MES MEDICAL COLLEGE PERINTHALMANNA

COLOR CODED DETAILED SCHEDULE OF CBME PHASE II MBBS 2020-21 ADMISSION BATCH

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| COLOR LEGEND | PHARMACOLOGY | PATHOLOGY | MICROBIOLOGY | FORENSIC MEDICINE AND TOXICOLOGY |
| COMMUNITY MEDICINE | AETCOM MODULE | PANDEMIC MODULE | SPORTS AND EXTRACURRICULAR ACTIVITIES |
| INTERNAL MEDICINE | GENERAL SURGERY | OBSTETRICS AND GYNECOLOGY | CLINICAL POSTINGS |
| LUNCH BREAK | INTERNAL EXAMS | HOLIDAY |

DETAILED SCHEDULE/TIME TABLE OF IInd YEAR MBBS STUDENTS (2020 ADMISSION): 28th Feb TO 26th Nov 2022

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| TIME | **Day 28.02.22**(Monday) | **Day 01.03.22**(Tuesday) | **Day 3****02.03.22**(Wednesday) | **Day 4****03.03.22**(Thursday) | **Day 5****04.03.22**(Friday) | **Day 6****05.03.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 1.7 Describe health indicators(L) | Introduction to pathology-1(L)(PA1.1, 1.2. 1.3) | PH1.1 & 1.9 Define and describe the principles of pharmacology and pharmacotherapeutics; drug nomenclature (L) | **MI1.1 1 Infection (Lecture)** | PH 1.2**Describe the basis of Evidence based medicine and Therapeutic drug monitoring (L)** | GENERAL SURGERY SU 1.1-1.3 (Metabolic response to injury) |
| 9 AM TO  10 AM | **MI1.1 Introduction & History of Microbiology(Lecture**) | **PH 1.4 Describe absorption of drugs** (L) | Introduction to pathology -2(L)(PA8.1, 8.2, 8.3) | PA 2- Cell injury and adaptation - SDL | **MI1.1Bacterial taxonomy****MI 1.1Morphology of bacteria(lecture)** | OBG OG 1.3 (Abortion/Miscarriage) |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULE No: 2.1 (Foundations of communication) L/SGL |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | **PH 1.3 Enumerate and identify drug formulations and drug delivery systems**(SGL) Batch A | FM 1.1,1.2 Basics of Forensic Medicine & History of Forensic Medicine SDL (SGL) Batch A | MI 1.1 Introduction to microbiology lab & Universal Precaution (SGD) Batch A | PA1 - Introduction to department + Histo & cyto techniques (SGL) | PATHOLOGY (2-3 PM) Cell injury-Introduction& mechanism (L)(PA 2.1, 2.2) | INTERNAL MEDICINEIM 4.1-4.5 |
| PA 1 - Introduction to department + Histo & cyto techniques (SGL) | **PH 1.3 Enumerate and identify drug formulations and drug delivery systems** (SGL) Batch B | FM 1.1,1.2 Basics of Forensic Medicine & History of Forensic Medicine SDL (SGL) Batch B | MI1.1 Introduction to microbiology lab & Universal Precaution (SGD) Batch A |
| MI1.1 Introduction to microbiology lab & Universal Precaution (SGD) Batch A | PA 1 - Introduction to department + Histo & cyto techniques (SGL) | PH 1.3 Enumerate and identify drug formulations and drug delivery systems (SGL) Batch B SGL Batch C) | FM 1.1,1.2 Basics of Forensic Medicine & History of Forensic Medicine SDL (SGL) Batch C | PH 1.4 Describe distribution of drugs (L) | SPORTS |
| FM 1.1,1.2 Basics of Forensic Medicine & History of Forensic Medicine SDL (SGL) Batch D | **MI1.1 Introduction to microbiology lab & Universal Precaution (SGD) Batch A** | PA 1 - Introduction to department + Histo & cyto techniques (SGL) | **PH 1.3 Enumerate and identify drug formulations and drug delivery systems** (SGL) Batch B Batch D |

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| TIME | **Day 1 07.03.22**(Monday) | **Day 2 08.03.22**(Tuesday) | **Day 3****09.03.22**(Wednesday) | **Day 4****10.03.22**(Thursday) | **Day 5****11.03.22**(Friday) | **Day 6****12.03.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 1.3 Legal Procedure(Interactive Lecture) | PA 2.3- Intracellular accumulation of fats, proteins, carbohydrates, pigments (SGT) | PH 1.4 Describe excretion of drugs (SGL) | MI1.1 ,1.2 lab diagnosis of bacterial infections –Specimen collection, Direct detection(SGD) | PH 1.5 Describe general principles of mechanism of drug action(L) | GENERAL SURGERY SU 2.1/2.2 (Shock) |
| 9 AM TO  10 AM | **MI1.1 Morphology & Physiology of bacteria(Lecture)** | PH 1.4 Describe metabolism of drugs (SGL) | PA 2.4 & PA 2.5-Cell death types, mechanisms, necrosis, apoptosisGangrene (L) | PA 2.5, PA 2.6, PA2.7- Pathologic calcifications, Cellular adaptations (SGT) | MI1.1,1.2culture media(SGD) | OBG OG 2.1 (Anatomy of FGS) |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOMAETCOM MODULE No: 2.1 (Foundations of communication) L/SGL |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately(SGL) Batch A | CM 3.1 Health hazards of Air, Water pollution (SGL) Batch A | MI1.2 Microscopy Batch ASGD | Cell demonstration (SGL)Batch A | PATHOLOGY (2-3 PM)PA 2.7- Cellular aging and apoptosis (L) | INTERNAL MEDICINEIM 4.6/4.22 |
| Cell demonstration (SGL)Batch B | PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately(SGL) Batch B | CM 3.1 Health hazards of Air, Water pollution (SGL) Batch B | MI1.2 Microscopy Batch ASGD |
| MI1.2 Microscopy Batch ASGD | Cell demonstration (SGL)Batch C | PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately(SGL) SGL Batch C | CM 3.1 Health hazards of Air, Water pollution (SGL) Batch C | PH 1.5 Describe general principles of mechanism of drug action(L) | SPORTS |
| CM 3.1 Health hazards of Air, Water pollution (SGL) Batch D | **MI1.2 Microscopy Batch A****SGD** | Cell demonstration (SGL)Batch D | PH 1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately(SGL) Batch D |

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| TIME | **Day 1 14.03.22**(Monday) | **Day 2 15.03.22**(Tuesday) | **Day 3****16.03.22**(Wednesday) | **Day 4****17.03.22**(Thursday) | **Day 5****18.03.22**(Friday) | **Day 6****19.03.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 3.2- Safe and wholesome water, sanitary sources of water, water Purification methods PART 1 (L) | PA 4.1- Acute and chronic inflammation including stimuli, vascular and cellular events (L) | PH 1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL(SGL) | MI1.1Molecular diagnosis & typing methods(Lecture) | PH 1.7 Define, identify and describe the management of adverse drug reactions (ADR) (L) | GENERAL SURGERY SU 3.1 (Blood and blood components) |
| 9 AM TO  10 AM | MI1.Culture methods,anaerobic culture methods(SGD) | PH 1.7 Define, identify and describe the management of adverse drug reactions (ADR) (L) | PA 4.2- Mediators of acute inflammation (SGT) | PA 4.3- Chronic inflammation –causes, types,non-specific and granulomatous (L) | MI1.1Bacterial genetics(Lecture) | OBG OG 3.1 (Physiology of ovulation and menstruation) |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.2Foundations of bio ethics(L) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 1.3 &2.1 Enumerate and identify drug formulations and drug delivery systems,(Demonstration) BATCH B (SGD) Batch A | FM 1.8 Standing orders related to medical practice issued by court/governments SDL Batch A | MI1.2 Microscopy Batch ASGD | Cell injury (SGL)- PA2.8Batch A | PATHOLOGY (2-3 PM)PA 5.1- Repair and regeneration including wound healing and its types (L) | INTERNAL MEDICINE IM 4.7 |
| Cell injury (SGL)- PA2.8Batch B | PH 1.3&2.1 Enumerate and identify drug formulations and drug delivery systems,(Demonstration) BATCH B (SGD)Batch B | FM 1.8 Standing orders related to medical practice issued by court/governments SDL (SGL) Batch B | MI1.2 Microscopy Batch BSGD |
| MI1.2 MicroscopyBatch CSGD | Cell injury (SGL)- PA2.8 Batch C | PH 1.3 &2.1 Enumerate and identify drug formulations and drug delivery systems,(Demonstration) BATCH B (SGD)Batch C | FM 1.8 Standing orders related to medical practice issued by court/governments SDL (SGL) Batch C | PH 1.60 Describe and discuss Pharmacogenomics andPharmacoeconomics(L) | SPORTS |
| FM 1.8 Standing orders related to medical practice issued by court/governments SDL Batch D | **MI1.2 Microscopy** **Batch D SGD** | Cell injury (SGL)- PA2.8Batch D | PH 1.3 &2.1 Enumerate and identify drug formulations and drug delivery systems,(Demonstration) BATCH B (SGD) Batch D |

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| TIME | **Day 1 21.03.22**(Monday) | **Day 2 22.03.22**(Tuesday) | **Day 3****23.03.22**(Wednesday) | **Day 4****24.03.22**(Thursday) | **Day 5****25.03.22**(Friday) | **Day 6****26.03.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 1.4,1.5 Court ProcedureInteractive Lecture | PA 9- Immunopathology and AIDS - SDL | PH1.64 Phases of clinical trial (LECTUTRE) | MI1.1 pathogenesis & over view of bacterial infections(SGD) | PH1.8 Identify and describe the management of drug interactions (L) | GENERAL SURGERY SU 1.4 (Burns) |
| 9 AM TO  10 AM | MI1.1Bacterial genetics (Lecture) | PH1.8 Identify and describe the management of drug interactions (SGL) | PA 9.1- Principles and mechanisms involved in immunity (SGT) | PA 9.2- Mechanisms of hypersensitivity reactions (L) | MI1.1 Describe the classification &morphology of virus (lecture) | OBG (OG 4.1.1-4.1.3) Fetus and fetal circulation |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.3Health care as a right (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM |  Ph 1.50 & 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly ( SGL) Batch A | CM 3.1 Health hazards of Noise, Radiation Pollution (SGL) Batch A | MI 8.9,8.10,8.7,8.11General principles of lab diagnosis of bacterial diseases(SGD) | PA 4.4 – Inflammation (SGL)Batch A | PATHOLOGY (2-3 PM)PA 3.1- Pathogenesis and pathology of amyloidosis (L) | INTERNAL MEDICINEIM 4.8 |
| PA 4.4 – Inflammation (SGL)Batch B | Ph 1.50 & 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly (SGL) Batch B | CM 3.1 Health hazards of Noise, Radiation Pollution (SGL) Batch B | MI 8.9,8.10,8.7,8.11General principles of lab diagnosis of bacterial diseases (SGD) |
| MI 8.9,8.10,8.7,8.11General principles of lab diagnosis of bacterial diseases(SGD) | PA 4.4 – Inflammation (SGL)Batch C | S Ph 1.50& 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly SGL Batch C | CM 3.1 Health hazards of Noise, Radiation Pollution Batch C | PH 1.56 Describe basic aspects of Geriatric and Pediatric pharmacology SDL | SPORTS |
| CM 3.1 Health hazards of Noise, Radiation Pollution (SGL) Batch D | **MI 8.9,8.10,8.7,8.11****General principles of lab diagnosis of bacterial diseases (SGD)** | PA 4.4 – Inflammation (SGL)Batch D | Ph 1.50 & 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient, including children, elderly (SGL) Batch D |

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| TIME | **Day 1 28.03.22**(Monday) | **Day 2 29.03.22**(Tuesday) | **Day 3****30.03.22**(Wednesday) | **Day 4****31.03.22**(Thursday) | **Day 5****01.04.22**(Friday) | **Day 6****02.04.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 3.2 PART 2 + CM 3.3 Aetiology and basis of water borne diseases(L) | PA 9.4- Autoimmunity. Enumerate autoimmune disorders (L) | PH1.13- Adrenergics and antiadrenergic drugs (L) | MI 1.1Describe the classification &morphology of parasite(lecture) | PH 1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines (SDL) | GENERAL SURGERY SU 4.2/4.3 (Burns) |
| 9 AM TO  10 AM | MI1.1 Describe the classification &morphology of fungi (Lecture) | PH 1.13 INDRODUCTION TO ANS (SGL) | PA 9.5- Pathogenesis of systemic lupus erythematosus and other common autoimmune diseases (L) | HIV (L) | MIMI1.3epidemiological basis of common infectious diseases(integrated with community medicine ) (SGD) | OBG OG 5.1/6.1Pre conceptional counselling and clinical features of pregnancy |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULE No: 2.4Working in a health care team (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | Ph 1.50 & 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient with renal dysfunction (SGL) Batch A | FM 1.9 Documentation in Medical Practice SGD Batch A | MI 1.2 Direct methods of bacterial detection-simple staining,hanging drop (SGD) | PA 3.1- Amyloidosis (SGL)Batch A | PA 9.3-HLA system and the immune principles involved in transplant and mechanism of transplant rejection (L)  | INTERNAL MEDICINEIM 6.1/6.2 |
| PA 3.1- Amyloidosis (SGL)Batch B | Ph 1.50 & 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient with renal dysfunction (SGL) Batch B | FM 1.9 Documentation in Medical Practice SGD (SGL) Batch B | MI 1.2 Direct methods of bacterial detection-simple staining,hanging drop (SGD) |
| MI 1.2 Direct methods of bacterial detection-simple staining,hanging drop(SGD) | PA 3.1- Amyloidosis (SGL)Batch C | Ph 1.50 & 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient with renal dysfunction SGL Batch C | FM 1.9 Documentation in Medical Practice SGD (SGL) Batch C | PH1.13- Adrenergics and antiadrenergic drugs (SGL) | SPORTS |
| FM 1.9 Documentation in Medical Practice SGD (SGL) Batch D | **MI 1.2 Direct methods of bacterial detection-simplestaining,hanging drop(SGD)** | PA 3.1- Amyloidosis (SGL)Batch D | Ph 1.50& 2.4 Calculate the dosage of drugs using appropriate formulae for an individual patient with renal dysfunction (SGL) Batch D |

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| TIME | **Day 1 04.04.22**(Monday) | **Day 2 05.04.22**(Tuesday) | **Day 3****06.04.22**(Wednesday) | **Day 4****07.04.22**(Thursday) | **Day 5****08.04.22**(Friday) | **Day 6****09.04.22**(Saturday) |
| **8 AM** **TO**9 AM | FM2.1,2.2,2.3,2.4 Death, Sudden Natural Death, Human Organ Transplantation Act (Interactive Lecture) | PA 7.1- Neoplasia. Differentiate between benign from malignant neoplasm (L) | PH1.13- Adrenergics and antiadrenergic drugs (L) | MI1.4Sterilization, disinfection(Lecture) | **PH1.13- Adrenergics and antiadrenergic drugs (L)** | GENERAL SURGERY SU 5.1 (Wound healing and wound care) |
| 9 AM TO  10 AM | MI1.4Sterilization, disinfection integration with surgery(SGD) | **PH1.13- Adrenergics and antiadrenergic drugs (SGL)** | PA 7.2- Molecular basis of cancer- class 1 (L) | PA 7.2- Molecular basis of cancer – class 2(L) | MI1.6 BMW management ( SDL) | OBG OG 7.1.1/7.1.2 Anatomical and metabolic changes during pregnancy |
| 10 AM TO  1 PM | CLINICAL POSTINGS |  AETCOM MODULE No: 2.4Working in a health care team (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch A | CM 3.4 Solid waste disposal(SGL) Batch A | MI 1.2 Gram staining I SGD | Neoplasia (SA) PA 7.3- Microbial carcinogenesis (SGL)Batch A | PATHOLOGY (2-3 PM)PA 7.2- Molecular basis of cancer – class 3 (L) | INTERNAL MEDICINE IM 6.3-6.6 |
| PA 7.3- Microbial carcinogenesis (SGL)Batch B | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch B | CM 3.4 Solid waste disposal(SGL) Batch B | MI1.1.2MI 1.2 Gram staining I SGD |
| MI1.1.2MI 1.2 Gram staining I SGD | PA 7.3- Microbial carcinogenesis (SGL)Batch C | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL Batch C | CM 3.4 Solid waste, disposal (SGL) Batch C | PH1.14- CHOLINERGIC DRUGS (LECTUTRE) | SPORTS |
| CM 3.4 Solid waste disposal (SGL) Batch D | **MI1.1.2****MI 1.2 Gram staining I SGD** | PA 7.3- Microbial carcinogenesis (SGL)Batch D | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch D |

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| TIME | **Day 1 11.04.22**(Monday) | **Day 2 12.04.22**(Tuesday) | **Day 3****13.04.22**(Wednesday) | **Day 4****14.04.22**(Thursday) | **Day 5****15.04.22**(Friday) | **Day 6****16.04.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 5.3 Common nutrition related disorders PART 1 (L) | PA 7.3- Enumerate carcinogens and describe the process of carcinogenesis (L) | PH1.14- ANTI-CHOLINERGIC DRUGS(L) | HOLIDAY (VISHU) | HOLIDAY (GOOD FRIDAY) | GENERAL SURGERY SU 5.3 (Wound healing and wound care) |
| 9 AM TO  10 AM | MI1.7 Immunity(Lecture) |  PH1.14- CHOLINERGIC DRUGS (SGL)  | PA 7.4- Effect of tumour on the host including paraneoplastic syndrome(SGT) | OBGOG 7.1.3/7.1.4 CVS and GI changes during pregnancy |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.5Bioethics: Patient autonomy and decision making (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch A | FM2.10,2.11,2.14,2.17 Postmortem Examination & Time Since death (SGD) Batch A | MI 1.2 Gram staining II  | PA 7- Neoplasia (SGL) Batch A |
| PA 7- Neoplasia (SGL)Batch B | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch B | FM2.10,2.11,2.14,2.17 Postmortem Examination & Time Since death (SGD) (SGL) Batch B | MI 1.2 Gram staining II  |
| MI 1.2 Gram staining II  | PA 7- Neoplasia (SGL) Batch C | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment SGL Batch C | FM2.10,2.11,2.14,2.17 Postmortem Examination & Time Since death (SGD) (SGL) Batch C |
| FM2.10,2.11,2.14,2.17 Postmortem Examination & Time Since death (SGD) Batch D | **MI 1.2 Gram staining II**  | PA 7- Neoplasia (SGL)Batch D | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch D |

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| TIME | **Day 1 18.04.22**(Monday) | **Day 2 19.04.22**(Tuesday) | **Day 3****20.04.22**(Wednesday) | **Day 4****21.04.22**(Thursday) | **Day 5****22.04.22**(Friday) | **Day 6****23.04.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 2.5,2.6,2.7 Mode of Death, Survivorship, Suspended Animation (Interactive lecture) | PA 7.5- Describe immunology and immune response to cancer (SGT) | PH1.14- ANTI-CHOLINERGIC DRUGS (L)  | MI1.7 ANTIBODY(Lecture) | **PH 1.16 (Autacoids:L)** | GENERAL SURGERY SU 5.4 (Wound healing and wound care) |
| 9 AM TO  10 AM | MI1.7 Antigen.(SDL) | PH 1.58 Describe drugs used in Ocular disorders (SDL) | PA 11 –Genetics (SDL) | PA 11.1-Common cytogenetic abnormalities and mutations in childhood (L) | MI1.7 Complement.(Lecture) | OBGOG 8.1 (Ante natal care (Medical and genetic problems) |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.5Bioethics: Patient autonomy and decision making (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch A | CM 3.4 Sewage disposal (SGL) Batch A | MI 1.1 Culture media,methods& identification techniques (SGD) | PA 11- Genetic syndromes (SGL)Batch A | PA 11.3- Common storage disorders in infancy and childhood (SGT) | INTERNAL MEDICINE IM6.16-6.18 |
| PA 11- Genetic syndromes (SGL)Batch B | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment (SGL) Batch B | CM 3.4 Sewage disposal (SGL) Batch B | MI 1.1 Culture media,methods& identification techniques (SGD) |
| MI 1.1 Culture media,methods& identification techniques(SGD) | PA 11- Genetic syndromes (SGL)Batch C | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment SGL Batch C | CM 3.4 Sewage disposal (SGL) Batch C | PH1.15 Skeletal muascle relaxant (LECTUTRE) | SPORTS |
| CM 3.4 Sewage disposal (SGL) Batch D | **MI 1.1 Culture media,methods& identification techniques(SGD)** | PA 11- Genetic syndromes (SGL)Batch D | PH 2.3, 4.1 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment SGL Batch D |

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| TIME | **Day 1 25.04.22**(Monday) | **Day 2 26.04.22**(Tuesday) | **Day 3****27.04.22**(Wednesday) | **Day 4****28.04.22**(Thursday) | **Day 5****29.04.22**(Friday) | **Day 6****30.04.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 5.3 Common nutrition related disorders PART 2 (SDL) | PA 11.2-Pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood (L) | PH1.15 Skeletal muscle relaxant (SGL) | MI1.7 Antigen-antibody reaction(Lecture) | PH1.17 Local Anesthetics (LECTURE) | GENERAL SURGERY SU 6.1 (Surgical infections) |
| 9 AM TO  10 AM | MI1.7Structure and function of immune system(Lecture) | PH 1.16 Autacoids (LECTUTRE) | PA 11- Syndromes (SGT) | PA 12.1- Pathogenesis of disorders causes by air pollution ,tobacco and alcohol (L) | MI1.7 Antigen-antibody reaction(Lecture) | OBG OG 9.3Ectopic pregnancy |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.6/2.7Bioethics: Patient autonomy and decision making (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.3 Perform a critical evaluation of the drug promotional literature (SGL) Batch A | FM2.26,2.22 Autopsy Demonstration-Starvation Death, Asphyxial Death SGD) Batch A | MI 1.6 Antibiotic sensitivity testing (SGD) | General pathology revision Batch SGL A | PA 12- Vitamin disorders (SGT) | INTERNAL MEDICINE IM 16.1/16.2/16.6/16.11/16.14 |
| General pathology revision (SGL) Batch B | PH3.3 Perform a critical evaluation of the drug promotional literature (SGL) Batch B | FM2.26,2.22 Autopsy Demonstration-Starvation Death, Asphyxial Death SGD (SGL) Batch B | MI 1.6 Antibiotic sensitivity testing(SGD) |
| MI 1.6 Antibiotic sensitivity testing(SGD) | General pathology revision SGL Batch C | PH3.3 Perform a critical evaluation of the drug promotional literature SGL Batch C | FM2.26,2.22 Autopsy Demonstration-Starvation Death, Asphyxial Death SGD (SGL) Batch C | PH1.16 Autacoids (5-HT Modulating drug);L | SPORTS |
| FM2.26,2.22 Autopsy Demonstration-Starvation Death, Asphyxial Death SGD Batch D | **MI 1.6 Antibiotic sensitivity testing (SGD)** | General pathology revision SGL Batch D | PH3.3 Perform a critical evaluation of the drug promotional literature (SGL) Batch D |

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| TIME | **Day 1 02.05.22**(Monday) | **Day 2 03.05.22**(Tuesday) | **Day 3****04.05.22**(Wednesday) | **Day 4****05.05.22**(Thursday) | **Day 5****06.05.22**(Friday) | **Day 6****07.05.22**(Saturday) |
| **8 AM** **TO**9 AM | HOLIDAY (Eidulfitr) | **HOLIDAY (Eid ul fitr)** | PH1.16 Autacoids (PGs):L | MI1.8 Immune response(Lecture) | PH1.16 Autacoids (NSAIDS):L  | GENERAL SURGERY SU 6.2(Surgical infections) |
| 9 AM TO  10 AM | PA 12.2- Pathogenesis of disorders caused by protein calorie malnutrition and starvation (L) | PA 12.3- Pathogenesis of obesity and its consequences (L) | MI1.8 Immune response(Lecture) | OBG OG 9.5.1/9.5.2Morning sickness and Hyperemesis gravidarum |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.6/2.7Bioethics: Patient autonomy and decision making (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | MI 1.8 Immunological diagnostic tests ( SGD) | General pathology revision (SGL) Batch A | PHARMACOLOGY (SGL) Batch A | CM 13.1,13.2 Disaster management Part 1 (SGL) Batch A |
| CM 13.1,13.2 Disaster management Part 1 (SGL) Batch B | MI 1.8 Immunological diagnostic tests(SGD) | General pathology revision (SGL))Batch B | PHARMACOLOGY (SGL) Batch B |
| PHARMACOLOGY:SGL Batch C | CM 13.1,13.2 Disaster management Part 1 (SGL) Batch C | MI 1.8 Immunological diagnostic tests (SGD) | General pathology revision (SGL) Batch C |
| General pathology revision (SGL) Batch D | PHARMACOLOGY (SGL) Batch D | CM 13.1,13.2 Disaster management Part 1 (SGL) Batch D | **MI 1.8 Immunological diagnostic tests( SGD)** |

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| TIME | **Day 1 09.05.22**(Monday) | **Day 2 10.05.22**(Tuesday) | **Day 3****11.05.22**(Wednesday) | **Day 4****12.05.22**(Thursday) | **Day 5****13.05.22**(Friday) | **Day 6****14.05.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 5.3 Common nutrition related disorders like Anemia (PART 3 ): SDL\*LINKER CASE/WEEK | PA 13.1- Hematopoiesis and extramedullary hematopoiesis (SDL) \*LINKER CASE/WEEK | PH 1. 35 Drugs used in hematological disorders like Anemia (SGL) \*LINKER CASE/WEEK | MI1.10 Autoimmunity (Lecture) | PH 1. 35 Drugs used in hematological disorders like Anemia (SGL) \*LINKER CASE/WEEK | GENERAL SURGERY SU 7.1 (Surgical audit and research) |
| 9 AM TO  10 AM | MI1.10 Hypersensitivity(Lecture) | PH 1 .16 NSAIDs (SGL)  | PA 13.3- Define and classify anaemia (L)\*LINKER CASE/WEEK | PA 13.4- Enumerate and describe the investigations of anaemia (L) \*LINKER CASE/WEEK | MI1.10 Immunodeficiency(SDL) | OBG OG 11.1.1 Multiple pregnancy |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.6/2.7Bioethics: Patient autonomy and decision making (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 3.4To recognise and report an adverse drug reaction (SGL) Batch A | FM 2.25,2.26 Thermal Deaths Autopsy Demo SGD Batch A | MI 1.1 General principles of laboratory diagnosis of viral diseases (SGD) | General Pathology examBatch A | PA 14.1 & 15.1- Iron metabolism. The metabolism of vitamin B12 and the etiology and pathogenesis of B12 deficiency (SGT)  | INTERNAL MEDICINE IM 16.3/16.12/16.13 |
| General Pathology exam Batch B | PH 3.4To recognise and report an adverse drug reaction (SGL) Batch B | FM 2.25,2.26 Thermal Deaths Autopsy Demo SGD (SGL) Batch B | MI 1.1 General principles of laboratory diagnosis of viral diseases (SGD) |
| MI 1.1 General principles of laboratory diagnosis of viral diseases (SGD) | General Pathology exam Batch C | PH 3.4To recognise and report an adverse drug reaction (SGL) Batch C | FM 2.25,2.26 Thermal Deaths Autopsy Demo SGD (SGL) Batch C |  **PH 1.16 DRUGS FOR MIGRAINE (SGL)** | SPORTS |
| FM 2.25,2.26 Thermal Deaths Autopsy Demo SGD Batch D | **MI 1.1 General principles of laboratory diagnosis of viral diseases (SGD)** | General Pathology exam Batch D | PH 3.4To recognise and report an adverse drug reaction (SGL) Batch D |

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| TIME | **Day 1 16.05.22**(Monday) | **Day 2 17.05.22**(Tuesday) | **Day 3****18.05.22**(Wednesday) | **Day 4****19.05.22**(Thursday) | **Day 5****20.05.22**(Friday) | **Day 6****21.05.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 2.20,2.21,2.23, 2.35 Mechanical Asphyxia, Interactive Lecture | PA 14.2- Etiology, investigations and differential diagnosis of microcytic hypochromic anaemia (L) | PH 1.18 GENERAL ANAETHESIA (SGL) | MI2.1Rheumatic fever and their diagnosis(streptococcus pyogenes)(Lecture) | PH 1.18 GENERAL ANAETHESIA (SGL) | GENERAL SURGERY SU 7.2 (Surgical audit and research) |
| 9 AM TO  10 AM | MI1.11 Immunological mechanisms of transplantation and tumor immunity(Lecture) | PH1.19 Sedative Hypnotics:L | PA 15.2- Laboratory investigations of macrocytic anaemia. Etiology and distinguishing features of megaloblastic and nonmegaloblastic macrocytic anaemia (L) | PA 16.1- Define and classify hemolytic anaemia.Pathogenesis and clinical features and hematologic indices of hemolytic anaemia (L) | MI2.2 Infective endocarditis(Lecture) | OBGOG 12.1.1 Pre eclampsia and Eclampsia |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.8 Being a family member of a sick patient (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH4.2 Effect of Miotics mydriatics, local anaestetics on Rabbit eye (In CAL Lab) (SGL) Batch A | CM 13.3,13.4 Disaster management Part 2 (SGL) Batch A | MI 1.2 General principles of lab diagnosis of parasitic diseases SGD | PA 16- Smear preparation and staining (SA/DOAP) Batch A | PA 16.3- Pathogenesis, features, hematologic indices and peripheral blood picture of sickle anaemia and thalassemia (L) | INTERNAL MEDICINE IM 16.15-16.17 |
| PA 16- Smear preparation and staining (SA/DOAP) Batch B | PH4.2 Effect of Miotics mydriatics, local anaestetics on Rabbit eye (In CAL Lab) ( (SGL) Batch B | CM 13.3,13.4 Disaster management Part 2 (SGL) Batch B | MI 1.2 General principles of lab diagnosis of parasitic diseases SGD |
| MI 1.2 General principles of lab diagnosis of parasitic diseasesSGD | PA 16- Smear preparation and staining (SA/DOAP) Batch C |  PH4.2 Effect of Miotics mydriatics, local anaestetics on Rabbit eye (In CAL Lab) (SGL )Batch C | CM 13.3,13.4 Disaster management Part 2 (SGL) Batch C | PH 1.19 ANTI PSYCHOTICS AND MOOD STABILIZERS: SGL | SPORTS |
| CM 13.3,13.4 Disaster management Part 2 (SGL) Batch D | **MI 1.2 General principles of lab diagnosis of parasitic diseases****SGD** | PA 16- Smear preparation and staining (SA/DOAP) Batch D | PH4.2 Effect of Miotics mydriatics, local anaestetics on Rabbit eye (In CAL Lab) (SGL) Batch D |

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| TIME | **Day 1 23.05.22**(Monday) | **Day 2 24.05.22**(Tuesday) | **Day 3****25.05.22**(Wednesday) | **Day 4****26.05.22**(Thursday) | **Day 5****27.05.22**(Friday) | **Day 6****28.05.22**(Saturday) |
| **8 AM** **TO**9 AM | FM3.3,3.4 Mechanical Injuries and Wound Interactive Lecture | PA 16.4 & 16.5-Etiology, pathogenesis, hematologic indices and peripheral smear picture of Acquired hemolytic anaemia. Peripheral blood picture in different hemolytic anaemias (L) | PH1.19 Anti-epileptic agents (L)  | **MI 1.1,2.4,8.15 Blood stream infections****( lecture)** | PH 1.19 ANTI PSYCHOTICS AND MOOD STABILIZERS: L | GENERAL SURGERY SU 8.1-8.3 (Ethics) |
| 9 AM TO  10 AM | **Class test**  | PH1.19 Anti-epileptic agents (SGL)  | PA 17.1- Aplastic anaemia (SGT) | PA 17.2- The indications and the findings in bone marrow aspiration and biopsy (SGT) | MI 3.3,3.4.1,8.15Enteric fever ( lecture) | OBG OG 12.3.1 GDM |
| 10 AM TO  1 PM | CLINICAL POSTINGS | AETCOM MODULENo: 2.8 Being a family member of a sick patient (L/SGL) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | FIRST INTERNAL EXAMS |

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| TIME | **Day 1 30.05.22**(Monday) | **Day 2 31.05.22**(Tuesday) | **Day 3****01.06.22**(Wednesday) | **Day 4****02.06.22**(Thursday) | **Day 5****03.06.22**(Friday) | **Day 6****04.06.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 5.8 Food fortification and effects of additives and adulteration (L) | PA 18- Leukocyte disorders – Normal WBC(SDL) | PH1.19:Drugs in Neurodegenerative disorder (SDL)  | MI 8.1 Rickettsiae II (Lecture) | PH1.19 Opioid agonists & antagonists (L) | GENERAL SURGERY SU 9.1/9.2 (Investigation of surgical patient) |
| 9 AM TO  10 AM | MI 8.1 Rickettsiae I (Lecture) | PH1.19 Opioid agonists & antagonists (SGL) | PA 18.1- Causes of Leucocytosis, leucopenia, lymphocytosis and leukemoid reactions (SGT) | PA 18.2- Etiology, genetics, pathogenesis, classification, features, hematologic features of acute and chronic leukemia –Class 1 (L) | MI 8.1 Miscellaneous bacterial BSI-leptospirosis (Lecture) | OBGOG 12.5 (UTI in pregnancy) |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULENo: 2.1Infection control |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING- (SGL) Batch A | FM 3.4,3.5,3.6,3.7 Mechanical Injuries)) Batch A | MI 12.1 Lab diagnosis of RHD,Infective endocarditis & sepsis SGD | Pa 14.3,15.3 nutritional anemia PA 16.5, 16.6, hemolytic anemia(SGL)Batch A | PA 18.2- Etiology, genetics, pathogenesis, classification, features, hematologic features of acute and chronic leukemia –Class 2 (L) | INTERNAL MEDICINE IM 25.1/25.2 |
| Pa 14.3,15.3 nutritional anemia PA 16.5, 16.6, hemolytic anemia(SGL)Batch B | PH3.1- PRESCRIPTION WRITING- (SGL) (SGL) Batch B | FM 3.4,3.5,3.6,3.7 Mechanical Injuries)(SGL) Batch B | MI 12.1 Lab diagnosis of RHD,Infective endocarditis & sepsis SGD |
| MI 12.1 Lab diagnosis of RHD,Infective endocarditis & sepsis SGD | Pa 14.3,15.3 nutritional anemia PA 16.5, 16.6, hemolytic anemia(SGL)Batch C | PH3.1- PRESCRIPTION WRITING- (SGL)SGL Batch C | FM 3.4,3.5,3.6,3.7 Mechanical Injuries) Batch C |  PH1.20,1.21 (Alcohols:SGL) | SPORTS |
| FM 3.4,3.5,3.6,3.7 Mechanical Injuries) Batch D | **MI 12.1 Lab diagnosis of RHD,Infective endocarditis & sepsis SGD** | Pa 14.3,15.3 nutritional anemia PA 16.5, 16.6, hemolytic anemia(SGL)Batch D | PH3.1- PRESCRIPTION WRITING- (SGL) Batch D |

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| TIME | **Day 1 06.06.22**(Monday) | **Day 2 07.06.22**(Tuesday) | **Day 3****08.06.22**(Wednesday) | **Day 4****09.06.22**(Thursday) | **Day 5****10.06.22**(Friday) | **Day 6****11.06.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 3.9 Firearm Injuries Interactive Lecture | PA 19- Lymph node histology (SDL) | PH1.20,1.21 (Alcohols:L) | MI 2.7,8.15,8.16HIV I (lecture)\*LINKER CASE/WEEK | PH 1.19 (Anti depressants:L) | GENERAL SURGERY SU 10.1 (Operative management) |
| 9 AM TO  10 AM | MI 1.1,8.1,8.15 Brucellosis,Borreliosis(SDL) | PH1.48 Anti-retro viral drugs (SGL)\*LINKER CASE/WEEK | PA 9-Immunopathology of AIDS - SDL \*LINKER CASE/WEEK | PA 19.1/19.2- Lymphadenopathy and pathology of tuberculous lymphadenitis (L) | **MI 2.7,8.15,8.16****HIV II: Lecture****\*LINKER CASE/WEEK** | OBG OG 12.6.1/12.6.2Liver changes during pregnancy and Jaundice |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.1Infection control |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 3.5 To prepare and explain a list of P-drugs for a given case/condition SGL Batch A | CM 14.1,14.2 BMW Part 1 (SGL) Batch A | MI 3.3,3.4 Lab diagnosis of Enteric fever (SGD) | PA 17.2 SA and BM examination, 18.1 (SGL )Batch A | PA 19.6- Enumerate and differentiate the causes of splenomegaly (SGT) | INTERNAL MEDICINE IM 25.3/25.8 |
| PA 17.2 SA and BM examination, 18.1 (SGL )Batch B | PH 3.5 To prepare and explain a list of P-drugs for a given case/condition (SGL) Batch B |  CM 14.1,14.2 BMW Part 1 (SGL) Batch B | MI 3.3,3.4 Lab diagnosis of Enteric fever (SGD) |
| MI 3.3,3.4 Lab diagnosis of Enteric fever (SGD) | PA 17.2 SA and BM examination, 18.1 SGL) Batch C | PH 3.5 To prepare and explain a list of P-drugs for a given case/condition (SGL )Batch C | CM 14.1,14.2 BMW Part 1 (SGL) Batch C | PH1.24 Diuretics (SGL) | SPORTS |
| CM 14.1,14.2 BMW Part 1 (SGL) Batch D | **MI 3.3,3.4 Lab diagnosis of Enteric fever (SGD)** | PA 17.2 SA and BM examination, 18.1 (SGL )Batch D | PH 3.5 To prepare and explain a list of P-drugs for a given case/condition (SGL) Batch D |

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| TIME | **Day 1 13.06.22**(Monday) | **Day 2 14.06.22**(Tuesday) | **Day 3****15.06.22**(Wednesday) | **Day 4****16.06.22**(Thursday) | **Day 5****17.06.22**(Friday) | **Day 6****18.06.22**(Saturday) |
| **8 AM** **TO**9 AM | CM5.6 National nutrition policy, ICDS(L) | PA 19.4- Pathogenesis, pathology and the differentiating features of Hodgkin’s and non Hodgkin’s lymphoma – Class 1 (L) | PH1.24 Diuretics and anti diuretics (L) | MI 1.1,8.15 other VHF (SDL) | PH1.26 Renin -Angiotensin System (L) | GENERAL SURGERY SU 11.1/11.2/11.4/11.5/11.6 (Pain management) |
| 9 AM TO  10 AM | **MI 1.1,8.15 Viral haemorragic fever (Dengue, Chikungunya) (Lecture)** | PH1.26 Renin -Angiotensin System (SGL) | PA 19.4- Pathogenesis, pathology and the differentiating features of Hodgkin’s and non Hodgkin’s lymphoma – Class 2 (L) | PA 20.1- Features of plasma cell myeloma (L) | MI 2.4 Anaemia (SGD) | OBG OG 12.8.1/12.8.2Iso- immunization |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.2Emerging and re-emerging infections |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning (SGL) Batch A | FM3.9 Firearm Injuries SGD Batch A | MI 4.3,8.1Lab diagnosis of Brucellosis,Leptospirosis,Scrub typhus, Dengue fever (SGD) | PA 18.2,18.3 leukemia (SGL)Batch A | PA 21.1 – Normal hemostasis (SDL) | INTERNAL MEDICINE IM 9.1/9.2 |
| PA 18.2,18.3 leukemia (SGL)Batch B | PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning Batch B | FM3.9 Firearm Injuries SGD (SGL) Batch B | MI 4.3,8.1Lab diagnosis ofBrucellosis,Leptospirosis,Scrubtyphus,Dengue fever (SGD) |
| MI 4.3,8.1 Lab diagnosis of Brucellosis,Leptospirosis,Scrubtyphus,Dengue fever (SGD) | PA 18.2,18.3 leukemia (SGL)Batch C | : PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning SGL Batch C | FM3.9 Firearm Injuries SGD Batch C | PH 1.28 (CCBs) SGL | SPORTS |
| FM3.9 Firearm Injuries SGD Batch D | **MI 4.3,8.1** **Lab diagnosis of Brucellosis,Leptospirosis,Scrubtyphus,Dengue fever (SGD)** | PA 18.2,18.3 leukemia (SGL)Batch D | PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso-depressors with appropriate blockers) using computer aided learning (SGL) Batch D |

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| TIME | **Day 1 20.06.22**(Monday) | **Day 2 21.06.22**(Tuesday) | **Day 3****22.06.22**(Wednesday) | **Day 4****23.06.22**(Thursday) | **Day 5****24.06.22**(Friday) | **Day 6****25.06.22**(Saturday) |
| **8 AM** **TO**9 AM | FM8.3,8.4,8.5,8.6,8.7 Laws in relation to poisons | PA 21.2-Etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and hemophilias (L) | PH1.27 Antihypertensive Drugs (SGL) | MI 2.5,1.1,8.16 Filariasis (SDL) | PH1.27 Antihypertensive Drugs (L) | GENERAL SURGERY SU 12.1 (Nutrition and fluid therapy) |
| 9 AM TO  10 AM | MI2.5,2.6,8.16 MalariaIntegration with pathology(SGD) | PH1.27 Drugs used in Shock (SDL) | PA 21.4 & 21.5- DIC- Its laboratory findings and diagnosis. Vitamin K deficiency (L) | PA 21- Hemorrhagic disorders (L) | MI 2.5,1.1,8.16 Leishmania(lecture) | OBGOG 13.1.1/13.1.2Normal labour |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.2Emerging and re-emerging infections |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 5.1,5.2,5.3 , 5.4 3.8 Communicate with the patient with empathy and ethics on all aspects of drug use(ROLEPLAY) (SGL) Batch A | CM 14.3 BMW Part 2+ visit (SGL) Batch A | MI 12.7 Laboratory diagnosis of HIV infection (SGL) Batch A | PA 19.3,19.5,19.7 lymphoma spleen (SGL)Batch A | PA 22.1, 22.4, 22.7-Blood group systems (ABO and RH), Blood components and their clinical uses. Principles and procedure of autologous transfusion (L) | INTERNAL MEDICINE IM 9.7/9.8/9.11/9.12/9.14 |
| PA 19.3,19.5,19.7 lymphoma spleen (SGL)Batch B | PH 5.1,5.2,5.3 , 5.4 3.8 Communicate with the patient with empathy and ethics on all aspects of drug use (SGL) Batch B | CM 14.3 BMW Part 2+ visit (SGL) Batch B | MI 12.7 Laboratory diagnosis of HIV infection (SGL) Batch B |
| MI 12.7 Laboratory diagnosis of HIV infection (SGL) Batch C | PA 19.3,19.5,19.7 lymphoma spleen (SGL)Batch C | PH 5.1,5.2,5.3 , 5.4 3.8 Communicate with the patient with empathy and ethics on all aspects of drug use(Batch C | CM 14.3 BMW Part 2+ visit Batch C | PH 1.25 plasma expanders SDL | SPORTS |
| CM 14.3 BMW Part 2+ visit (SGL) Batch D | **MI 12.7 Laboratory diagnosis of HIV infection (SGL) Batch D** | PA 19.3,19.5,19.7 lymphoma spleen (SGL)Batch D | PH 5.1,5.2,5.3, 5.4 3.8 Communicate with the patient with empathy and ethics on all aspects of drug use (SGL) Batch D |

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| TIME | **Day 1 27.06.22**(Monday) | **Day 2 28.06.22**(Tuesday) | **Day 3****29.06.22**(Wednesday) | **Day 4****30.06.22**(Thursday) | **Day 5****01.07.22**(Friday) | **Day 6****02.07.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 9.1 Demography cycle and vital statistics(L) | PA 22.5- Infections transmitted blood transufusion, Transfusion reactions and enumerate the steps in the investigation of transfusion reaction (L) | PH1.29 Drugs in Heart failure (SGL)  | MI 1.1,8.15 Systemic candidiasis,systemic mycoses (SGD) | PH1.29 Drugs in Heart failure(L)  | GENERAL SURGERY SU 12.2 (Nutrition and fluid therapy) |
| 9 AM TO  10 AM | MI 2.5,1.1,8.16 Trypanosoma(SGD) | **PH1.30 Anti-arrhythmics (SGL)** | PA 22- Lecture  | PA 6.1- Edema. Its types, pathogenesis and clinical correlation (L) | Class test-CVS & blood stream | OBGOG 13.1.3 Episotomy |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.3 Sample collection and diagnosis |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH5.6 Problems associated with use of OTC drugs-B SGD- (SGL) Batch A | FM 3.11 Regional Injuries) Batch A | MI 1.1 General principles of laboratory diagnosis of Fungal diseases (SGD) Batch A | PA 20.1, 21.2 Plasma cell & bleeding disorders (SGL)Batch A | PA 6.2- Hyperemia, congestion, hemorrhage (SGT) | INTERNAL MEDICINE IM 9.17/9.18/9.21 |
| PA 20.1, 21.2 Plasma cell & bleeding disorders (SGL)Batch B | PH5.6 Problems associated with use of OTC drugs-B SGDBatch B | FM 3.11 Regional Injuries) (SGL) Batch B | MI 1.1 General principles of laboratory diagnosis of Fungal diseases (SGL) Batch B |
| MI 1.1 General principles of laboratory diagnosis of Fungal diseases (SGL) Batch C | PA 20.1, 21.2 Plasma cell & bleeding disorders (SGL)Batch C | : PH5.6 Problems associated with use of OTC drugs-B SGDSGL Batch C | FM 3.11 Regional Injuries) (SGL) Batch C | PH1.30 Anti-arrhythmics (SGL) | SPORTS |
| FM 3.11 Regional Injuries) Batch D | **MI 1.1 General principles of laboratory diagnosis of Fungal diseases (SGL)****Batch D** | PA 20.1, 21.2 Plasma cell & bleeding disorders (SGL)Batch D | PH5.6 Problems associated with use of OTC drugs-B SGD (SGL) Batch D |

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| TIME | **Day 1 04.07.22**(Monday) | **Day 2 05.07.22**(Tuesday) | **Day 3****06.07.22**(Wednesday) | **Day 4****07.07.22**(Thursday) | **Day 5****08.07.22**(Friday) | **Day 6****09.07.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 8.8,8.9,8.10 Analytical Toxicology (Interactive Lecture) | PA- 6.4 & 6.5-Normal hemostasis, etiopathogenesis and consequences of thrombosis. Embolism and its causes and common types (L) | PH1.31 Drugs in Dyslipidemia (L) | MI 3.1,3.2 GI infections due to Enterobacteriaecea(lecture) | **PH1.25 (Drugs acting on blood:L)** | HOLIDAY (BAKRID) |
| 9 AM TO  10 AM | MI 3.1,3.5 GI syndromes Food poisoning –Cl.botulinum,B.cereus(lecture) | PH1.25 (Drugs acting on blood:SGL) | PA 6.3- Shock. Its pathogenesis and its stages (L) | PA 6.6- Ischemia/ infarction its types, etiology, morphologic changes and clinical effects (L) | MI 3.1,3.2- Cholera (lecture) |
| 10 AM TO  1 PM | CLINICAL POSTINGS |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH5.7 Prescription: legal and ethical aspects-B(SGL) Batch A | CM 9.4,9.6,9.5 Population explosion,NPP (SGL) Batch A | MI 1.2 ZN staining 1(SGD) | PA 22.1 Blood grouping DOAP Batch A | PA 27- CVS (SDL) |
| PA 22.1 Blood grouping DOAPBatch B | PH5.7 Prescription: legal and ethical aspects-SGL) Batch B | CM 9.4,9.6,9.5 Population explosion,NPP (SGL) Batch B | MI 1.2 ZN staining 1 (SGL) Batch B |
| MI 1.2 ZN staining 1 (SGL) Batch C | PA 22.1 Blood grouping DOAPBatch C | : PH5.7 Prescription: legal and ethical aspects-SGL Batch C | CM 9.4,9.6,9.5 Population explosion,NPP (SGL) Batch C | PH1.25 (Drugs acting on blood:SGL) |
| CM 9.3,9.4 Population explosion,Declining sex ratio (SGL) Batch D | **MI 1.2 ZN staining 1 (SGL)****Batch D** | PA 22.1 Blood grouping DOAPBatch D | PH5.7 Prescription: legal and ethical aspects-SGL) Batch D |

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| TIME | **Day 1 11.07.22**(Monday) | **Day 2 12.07.22**(Tuesday) | **Day 3****13.07.22**(Wednesday) | **Day 4****14.07.22**(Thursday) | **Day 5****15.07.22**(Friday) | **Day 6****16.07.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 9.6 National population policy  | PA 27.1- Distinguish arteriosclerosis from atherosclerosis. Pathogenesis and pathology of various causes and types of arteriosclerosis (L) | PH1.25 (Drugs acting on blood:L) |  MI 3.1,3.2 Viral gastroenteritis–Rota virus ( SGD) | PH1.25 (Drugs acting on blood:L)  | GENERAL SURGERY SU 13.1/13.2/13.3 Organ transplantation |
| 9 AM TO  10 AM | MI3.1,3.2,3.6 MIiscellaneous GI infectionsMI 3.1.4 Antibiotic associated diarrhea (SDL) | PH1.28 Drugs used in IHD:L\* LINKER CASE | PA 27.5- Ischemic heart disease (L) \* LINKER CASE | PA 27.3- Etiology, types,stages,pathophysiology, pathology and complications of heart failure (L ) | MI MI 3.1,3.2,1.2,8.15E.histolytica (lecture) | OBG OG 13.2.1Pre term labour |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.3 Sample collection and diagnosis |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription (SGL) Batch A | FM 9.1 Caustics Batch Batch A | MI 1.2,1.3,3.2 Lab diagnosis of diarrhea (SGL) Batch A | PA 6.7 Hemodynamics (SGL)Batch A | PA 27.2- Aneurysms including aortic aneurysms. (L) | INTERNAL MEDICINE IM 3.1-3.3 |
| PA 6.7 Hemodynamics (SGL)Batch B | PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription (SGL) Batch B | FM 9.1 Caustics Batch (SGL) Batch B | MI 1.2,1.3,3.2 Lab diagnosis of diarrhea (SGL) Batch B |
| MI 1.2,1.3,3.2 Lab diagnosis of diarrhea (SGL) Batch C | PA 6.7 Hemodynamics (SGL)Batch C | PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription SGL Batch C | FM 9.1 Caustics Batch C | PH1.33 Drugs for Cough (SDL) | SPORTS |
| FM 9.1 Caustics Batch D | **MI 1.2,1.3,3.2 Lab diagnosis of diarrhea (SGL)****Batch D** | PA 6.7 Hemodynamics (SGL)Batch D | PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription (SGL) Batch D |

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| TIME | **Day 1 18.07.22**(Monday) | **Day 2 19.07.22**(Tuesday) | **Day 3****20.07.22**(Wednesday) | **Day 4****21.07.22**(Thursday) | **Day 5****22.07.22**(Friday) | **Day 6****23.07.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 9.2 Phosphorus Poisoning (Seminar) | PA 27.4- Etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever (L) | PH1.42 General principles of chemotherapy (L) | MI 3.1 Intestinal cestode infections-Diphyllobothrium,Taenia (SDL) | PH 1.44 Anti Tubercular drugs :L | GENERAL SURGERY SU 14.1/14.2/14.3Basic surgical skills |
| 9 AM TO  10 AM | MI 3.1,3.2,1.2,8.15 Other intestinal protozoan infections (lecture) | PH1.33 Drugs in Asthma (SGL) | PA 27.6- Infective endocarditis (L) | PA 27.7- Pericarditis and pericardial effusion (SGT) | MI 3.1 Intestinal trematode infections(lecture) | OBG OG 22.1/22.2 Genital infections and management |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.4 (Vaccine strategies) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH 3.7 Prepare a list of essential medicines for a healthcare - (SGL) Batch A | CM 17.3 Primary health care (SGL) Batch A | MI 8.5,8.6,8.7,8.8 Hospital infection control (SGD) | Pa27 CVS (SGL)Batch A | PA 27.8- Interpret abnormalities in cardiac function testing n acute coronary syndrome (SGT) | INTERNAL MEDICINE IM 3.15/3.16/3.17/3.19 |
| Pa27 CVS (SGL)Batch B | PH 3.7 Prepare a list of essential medicines for a healthcare facility (SGL) Batch B | CM 17.3 Primary health care (SGL) Batch B | MI 8.5,8.6,8.7,8.8 Hospital infection control (SGD) |
| MI 8.5,8.6,8.7,8.8 Hospital infection control (SGD) | Pa27 CVS (SGL)Batch C | S PH 3.7 Prepare a list of essential medicines for a healthcare facility SGL Batch C | CM 17.3 Primary health care (SGL) Batch C | PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:Acid-peptic disease and GERD:SGL | SPORTS |
| **CM 17.3 Primary health care (SGL) Batch D** | **MI 8.5,8.6,8.7,8.8 Hospital infection control (SGD)** | Pa27 CVS (SGL)Batch D | PH 3.7 Prepare a list of essential medicines for a healthcare facility SGL Batch D |

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| TIME | **Day 1 25.07.22**(Monday) | **Day 2 26.07.22**(Tuesday) | **Day 3****27.07.22**(Wednesday) | **Day 4****28.07.22**(Thursday) | **Day 5****29.07.22**(Friday) | **Day 6****30.07.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 2.5 Poverty and social security measures (SDL) | PA 27.9- Cardiomyopathies (SGT) | PH 1.45 Describe the drugs used in MDR and XDR Tuberculosis (L)\*LINKER CASE/WEEK | MI 3.1,3.2,1.2,8.15 other nematode infections(SGD) | PH 1.46 drugs in leprosy L | GENERAL SURGERY SU 15.1 (Bio hazard disposal) |
| 9 AM TO  10 AM | MI 6.1,6.3,1.2,8.16 Tuberculosis (lecture) \*LINKER CASE/WEEK | PH 1.44 Anti Tubercular drugs :SGL\*LINKER CASE/WEEK | PA 27.10- Syphilis on the cardiovascular system (SGT) | PA 26.4- Tuberculosis\*LINKER CASE/WEEK | MI 3.1 Infective syndromes of Hepatobiliary system (Hepatitis A,D,E) lecture | OBG OG 23.1/23.2/23.3 Puberty |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No:2.4 Vaccine strategies |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-B (SGL) Batch A | FM 9.3 Heavy Metal Poisoning (SGL) Batch D (SGL) Batch A | MI 8.5,8.6,8.7,8.8 Hospital infection control II (SGD) Batch A | PA 26 Pneumonia (SGL)Batch A | PA 26.1- Etiology, types, pathogenesis, stages, morphology and complications of pneumonia berculosis (L)PA  | INTERNAL MEDICINE IM 5.1-5.3/5.7 |
| PA 26 Pneumonia (SGL)Batch B | PH3.1- PRESCRIPTION WRITING-B (SGL) Batch B | FM 9.3 Heavy Metal Poisoning (SGL) Batch D (SGL) Batch B | MI 8.5,8.6,8.7,8.8 Hospital infection control II (SGD) |
| MI 8.5,8.6,8.7,8.8 Hospital infection control 1I(SGD) | PA 26 Pneumonia (SGL)Batch C | PH3.1- PRESCRIPTION WRITING-B SGL Batch C | FM 9.3 Heavy Metal Poisoning (SGL) Batch D (SGL) Batch C | PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as below:Acid-peptic disease and GERDLECTURE | SPORTS |
| FM 9.3 Heavy Metal Poisoning (SGL) Batch D | **MI 8.5,8.6,8.7,8.8 Hospital infection control 1I(SGD)** | PA 26 Pneumonia (SGL) Batch D | PH3.1- PRESCRIPTION WRITING-B (SGL) Batch D |
| TIME | **Day 1 01.08.22**(Monday) | **Day 2 02.08.22**(Tuesday) | **Day 3****03.08.22**(Wednesday) | **Day 4****04.08.22**(Thursday) | **Day 5****05.08.22**(Friday) | **Day 6****06.08.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 9.4 Alcohol Posioning (Interactive Lecture) | PA 26.3- Obstructive airway disease (OAD) (L) | PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs used as Antiemetics and prokinetics:L | MI 3.1,3.2 parasitic infections of hepatobiliary system-Echinococcus,Liver flukes (lecture) | PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the AntidiarrhoealsLECTURE | GENERAL SURGERY SU 16.1 (Minimally invasive general surgery) |
| 9 AM TO  10 AM | MI 3.7,3.8,8.13,8.15 Hepatitis B & C(lecture) | PH 1.34 (Antiemetics and prokinetics):SGL | 26.2- Lung abscess and bronchiectasis (SGT) | PA 26.5-Occupational lung disease (SGT) | Class test – GI infections | OBG OG 24.1.1 Uterine bleeding |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULE No: 2.5 (Therapeutic strategies) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-(SGL) Batch A | CM 17.4 NHP ,MDG,SDG (SGL) Batch A | MI 1.2,3.1,3.2 Lab diagnosis of DysenterySGD | PA 26.4 TB lung & LN (SGL)Batch A | PA 26.6- Tumours of lung and pleura (L) | INTERNAL MEDICINE IM 5.4 |
| PA 26.4 TB lung & LN (SGL)Batch B | PH3.1- PRESCRIPTION WRITING-(SGL) Batch B | CM 17.4 NHP ,MDG,SDG (SGL) Batch B | MI 1.2,3.1,3.2 Lab diagnosis of Dysentery (SGL) Batch B |
| MI 1.2,3.1,3.2 Lab diagnosis of Dysentery (SGL) Batch C | PA 26.4 TB lung & LN (SGL)Batch C | PH3.1- PRESCRIPTION WRITING: SGL Batch C | CM 17.4 NHP ,MDG,SDG (SGL) Batch C | PH 1.54 Describe vaccines and their uses SDL | SPORTS |
| CM 17.4 NHP ,MDG,SDG (SGL) Batch D | **MI 1.2,3.1,3.2 Lab diagnosis of Dysentery (SGL)****Batch D** | PA 26.4 TB lung & LN (SGL)Batch D | PH3.1- PRESCRIPTION WRITING: (SGL) Batch D |

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| TIME | **Day 1 08.08.22**(Monday) | **Day 2 09.08.22**(Tuesday) | **Day 3****10.08.22**(Wednesday) | **Day 4****11.08.22**(Thursday) | **Day 5****12.08.22**(Friday) | **Day 6****13.08.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 4.1 Various methods of health education (L) | PA 26.7- Mesothelioma (SGT) | PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications Inflammatory Bowel Disease ( SGL) | MI 7.1,7.3 –Other urogenital tract infections ( SGD) | PH 1.34 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of Irritable Bowel Disorders, biliary and pancreatic disease: L | INTERNAL MEDICINE IM 5.5/5.6 |
| 9 AM TO  10 AM | MI 7.1,7.3 – Urogenital tract infections –Enterobacteriaecae,enterococcus(lecture) | PH Anti amoebic drugs(L) | PA 35.2- CNS Tumours. Meningioma (SGT) | PA 36.1- Retinoblastoma (L) | MI 7.1,7.2- Genital tract infections –Syphilis (lecture) | INTERNAL MEDICINE IM 15.1/15.3/15.615.14/15.15 |
| 10 AM TO  1 PM | CLINICAL POSTINGS | PANDEMIC MODULENo: 2.5 (Therapeutic strategies) |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH2.2 ORS Prepration and its importance -(SGL) Batch A | FM 9.4 Alcohol Poisoning SGD) Batch A | MI 3.7,3.8 Lab diagnosis of Hepatic infections (SGL) Batch A | PA 26.6 Ca lung (SGL) Batch A | PA 24- GIT (SDL) | SPORTS |
| PA 26.6 Ca lung (SGL)Batch B | PH2.2 ORS Prepration and its importance (SGL) Batch B | FM 9.4 Alcohol Poisoning SGL) Batch B | MI 3.7,3.8 Lab diagnosis of Hepaticinfections (SGL) Batch B |
| MI 3.7,3.8 Lab diagnosis of Hepaticinfections (SGL) Batch C | PA 26.6 Ca lung (SGL)) Batch C | PH2.2 ORS Prepration and its importance - SGL Batch C | FM 9.4 Alcohol Poisoning (SGL) Batch C | PH 1.51 Describe occupational and environmental pesticides, food adulterants, pollutants and insect repellents SDL |
| FM 9.4 Alcohol Poisoning SGD Batch D | **MI 3.7,3.8 Lab diagnosis of Hepaticinfections (SGL)****Batch D** | PA 26.6 Ca lung (SGL)Batch D | PH2.2 ORS Prepration and its importance - (SGL) Batch D |

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| TIME | **Day 1 15.08.22**(Monday) | **Day 2 16.08.22**(Tuesday) | **Day 3****17.08.22**(Wednesday) | **Day 4****18.08.22**(Thursday) | **Day 5****19.08.22**(Friday) | **Day 6****20.08.22**(Saturday) |
| **8 AM** **TO**9 AM | HOLIDAY (INDEPENDENCE DAY) | PA 24.1- Oral cancers (L) | PH 1 .16 Anti Rheumatic drugs and gout (L) | MI 7.2.7 Preventive measures in STDMI 7.1,7.2,8.15-LGVother ulcerogenital disease (SGD) |  PH 1.54 Describe heavy metal poisoning and chelating agents SDL | GENERAL SURGERY SU 17.1-17.3 (Trauma) |
| 9 AM TO  10 AM | PH 1 .16 Anti Rheumatic drugs and gout (SGL) | PA 24.2 & PA 24.3- Peptic ulcer disease. Microscopic features of peptic ulcer (L) | PA 24.4- Carcinoma stomach (L) | MI 7.1,7.2 Gonorrhea(lecture) | OBG OG 28.3.1/28.3.2/32.1.1Ovulation and menopause |
| 10AM- 11 AM | CLINICAL POSTINGS | INTERNAL MEDICINE  IM 2.1-2.5 |
| 11 AM-1PM | CM 5.6 Nutritional surveillance and rehabilitation  |
| CM5.7 Describe food hygiene (SDL) |
| 1-2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | CM 4.2 Health education activities (SGL) Batch A | MI 7.1,7.2 Labdiagnosis of urinary tract infections(SGL) Batch A | PA 35 CNS (SGL) Batch A | PH3.1- PRESCRIPTION WRITING (SGL) Batch A | SPORTS |
| PH3.1- PRESCRIPTION WRITING-Batch B | CM 4.2 Health education activities (SGL) Batch B | MI 7.1,7.2 Labdiagnosis of urinary tract infections (SGL) Batch B | PA 35 CNS (SGL) Batch B |
| PA 35 CNS (SGL) Batch C | : PH3.1- PRESCRIPTION WRITING-SGL Batch C | CM 4.2 Health education activities (SGL) Batch C | MI 7.1,7.2 Labdiagnosis of urinary tract infections (SGL) Batch C |
| **MI 7.1,7.2 Labdiagnosis of urinary tract infections (SGL)****Batch D** | PA 35 CNS (SGL) Batch D | PH3.1- PRESCRIPTION WRITING- (SGL) Batch D | CM 4.2 Health education activities (SGL) Batch D |

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| TIME | **Day 1 22.08.22**(Monday) | **Day 2 23.08.22**(Tuesday) | **Day 3****24.08.22**(Wednesday) | **Day 4****25.08.22**(Thursday) | **Day 5****26.08.22**(Friday) | **Day 6****27.08.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 9.6 Organophosphorus Posioning (IL) | PA 24.5- Etiology and pathogenesis, pathological features of tuberculosis of the intestine (SGT) | PH1.37 Anterior Pitutary Hormone (SDL) | MI 4.1,4.2,4.3 skin & soft tissue infections – Staphylococcus (lecture) | PH1.39 Female sex hormone(LECTURE) | GENERAL SURGERY SU 17.4-17.6 (Trauma) |
| 9 AM TO  10 AM | MI 7.1,7.2 NGUVulvovaginitis (SDL) | PH1.39 Female sex hormone (SGL) | PA 24.6- Inflammatory bowel disease (SGT) | PA 24.7- Carcinoma of the colon (L) | MI 4.1,4.2 Gas gangrene(lecture) | OBG OG 29.1.1Fibroids |
| 10 AM to 11 AM | CLINICAL POSTINGS | INTERNAL MEDICINE IM 2.13/2.14/2.19 |
| 11 AM to 1 PM | CM 9.7 Sources of vital statistics |
| CM 7.3 Sources of epidemiological data(SDL)  |
| 1 PM TO 2 PM |  LUNCH BREAK |
| 2 PM TO 4 PM | SECOND INTERNAL EXAMS |

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| TIME | **Day 1 29.08.22**(Monday) | **Day 2 30.08.22**(Tuesday) | **Day 3****31.08.22**(Wednesday) | **Day 4****01.09.22**(Thursday) | **Day 5****02.09.22**(Friday) | **Day 6****03.09.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 7.2 Modes of transmission,measures for prevention of diseases (L) | PA 25.1- Direct and indirect hyperbilirubinemia (SDL) | PH1.40 Male sex hormone, drugs for erectile dysfunction (SGL) | MI 4.3,8.15,8.16 Anthrax(lecture) | PH1.40 Male sex hormone, drugs for erectile dysfunction(LECTURE) | GENERAL SURGERY SU 17.7-17.9 (Trauma) |
| 9 AM TO  10 AM | MI 4.3,8.15,8.16 Leprosy(lecture) | PH1.39 Drugs for Contraception (L) | PA 25.3- Etiology and pathogenesis of viral and toxic hepatitis. (L) | PA 25.4- Alcoholic liver disease including cirrhosis (L) | MI 4.3,1.2,8.13 Actinomycosis,Nocardia,Non veneraltrepanomatoses (SGD) | OBGOG 33.1.1/33.1.2/35.1.2CA cervix and PAP smear |
| **10 AM-11 AM** | CLINICAL POSTINGS | INTERNAL MEDICINE IM 2.15-2.18/2.20  |
| 11 AM-1 PM | CM 15.1,15.2,15.3 Mental health  |
| 1-2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING- (SGL) Batch A | FM 9.6 Organophosphorus Poisoning SGD Batch A | MI 7.3 Lab diagnosis of Genitourinary & STD (SGL) Batch A | PA 24 GIT slides & specimen (SGL)Batch A | PA 25.2 & 25.5- Pathophysiology and pathologic changes seen in hepatic failure. Portal hypertension (SGT) | SPORTS |
| PA 24 GIT slides & specimen (SGL)Batch B | PH3.1- PRESCRIPTION WRITING- (SGL) Batch B | FM 9.6 Organophosphorus Poisoning SGD Batch B | MI 7.3 Lab diagnosis of Genitourinary & STD (SGL) Batch B |
| MI 7.3 Lab diagnosis of Genitourinary & STD (SGL) Batch C | PA 24 GIT slides & specimen (SGL)Batch C | PH3.1- PRESCRIPTION WRITING- SGL Batch C | FM 9.6 Organophosphorus Poisoning SGD (SGL) Batch C | PH1.41 Uterine stimulant and relaxant (SGL) |
| FM 9.6 Organophosphorus Poisoning SGD (Batch D | **MI 7.3 Lab diagnosis of Genitourinary & STD (SGL)****Batch D** | PATHOLOGY (SGL PA 24 GIT slides & specimen (SGL)D | PH3.1- PRESCRIPTION WRITING (SGL) Batch D |

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| TIME | **Day 1 05.09.22**(Monday) | **Day 2 06.09.22**(Tuesday) | **Day 3****07.09.22**(Wednesday) | **Day 4****08.09.22**(Thursday) | **Day 5****09.09.22**(Friday) | **Day 6****10.09.22**(Saturday) |
| **8 AM** **TO**9 AM | CM 7.7 Steps in investigation of an epidemic of communicable disease (L) | PA 30.1, 30.6- Carcinoma of cervix. Etiology and morphologic features of cervicitis (L) | HOLIDAY (ONAM) | PH1.36 Drugs for Osteoporosis (LECTURE) | MI 4.3,8.15 Parasitic infections of skin & soft tissue ( SGD) |
| 9 AM TO  10 AM | MI 4.3,8.15 Herpes simplex(lecture) | PH1.36 Drugs for Osteoporosis (SGL) | MI 4.3,8.15 Other viral exanthems ( SDL) | PA 30.2- Pathogenesis, etiology. Pathology, diagnosis and progression and spread of carcinoma of endometrium (L) |
| 10 AM-11AM | CLINICAL POSTINGS | CLINICAL POSTINGS | PH 1.22,1.23 Drugs of Abuse and Deaddiction (L) |
| 11 AM-1 PM | CM 8.4 Principles to control epidemic  |
| CM 11.1 Features of occupational illness–(SDL) |
| 1-2 PM | LUNCH BREAK | LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING (SGL) Batch A | Cyanide & CO Poisoning SGD) Batch A | MI 4.3 Lab diagnosis of skin infections 1 (SGL) Batch A | PA 25 Hepatobiliary slides& specimen (SGL)Batch A |
| PA 25 Hepatobiliary slides& specimen (SGL)Batch B | PH3.1- PRESCRIPTION WRITING-(SGL) Batch B | Cyanide & CO Poisoning SGD) Batch B | MI 4.3 Lab diagnosis of skin infections 1 (SGL) Batch B |
| MI 4.3 Lab diagnosis of skin infections 1 (SGL) Batch C | PA 25 Hepatobiliary slides& specimen (SGL)Batch C | PH3.1- PRESCRIPTION WRITING- SGL Batch C | Cyanide & CO Poisoning SGD Batch C |
| Cyanide & CO Poisoning SGD Batch D | **MI 4.3 Lab diagnosis of skin infections 1 (SGL)****Batch D** | PA 25 Hepatobiliary slides& specimen (SGL)Batch D | PH3.1- PRESCRIPTION WRITING- (SGL) Batch D |

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| TIME | **Day 1 12.09.22**(Monday) | **Day 2 13.09.22**(Tuesday) | **Day 3****14.09.22**(Wednesday) | **Day 4****15.09.22**(Thursday) | **Day 5****16.09.22**(Friday) | **Day 6****17.09.22**(Saturday) |
| **8 AM** **TO**9 AM | Cyanide & CO Poisoning  | PA 30.7, 30.9- Endometriosis. Endometrial hyperplasia (SGT) | PH1.38 Corticosteroids (SGL) | MI 4.2,4.3 Superficial fungal infections (lecture) | PH1.38 Corticosteroids ( LECTURE) | MI 4.2,4.3 Subcutaneous infections (lecture) |
| 9 AM TO  10 AM | MI 4.2,4.3,8.13 Candidiasis &Penicilliummarneffei(lecture) | PH 1.22,1.23 Drugs of Abuse and Deaddiction (SGL) | PA 30.3, 30.8- Carcinoma of the leiomyomas and leiomyosarcomas. Adenomyosis (SGT) | PA 30.4- Ovarian tumours (L) | MI 6.1,6.2 Infective syndromes of respiratory tract-Bacterial pharyngitis –Diphtheria(lecture) | PA 30.5- Gestational trophoblastic neoplasms (SGT) |
| 10 AM-11 AM | CLINICAL POSTINGS | PH 1.52 Describe management of common poisoning, insecticides, common sting and bites SGL |
| 11 AM- 1 PM | CM 11.3 Specific occupational health hazards(L)  |
| CM 11.2 ESI (L) |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-Batch A | CM 17.5 Health care delivery in India (SGL) Batch A | MI 4.3 Lab diagnosis of skin& musculoskeletal infections II(SGL) Batch A | PA 30 FGS specimen & slides 1(SGL)Batch A | PA 31.1, 31.4- Benign breast disease. Gynaecomastia (SGT) | PH 1.58 Describe drugs used in skin disorders SDL |
| PA 30 FGS specimen & slides 1(SGL)Batch B | PH3.1- PRESCRIPTION WRITING (SGL) Batch B | CM 17.5 Health care delivery in India (SGL) Batch B | MI 4.3 Lab diagnosis of skin&musculoskeletal infections II (SGL) Batch B |
| MI 4.3 Lab diagnosis of skin & musculoskeletal infections II (SGL) Batch C | PA 30 FGS specimen & slides 1(SGL)Batch C | S PH3.1- PRESCRIPTION WRITING (SGL)Batch C | CM 17.5 Health care delivery in India (SGL) Batch C | PH1.42 General principles of chemotherapy (SGL) |
| CM 17.5 Health care delivery in India (SGL) Batch D | **MI 4.3 Lab diagnosis of skin & musculoskeletal infections II (SGL)****Batch D** | PA 30 FGS specimen & slides 1(SGL)Batch D | PH3.1- PRESCRIPTION WRITING (SGL) Batch D |

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| TIME | **Day 1 19.09.22**(Monday) | **Day 2 20.09.22**(Tuesday) | **Day 3****21.09.22**(Wednesday) | **Day 4****22.09.22**(Thursday) | **Day 5****23.09.22**(Friday) | **Day 6****24.09.22**(Saturday) |
| **8 AM** **TO**9 AM | FM 14.7 Blood Stains (IL) | PA 31.2- Carcinoma of the breast (L) | PH1.43 Rational use of antimicrobial drugs (LECTURE) | MI 6.1,6.3 Lobar pneumonia-S. pneumoniae, H. influenza(SGD) | PH 1.42pencillins LECTURE) | MI 6.1,6.3 Atypical pneumonia (SDL) |
| 9 AM TO  10 AM | MI 3.1,3.2,1.2,8.15 Hook worm (SGD) | PH 1.42 Pencillins (SGL) | PA 29.1- Testicular tumours (L) | PA 29.2- Carcinoma of the penis (SGT) | Class test-skin & soft tissue infections | PA 29.3 & 29.5- Benign prostatic hyperplasia. Prostatitis (SGT) |
| 10 AM-11 AM | CLINICAL POSTINGS | PH 1.42cephlalosporins (SGL) |
| 11 AM- 1 PM | CM 18.1,18.2 International health  |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- CCR(SGL) Batch A | CM11.4,11.5 Ergonomics, occupational disorders of health professionals (SGL) Batch A | MI 1.2 ZN staining II Batch A (SGL) | PA 30 FGS & PA 31 breast specimen & slides 2 (SGL)) Batch A | PA 29.4- Carcinoma of the prostate (L) | PA 28.1- Normal histology of the kidney (SDL) |
| PA 30 FGS & PA 31 breast specimen & slides 2 (SGL)Batch B | PH3.1- CCR (SGL) Batch B | CM11.4,11.5 Ergonomics, occupational disorders of health professionals (SGL) Batch B | MI 1.2 ZN staining II (SGL) Batch B |
| MI 1.2 ZN staining II (SGL) Batch C | PA 30 FGS & PA 31 breast specimen & slides 2 (SGL) Batch C | S PH3.1- CCR (SGL) Batch C | CM11.4,11.5 Ergonomics, occupational disorders of health professionals (SGL) Batch C | PH1.42 Other Beta lactams (LECTURE)3-4 PM |
| CM11.4,11.5 Ergonomics, occupational disorders of health professionals (SGL) Batch D | **MI 1.2 ZN staining II (SGL)****Batch D** | PA 30 FGS & PA 31 breast specimen & slides 2 (SGL)Batch D | PH3.1 CCR (SGL) Batch D |

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| TIME | **Day 1 26.09.22**(Monday) | **Day 2 27.09.22**(Tuesday) | **Day 3****28.09.22**(Wednesday) | **Day 4****29.09.22**(Thursday) | **Day 5****30.09.22**(Friday) | **Day 6****01.10.22**(Saturday) |
| **8 AM** **TO**9 AM | FM14.10 Injuries identification (IL) | PA 28.2, 28.3- Renal failure. Acute renal failure (SGT) | PH1.42 Broad spectrum anti microbials (SGL) | MI 6.1,6.2,8.13 Nontuberculous mycobacteria (SGD) | PH1.42 Sulphonamides(SGL) | MI 6.1 Pertussis,croup,pertussis,Parainfluenza(SGD) |
| 9 AM TO  10 AM | MI 6.1,6.2,6.3 Infections due to Non fermenting Gram negative bacilli (lecture) | PH1.42 Bacterial protein synthesis inhibitors (SGL) | PA 28.4- Chronic renal failure (L) | PA 28.5- Glomerular diseases. Enumerate etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features of glomerulonephritis (L) | MI 6.1,6.2 Influenza(lecture) | PA 28.6, 28.7- IgA nephropathy. Findings in glomerular manifestations of systemic disease (L) |
| 10 AM-11 AM | CLINICAL POSTINGS | PH1.42 AMNO GLYCOIDES (LECTURE) |
| 11 AM- 1 PM | CM 19.1,19.2,19.3 Concept of essential medicine list  |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-B BLOOD(SGL) Batch A | CM 8.7 Management of information system (SGL) Batch A | MI 6.2 Lab diagnosis of URTI(SGL) Batch A | PA 29 MGS slide & specimen (SGL)Batch A | PA 28.8, 28.9- Diseases affecting tubular interstitium. Acute tubular necrosis (SGT) | MI 8.5,8.6,8.7 Hospital acquired infections ( SDL) |
| PA 29 MGS slide & specimen (SGL)Batch B | PH3.1- PRESCRIPTION WRITING-B BLOOD (SGL) Batch B | CM 8.7 Management of information system (SGL) Batch B | MI 6.2 Lab diagnosis of URTI (SGL) Batch B |
| MI 6.2 Lab diagnosis of URTI (SGL) Batch C | PA 29 MGS slide & specimen (SGL)Batch C | PH3.1- PRESCRIPTION WRITING-B BLOOD SGL Batch C | CM 8.7 Management of information system (SGL) Batch C | PH1.42 Fluroquinolones & UTI (LECTURE) |
| CM 8.7 Management of information system (SGL) Batch D | **MI 6.2 Lab diagnosis of URTI (SGL)****Batch D** | PA 29 MGS slide & specimen (SGL)Batch D | PH3.1- PRESCRIPTION WRITING-B BLOOD (SGL) Batch D |

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| TIME | **Day 1 03.10.22**(Monday) | **Day 2 04.10.22**(Tuesday) | **Day 3****05.10.22**(Wednesday) | **Day 4****06.10.22**(Thursday) | **Day 5****07.10.22**(Friday) | **Day 6****08.10.22**(Saturday) |
| **8 AM** **TO**9 AM | PH1.42 Macrolides(LECTURE) | PA 10.1- Pathogenesis and pathology of malaria (L)\*LINKER CASE/WEEK | HOLIDAY(VIJAYADASHAMI) | MI 6.1,6.2 Other myxo virus infections(SGD) | PH1.47 Anti- Malarial drugs (LECTURE)\*LINKER CASE/WEEK | MI 6.1,6.2,6.3 Corona virus (SGD) |
| 9 AM TO  10 AM | MI2.5,2.6,8.16 Malaria ( lecture)\*LINKER CASE/WEEK | PH1.47 Anti- Malarial drugs (SGL)\*LINKER CASE/WEEK | PA 28.10- Acute and chronic pyelonephritis and reflux nephropathy (L) | MI 6.1,6.2 Miscellaneous viral and fungal infections (Lecture) | PA 28.11 & 28.15- Vascular diseases of the kidney. Thrombotic angiopathies (L) |
| 10 AM-11 AM | CLINICAL POSTINGS | CLINICAL POSTINGS | PHARMACOLOGY PH1.42 Newer/Miscellaneous anti microbials(SGL) |
| 11 AM- 1 PM | FM14.10 Injuries identification (SGD) |
| 1 PM -2PM | LUNCH BREAK |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-B CHEMO (SGL) Batch A | PH3.1- PRESCRIPTION WRITING-B CHEMO (SGL) Batch B | PH3.1- PRESCRIPTION WRITING-B CHEMO (SGL) Batch C | PA 28.13- Renal stone disease and obstructive uropathy (SGT) | PA 28.14- Renal tumours (L) |
| PA 28 urinary system 1(SGL)Batch B | PA 28 urinary system 1(SGL)Batch A |
| MI 6.2 Lab diagnosis of LRTI (SGL) Batch C integration with pathology | PA 28 urinary system 1(SGL)Batch C | PH1.47 Anti-helminthic drugs AND KALA AZAR (SGL) |
| **MI 6.2 Lab diagnosis of LRTI (SGL)integration with pathology****Batch A** | MI 6.2 Lab diagnosis of LRTI (SGL)integration with pathology Batch B |

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| TIME | **Day 1 10.10.22**(Monday) | **Day 2 11.10.22**(Tuesday) | **Day 3****12.10.22**(Wednesday) | **Day 4****13.10.22**(Thursday) | **Day 5****14.10.22**(Friday) | **Day 6****15.10.22**(Saturday) |
| **8 AM** **TO**9 AM | PA 28.16- Urothelial tumours (SGT) | PA 32- Endocrine -SDL | PH1.36 Antidiabetic drugs (L) \*LINKER CASE/WEEK | MI 5.1,5.2 5.3 Infective syndromes of CNS-pyogenic meningitis(SGD) | PH1.48 Anti-viral drugs (L) | MI 5.1,5.2,5.3 Chronic bacterial meningitis (SGD) |
| 9 AM TO  10 AM | MI 4.1Tetanus (lecture) | PH1.36 Antidiabetic drugs (SGL)\*LINKER CASE/WEEK | PA 32.1- Thyroid swelling (L) | PA 32.2- Thyrotoxicosis. Hyperparathyroidism (L) | MI5.1,5.3 Viral meningitis –Polio,coxsackie virus (SGD) | PA 32.4- Diabetic mellitus (L)\*LINKER CASE/WEEK |
| 10 AM-11 AM | CLINICAL POSTINGS | PHARMACOLOGY (Revision) Drugs affecting CNS |
| 11 AM- 1 PM | FM14.10 Injuries identification (SGD) |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch A | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch B | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch C | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch D | PA 32.7, 32.8- Adrenal insufficiency (SGT)  | MI 8.8.2 Opportunistic infections( SDL) |
| PA 28 urinary system 2 (SGL)Batch B | PA 28 urinary system 2 (SGL)Batch A |
| PA 28 urinary system 2 (SGL) |
| MI 5.3 Lab diagnosis of Meningitis(SGL) Batch C | PA 28 urinary system 2 (SGL)Batch C |
| **MI 5.3 Lab diagnosis of Meningitis (SGL)****Batch A** | **MI 5.3 Lab diagnosis of Meningitis (SGL)**Batch B | MI 5.3 Lab diagnosis of Meningitis (SGL)Batch D |

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| TIME | **Day 1 17.10.22**(Monday) | **Day 2 18.10.22**(Tuesday) | **Day 3****19.10.22**(Wednesday) | **Day 4****20.10.22**(Thursday) | **Day 5****21.10.22**(Friday) | **Day 6****22.10.22**(Saturday) |
| **8 AM** **TO**9 AM | PH1.47 Drugs for helminthiasis(SGL) | PA 32.6, 32.9- Pancreatic cancer. Adrenal neoplasms (L) | PH 1.47 Antifungal drugs (L) | MI 5.2,8.15 Rabies (lecture) | PH1.49 INTRODUCTION Anticancer drugs L | MI 5.2,8.15 Slow virus diseases (SGD) |
| 9 AM TO  10 AM | MI5.2,8.15 Arboviralencephalitis,Nipah&Hendra (SDL)  | PH 1.47 Antifungal drugs (SGL) | PA 33.1- Osteomyelitis (SGT) | PA 33.2-Bone tumours (L) | MI 5.1,5.2 Free living amoeba (lecture) | PA 33.3- Soft tissue tumours (L) |
| 10 AM-11 AM | CLINICAL POSTINGS | PH1.49 Anticancer drugs (SGL) |
| 11 AM- 1 PM | PA 33.4- Pagets disease of the bone (SGT) |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch ABatch A | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch B | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch C | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch D | PA 33.5- Rheumatoid arthritis (L) | MI 1.1,8.15 Congenital infections (SGD)MI 15.1 Prevention of Polio & rabies (SDL) |
| PA 32 thyroid slides & specimen(SGL)Batch B | PA 32 thyroid slides & specimen(SGL)Batch A |
| MI 5.3 Lab diagnosis of Encephalitis(SGL) Batch C | PA 32 thyroid slides & specimen(SGL) | PA 32 thyroid slides & specimen(SGL) |
| **MI 5.3 Lab diagnosis of Encephalitis (SGL)****Batch A** | **MI 5.3 Lab diagnosis of Encephalitis (SGL)**Batch B |

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| TIME | **Day 1 24.10.22**(Monday) | **Day 2 25.10.22**(Tuesday) | **Day 3****26.10.22**(Wednesday) | **Day 4****27.10.22**(Thursday) | **Day 5****28.10.22**(Friday) | **Day 6****29.10.22**(Saturday) |
| **8 AM** **TO**9 AM | PPA 34.1- Squamous cell carcinoma of the skin (L) | PA 34.2- Basal cell carcinoma of the skin (L) | PH1.53/1.54 (Chelating agents and vaccines): L | MI 5.1,5.2 Cryptococcal meningitis (lecture) | PH1.53/1.54 (Chelating agents and vaccines): SGL | MI 8.1 Zoonotic infections – Plague(SGD) |
| 9 AM TO  10 AM | MI 8.3 Oncogenic virus(lecture) | PH1.50 (L)Immunomodulators  | PA 28.12- Cystic diseases of the kidney (SGT) | PA 10.3- Leprosy (L) | MI 1.1,8.15 Ocular & ear infections (SGD) |  PH1.50 Immunomodulators (SGL) |
| 10 AM-11 AM | CLINICAL POSTINGS | PA 10.2- Cysticercosis (SGT) |
| 11 AM- 1 PM | PHARMACOLOGY PH 1.62 (SGL) Antiseptics and Disinfectants |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch A  | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL))Batch B | PH3.1- PRESCRIPTION WRITING-B CHEMO (SGL) Batch C | PH3.1- PRESCRIPTION WRITING-B CHEMO ( (SGL) Batch D | PA 10.4- Common bacterial, viral, protozoal and helminthic diseases (SGT) | CLASS TEST |
| PA 33 Bone & soft tissue slides & specimen (SGL)Batch B | PA 33 Bone & soft tissue slides & specimen (SGL)Batch A |
| PA 33 Bone & soft tissue slides & specimen (SGL) |
| Applied & spotters (SGL) Batch C | PA 33 Bone & soft tissue slides & specimen (SGL)Batch C |
| **Applied & spotters (SGL)****Batch A** | **Applied & spotters (SGL)**Batch B | Applied & spotters (SGL)Batch D  |

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| TIME | **Day 1 31.10.22**(Monday) | **Day 2 01.11.22**(Tuesday) | **Day 3****02.11.22**(Wednesday) | **Day 4****03.11.22**(Thursday) | **Day 5****04.11.22**(Friday) | **Day 6****05.11.22**(Saturday) |
| **8 AM** **TO**9 AM | PATHOLOGY Revision | PATHOLOGY Revision | PHARMACOLOGYPH 1.55 Describe and discuss the various National Health Programmes: SGL | MI 8.8 Environmental surveillance ( lecture) | PHARMACOLOGY (Revision) Drugs affecting CVS, Blood and Kideney | MI 8.5,8.6 Needle stick injury (lecture) |
| 9 AM TO  10 AM | MI 1.1 Normal human microbiota ( SDL) | PHARMACOLOGY PH 1.63 (L) Drug regulations | PATHOLOGY Revision | PATHOLOGY Revision | MI 1.1 Laboratory acquired infections (lecture) | PHARMACOLOGY (Revision) Anti microbials |
| 10 AM-11 AM | CLINICAL POSTINGS | PATHOLOGY Revision |
| 11 AM- 1 PM | PHARMACOLOGY (Revision) Hormonal agents and other drugs |
| 1 PM -2PM |  LUNCH BREAK |
| 2 PM TO 4 PM |  PH3.1- PRESCRIPTION WRITING-B MISC (SGL) Batch A | PH3.1- PRESCRIPTION WRITING-B MISC (SGL) Batch B | PH3.1- PRESCRIPTION WRITING-B MISC (SGL) Batch C | PH3.1- PRESCRIPTION WRITING-B MISC D | PATHOLOGY revision | MICROBIOLOGY-REVISION |
| PA 34, Skin, PA 10 infections (SGL)Batch B | PA 34, Skin, PA 10 infections (SGL)Batch A |
| PA 34, Skin, PA 10 infections (SGL) |
| Record correction (SGL)Batch C | PA 34, Skin, PA 10 infections (SGL)Batch C |
| **Record correction (SGL)****Batch A** | **Record correction (SGL)**Batch B | Record correction (SGL)Batch D |

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| **7th NOVEMBER TO 26TH NOVEMBER 2022****THIRD INTERNAL/MODEL EXAMS (THEORY AND PRACTICAL)****SUBJECTS: PHARMACOLOGY/PATHOLOGY/ MICROBIOLOGY** |