Lecture) | |
| 22/07/2024 | MONDAY | | | PA: 16.3,16.4 Pathogensis , features Hemotological indices & peripherl blood pictures of sickle cell anemia , thalassemia & acquired Hemoletic anemia Integration Seminar (Patho) | PA 32.1, 32.2 & 32.3 Diseases of Thyroid (Lecture) | PH 1.37 Anterior pituitary hormones (SGD) | PH 1.37 Anterior pituitary hormones (Seminar) | |

| | | | | | MI: 5.1,5.2,5.3,4.1: | | PH3.2 PH3.2 | PH3.2 PH3.2 | |
|--------------------------|--------------------|-----------------------|------------------|---|---|---------|--|---|------------------------------|
| | | | | | Infective syndromes of CNS and Tetanus | | Perform and interpret a | Perform and interpret a | |
| 23/07/2024 | TUESDAY | | | | (lecture) | | critical appraisal (audit) of | critical appraisal (audit) of a | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | PH1.32 | | | | |
| | | | | | Antiussive, Expectorants | | PA 31.2 Carcinoma breast | PA 31.2 Carcinoma breast | SGD: 5.1,5.2,5.3 : Infective |
| 24/07/2024 | WEDNESDAY | | | FM 3.1 Indentification | & Mucolytics (SDL) | | (Seminar) | (Seminar) | syndromes of CNS |
| | | | | | | | | | |
| 25/07/2024 | THURSDAY | | | | | | | | |
| 26/07/2024 | FRIDAY | | | | | | | | |
| 27/07/2024 | SATURDAY | | | | | | | | |
| 28/07/2024 29/07/2024 | SUNDAY MONDAY | | | | | | | | |
| 30/07/2024 | TUESDAY | | | | | | | | |
| 31/07/2024 | | | | | Second Term | Exami | nation | | |
| | | | | | | | | | |
| | | | | | | | | | |
| MONTH-A | UGUST 202 | 24 | | | | | T | | |
| | | 0.00 11.20 | 10:30 am - | | 12 20 1 20 | LUNC | 03.00 03.00 | | |
| | | 9:00 am-11:30 | | | 12.30 pm - 1.30 | Н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| 08-01-24 08-02-24 | THURSDAY FRIDAY | | | | | | | | |
| 08-02-24 | SATURDAY | | | | | | | | |
| 08-04-24 | SUNDAY | | | | | | | | |
| 08-05-24 | MONDAY | | | | | | | | |
| 08-06-24 | TUESDAY | | | | Anti-Raggi | ng Bre | ak | | |
| 08-07-24 | WEDNESDAY | | | I | Anti-Naggi | lig bic | .ak | | |
| | | | | | | | | | |
| | | | | | PA 32.4 Diabetes mellitus | | SDL: MI 8.1,8.4: Emerging a | nd Re-emerging infections and | |
| 08-08-24 | THURSDAY | | | | (Lecture) | | zoonotic diseases | | |
| | | | | PH1.59 Essential medicines, Fixed | MI :5.1,5.3,1.2,8.15 : | | AETCOM (PATHOLOGY) Mo | odule 2.6 Indentify, discuss and | |
| | | | | dose combinations, (Tutorial) | Bacteriall meningitis - | | _ | -cultural and ethical issues as | |
| 00.00.24 | FRIDAY | | | | acute and Chronic | | | are including do not resuscitate | |
| 08-09-24 | FRIDAY | | | | (lecture) | | and Withdraw | ral of life support. | |
| | | MI: | | | | | | | |
| | | 5.1,5.3,8.16,5.2,8.15 | | CM 8.4 - Types of epidemics | | | | | |
| | | _ | | Preparation of epidemic curve / | | | | | |
| 08-10-24 | SATURDAY | and myelitis | Expectorants & | spot map with the help of data - | FM 14.17 MLC Poison | | PA 32.4 Diabetes mellitus (Lecture) | | |
| 11-08-24 | SUNDAY | (lecture) | Mucolytics (SDL) | group activity (SGT) | FIVI 14.17 IVILC POISOII | | (Lecture) | (Lecture) | |
| | | | | PA 17.1,17.2 | | | | | |
| | | | | Aplastic anemia- etiology, pathogensis, findings with | | | | | |
| | | | | indication & born marrow | | | | | |
| | | | | aispriation & biosphy | PA 32.5 Hyperparathyroidism | | PH FORMATIVE | PH FORMATIVE ASSESMENT | |
| 08-12-24 | MONDAY | | | Integraton Patho SGD / Lec | (SGD) | | ASSESMENT ENDOCRINE | ENDOCRINE | |
| | | | | 222/7 200 | (200) | | The state of the s | 2.12.202 | |
| | | | | | | | | | |
| | | | | | MI: 5.1,5.3,8.16,5.2,8.15 : | | | | |
| 42/00/202 | THECOAN | | | | Viral Encephalitis & | | DU 2 5 Davida | DU 2 5 Daniela va da la | |
| 13/08/2024 | TUESDAY | | | l | encephalopathy (lecture) | | PH 2.5 Pandaemic module | PH 2.5 Pandaemic module | |

| 14/08/2024 15/08/2024 | WEDNESDAY THURSDAY | | | | PH 1.44- ATT drugs (Lecture) | PA 32.7, 32.8 & 32.9 Adrenal diseases (SDL) | PA 32.7, 32.8 & 32.9 Adrenal diseases (SDL) | SDL:MI 1.1: BIOTERRORISM |
|--------------------------|-----------------------|--|---|--|--|---|---|--------------------------------------|
| 16/08/2024 | FRIDAY | | | PH1.57 Describe drugs used in skin disorders (SDL) | MI : 5.1,5.2,5.3, 8.15: Parasitic & Fungal infections of CNS(lecture) | Dietary assessment of family and follow up of earlier dietary recommendations- 2 | BATCH A, B FAP: Dietary assessment of family and follow up of earlier dietary recommendations- 2 | |
| 17/08/2024 18/08/2024 | SATURDAY SUNDAY | SDL: MI 8.16: National health programmes | PA 32.6 Pancreatic cancer (Seminar) | CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level for STDs | FM 14.18 Custodial | PA 33.1 Osteomyelitis (Lecture) | PA 33.2 Bone Tumours (Lecture) | |
| 19/08/2024 | MONDAY | | | IM: 9.1,9.2 Anemia define descibe & classify SGD | PA 33.2 Bone Tumours (Lecture) | PH 1.59 Over the counter drugs, Herbal medicines (SDL) | PH 1.57 drugs used in skin disorders(Tutorial) | |
| 20/08/2024 | TUESDAY | | | | MI: 7.1,7.3: Bacterial and Viral UTI's and STI's (lecture) | PH3.8 Communicate effectively with a patient on the proper use of prescribed medication (SGD) | PH3.8 Communicate effectively with a patient on the proper use of prescribed medication (SGD) | |
| 21/08/2024 | WEDNESDAY | | | Concept of Disaster Management- Disaster Management Cycle- Man made disasters in the world and in India National Disaster | PH1.62 Antiseptics & Disinfectants (Lecture) | PA 33.3 Soft tissue tumours (Seminar) | PA 33.3 Soft tissue tumours (Seminar) | SGD: MI 7.1,7.3: STI's |
| 22/08/2024 | THURSDAY | | | | PA 33.4 & 33.5 Paget's disease of the bone & Rheumatoid arthritis (SGD) | DOAP:MI 5.3 : Lab. daignos & Streptococcus pneumonic | is of meningitis : Cryptococcus re | |
| 23/08/2024 | FRIDAY | | | PH1.61 dietary supplements and nutraceuticals (Tutorial) | MI :7.1,7.2,8.15: Infective syndromes of Genital tract-I (LECTURE) | define medico-legal, socio they pertain to refusal of ca | odule 2.6 Indentify, discuss and -cultural and ethical issues as are including do not resuscitate all of life support. | |
| 24/08/2024 | SATURDAY | SGD: MI 7.1,7.3: STI's | PH. Feedback of Second term examination | CM 8.1 - HIV and introduction to NACP (LECTURE) | FM 14.19 HPE | PA 34.1 & 34.2 SCC and BCC of skin (Seminar) | PA 34.1 & 34.2 SCC and BCC of skin (Seminar) | |
| 25/08/2024 26/08/2024 | SUNDAY MONDAY | | | | | | | |
| 27/08/2024 | TUESDAY | | | | MI :7.1,7.2,8.15: Infective syndromes of Genital tract-II (LECTURE) | PH3.8 Communicate effectively with a patient on the proper use of prescribed medication (SGD) | PH3.8 Communicate effectively with a patient on the proper use of prescribed medication (SGD) | SGD: MI: 7.1,7.2,7.3: Collection |
| 28/08/2024 | WEDNESDAY | | | | PH1.32 Bronchial Asthma &n COPD | PA 34.3 Nevus and Melanoma (SGD) | (SGD) | of urogenital samples and processing |
| 29/08/2024 | THURSDAY | | | | PA 35.1 CSF findings in Meningitis (SGD) | meningitidis , Tuber | osis of meningitis- <i>Nesisseria</i> cular meningitis, Rabies, ysticercosis | |

| 30/08/2024 | FRIDAY | SGD: MI: 7.1,7.2,7.3: | | PH- mmunomodula tors (Lecture) characteristics and control measures including use of essential | MI: 1.1,8.15: Congenital infections (lecture) | | Dietary assessment of family and follow up of earlier dietary recommendations- 2 | BATCH C, D FAP: Dietary assessment of family and follow up of earlier dietary recommendations- 2 | |
|------------|-----------|--|----------------------------------|---|---|-------|--|---|---------------------------|
| 31/08/2024 | SATURDAY | Collection of urogenital samples and processing | PA 35.2 CNS Tumours (Lecture) | laboratory tests at the primary care | FM 14.20 Dying Declaration | | PA 34.4 Tumors of the skin (DOAP) | PA 34.4 Tumors of the skin (DOAP) | |
| MONTH-S | EPTEMBER | 2024 | | | | | | | |
| | | 9:00 am-11:30 | 10:30 am - | | 12.30 pm - 1.30 | Н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| | | | | | | | | | |
| 09-01-24 | SUNDAY | | | | | | | | |
| | MONDAY | | | IM: 9.8 descibe various tests for iron defficiency | PA 36.1 Retinoblastoma | | PH 3.5 P-drugs for a given case/ condition(Practical) | PH 3.5 P-drugs for a given case/ condition(Practical) | |
| 09-02-24 | MONDAY | | | seminar /SGD | (Seminar) MI; 1.1,8.15 : Ocular and ear infections (lecture) | | PH5.2 Communicate with the patient regarding optimal use of a) drugtherapy, b) devices and c) storage of | PH5.2 Communicate with the patient regarding optimal use of a) drugtherapy, b) devices and c) storage of medicines (DOAP) | |
| 09-04-24 | WEDNESDAY | | | CM 8.2 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care leve for emerging and remerging diseases such as Ebola virus, Nipah etc (LECTURE) | PH-Drugs used for pregnancy and lactation (Tutorial) | | PA 35.3 Identify the etiology of meningitis based on given CSF parameters (DOAP) | PA 35.3 Identify the etiology of meningitis based on given CSF parameters (DOAP) | Seminar :HYPERSENSITIVITY |
| | | | | | | | | | |
| 09-05-24 | THURSDAY | | | PH1.58 Describe drugs used in ocular disorders (SDL) | MI : 8.3: Organisms with oncogenic potential | | BATCH A, B FAP: Dietary assessment of family and follow up of | Exercises-I BATCH A, B FAP: Dietary assessment of family and follow up of earlier dietary | |
| 09-06-24 | SATURDAY | SGD: MI 7.1,7.2,8.15: Miscl. infections of genital tract | | CM 8.1 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care leve for COVID-19 (SGT) | (lecture) | | earlier dietary Pathology Formative assessment 3 | recommendations- 2 Pathology Formative assessment 3 | |
| | | gemeartrace | | icve for covid 13 (301) | IWI 14.21 DIVA | | assessment 5 | ussessment s | |
| 09-08-24 | SUNDAY | | | IM: 9.11,9.12,9.13 Indication & rresult of boen narrow aispiration biospy & dignostic planed to dertermine etiology of anemia/ SGD/ Lec | Pathology Feedback session for FA 3 (SGD) | | PH Formative Assesment PH1.32,33 Resp PH5.4 Explain to the patient the relationship between cost of | PH Formative Assesment PH1.32,33 Resp PH5.4 Explain to the patient the relationship between cost of treatmentand patient | |
| 09-10-24 | TUESDAY | | | | SEMINAR- HIV | | trootmontand nations | compliance | |

| | | | | | PH1.58 Describe drugs used in | | | |
|--------------------------|--------------------|------------------------|-------------------|--|---|---|---|------------------------|
| | | | | | ocular disorders (SDL) | | | Clinical excercises-II |
| 09-11-24 | WEDNESDAY | | | | | Revision | Revision | |
| 09-12-24 | THURSDAY | | | | | Revision : BR's : Cata | alase, coagulase, oxidase | |
| | | | | PH 1.52 MMT of common poisoning (SDL) | | AETCOM (PATHOLOGY) M | odule 2.6 Indentify, discuss and | |
| | | | | o. cog (622) | | _ | -cultural and ethical issues as | |
| 13/09/2024 | FRIDAY | | | | SEMINAR- Malaria | | are including do not resuscitate val of life support. | |
| -,, | | | | | | | | |
| | | | | | | | | |
| | | | PH 1.53 Chelating | CM 14.3 - SDL - Survey of Hospital | | | | |
| 14/09/2024 15/09/2024 | SATURDAY SUNDAY | Clinical exercises-III | agents (SDL) | Waste Segregation Practices (SGT) | FM 14.22 Court | | | |
| 15/05/2024 | JOINDAI | | | | | PH3.3 Perform a critical | | |
| | | | | IM: 9.15,9.16 | | evaluation of the drug promotional literature | PH3.3 Perform a critical evaluation of the drug | |
| 16/09/2024 | MONDAY | | | Mangement of anemia/SGD/Lec Integration (Pharma) | | (DOAP) | promotional literature (DOAP) | |
| | | | | | SDL: MI 8.2 | PH: Prescription writing | PH: Prescription writing test | |
| 17/09/2024 | TUESDAY | | | CM 8.1 Soil Transmitted Helminths. | Oppurtunistic infections PH1.8 Identify and | test | | |
| 18/09/2024 | WEDNESDAY | | | National deworming day | describe the | | | SEMINAR: HEPATITIS |
| | | | | | | | | |
| 19/09/2024 | THURSDAY | | | | | Revision : BR's : IMViC, Ure | | |
| 20/09/2024 | FRIDAY | | | PH1.9 Describe nomenclature of drugs i.e. generic, branded drugs | SDL: MI:1.1,8.2: Transpaint infections | BATCH C, D FAP: Dietary assessment of | BATCH C, D FAP: Dietary assessment of family and | |
| 20/03/2024 | TRIDAT | | | Essential Medicine List- Essential | Transpaint infections | Dietary assessment of | assessment of family and | |
| | | | | Medicine in Primary Health Centre- | | | | |
| 21/09/2024 | | TUTORIAL : BSI | | Counterfeit Medicine and its | FM 14.5 PMR | | | |
| 22/03/2024 | JUNDAT | | | MI: 8.5 | | PH5.1 Communicate with | PH5.1 Communicate with the | |
| | | | | Health care associated | | the patient with empathy | patient with empathy and | |
| | | | | infection SGD/ Seminar | | and ethics on all aspects of drug use | ethics on all aspects of drug use | |
| 23/09/2024 | MONDAY | | | Intigration (Micro-CM) | | arug usc | use | |
| | | | | | | PH5.1 Communicate with | PH5.1 Communicate with the | |
| | | | | | | the patient with empathy and ethics on all aspects of | patient with empathy and ethics on all aspects of drug | |
| | | | | | SEMINAR : | drug use | use | |
| 24/09/2024 | TUESDAY | | | | TUBERCULOSIS PH1.12 Calculate the | | | |
| | | | | | dosage of drugs using | | | |
| | | | | | appropriate formulae for an individual patient, | | | |
| 25/09/2024 | WEDNESDAY | | | | including children, | | | Pandemic module |
| | | | | | | | | |
| 26/09/2024 | THURSDAY | | | | | DEV/ISION - | MEDIA and BR's | |
| 20/03/2024 | THURSDAT | | | PH1.35 Describe the mechanism/s | | | | |
| | | | | of action, types, doses, side effects, | | | odule 2.6 Indentify, discuss and | |
| | | | | indications and contraindications of drugs used in hematological | | | -cultural and ethical issues as are including do not resuscitate | |
| 27/09/2024 | FRIDAY | | | disorders like: 1.Drugs used in | REVISION : CVS infections | | val of life support. | |
| 27/09/2024 | FRIDAY | | | _ | REVISION : CVS infections | | | |

| | | | PH1.35 Describe | | | | | | |
|----------------------|-----------------------|------------------|--|--|---------------------------|-------|----------------------------------|----------------------------------|-------------------|
| | | | the mechanism/s | CM 8.2 - Epidemiological | | | | | |
| | | | of action, types, | characteristics and control | | | | | |
| | | | doses, side effects, indications and | measures including use of essential laboratory tests at the primary care | | | | | |
| | | | contraindications | level for all water borne diseases | | | | | |
| 28/09/2024 | SATURDAY | REVISION : RTI's | of drugs used in | (SGT) | | | | | |
| 29/09/2024 | SUNDAY | | , and the second | | | | | | |
| | | | | MI: 4.1 Etiopathogensis | | | PH5.3 Motivate patients | PH5.3 Motivate patients with | |
| | | | | clinical diagnosis of | | | with chronic diseases to | chronic diseases to adhere to | |
| 30/09/2024 | MONDAY | | | anaerobic infections SGD/ Intigration (Micro) | FM 14.5 PMR | | adhere to the prescribed | the prescribed management | |
| 30/03/2024 | WONDAT | ļ. | | 30D/ Intigration (Milero) | | | <u>imanagement by the health</u> | by the health care provider | |
| | | | | | | | | | |
| MONTH-C | OCTOBER 20 | 024 | | | | | | | |
| | | 9:00 am-11:30 | 10:30 am - | | 12.30 pm - 1.30 | н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| DAIL | DAI | uiii | 11.50 am | 11.50 um 12.50 pm | Pili | | PH5.3 Motivate patients | PH5.3 Motivate patients with | 04.00 pm 03.00 pm |
| | | | | | | | with chronic diseases to | chronic diseases to adhere to | |
| | | | | | | | adhere to the prescribed | the prescribed management | |
| | | | | | | | | by the health care provider | |
| 10-01-24 | TUESDAY | | | | Tutorial : CVS infections | | care provider (DOAP) | (DOAP) | |
| 10-02-24 | WEDNESDAY | | | | | | | | |
| | | | | | | | | | |
| 10-03-24 | THURSDAY | | | | | | REVISION : 0 | GRAM STAINING | |
| | | | | | | | FAP BATCH A, B Family | FAP BATCH A, B Family | |
| | | | | PH1.45 Describe the dugs used in | | | Presentation and logbook | Presentation and logbook | |
| 10-04-24 | FRIDAY | | | MDR and XDR Tuberculosis lecture | Revision : VHF | | assessment | assessment | |
| | | | | CM 8.2 - Epidemiological | | | | | |
| | | | | characteristics and control | | | | | |
| | | | | measures including use of essential | | | | | |
| | | REVISION : GIT | | laboratory tests at the primary care level for all vector borne diseases | | | | | |
| 10-05-24 | SATURDAY | infections | | (SGT) | FM 3.2 Indentification | | | | |
| 10-06-24 | SUNDAY | | | · · · | | | | | |
| | | | | | | | | | |
| | | | | MI: 5.1,5.2,5.3 Microbiology of meningitis & | | | | | |
| | | | | endephalitis | | | use DOAP sessions Skills | use DOAP sessions Skills | |
| | | | | SGD/ Lec | | | assessment | assessment | |
| 10-07-24 | MONDAY | | | intigration Micro | | | PH2.3 Demonstrate the | PH2.3 Demonstrate the | |
| | | | | | | | appropriate setting up of | appropriate setting up of an | |
| | | | | | | | an intravenous drip in a | intravenous drip in a | |
| 10-08-24 | TUESDAY | | | | REVISION; HIV/AIDS | | simulated environment | simulated environment DOAP | |
| | | | | | occupational and | | | | |
| | | | | | environmental | | | | |
| | | | | | pesticides, food | | | | |
| 10-09-24 10-10-24 | WEDNESDAY THURSDAY | | | | adulterants, pollutants | | DEVICION | : ZN Staining | Pandemic module |
| 10-10-24 | INUKSDAY | | | | | | KEVISION | I . ZIN Stallillig | |
| | | | | | | | | | |
| | | | | | | | | odule 2.7 Indentify, discuss and | |
| | | | | PH1.54 Describe vaccines and their | | | _ | o-cultural and ethical issues as | |
| 10-11-24 | FRIDAY | | | uses (SDL) | Revision : Enteric fever | | they pertain to conse | nt for surgical procedures. | |
| 10-12-24 | SATURDAY SUNDAY | | | | | | | | |
| 10/ 10/ 2024 | JUNDAL | | | | | | | | |

| 14/10/2024 | MONDAY | | | MI: 6.1,6.2,6.3 upper & lower resipiratroy tract infection SGD/ Tutorial Intigration Micro | | | | correct method of calculation of drug dosage in patients including those used in special situations DOAP sessions Skills assessment | |
|--|--|----------------------|-------------------|---|--|-------|--|---|-------------------|
| 15/10/2024 | TUESDAY | | | | Revision : Viral Hepatitis | | | PH3.1 Write a rational, correct | |
| 16/10/2024 17/10/2024 | WEDNESDAY THURSDAY | | | | Formative assesment on miscellaneous topics | | | | Pandemic module |
| 17/10/2024 | ITIONSDAT | | | | | | | | |
| 18/10/2024 | FRIDAY | | | PH1.60 Describe and discuss Pharmacogenomics and Pharmacoeconomics lecture | Revision : STI's | | FAP BATCH C, D Family Presentation and logbook assessment | FAP BATCH C, D Family Presentation and logbook assessment | |
| | | Revision : Bacterial | | CM 8.2 - Epidemiological characteristics and control measures including use of essential | | | | | |
| 19/10/2024 | SATURDAY | meningitis-acute | | laboratory tests at the primary care level for for air borne diseases | FM 6.1 Indentification | | | | |
| 20/10/2024 | SUNDAY | and chronic | | level for for all bottle diseases | i w o.1 muentincation | | | | |
| 21/10/2024 | MONDAY | | | MI: 8.1,Vector borne zoonotic diseases Seminar/SGD/ intigration micro | | | PH3.2 Perform and interpret a critical appraisal (audit) of a given prescription skill lab | PH3.2 Perform and interpret a critical appraisal (audit) of a given prescription skill lab | |
| 22/10/2024 | TUESDAY | | | magration miles | Seminar : Congenital | | PH3.2 Perform and | PH3.2 Perform and interpret a | |
| 23/10/2024 24/10/2024 | WEDNESDAY THURSDAY | | | | PH1.62 Describe and | | Revision : Stool mi | croscopic examination | Pandemic module |
| 25/10/2024 26/10/2024 27/10/2024 | FRIDAY SATURDAY SUNDAY | Revision: CNS | PH5.6 Demonstrate | PH1.63 Describe Drug Regulations, acts and other legal aspects lecture CM 8.2 - Epidemiological | TEST: Urogenital tract infections FM 7.1 Indentification | | defend , medico-legal,socio | odule 2.7 Indentify, discuss and o-cultural and ethical issues as nt for surgical procedures. | |
| 28/10/2024 29/10/2024 30/10/2024 31/10/2024 | MONDAY TUESDAY WEDNESDAY THURSDAY | | | | Diwali | Break | | | |
| | NOVEMBER | 2024 | | | | | | | |
| | | 9:00 am-10:30 | 10:30 am - | | 12.30 pm - 1.30 | H | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| 11-01-24 | FRIDAY | | | | | | | | |
| 11-02-24 11-03-24 | SATURDAY SUNDAY | | | | Diwali | Break | | | |
| 11-03-24 | SUNDAT | | | MIL C.C. | | | | | |
| 11-04-24 | MONDAY | | | MI: 8.2 opportunistic infections SGD/ Seminar intigration Micro | | | PHFORMATIVE ASSESMENT Antimicrobials | PH FORMATIVE ASSESMENT Antimicrobials | |
| | | | | | | | PH3.3 Perform a critical evaluation of the drug promotional literature skill | PH3.3 Perform a critical evaluation of the drug promotional literature skill | |
| 11-05-24 | TUESDAY | | | | Test : CNS infections | | station | station | |

| 11-06-24 | WEDNESDAY | | | CM 8.2 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care leve for Rickettsial diseases (LECTURE) | discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non- communicable diseases, | | | Pandemic module |
|--|--|--------------------------|---|---|--|-----------------------------------|--|-----------------|
| 11-07-24 | THURSDAY | | | | | Revision : Malaria slides | | |
| 11.09.24 | EDIDAV | | | PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Noncommunicable diseases, cancer and lodine deficiency Lecture (AITO | | defend , medico-legal,socio | odule 2.7 Indentify,discuss and o-cultural and ethical issues as | |
| 11-08-24 11-09-24 11-10-24 | FRIDAY SATURDAY SUNDAY | Revision : HIC & BMWM | PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal | CM 8.2 - Epidemiological characteristics and control measures including use of essential laboratory tests at the primary care level for Trachoma and Tetanus (LECTURE) | Seminar : AMSP FM 2.1 Thanatology | they pertain to conser | t for surgical procedures. | |
| 11-11-24 | MONDAY | | | MI: 8.3 Viruses in malignacy SGD/ Seminar Intigration micro ,onocology | | healthcare facility skill station | PH3.7 Prepare a list of essential medicines for a healthcare facility skill station effectively with a patient on | |
| 11-12-24 | TUESDAY | | | | Revision : sterilization and Disinfection | | the proper use of prescribed | |
| 14/11/2024 15/11/2024 16/11/2024 17/11/2024 18/11/2024 19/11/2024 | SUNDAY MONDAY TUESDAY WEDNESDAY | | | | | | | |

| 22/11/2024 23/11/2024 | FRIDAY SATURDAY | | | | | | | | |
|--------------------------|----------------------|---------------|------------|--|------------------------------|-------|-----------------|----------------------|-------------------|
| 24/11/2024 | SUNDAY | | | | Send-up Ex | | | | |
| | | | | MI: 8.4 Emergeing infection Seminar/SGD | | | | | |
| 25/11/2024 | MONDAY | | | integration Micro/CM | | | | | |
| 26/11/2024 27/11/2024 | TUESDAY WEDNESDAY | | | | | | | | |
| 28/11/2024 | THURSDAY | | | | | | | | |
| 29/11/2024 | FRIDAY | | | | | | | | |
| 30/11/2024 | SATURDAY | | | | FM 2.4 to 2.7 Thanatology | | | | |
| MONTH-D | DECEMBER : | 2024 | | | | | | | |
| | | | | | | LUNC | | | |
| | | 9:00 am-10:30 | 10:30 am - | | 12.30 pm - 1.30 | Н | 02:00 pm -03:00 | | |
| DATE | DAY | am | 11:30 am | 11:30 am -12:30 pm | pm | 01:30 | pm | 03:00 pm-04:00 pm | 04:00 pm-05:00 pm |
| 12-01-24 | SUNDAY | | | | | | | | |
| | | | | PH: 1.12 | | | | | |
| | | | | Drug doses & formulations | | | | | |
| 12-02-24 | MONDAY | | | in various age groups Lec/ Intigration Pharma | | | | | |
| 12-03-24 | TUESDAY | | | | | | | | |
| | | | | | | | | | |
| | | | | CM 3.8 - Mode of action, | | | | | |
| | | | | application cycle of commonly used | | | | | |
| 12-04-24 | WEDNESDAY | | | insecticides and rodenticides | | | | | |
| 12-05-24 | THURSDAY | | | | | | | | |
| 12-06-24 | FRIDAY | | | CM 8.2 - Epidemiological | | | | | |
| | | | | characteristics and control | | | | | |
| | | | | measures including use of essential | | | | | |
| | | | | laboratory tests at the primary care | | | | | |
| | | | | level for Zoonotic diseases | | | | | |
| 12-07-24 12-08-24 | SATURDAY SUNDAY | | | (LECTURE) | FM 2.8 Thanatology | | | | |
| 12-00-24 | JUNDAT | | | PH: 1.16 | | | | | |
| | | | | Pharmacological treatments | | | | | |
| | | | | in Rheumatological | | | | | |
| | | | | disorders SGD/Seminar | | | | | |
| 12-09-24 | MONDAY | | | intigration Pharma | | | | | |
| 12-10-24 | TUESDAY | | | | | | | | |
| 12-11-24 | WEDNESDAY | | | | | | | | |
| 12-12-24 | THURSDAY | | | | | | | | |
| | | | | | | | | | |
| 12/12/2021 | FDIDAY | | | | | | AFTCOM (DUILDA) | acou ocyl Madala a o | |
| 13/12/2024 | FRIDAY | | | | | | AETCOM (PHARM) | ACOLOGY) Module 2.8 | |
| | | | | 01400511 | | | | | |
| 14/12/2024 | SATURDAY | | | CM 8.2 Epidemiology of CD and NCD (CAD) (SGT) | FM 2.9 Thanatology | | | | |
| 14/12/2024 15/12/2024 | | | | NCD (CAD) (SGT) | rivi 2.9 Illanatology | | | | |
| 2, 12, 2027 | | | | | | | | | |

| 16/12/2024 | MONDAY | | PH: 1.21 Nethamol& ethamol poisoning -clinical features mangement Lec/Intigration Pharma | | | | |
|--|-----------------------|--|--|---------------------|-----------------|----------------------|--|
| 17/12/2024 | | | | | | | |
| 18/12/2024 | WEDNESDAY | | CM 8.2 Epidemiology of CD and NCD (Stroke) (SGT) | | | | |
| 19/12/2024 | | | | | | | |
| 20/12/2024 | FRIDAY | | | | | | |
| | SATURDAY SUNDAY | | CM 2.3 - Factors affecting health seeking behaviour and assessment of barriers for the same | FM 2.10 Thanatology | | | |
| 23/12/2024 | | | PH: 1.25 Anticoagulants, Antiplapelets & fibrinolytics Lec/ Intigration Pharma | | | | |
| 24/12/2024 | | | | | | | |
| | WEDNESDAY THURSDAY | | | | | | |
| | | | | | AFTCOM (DUADA | acci ocyl Madula 2 g | |
| 27/12/2024 | FRIDAY | | | | AETCOWI (PHARMI | ACOLOGY) Module 2.8 | |
| | 1 | | | FM 2.26,2.23,2.34 | | | |
| | SATURDAY | | | Thanatology | | | |
| 28/12/2024 29/12/2024 30/12/2024 | SUNDAY | | | | | | |