



SRI ADICHUNCHANAGIRI SHIKSHANA TRUST (R.)
BGS GLOBAL INSTITUTE OF MEDICAL SCIENCES
 (Affiliated to Rajiv Gandhi University of Health Sciences, Bangalore)
 No. 67, BGS Health & Education City, Uttarahalli Road, Kengeri, Karnataka
 Bangalore- 560060,

CBME TIME TABLE – II MBBS

BLOCK 1: JAN to APRIL-2024

WEEK 1

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 01/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L1 –PH: 1.1 Principles of pharmacology & pharmacotherapeutics Formative Assessment: Written/ Viva	OBG-LL1: OG 1.1: Integration: PSM: Birth rate, maternal mortality rate and morbidity Formative Assessment: Written/ Viva	PH-A: Practical 1 PH: 1.1 Source of drug , drug information , drug compendia ,essential medicine, counterfeit drug , orphan drug. Assessment: Written/ viva Pharmacology –PH: 1.2: Therapeutic drug Monitoring & Clinical Trials Assessment: Short Notes CM-B: CM 7.2 & PM 2.4: SGD/DOAP-1: Cold chain system and it's uses & Vaccination strategies including vaccine development & implementation V.I General Medicine Assessment: Written/ Viva-voce/ Skill assessment CM 7.2 & SGD-2: Immunizing agents and national immunization schedule	MIC- SDL 1 Integration with Physiology and Pathology MI 1.7.2 Immune system Assessment: Written/ Viva/MCQs

				V.I General Medicine Assessment: Written/ Viva-voce	
Tuesday 02/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L2 –PH: 1.3 & 1.11 Sources of drugs Formative Assessment: Written/ Viva	FM: L1: FM 1.1: Basics of Forensic medicine, Definition of FMT, and its Specialities FM 1.2: History and Development of Forensic medicine Assessment: NIL	FM- A: SGD-1 FM 2.8: Post Mortem Changes - Immediate & Early. FM 2.10: Estimation of Time Since Death (TSD). Assessment: Written, viva voce	SGD -1: Urine Examination-sample A
Wednesday 03/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 1 Integration Community Medicine MI 1.1.1 Introduction to infectious diseases and History Formative Assessment: Written/ Viva voce	PA: Cell Injury 2.1: Mechanism,types and effects of cell injury and their clinical significance. PA 2.2: Etiology of cell injury.Distinguish between reversible -irreversible injury: mechanisms,morphology of cell injury	PA: A MIC-A Practical 1 i. Microscopy - Types of microscopes, principle and application of each type of microscope ii. Simple stain exercise and hanging drop demonstration iii. Spotters: Tools of Microbiology Skill Assessment	FAP

<p>Thursday 04/01/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>CM 7.1: L-1: Epidemiology and describe and enumerate the principles, concepts and uses V.I General Medicine Assessment: Written/ Viva-voce</p>	<p>PH: SGD 1: Evidence-based Medicine & TDM</p>	<p>MIC-B Practical 1</p> <p>i. Microscopy - Types of microscopes, principle and application of each type of microscope</p> <p>ii. Simple stain exercise and hanging drop demonstration</p> <p>iii. Spotters: Tools of Microbiology</p> <p>Skill Assessment</p>	<p>PH: SDL 1:</p> <p>a. Membrane transport & barriers</p> <p>b. Body compartment & fluid distribution</p>
<p>Friday 05/01/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 2</p> <p>MI 1.1.2</p> <p>Morphology of Bacteria</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA 2.3: Intracellular accumulation of fats,proteins,carbohydrates and pigments.</p>	<p>PH-B: Practical 1 PH: 1.1</p> <p>Source of drug , drug information , drug compendia ,essential medicine, counterfeit drug , orphan drug.</p> <p>Assessment: Written/ viva</p> <p>Pharmacology –PH: 1.2: Therapeutic drug Monitoring & Clinical Trials</p> <p>Assessment: Short Notes</p>	<p>MIC- Tutorial 1</p> <p>MI 1.1.2</p> <p>Physiology of Bacteria</p> <p>Assessment: Written/ Viva/MCQs</p>

				CM-A: CM 7.2 & PM 2.4: SGD/DOAP-1: Cold chain system and it's uses & Vaccination strategies including vaccine development & implementation V.I General Medicine Assessment: Written/ Viva-voce/ Skill assessment CM 7.2 & SGD-2: Immunizing agents and national immunization schedule V.I General Medicine Assessment: Written/ Viva-voce	
Saturday 06/01/2024	CLINICAL TRAINING & SKILLS	G.MED-L1: Obesity-I: IM 14.1 & 14.2: Definition, causes of obesity (modifiable & non-modifiable) & concept of BMI Formative Assessment: Written/ Viva	SUR-L1: SU1.1: Integration: Pathology: Concepts of homeostasis, metabolic changes in injury and mediators Formative Assessment: Written/ Viva	FM - B- SGD: 1 FM 2.8: Post Mortem Changes - Immediate & Early changes. FM 2.10: Estimation of Time Since Death (TSD). Assessment: Written, viva voce	Sports - Badminton

WEEK 2

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 08/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L3-PH: 1.4 Routes of Drug administration Formative Assessment: Written/ Viva	OBG-L2: OG 1.2: Integration PSM & Pediatrics: Perinatal mortality and morbidity & calculation & interpretation of demographic indices Formative Assessment: Written/ Viva	PH-A: Practical 2 PH 1.3 & 1.9 Drug formulations & drug delivery system •Drug dosage forms SkillAssessment CM-B CM 7.2: SGD-3: Disinfection and disinfecting agents V.I General Medicine Assessment: Written/ Viva-voce CM 7.4: SGD-4: Morbidity indicators based on given set of data V.I General Medicine Assessment: Written/ Skill Assessment	MIC- SDL 2 MI 1.7.3 Antigen Assessment: Written/ Viva/MCQs
Tuesday 09/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L4: PH: 1.4 Pharmacokinetics-I - Drug Absorption & Distribution Formative Assessment: Written/ Viva	FM: L-2 FM 2.1: Death and its types. FM 2.2: Natural and unnatural deaths FM 2.3: Issues related to sudden natural deaths Assessment: Written, viva voce	FM- A: SGD 2: FM 2.9: Late changes after death. FM 2.18: CSI (Crime Scene Investigation) Assessment: Written, viva voce	SGD -1: Urine Examination-sample 2
Wednesday 10/01/2024	Postings Batch A - Gen Med	MIC- L 3	PA 6.1: Hemodynamic Disorders: Definition of edema,types and	PA: Revision of physical and chemical examination of urine	

	Batch B - Gen Sur Batch C - OBG	<p>MI1.1.3</p> <p>Introduction to Virology (General Virology & overview of viral infections) - Part I</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>pathogenesis,clinical correlation</p>	<p>MIC-A Practical 2</p> <p>MI 1.1.2.3</p> <p>i. Culture media and methods (including anaerobic culture methods)</p> <p>ii. Spotters- Uninoculated culture media</p> <p>Assessment: Written, viva voce</p>	<p>Lecture: PA: Hematology techniques</p>
Thursday 11/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	<p>CM 7.2: L-2: Modes of transmission of diseases</p> <p>V.I General Medicine</p> <p>Assessment: Written/ Viva-voce</p>	<p>PH: SGD 2: Drug Synergism & antagonism</p>	<p>MIC-B Practical 2</p> <p>MI 1.1.2.3</p> <p>i. Culture media and methods (including anaerobic culture methods)</p> <p>ii. Spotters- Uninoculated culture media</p> <p>Assessment: Written, viva voce</p>	<p>PH: SDL 2:</p> <ul style="list-style-type: none"> •Receptors •Dose Response Curve •Competitive & Non-competitive inhibition
Friday 12//01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	<p>MIC- L 4</p> <p>MI 1.1.4</p> <p>Introduction to Mycology (General Mycology and Overview of Fungal</p>	<p>PA 2.4: Describe and discuss cell death - types,mechanism,necrosis,apoptosis with autolysis.</p>	<p>PH-B: Practical 2 PH 1.3 & 1.9</p> <p>Drug formulations & drug delivery system</p> <ul style="list-style-type: none"> •Drug dosage forms <p>SkillAssessment</p>	<p>MIC- Tutorial 2</p> <p>MI 1.1.3</p> <p>Introduction to Virology (General Virology & overview of viral infections) - Part II</p> <p>Assessment: Written/</p>

		<p>Infections)</p> <p>Formative Assessment: Written/ Viva voce</p>		<p>CM-A CM 7.2: SGD-3: Disinfection and disinfecting agents V.I General Medicine Assessment: Written/ Viva-voce</p> <p>CM 7.4: SGD-4: Morbidity indicators based on given set of data V.I General Medicine Assessment: Written/ Skill Assessment</p>	Viva/MCQs
Saturday 13//01/2024	CLINICAL TRAINING & SKILLS	<p>G.MED-L2: Obesity 2: IM 14.3 & 14.4: Monogenic forms, host-environment interactions Formative Assessment: Written/ Viva</p>	<p>SUR-L2: SU 1.2: Metabolic stress response to surgery and trauma: the 'ebb and flow' model Formative Assessment: Written/ Viva</p>	<p>FM-B: SGD 2:</p> <p>FM 2.9: Late changes after death.</p> <p>FM 2.18: CSI (Crime Scene Investigation)</p> <p>Assessment: Written, viva voce</p>	Sports - Badminton

WEEK 3

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 15//01/2024	<h1 style="margin: 0;">Makara Sankranti</h1>				
Tuesday 16//01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L5 –PH: 1.5 Pharmacokinetics-I I- Drug Absorption Pharmacokinetics-III Drug Metabolism Formative Assessment: Written/ Viva	FM L-3: FM 2.5: Moment and Modes of death, FM 2.6: Presumption of death and survivorship FM 2.7: Suspended animation Assessment: Written	FM- A: SGD 3: FM 14.9: Skeletal remains examination and reporting in a simulated/ supervised environment. FM 2.16: Examination of mutilated bodies or fragments, charred bones. Assessment: Written, viva voce, OSPE, Practical book, Log book, viva voce	SGD -1: Anticoagulants,ESR,PCV.
Wednesday 17//01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 5 MI 1.1.5 Introduction to Parasitology (General Parasitology and Overview of Parasitic infection) Formative Assessment: Written/ Viva voce	PA 6.2: Define and describe hyperemia, congestion ,hemorrhage.	PA: B: Revision of Urine Analysis	Integration 1 (FMT+PH+GM) FM 9.3: General principles and basic methodologies in treatment of poisoning with regard to Arsenic, lead, mercury.
				MIC-A Practical 3 MI 1.1.2.4 i. Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests) MI 1.6.2 ii. Antimicrobial susceptibility testing	

				<p>and interpretation – Disk diffusion demo</p> <p>iii. Spotters- Biochemical reactions</p> <p>Assessment: Written, viva voce</p>	
Thursday 18//01/2024	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>CM 7.2: L3: Measures for prevention and control of communicable and non-communicable diseases</p> <p>V.I General Medicine</p> <p>Assessment: Written/ Viva-voce</p>	<p>PH-SGD 3: Drug nomenclature</p>	<p>MIC-B Practical 3</p> <p>MI 1.1.2.4</p> <p>i. Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests)</p> <p>MI 1.6.2</p> <p>ii. Antimicrobial susceptibility testing and interpretation – Disk diffusion demo</p> <p>iii. Spotters- Biochemical reactions</p> <p>Assessment: Written, viva voce</p>	<p>PH: SDL 3: Principles of adrenergic transmission</p>

<p>Friday 19/01/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 6 MI 1.4.1 Sterilization & Disinfection - Physical methods Formative Assessment: Written/ Viva voce</p>	<p>PA 6.3: Define and describe shock,pathogenesis,stages</p>	<p>PH-B: Practical 3: PH 1.3 Drug formulations & drug delivery system FA: SkillAssessment</p> <hr/> <p>CM-A CM 7.4 - SGD 5 :Integration General Medicine Mortality indicators - calculation and interpretation. Assessment: written/ skill assessment CM 7.5 - SGD 6 : Select the appropriate study designs for a given research question Assessment: written/ skill assessment</p>	<p>MIC- SGD 1 Integration with Physiology and Pathology MI 1.7.4 Complement Assessment: Written/ Viva/MCQs</p>
<p>Saturday 20/01/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>G.MED-L3: IM 14.5: Obesity 3: Pathophysiology, natural history, complications & implication on organ system Formative Assessment: Written/ Viva</p>	<p>SUR-L3: SU 1.2: Changes in body composition following injury & factors affecting metabolic response to injury Formative Assessment: Written/ Viva</p>	<p>FM-B: SGD 3: FM 14.9: Skeletal remains examination and reporting in a simulated/ supervised environment.</p> <p>FM 2.16: Examination of mutilated bodies or fragments, charred bones.</p> <p>Assessment: Written, viva voce, OSPE, Practical book, Log book, viva voce</p>	<p>Sports - Badminton</p>

WEEK 4

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 22/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L6-PH: 1.5 Pharmacokinetics-IV Drug & Excretion Formative Assessment: Written/ Viva	OBG-L3: OG 2.1: Integration – Anatomy: Anatomy of the female reproductive tract Formative Assessment: Written/ Viva	PH-A: Practical 3: PH 1.3 Drug formulations & drug delivery system FA: SkillAssessment	MIC- SDL 3 Integration with Pathology Immunoglobulins Assessment: Written/ Viva/MCQs
				CM-B CM 7.4: SGD-5: Mortality indicators V.I General Medicine Assessment: Written/ Skill Assessment CM 7.5: SGD-6: Select the appropriate study designs for a given research question V.I General Medicine Assessment: Written/ Viva-voce	
Tuesday 23/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	Lecture 7: PH: 1.12: Pharmacodynamics-I: General principles of drug action Formative Assessment: Written/ Viva	FM: FM-L:4: FM 2.11: Autopsy procedures, aims and objectives. FM 2.14: Examination and preservation of clothes & viscera, and PM artefacts FM 8.5: Preservation and dispatch of viscera. FM 8.9: Intimation to the police, maintenance of MLC records, Assessment:Written, Viva Voce	FM-A: SGD 4 FM 2.31: Medico-legal autopsies in cases of medical negligence, dowry death and custodial deaths as per NHRC Guidelines of exhumation FM 2.32: Communication skills : peers, family members, law enforcing agency and judiciary. FM 2.33 & FM2.34: Management of mass disaster situations FM 2.35: Professionalism and interpretation of findings while conducting autopsy. Assessment: OSPE, Written, viva voce	SGD -1: OSPE-Blood grouping

Wednesday 24/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 7 MI 1.6.1 Bacterial Genetics- Part I Formative Assessment: Written/ Viva voce	PA: 22.1: Classify and describe blood group system PA 22.2: Enumerate the indications,describe the principles,steps of compatibility testing	PA: B: Instruments MIC-A Practical 4 MI 1.1.4 Demonstration of diagnostic methods used in Fungal infections – microscopy /culture /immunological/molecular methods Assessment: Written, viva voce, log book	Lecture : PA-Discussion of Charts.
Thursday 25/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	CM 7.2: L-4: Adverse events following immunization V.I General Medicine Assessment: Written/ Viva-voce	PH-SGD 4: Management of drug interactions: General Principles	MIC-B Practical 4 MI 1.1.4 Demonstration of diagnostic methods used in Fungal infections – microscopy /culture /immunological/molecular methods Assessment: Written, viva voce, log book	

Friday 26/01/2024	REPUBLIC DAY				
Saturday 27/01/2024	CLINICAL TRAINING & SKILLS	G.MED-L4: IM 14.13: Obesity 4: Pharmacotherapy of obesity Formative Assessment: Written/ Viva	SUR-L4: SU 1.3: Basic concepts of perioperative care Formative Assessment: Written/ Viva	FM-B: SGD 4 FM 2.31: Medico-legal autopsies in cases of medical negligence, dowry death and custodial deaths as per NHRC Guidelines of exhumation FM 2.32: Communication skills : peers, family members, law enforcing agency and judiciary. FM 2.33 & FM2.34: Management of mass disaster situations FM 2.35: Professionalism and interpretation of findings while conducting autopsy. Assessment: OSPE, Written, viva voce	Sports - Badminton

WEEK 5

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 29/01/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	<p>L8: –PH: 1.13</p> <p>Pharmacodynamics-II: Mechanism of drug action & factors modifying & clinical implications</p> <p>Formative Assessment: Written/ Viva</p>	<p>OBG-L5: OG 3.1: Integration – Physiology: Physiology of conception</p> <p>Formative Assessment: Written/ Viva</p>	<p>PH-A: Practical 4:PH 1.4: Pharmacokinetic problems - I</p> <ul style="list-style-type: none"> •Bioavailability •Protein binding •Drug redistribution •Metabolism •Excretion <p>FA: Skill Assessment</p> <hr style="border: 0.5px solid black;"/> <p style="background-color: #ADD8E6; color: black; padding: 5px;"> CM-B CM 7.6: SGD-7: Sensitivity, specificity, false positive, false negative, predictive value positive and negative of a screening test V.I General Medicine Assessment: Written/ Skill Assessment </p> <p style="background-color: #ADD8E6; color: black; padding: 5px;"> CM 7.7 & 8.4: SGD-8: Steps in the investigation of an epidemic of communicable disease in a simulated scenario and principles of control measures V.I General Medicine and H.I Integration with Microbiology Assessment: Written/ viva-voce/ Skill Assessment </p>	<p>MIC- Tutorial 3</p> <p>Integration Community Medicine</p> <p>MI 1.3</p> <p>Epidemiology of Infectious diseases</p> <p>Assessment: Written/ Viva/MCQs</p>

<p>Tuesday 30/01/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>1.13 calculations: d population population nciples (CpSS, T1/2, TDM) ve Assessment: Written/</p>	<p>FM-L:5 FM 2.12: Legal requirements and Procedures to conduct ML PM examination. FM 2.13:Obscure autopsy FM 2.17: Exhumation</p>	<p>FM- A: FM-A: SGD 5 FM 3.1 Identification in living persons and age determination and its medicolegal aspects Assessment: Written, viva voce</p>	<p>SGD -1: PS interpretation</p>
<p>Wednesday 31/01/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 8 MI 1.6.1 Bacterial genetics- Part II Formative Assessment: Written/ Viva voce</p>	<p>PA 22.3: Describe the correct technique to perform cross matching PA 22.4: Enumerate Blood components and their clinical uses.</p>	<p>PA: B ps preparation OSPE MIC-A Practical 5 MI 1.1.5 i. Demonstration of diagnostic methods used in Parasitic infections - microscopy/culture/immunological /molecular methods ii. Stool examination Exercise (1) Skill assessment and certification Assessment: Written/ Viva/MCQs</p>	<p>FAP</p>
<p>Thursday 01/02/2024</p>	<p>Postings Batch A - Gen Med Batch B -</p>	<p>CM 7.5: L-5: Observational study designs V.I General Medicine</p>	<p>PH-SGD: 5 – Calculation of dosage using appropriate formulae</p>	<p>MIC-B Practical 5 MI 1.1.5</p>	<p>PH: SDL 5: Principles of Toxicology with antidotes</p>

	Gen Sur Batch C - OBG	Assessment: Written/ Viva-voce		<p>i. Demonstration of diagnostic methods used in Parasitic infections - microscopy/culture/immunological /molecular methods</p> <p>ii. Stool examination Exercise (1)</p> <p>Skill assessment and certification</p> <p>Assessment: Written/ Viva/MCQs</p>	
Friday 02/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	<p>MIC- L 9</p> <p>Integration with Pathology</p> <p>MI 1.7.1</p> <p>Immunity</p> <p>Formative Assessment: Written/ Viva voce</p>	PA 6.3: Define and describe shock,its pathogenesis and its stages.	<p>PH-B: Practical 4:PH 1.4: Pharmacokinetic problems - I</p> <ul style="list-style-type: none"> •Bioavailability •Protein binding •Drug redistribution •Metabolism •Excretion <p>FA: Skill Assessment</p>	<p>MIC- Tutorial 4</p> <p>Integration Community Medicine</p> <p>MI 1.3</p> <p>Pathogenesis of Infectious diseases</p> <p>Assessment: Written/ Viva/MCQs</p>
				<p>CM-A</p> <p>CM 7.6: SGD-7: Sensitivity, specificity, false positive, false negative, predictive value positive and negative of a screening test</p> <p>V.I General Medicine</p> <p>Assessment: Written/ Skill Assessment</p> <p>CM 7.7 & 8.4: SGD-8: Steps in the investigation of an epidemic of communicable disease in a simulated</p>	

				<p>scenario and principles of control measures</p> <p>V.I General Medicine and H.I Integration with Microbiology</p> <p>Assessment: Written/ viva-voce/ Skill Assessment</p>	
<p>Saturday 03/02/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>G.MED-L5: IM 14.14: Obesity 5: Bariatric surgery: Indications & challenges</p> <p>Formative Assessment: Written/ Viva</p>	<p>SUR-L5: SU 2.1: Integration: Pathology & Medicine: Pathophysiology & Types of shock, Multi organ failure, Principles of resuscitation (fluid replacement)</p> <p>Formative Assessment: Written/ Viva</p>	<p>FM-B: SGD 5</p> <p>FM 3.1 Identification in living persons and age determination and its medicolegal aspects</p> <p>Assessment: Written, viva voce</p>	<p>Sports - Badminton</p>

WEEK 6

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 05/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L10: PH:1.13: Introduction to ANS Formative Assessment: Written/ Viva	OBG-L6: OG 3.1: Integration – Physiology: Physiology of pregnancy, parturition & lactation Formative Assessment: Written/ Viva	PH-A: Practical 5: Integration Medicine: PH 1.10 + PH 3.1 •Prescription – General principles & Criticize, correct, rewrite (CCR) – ANS Assessment: Skill Assessment & Certification CM-B CM 11.3: SGD-9: Hazards faced by employees in common occupations, measures, personal protective devices, equipment and its correct use in ensuring occupational safety Assessment: Written/ Viva-voce CM 5.6: SGD-10: National nutritional Programs Assessment: Written/ Viva-voce	MIC- SDL 4 MI 1.10.4 Immunodeficiency Disorders Assessment: Written/ Viva voce
Tuesday 06/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L11: –PH: 1.14 Adrenergic System –I: Pharmacology of adrenergic agonists Formative Assessment: Written/ Viva	FM-L6. FM 8.2: Toxicology Definition, clinical toxicology and poison FM 8.3: Types of poisons, diagnosis of poisoning in living and dead.	FM- A: SGD - 6 FM 3.2 Identification of criminals, unknown and dead bodies Assessment: Written and viva voce	SGD -1: OSPE-Peripheral Smear examination

<p>Wednesday 07/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 10</p> <p>MI 1.7.5</p> <p>Antigen-Antibody reactions - Part I</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA 12.1: Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol.</p>	<p>PA: B-Sputum analysis</p> <hr/> <p>MIC-A Practical 6</p> <p>MI 1.5</p> <p>i. Physical methods of sterilization - Demo</p> <p>MI 1.5</p> <p>ii. Identify the most appropriate method of sterilization / disinfection in the given case scenarios.</p> <p>iii. Discuss the reason for choosing the method of sterilization / disinfection.</p> <p>iv. Spotters- Inoculated culture media</p>	<p>Integration: (FM+PH+GM+PA)</p> <p>FM 9.4: General principles and basic methodologies in treatment of poisoning, with regard to Ethanol</p>
<p>Thursday 08/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>CM 7.5: L-6: Analytical study designs</p> <p>V.I General Medicine</p> <p>Assessment: Written/ Viva-voce</p>	<p>PH-1.16: SGD-6 : Integration</p> <p>Medicine: Pharmacology of autacoids, COX enzymes</p>	<p>MIC-B Practical 6</p> <p>MI 1.5</p> <p>i. Physical methods of sterilization - Demo</p> <p>MI 1.5</p> <p>ii. Identify the most appropriate method of sterilization / disinfection in the given case scenarios.</p> <p>iii. Discuss the reason for choosing the method of sterilization / disinfection.</p>	<p>PH: SDL 6: Chart making on drug addiction & de-addiction</p>

				iv. Spotters- Inoculated culture media	
Friday 09/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 11 MI 1.7.5 Antigen-Antibody reactions -Part II Formative Assessment: Written/ Viva voce	PA 13.1: Describe hematopoiesis and extramedullary hematopoiesis. PA 13.3: Define and classify anemia	PH-B: Practical 5: Integration Medicine: PH 1.10 + PH 3.1 •Prescription – General principles & Criticize, correct, rewrite (CCR) – ANS Assessment: Skill Assessment & Certification CM-A CM 11.3: SGD-9: Hazards faced by employees in common occupations, measures, personal protective devices, equipment and its correct use in ensuring occupational safety Assessment: Written/ Viva-voce CM 5.6: SGD-10: National nutritional Programs Assessment: Written/ Viva-voce	MIC- Tutorial 5 MI 1.5.1 Sterilization & Disinfection, Spaulding's classification, chemical methods Assessment: Written/ Viva/MCQs
Saturday 10/02/2024	CLINICAL TRAINING & SKILLS	G.MED-L6: IM 14.15: Obesity 6: Patient educations & measures to promote healthy lifestyle Formative Assessment: Written/ Viva	SUR-L6: SU 2.2: Integration Medicine: Clinical features of shock & management; including resuscitation algorithms Formative Assessment: Written/ Viva	FM B - SGD 6 FM 3.2 Identification of criminals, unknown and dead bodies Assessment: Written and viva voce	Sports - Badminton

WEEK 7

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 12//02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L12 –PH: 1.14 Adrenergic System –II: Adrenergic antagonists Formative Assessment: Written/ Viva	OBG-L7: OG 4.1: Integration – Anatomy: Development of the fetus and the placenta Formative Assessment: Written/ Viva	PH-A:Practical 6: PH 3.2 Perform & interpret a critical appraisal (audit) of a given prescription - General Principles - Skill exercise Assessment: Skill Assessment & Certification	MIC- Tutorial 6 MI 1.6.2 Integrated with Pharmacology Principles and types of antibiotic susceptibility testing (Antimicrobial agents and antimicrobial resistance. Introduce MRSA, ESBL, MBL, VRE)
				CM-B CM 5.6: SGD-11: Integrated Child Development Services Scheme (ICDS) program Assessment: Written/ Viva-voce CM 5.7: SGD-12: Importance of food hygiene using case scenarios H.I Microbiology Assessment: Written/ Viva-voce	
Tuesday 13/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L13 –PH: 1.14 Therapeutic implications of adrenergic drugs (Glaucoma, BPH, CVS) Formative Assessment: Written/ Viva	FM-L7 FM 8.4: Laws in relation to poisons including NDPS act, FM 8.6: Symptoms, diagnosis & management of common poisons in India Integration with PH & IM and CM Assessment: Written and viva voce	FM- A: SGD - 7 FM 14.6, 14.7 & 14.8 - Medicolegal aspects of hair, blood and body fluids OSPE, Practical Book, Log book	SGD -1: Normocytic Normochromic Blood picture,Eosinophilia

Wednesday 14/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 12 MI 1.8.1 Integration with Pathology Immune Response – Humoral /Antibody mediated Formative Assessment: Written/ Viva voce	PA 13.4: Enumerate and describe the investigation of anemia PA 13.2: Describe the role of anticoagulants in hematology PA 13.5: Describe blood picture in anemia.	PA: B: Thyroid function tests. MIC-A Practical 7 MI 1.2 i. Gram staining (1) ii. Demonstration of steps of Hand hygiene Assessment: Skill assessment & certification	FM - SDL 2 FM 2.4: Salient features of Organ Transplantation and The Human organ Transplant (amendment) Act 2011
Thursday 15/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	CM 7.5: L-7: Experimental study designs V.I General Medicine Assessment: Written/ Viva-voce	SGD: 7 PH: 1.16: Integration Medicine: Autacoids – Serotonin & Migraine	MIC-B Practical 7 MI 1.2 i. Gram staining (1) ii. Demonstration of steps of Hand hygiene Assessment: Skill assessment & certification	PH: SDL-7: Coagulation pathway

<p>Friday 16/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 13 MI 1.8.2 Integration with Pathology Immune Response - Cell Mediated Formative Assessment: Written/ Viva voce</p>	<p>PA 10.1: Define and describe the pathogenesis and pathology of malaria.</p>	<p>PH-B:Practical 6: PH 3.2 Perform & interpret a critical appraisal (audit) of a given prescription - General Principles - Skill exercise Assessment: Skill Assessment & Certification</p> <hr/> <p>CM-A CM 5.6: SGD-11: Integrated Child Development Services Scheme (ICDS) program Assessment: Written/ Viva-voce</p> <p>CM 5.7: SGD-12: Importance of food hygiene using case scenarios H.I Microbiology Assessment: Written/ Viva-voce</p>	<p>MIC - Tutorial 7 Integration with Paediatrics MI 1.9 Immunological basis of vaccine & Universal Immunization Schedule (Immunoprophylaxis) Assessment: Written/ Viva/MCQs</p>
<p>Saturday 17/02/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>G.MED-L7: IM 23.1: Nutritional & Vitamin deficiencies-1: Nutrition & energy balance, micro & macronutrients Formative Assessment: Written/ Viva</p>	<p>SUR-L7: SU 2.2: Unresuscitable shock, multi organ failure & Effects of multi organ failure Formative Assessment: Written/ Viva</p>	<p>FM-B: SGD 7 FM 14.6, 14.7 & 14.8 - Medicolegal aspects of hair, blood and body fluids OSPE, Practical Book, Log book</p>	<p>Sports - Badminton</p>

WEEK 8

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 19/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L15 –PH: 1.14: Integration Medicine: Cholinergic system –I: Cholinergic agonists Formative Assessment: Written/ Viva	OBG-L9: OG 6.1: Diagnosis of pregnancy II - The principles underlying and interpretation of pregnancy tests Formative Assessment: Written/ Viva	PH-A: Practical 7: PH: 1.6 & 1.7 Principles of Pharmacovigilance •ADR form •Charts & spotters Assessment: Log Book	MIC- Tutorial 8 Integration with Medicine and Pathology MI 2.4 Anaemia Case discussion: Hookworms, pathogenesis, clinical course,lab diagnosis, treatment and prevention Assessment: Written/ Viva voce/MCQs
				CM-B CM 5.8: SGD-13: Importance and methods of food fortification and effects of additives and adulteration Assessment: Written/ Viva-voce CM 3.2: SGD-14: Concepts of safe and wholesome water, sanitary sources of water Assessment: Written/ Viva-voce CM 3.2: SGD-15: Water quality standards, concepts of water conservation and rainwater harvesting Assessment: Written/ Viva-voce CM 3.2: SGD-16: Water purification processes at large scale Assessment: Written/ Viva-voce	
Tuesday 20/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-16: PH 1.16: Integration Medicine: Cholinergic system –II Formative Assessment: Written/ Viva	FM-L:8 FM 8.8: Basic methodologies in treatment of poisoning; Integration with PH & GM Assessment: Written and viva voce	FM-A: SGD 8 Grand Revision of Previous SGD's	SGD -1: Dimorphic anemia,Macrocyticanemia,Microcytic hypochromic anemia.

Wednesday 21/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 14 Integration Pathology MI 1.10.1 Hypersensitivity - Part I Formative Assessment: Written/ Viva voce	PA 14.1: Describe iron metabolism PA 14.2: Etiology, investigations of Microcytic hypochromic anemia. PA 14.3: Identify and describe the peripheral smear in microcytic hypochromic anemia.	PA: B blood grouping OSPE MIC-A Practical 8 MI 1.2 Gram staining (2) Assessment: Skill assessment & certification	FMT- SDL 3 FM 8.1: Describe the history of toxicology Integration with PH and GM
Thursday 22/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	CM 7.6: L-8: Concepts, criteria and uses of screening and evaluation of screening tests V.I General Medicine	PH-SGD 8: PH: 1.16: Integration Medicine Gout & RA	MIC-B Practical 8 MI 1.2 Gram staining (2) Assessment: Skill assessment & certification	

<p>Friday 23/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 15</p> <p>Integration Pathology</p> <p>MI 1.10.2</p> <p>Hypersensitivity -Part II</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA 11.1; describe the pathogenesis and features of common cytogenetics abnormalities and mutations in childhood.</p>	<p>PH-B: Practical 7: PH: 1.6 & 1.7</p> <p>Principles of Pharmacovigilance</p> <ul style="list-style-type: none"> •ADR form •Charts & spotters <p>Assessment: Log Book</p> <hr/> <p>CM-A</p> <p>CM 5.8: SGD-13: Importance and methods of food fortification and effects of additives and adulteration Assessment: Written/ Viva-voce</p> <p>CM 3.2: SGD-14: Concepts of safe and wholesome water, sanitary sources of water Assessment: Written/ Viva-voce</p> <p>CM 3.2: SGD-15: Water quality standards, concepts of water conservation and rainwater harvesting Assessment: Written/ Viva-voce</p> <p>CM 3.2: SGD-16: Water purification processes at large scale Assessment: Written/ Viva-voce</p>	<p>MIC- Tutorial 9</p> <p>Integration with Pathology, Community Medicine and Medicine</p> <p>MI 2.5.1</p> <p>Case discussion :Malaria, life cycle with complications, Babesiosis</p> <p>Assessment: Written/ Viva voce/MCQs</p>
<p>Saturday 24/02/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>G.MED-L8: IM 23.1: Nutritional & Vitamin deficiencies-2: Caloric requirements in health & illness & special circumstances</p> <p>Formative Assessment: Written/ Viva</p>	<p>SUR-L8: SU 2.3: Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care</p> <p>Formative Assessment: Written/ Viva</p>	<p>FM- B : SGD 8</p> <p>Grand Revision of Previous SGD's</p>	<p>FAP</p>

WEEK 9

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 26/02/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-17: PH 1.14.9 Anti-Cholinesterases	OBG-L10: OG7.1 : Integration – Physiology: Maternal changes in pregnancy – I Formative Assessment: Written/ Viva	PH-A: Practical 8:PH 1.4, 1.14 & 1.13: Pharmacokinetic problems – II & ANS •Rx of OP poisoning •Succinyl choline apnoea Glaucoma therapy FA: Skill Assessment	MIC- Tutorial 10 Integration with Pathology MI 2.5.3 Trypanosomes Assessment: Written/ Viva voce
				CM-B CM 3.2: SGD-17: Water purification processes at small scale & disinfection of well and principles of chlorination. Assessment: Written/ Viva-voce CM 3.3: SGD-18: Water borne diseases - jaundice/hepatitis/ diarrheal diseases & National water supply and sanitation programme V.I with Microbiology, General Medicine, Paediatrics Assessment: Written/ Viva-voce CM 3.4: SGD-19: Concept of solid waste, human excreta and sewage disposal Assessment: Written/ Viva-voce CM 3.5: SGD-20: Standards of housing and the effect of housing on health Assessment: Written/ Viva-voce	

<p>Tuesday 27/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>L-18: PH 1.14 Cholinergic system –III: Anti-cholinergics</p>	<p>FM-L:9 FM 8.10: General principles of toxicology and analytical toxicology Chromatography - TLC, GC, LC, AAS. Assessment: Written and viva voce</p>	<p>FM- A: SGD 9 FM 14.FM 14.32, FM 8.7: Clinical examination of suspected poisoning cases and its medicolegal aspects Assessment: OSPE, Written and viva voce Integration with PH & GM</p>	<p>SGD -1: revision of anemia</p>
<p>Wednesday 28/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 16 Integration Pathology MI 1.10.3 Autoimmunity Formative Assessment: Written/ Viva voce</p>	<p>PA 11.2: Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood.</p>	<p>PA: B dimorphic anemia and microcytic anemia MIC-A Practical 9 MI 1.2 Acid fast staining (1) Assessment: Skill assessment & certification</p>	<p>FAP</p>
<p>Thursday 29/02/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>CM 7.8: L-9: Principles of association, causation and biases in epidemiological studies V.I General Medicine Assessment: Written/ Viva-voce</p>	<p>PH-SGD: 9: Integration Medicine Effects of acute & chronic alcohol intae</p>	<p>MIC-B Practical 9 MI 1.2 Acid fast staining (1) Assessment: Skill assessment & certification</p>	

<p>Friday 01/03/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L17</p> <p>Integration Pathology</p> <p>MI 1.11</p> <p>Immunology of transplantation & Tumour immunity</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA 7.1A: Define and classify neoplasia, biological behaviour and spread.</p>	<p>PH-B: Practical 8: PH 1.4, 1.14 & 1.13: Pharmacokinetic problems – II & ANS</p> <ul style="list-style-type: none"> • Rx of OP poisoning • Succinyl choline apnoea <p>Glaucoma therapy</p> <p>FA: Skill Assessment</p> <p>CM-A CM 3.2: SGD-17: Water purification processes at small scale & disinfection of well and principles of chlorination. Assessment: Written/ Viva-voce</p> <p>CM 3.3: SGD-18: Water borne diseases - jaundice/hepatitis/ diarrheal diseases & National water supply and sanitation programme V.I with Microbiology, General Medicine, Paediatrics Assessment: Written/ Viva-voce</p> <p>CM 3.4: SGD-19: Concept of solid waste, human excreta and sewage disposal Assessment: Written/ Viva-voce</p> <p>CM 3.5: SGD-20: Standards of housing and the effect of housing on health Assessment: Written/ Viva-voce</p>	<p>MIC- Tutorial 11</p> <p>Integration with Pathology</p> <p>MI 2.5.5</p> <p>Schistosomes</p> <p>Assessment: Written/ Viva voce</p>
<p>Saturday 02/03/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>G.MED-L9: IM 23.2: Nutritional & Vitamin deficiencies-3: Causes & consequences of PEM Formative Assessment: Written/ Viva</p>	<p>SUR-L9: SU 3.1: Integration: Pathology: Hemorrhage, Pathophysiology, Types (Revealed, concealed, primary, secondary & reactionary) Formative Assessment: Written/ Viva</p>	<p>FM - FM B: SGD 9</p> <p>FM 14. FM 14.32, FM 8.7: Clinical examination of suspected poisoning cases and its medicolegal aspects</p> <p>Assessment: ospe, Written and viva voc Integration with PH & GM</p>	<p>FAP</p>

WEEK 10

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 04/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-19: PH 1.16 Autacoids - Histamine	OBG-L11: OG7.1 : Integration – Psychiatry: Maternal changes in pregnancy – II - Psychology and psychiatry -disorders associated Formative Assessment: Written/ Viva	PH-A: Practical 9: PH 4.2: Demonstrate effect of drugs on BP - CAL Assessment: Written	MIC- SGD 2 MI 3.1.2 Introduction to Gastrointestinal infections and Diarrheagenic E.coli Assessment: Written/viva voce
				CM-B CM 3.7: SGD-21: Features and life cycles of mosquitoes of Public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment CM 3.7: SGD-22: Features and life cycle of housefly- public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment CM 3.7: SGD-23: Identifying features and life cycles of sandfly and tsetse fly- public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment CM 3.7: SGD-24: Identifying features and life cycles of lice and fleas - public Health importance and their control measures V.I with Microbiology	

				Assessment: Written/ Viva-voce/ Skill Assessment	
Tuesday 05/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-20: PH 1.16 Prostaglandins	FM-L:10 FM 9.2: General principles and basic methodologies in treatment of poisoning: Phosphorus, iodine and barium. Assessment: Written and viva voce Integration with PH	FM-A: SGD 10 FM 9.1 - Principles and management of inorganica and organic poisons. Assessment: Written and viva voce Integration with GM	SGD -1: Hyaline change, Monckeberg's calcification and fatty change Specimens: Fatty liver, gangrene.
Wednesday 06/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 18 Integration Medicine MI 2.1 Rheumatic fever - Microbial agent and pathogenesis, Lab diagnosis and management - Streptococcus pyogenes Formative Assessment: Written/ Viva voce	PA: 7.1B: Describe the characteristics of neoplasia including gross, microscopy. Differentiate between benign and malignant. PA : Describe the molecular basis of cancer	PA: B MIC-A Practical 10 i. Acid fast staining (2) ii. Stool examination (2) Assessment: Skill assessment & certification	FM SDL 4: FM 2.19: Investigation of Anesthetic and operative deaths

Thursday 07/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	CM 11.1: L-10: Presenting features of patients with occupational illness including agriculture Assessment: Written/ Viva-voce	PH-SGD 10: Cognition Enhancers	MIC-B Practical 10 i. Acid fast staining (2) ii. Stool examination (2) Assessment: Skill assessment & certification	
Friday 08/03/2024	MahaShivarathri				
Saturday 09/03/2024	CLINICAL TRAINING & SKILLS	G.MED-L10: IM 23.3: Nutritional & Vitamin deficiencies-4: Vitamin deficiencies – ADEK – Clinical features, diagnosis & management Formative Assessment: Written/ Viva	SUR-L10: SU 3.1: Surgical & non-surgical hemorrhage, degree & classification Formative Assessment: Written/ Viva	FM-B: SGD 10 FM 9.1 - Principles and management of inorganica and organic poisons. Assessment: Written and viva voce Integration with GM	FAP

WEEK 11

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 11/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-21: PH 1.16 NSAIDS 1	OBG-L12: OG 8.1: ANTENATAL CARE-I: Objectives of antenatal care, assessment of period of gestation & High risks Formative Assessment: Written/ Viva	PH-A:Practical 10: PH: 1.16: Integration Medicine Case-based learning (CBL) on autacoids: Management of migraine, RA, Gout Assessment: Skill assessment CM-B CM 3.7: SGD-25: Features and life cycles of ticks and mites- public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment CM 3.7: SGD -26: Features and life cycle of cyclops - public Health importance and their control measures. V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment CM 3.8: SGD-27: Zoonoses and the control measures & insecticides, rodenticides and insecticidal resistance. V.I with Microbiology Assessment: Written/ Viva-voce CM-B CM 15.1: SGD-28: Concept of mental Health V.I with Psychiatry Assessment: Written/ Viva-voce	MIC-SDL 5 Integration with Pathology MI 3.1 Diphyllobothrium latum and Mansonella Assessment: Written/ Viva voce/MCQs

<p>Tuesday 12/03/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>L-22: PH 1.16 NSAIDS 2</p>	<p>FM- L11: FM 9.3.1 & 9.3.2 General principles and basic methodologies in treatment of poisoning: Regard to Arsenic & Lead Integration with PH Assessment: Written and viva voce</p>	<p>FM-A: SGD 11 FM 9.5 - Principles and management of poisoning with insecticides Assessment: Written and viva voce</p>	<p>SGD -1: hematological techniques</p>
<p>Wednesday 13/03/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 19 Integration Medicine MI 2.2 Infective endocarditis Formative Assessment: Written/ Viva voce</p>	<p>PA: PA: 7.3 Enumerate carcinogens and describe the process of carcinogenesis.</p>	<p>PA: B CML, CLL</p> <hr/> <p>MIC-A Practical 11 MI 2.1 i. AE: Rheumatic fever - Streptococci - ASLO MI 2.3.1 ii. AE: Sepsis markers - CRP, Procalcitonin MI 2.2 iii. AE : Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci)</p>	

				Assessment: Written/ Viva-voce	
Thursday 14/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	CM 11.4: L-11: Principles of ergonomics in health preservation Assessment: Written/ Viva-voce	PH-SGD: 11: Drugs acting on Blood	MIC-B Practical 11 MI 2.1 i. AE: Rheumatic fever - Streptococci - ASLO MI 2.3.1 ii. AE: Sepsis markers - CRP, Procalcitonin MI 2.2 iii. AE : Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci) Assessment: Written/ Viva-voce	FAP
Friday 15/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 20 Integration Pathology and Medicine MI 2.3.1 Septicemia	PA : 7.4 Describe the effects of tumour on the host including paraneoplastic syndrome. PA: 7.5 Describe immunology and the immune response to cancer.	PH-B: Practical 10: PH: 1.16: Integration Medicine Case-based learning (CBL) on autacoids: Management of migraine, RA, Gout Assessment: Skill assessment	MIC- SGD 3 MI 3.1.5 Viral diarrhoea Assessment: Written/viva voce

		<p>(Bloodstream infections)</p> <p>Formative Assessment: Written/ Viva voce</p>		<p>CM-A</p> <p>CM 3.7: SGD-21: Features and life cycles of mosquitoes of Public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment</p> <p>CM 3.7: SGD-22: Features and life cycle of housefly- public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment</p> <p>CM 3.7: SGD-23: Identifying features and life cycles of sandfly and tsetse fly- public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment</p> <p>CM 3.7: SGD-24: Identifying features and life cycles of lice and fleas - public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment</p>	
Saturday 16/03/2024	CLINICAL TRAINING & SKILLS	<p>G.MED-L11: IM 23.3: Nutritional & Vitamin deficiencies-5: Vitamin deficiencies – B1, B2, B3 group – Clinical features, diagnosis & management</p> <p>Formative Assessment: Written/ Viva</p>	<p>SUR-L11: SU 3.1: I</p> <p>Integration: Pathology: Indications and appropriate use of blood and blood products and complications of blood transfusion</p> <p>Formative Assessment: Written/ Viv</p>	<p>FM-B: SGD 11</p> <p>FM 9.5 - Principles and management of poisoning with insecticides</p> <p>Assessment: Written and viva voc</p>	Sports - Badminton

WEEK 12

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 18/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-23: PH 1.16 5 Hydroxy tryptamine and Treatment of migraine	OBG-L13: OG 8.2: Integration PSM: ANTENATAL CARE-II: Elicit & document obstetric history Formative Assessment: Written/ Viva	PH-A: Practical 11: PH 1.17: Integration Anaesthesiology OT postings •Local anesthetics •General Anesthetics Assessment: Written/Viva CM-B CM 15.3: SGD-29: National Mental Health program V.I with Psychiatry Assessment: Written/ Viva-voce CM-B CM 19.1& 19.3: SGD-30: Concept of essential medicines, essential medicines list (EML) and counterfeit medicine with its prevention H.I with Pharmacology Assessment: Written/ Viva-voce	MIC- SDL 6 MI 8.1 Zoonotic TB, Cat scratch disease, Rat bite fever Assessment: Written/ Viva voce/MCQs
Tuesday 19/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-24: PH 1.1 GP 1 Revision	FM-L:12 FM 9.3.3-FM 9.3.8 General principles and basic methodologies in treatment of poisoning: Regard to mercury, copper, iron, cadmium and thallium Integration with PH	FM-A: SGD 12 FM 11.1 - Principles and management of animal poisons Assessment: Written and viva voce Integration with GM	SGD -1: renal function tests

Wednesday 20/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	<p>MIC- L 21</p> <p>Integration Community Medicine & Pathology</p> <p>MI 2.5</p> <p>Parasites endemic to India- Classification, distribution and diseases burden</p> <p>MI 2.5.1</p> <p>Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA: 8.1 Describe the diagnostic role of cytology and its application in clinical care.</p>	<p>PA: B Hyaline change, monckeberg's calcification, fatty change.</p> <p>MIC-A Practical 12</p> <p>MI 2.6</p> <p>i. Demonstration of blood parasites - Plasmodia, Microfilaria (smear)</p> <p>MI 2.5.2,3</p> <p>ii. Demonstration of blood parasites - Leishmania, Trypanosomes (smear)</p> <p>iii. Stool examination (3)</p> <p>Assessment: Written/ Viva,Skill assessment</p>	
Thursday 21/03/2024	Postings Batch A -	CM 11.2: L-12:	L24: PH: 1.2.2: Integration Psychiatry & FMT Morphine	MIC-B Practical 12	FAP

	Gen Med Batch B - Gen Sur Batch C - OBG	Role, benefits and functioning of the Indian factories act and employees state insurance scheme and National programme for control and treatment of occupational disease Assessment: Written/ Viva-voce	&other drugs of abuse: Treatment: Formative Assessment: Written/ Viva	MI 2.6 i. Demonstration of blood parasites - Plasmodia, Microfilaria (smear) MI 2.5.2,3 ii. Demonstration of blood parasites - Leishmania, Trypanosomes (smear) iii. Stool examination (3) Assessment: Written/ Viva,Skill assessment	
Friday 22/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	MIC- L 22 Integration with Pathology MI 2.5.2 Leishmania-	PA : 8.2 Describe the basis of exfoliative cytology including the technique and stain used. PA 8.3 Observe a diagnostic cytology and its staining and interpret the specimen.	PH-B: Practical 11: PH 1.17: Integration Anaesthesiology OT postings •Local anesthetics •General Anesthetics Assessment: Written/Viva	MIC- SGD 4 MI 3.1.6 Bacillary dysentery Assessment: MCQs

		<p>pathogenesis, clinical course, lab diagnosis, treatment and prevention</p> <p>Formative Assessment: Written/ Viva voce</p>		<p>CM-A</p> <p>CM 3.7: SGD-25: Features and life cycles of ticks and mites- public Health importance and their control measures V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment</p> <p>CM 3.7: SGD -26: Features and life cycle of cyclops - public Health importance and their control measures. V.I with Microbiology Assessment: Written/ Viva-voce/ Skill Assessment</p> <p>CM 3.8: SGD-27: Zoonoses and the control measures & insecticides, rodenticides and insecticidal resistance. V.I with Microbiology Assessment: Written/ Viva-voce</p> <p>CM-B</p> <p>CM 15.1: SGD-28: Concept of mental Health V.I with Psychiatry Assessment: Written/ Viva-voce</p> <p>CM 15.3: SGD-29: National Mental Health program V.I with Psychiatry Assessment: Written/ Viva-voce</p> <p>CM-B</p> <p>CM 19.1& 19.3: SGD-30: Concept of essential medicines, essential medicines list (EML) and counterfeit medicine with its prevention H.I with Pharmacology Assessment: Written/ Viva-voce</p>	
Saturday 23/03/2024	CLINICAL	G.MED-L12: IM 23.3: Nutritional & Vitamin	SUR-L12: SU3.3: Counsel patients and family/ friends for	FM - B: SGD 12	Sports - Badminton

	TRAINING & SKILLS	deficiencies-6: Vitamin deficiencies – B6, B12, & folate – Clinical features, diagnosis & management Formative Assessment: Written/ Viva	blood transfusion and blood donation Formative Assessment: Written/ Viva	FM 11.1 - Principles and management of animal poisons Assessment: Written and viva voce Integration with GM	
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WEEK 13

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 25/03/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	L-25: PH 1.1 GP 2 REVISION	OBG-L14: OG 8.1: Screening of High risk pregnancies Formative Assessment: Written/ Viva	PH-A: Practical Revision CM-B: Revision	MIC- SDL 7 MI 6.1.11 Mycoplasma Assessment: Written/ Viva voce/MCQs

<p>Tuesday 26/03/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>L-26: PH 1.13 ANS 1 REVISION adrenergic system</p>	<p>FM: L- 13/ SDL - 5 FM 10.1: Pharmaceutical Toxicology</p>	<p>FM- A: SGD - 13 FM 14.17: Principles and management of plant poisons Assessment: OSPE, Prac book, Log book, viva</p>	<p>SGD -1: malnutrition disorders - kwashiorkor and marasmus.</p>
<p>Wednesday 27/03/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>MIC- L 23 MI 2.5.4 Filarial Worm (Lymphatic Filariasis) Formative Assessment: Written/ Viva voce</p>	<p>PA: 9.1 Describe the principles and mechanisms involved in immunity. PA: 9.2 Describe the mechanism of hypersensitivity reactions.</p>	<p>PA: B MIC-A Practical 13 MI 1.1.3 i. Demonstration of Viral diagnostic Methods- Microscopy /culture /immunological/molecular methods MI 1.7.5 ii. Demonstration of types of Antigen Antibody reactions MI2.7.3 AE iii. Serological diagnosis of HIV (ICT, ELISA, PCR) Assessment: Viva, Skill assessment</p>	

<p>Thursday 28/03/2024</p>	<p>Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG</p>	<p>CM 5.6: L-13: National Nutrition Policy Assessment: Written/ Viva-voce + Formative Assessment</p>	<p>L27: Integration Psychiatry PH: 1.19 CNS 7: Anxiety, Insomnia, Mania, BPD & Depression Formative Assessment: Written/ Viva</p>	<p>MIC-B Practical 13 MI 1.1.3 i. Demonstration of Viral diagnostic Methods- Microscopy /culture /immunological/molecular methods MI 1.7.5 ii. Demonstration of types of Antigen Antibody reactions MI2.7.3 AE iii. Serological diagnosis of HIV (ICT, ELISA, PCR) Assessment: Viva, Skill assessment</p>	<p>FAP</p>
<p>Friday 29/03/2024</p>	<p>Good Friday</p>				
<p>Saturday 30/03/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>G.MED-L13: IM 13.1: Common malignancies – Burden, epidemiology & types Formative Assessment: Written/ Viva</p>	<p>SUR-L13: SU 4.2: Treating burns patient: Escharotomy, Monitoring and control of infection Formative Assessment: Written/ Viva</p>	<p>FM - B: SGD - 13 FM 14.17: Principles and management of plant poisons Assessment: OSPE, Prac book, Log book, viva</p>	<p>Sports - Badminton</p>



WEEK 14 Internal assessment-1 Theory

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 01/04/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	INTERNAL ASSESSMENT 1 THEORY			
Tuesday 02/04/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	INTERNAL ASSESSMENT 1 THEORY			
Wednesday 03/04/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	INTERNAL ASSESSMENT 1 THEORY			
Thursday 04/04/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	INTERNAL ASSESSMENT 1 THEORY			

Friday 05/04/2024	Postings Batch A - Gen Med Batch B - Gen Sur Batch C - OBG	INTERNAL ASSESSMENT 1 THEORY
Saturday 06/04/2024	CLINICAL TRAINING & SKILLS	INTERNAL ASSESSMENT 1 THEORY

WEEK 15 -Internal assessment-1 Practicals

DAY	8-11	11.30-12.15	12.15-1.00	2.00-4.00
Monday 08/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-27: PH 1.14 Cholinergic system		Internal assessment-1 Practical Examination
Tuesday 09/04/2024	UGADI			
Wednesday 10/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 24 Integration Medicine MI 2.7.1 HIV - Part I Formative Assessment: Written/ Viva voce	PA : 9.3 Describe the HLA system and immune principles involved in transplant and mechanism of transplant rejection. PA: 9.4 Define Autoimmunity. Enumerate autoimmune disorders. PA : 9.5 Define and describe the pathogenesis of Systemic Lupus Erythematosus.	

Thursday 11/04/2024	RAMZAN		
Friday 12/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 25 Integration Medicine MI 2.7.1 HIV - Part II MI 2.7.2 Opportunistic Infections: Relevant to HIV /AIDS and NACO guidelines (Pre and Post test counseling) Formative Assessment: Written/ Viva voce	
Saturday 13/04/2024	CLINICAL TRAINING & SKILLS	Vertical integration: Anemia: MI 2.4-2.6; PH 1.35, IM 1.7-9.2-9.20; PA14.2, 14.3, PA 15.1-15.3; OG12.2	

DEPARTMENT OF PHARMACOLOGY:

PH: Lecture	PH: Practicals	PH: Small Group Teaching:	
		SGD (Small Group Discussion)	SDL (Self-Directed Learning)

27+1(IA)=28 hours	24+2(IA)=26 hours	11 hours	7 hours
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DEPARTMENT OF PATHOLOGY

PA – LECTURE	PA - PRACTICALS	PA – SGD
32 + 1(IA)=33hours	10x2 + 2(IA)=22 hours	14 hours

DEPARTMENT OF FORENSIC MEDICINE

FM: Lecture	FM: Practicals	FM SGD	FM SDL
15 + 1(IA)= 16 Hrs	ZERO	13+ 1 (IA) x 2hrs = 28 Hrs	5 Hrs

DEPARTMENT OF MICROBIOLOGY

MI: Lecture	MI: Practicals	MI: SGD	MI: SDL
25 + 1(IA)= 26 Hrs	26 + 2(IA)=28 hours	4 x 1 hr = 04 Hrs	7 Hrs

DEPARTMENT OF COMMUNITY MEDICINE

CM: Lecture	CM: Practicals/SGD	AETCOM
14 X 1 Hr = 14 Hrs	26 x 2 hrs = 52 Hours	3 Hours

**CBME TIME TABLE – II MBBS
BLOCK 2: April TO August-2024**

WEEK 1

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Monday 15/04/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>MIC- L 26 Integration Community Medicine MI 3.1.3 Cholera & Halophilic Vibrios Formative Assessment: Written/ Viva voce</p>	<p>PA : 9.6 Define and describe the pathogenesis and pathology of HIV and AIDS PA : 9.7 Define describe pathogenesis of other common autoimmune diseases.</p>	<p>PH: SGD 1: PH 1.43: Integration Microbiology Types of microorganisms, Resistance pattern, Protein & cell- wall biosynthesis PA- Cerebrospinal fluid analysis</p>	<p>PH-SDL 1: Mechanism of Bacterial Resistance</p>
<p>Tuesday 16/04/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-1: PH: 1.42: Chemotherapy I: General principles of Chemotherapy Formative Assessment: Written/ Viva</p>	<p>MIC- SGD 5 MI 3.3 Enteric fever Assessment: MCQs/ short answers</p>	<p>PH-A: Practical 1: PH 1.19 Integration Psychiatry & Medicine: Prescriptions, Criticize, Correct & Rewrite (CCRs), Clinical case discussion (CCDs)& Spotters on CNS disorders Assessment: Skill assessment & certification</p>	<p>FAP</p>

<p>Wednesday 17/04/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA : 10.1 Define and describe the pathogenesis and pathology of malaria.</p> <p>PA 10.2 Define the describe the pathogenesis and pathology of cysticercosis.</p>	<p>MIC- L 27</p> <p>MI 3.1.7</p> <p>Parasitic dysentery</p> <p>E.histolytica</p> <p>Balantidium coli</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA-normocytic normochromic blood picture and eosionphilia</p> <hr/> <p>MIC-B Practical 14</p> <p>MI 3.1.2 ,3,5</p> <p>i. AE: Diarrheagenic E.coli, Cholera, Food poisoning</p> <p>Assessment: Written/viva voce</p> <p>ii. Hanging drop preparation</p> <p>Skill assessment</p>	<p>FAP</p>
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Thursday 18/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-2: PH: 1.43 Chemotherapy II: Beta- Lactams Formative Assessment: Written/ Viva	FM-L 16 FM12.1 - (12.1.1-12.1.5) Management of drug abuse. ASSESSMENT: Written, viva voce	PH-B: Practical 1: PH 1.19 Integration Psychiatry & Medicine: Prescriptions, Criticize, Correct & Rewrite (CCRs), Clinical case discussion (CCDs) & Spotters on CNS disorders Assessment: Skill assessment & certification	

			Integration: PH & PSY	PA- Anticoagulants, ESR,PCV	
Friday 19/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA : 10.3 Define the describe the pathogenesis and pathology of Leprosy.	MIC- SGD 6 Integration with Pharmacology MI 3.5 Food poisoning Assessment: MCQs	PA- Sputum analysis MIC-A Practical 14 MI 3.1.2 ,3,5 i. AE: Diarrheagenic E.coli, Cholera, Food poisoning Assessment: Written/viva voce ii. Hanging drop preparation Skill assessment	
Saturday 20/04/2024	CLINICAL TRAINING & SKILLS	AETCOM PA-1	AETCOM PA-2	Vertical Integration: Pandemic module: 2.1 - 2.3: MIC, CM: Infection Control-part 2	

WEEK 2

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 22/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 28 MI 3.1.8 Parasitic diarrhea in immunocompetent and immunocompromised individuals Formative Assessment: Written/ Viva voce	PA :10.4 Define the describe the pathogenesis and pathology of common bacterial, viral, protozoal, and helminthic diseases.	SGD 2: PH: 1.43 Chemotherapy IV: Sulfonamides, Cotrimoxazole & BSA	PH-SDL 2: Bacterial Protein synthesis
			PA- blood banking and transfusion		
Tuesday 23/04/2024	Postings Batch A - OBG Batch B - Gen	L-3: PH: 1.43	MIC- SGD 7	PH-A: Practical 2: PH 1.19:	FAP

	Med Batch C - Gen Sur	Chemotherapy III: Cephalosporins Formative Assessment: Written/ Viva	MI 3.1.9 Soil transmitted helminth infections ASSESSMENT: Written, MCQs and viva voce	CNS •Counseling on Anti-epileptics & febrile seizure Assessment: Skill assessment & certification •Clinical case: Opioid neonatal depression & management Assessment: Written	
Wednesday 24/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA : 11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutation in childhood. PA : 11.2	MIC- L 29 MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A and E	PA- charts 1 to 20	FAP

		Describe the pathogenesis and pathology of tumour and tumour like conditions in infancy and childhood.	Formative Assessment: Written/ Viva voce	MIC-B Practical 15 MI 3.1.7 ,8,9 i. Stool examination (4) Skill assessment and certification ii. Demonstration - Entamoeba, Giardia, Coccidia Assessment: Written/viva voce/Skill certification	
Thursday 25/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-4: PH: 1.43 Chemotherapy V: Fluoroquinolon	FM-L 17 FM12.1 - (12.1.6-12.1.4) Principles and Management of	PH-B: Practical 2: PH 1.19: CNS •Counseling on Anti-epileptics	

		<p>es</p> <p>Formative Assessment: Written/ Viva</p>	<p>designer drugs & solvent.</p> <p>ASSESSMENT: written, viva voce</p> <p>Integration: PH & PSY</p>	<p>&febrile seizure</p> <p>Assessment: Skill assessment & certification</p> <p>•Clinical case: Opioid neonatal depression & management</p> <p>Assessment: Written</p>	
				<p>PA - thyroid function test</p>	
<p>Friday 26/04/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA: 11.3 Describe the pathogenesis of common stage disorders in infancy and childhood.</p>	<p>MIC- SGD 8</p> <p>MI 4.3</p> <p>Introduction to skin & soft tissue infections</p> <p>MI 3.6</p> <p>Superficial mycoses</p>	<p>PA- CVC lung , CVC spleen, CVC liver and specimens - infarct spleen.</p>	
				<p>MIC-A Practical 15</p> <p>MI 3.1.7 ,8,9</p> <p>i. Stool examination (4)</p> <p>Skill assessment and certification</p>	

			ASSESSMENT: Written, MCQs and viva voce	ii. Demonstration - Entamoeba, Giardia, Coccidia Assessment: Written/viva voce/Skill certification
Saturday 27/04/2024	CLINICAL TRAINING & SKILLS	AETCOM PA-3	AETCOM PA-4	Vertical Integration: Pandemic module: 2.4-2.5: CM, Biochem, PH, IM: Vaccine & Therapeutic strategies

WEEK 3

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 29/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 30 MI 3.7. 2 Hepatitis B MI 3.7. 3	PA: 12.1 Ennumerat and describe the pathogenesis of disorders caused by air pollution tobacco and alcohol. PA : 12.2 Describe the pathogenesis of disorders caused by protein calorie	PH:SGD 3: PH: 1.43: Chemotherapy VII: Macrolides & Miscellaneous AMAs Formative Assessment: Written/ Viva	PH-SDL 3: Physiology of Urine Formation

		Hepatitis C and D Formative Assessment: Written/ Viva voce	malnutrition and starvation.	PA- chronic cholecystitis , acute appendicitis and lobar pneumonia- specimens acute appendicitis, lobar pneumonia and gall bladder with gall stones.	
Tuesday 30/04/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-5: PH: 1.43 Chemotherapy VI: Aminoglycosides Formative Assessment: Written/ Viva	MIC- SGD 9 MI 4.1.6 Subcutaneous mycoses Assessment: Written/ Viva	PH-A: Practical 3: PH 1.20 & 1.21, 1.23 ·Methanol poisoning ·Ethanol poisoning ·Management of de-addiction Assessment: Written/ viva	FAP
Wednesday 01/05/2024	LABOR DAY				
Thursday 02/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-6: PH 1.43: Syndromic approach to drugs for Urinary Tract	FM: SGD 14 (Full Batch) FM 9.6: Describe General Principles and basic management of poisoning due to asphyxiants.	PH-B: Practical 3: PH 1.20 & 1.21, 1.23 ·Methanol poisoning ·Ethanol poisoning ·Management of de-	

		<p>Infections & STDs</p> <p>Formative</p> <p>Assessment: Written/ Viva</p>	<p>ASSESSMENT: Written and viva voce</p>	<p>addiction</p> <p>Assessment: Written/ viva</p>	
				<p>PA 26. 6 Define and describe the etiology and types and exposure, genetics, environmental influence, pathogenesis stages , morphology , microscopic appearance , metastasis and complications of tumours of the lung and pleura.</p>	
<p>Friday 03/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA: 12.3Describe the pathogenesis of obesity and its consequences.</p>	<p>MIC- SGD 10</p> <p>MI 4.3.7</p> <p>Cellulitis including diabetic foot</p> <p>Assessment: Written/ Viva</p>	<p>PA- 26.7 Define and describe the etiology types, exposure , microscopic appearance and complications mesothelioma.</p>	
				<p>MIC-A Practical 16</p> <p>MI 3.1.6</p> <p>i. AE - Bacillary dysentery</p> <p>MI 3.4</p> <p>ii. AE - Lab diagnosis of Enteric fever</p>	

				1st week-blood culture 2nd week -Widal test Assessment: Written/ viva voce
Saturday 04/05/2024	CLINICAL TRAINING & SKILLS	AETCOM PA-5	AETCOM PA-6	Vertical Integration: Hepatitis: IM 5.16, 17.4, 17.7; PA 42.2, MI5.1, 5.3, PE 30.1, 30.2

WEEK 4

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 06/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 31 MI 4.1.1 Introduction to anaerobic infections & Gas gangrene	PA :13.1 Describe hematopoiesis and extramedullary hematopoiesis.	PH: SGD 4: PH 1.43: Integration Microbiology Rational use of antimicrobials -I including Antibiotic stewardship Program	PA: Define and classify anemia.

		Formative Assessment: Written/ Viva voce		PA:28 Define , classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology , morphology , clinical and laboratory and urinary findings , complications of renal failure.	
Tuesday 07/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-7: L-11: PH: 1.33: Integration Respiratory Medicine Drugs for Bronchial asthma-I & II Formative Assessment: Written/ Viva	MIC- SGD 11 MI 4.3.6 Tissue nematode infections of skin and soft-tissue Assessment: Written/ Viva/MCQS	Practical 4: PH-A: Practical 1: PH 1.35: CCD on Anemias & Colony Stimulating Factors; Drugs acting on blood Assessment: Skill assessment & Written/ viva	
Wednesday 08/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA: 13.4 Enumerate and describe the investigation of anemia. PA 13.2 Role of anticoagulants in hematology. PA 13.5	MIC- L 32 Integration with Pharmacology MI 4.1.2 Tetanus	PA-28.3 Define the describe the etiology , precipitating factors , pathogenesis, pathology and laboratory urinary findings of chronic renal failure with RFT.	

		Perform and identify and describe the peripheral blood picture in anemia.	MI 3.1.4 Antibiotic associated diarrhea Formative Assessment: Written/ Viva voce	MIC-B Practical 16 MI 3.1.6 i. AE - Bacillary dysentery MI 3.4 ii. AE - Lab diagnosis of Enteric fever 1st week-blood culture 2nd week -Widal test Assessment: Written/ viva voce	
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<p>Thursday 09/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-8: PH: 1.44: Integration Respiratory Medicine Anti-TB drugs-I & II Treatment of MDR & XDR TB Formative Assessment: Written/ Viva</p>	<p>FM: SGD 15 FM 14.5: Conduct & prepare post-mortem examination report of varied aetiologies (at least 15) in a simulated/ supervised environment Assessment: OSPE, Practical book, Viva Voce</p>	<p>Practical 4: PH-B: Practical 1: PH 1.35: CCD on Anemias & Colony Stimulating Factors; Drugs acting on blood Assessment: Skill assessment & Written/ viva</p> <p>PA: 32.2 Describe the etiology , pathogenesis, laboratory and imaging features of thyrotoxicosis.</p>	
<p>Friday 10/05/2024</p>	<p>BASAVA JAYANTHI</p>				
<p>Saturday 11/05/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>AETCOM:F M Module 2.2: Foundations of Bioethics</p>	<p>AETCOM: FM Module 2.2: Foundations of Bioethics</p>	<p>Vertical Integration: Hypertension: IM 8.1-8.7, PA 25.5, PE 26.4; PH 1.26</p>	

WEEK 5

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 13/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 33 MI 4.1.5 Infections of Non - Sporing anaerobes Formative Assessment: Written/ Viva voce	PA :14. 1 Describe iron metabolism. PA : 14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia	PH: SGD 5: PH 1.43: Integration Microbiology Rational use of antimicrobials -II including Antibiotic stewardship Program	PA: 14.3 Identify and describe the peripheral smear in microcytic anemia.
Tuesday 14/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-9: PH: 1.25 Drugs acting on blood: Anticoagulants- I & II Formative	MIC- SGD 12 MI 4.3.3 AE - Viral exanthematous fever	Practical 5: PH 3.1: Integration Medicine: Prescription writing & communication on Infectious diseases; Typhoid, UTI & STD	

		Assessment: Written/ Viva	MI 4.3.3a Viral exanthematous infections Assessment: Written/ Viva/MCQs	Assessment: Skill assessment & certification	
Wednesday 15/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA: 15.1 Describe the metabolism of vitamin B 12 and the etiology and pathogenesis of B12 deficiency.	MIC- L 34 Integration Orthopaedics & Surgery MI 4.2 Bone & joint	PA-32.4 classify and describe the etiology, pathogenesis, pathology, complication and progression of diabetes mellitus.	

			infections Formative Assessment: Written/ Viva voce	MIC-B Practical 17 MI 3.7 i. Sero markers of Hepatitis B, Hepatitis C. ii. Applied bacteriology, Virology and Parasitology exercise in GIT. Assessment: Written/ Viva	
Thursday 16/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-10 –PH: 1.25: Integration Medicine Drugs acting on blood: Anti-platelet	FM: SGD 16: FM 14.5: Preparation of Post mortem report (continuation) ASSESSMENT: OSPE, practical book, log book and viva voce	Practical 5: PH 3.1: Integration Medicine: Prescription writing & communication on Infectious diseases; Typhoid, UTI & STD Assessment: Skill assessment & certification	

		Formative Assessment: Written/ Viva		PA: 15.4 Enumerate the differences of megaloblastic and non megaloblastic macrocytic anemias.	
Friday 17/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA : 15.2 Describe the investigations of macrocytic anemia.	MIC- SGD 13 MI 4.3.4 Actinomycosis & Nocardia Assessment: Written/ Viva/MCQs	PA- 15.3 Identify the peripheral smear in macrocytic anemia. MIC-A Practical 17 MI 3.7 i. Sero markers of Hepatitis B, Hepatitis C. ii. Applied bacteriology, Virology and Parasitology exercise in GIT. Assessment: Written/ Viva	
Saturday 18/05/2024	CLINICAL TRAINING & SKILLS	AETCOM FM: Module 2.8: Family	AETCOM FM: Module 2.8: Family member of		

		member of a sick patient	sick patient	
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WEEK 6

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 20/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 35 MI 6.1.18 Systemic mycoses Formative Assessment: Written/ Viva voce	PA :16.1 Describe thepathogenesis and clinical features of hemolytic anemia.	SGD 6: PH: Drugs acting on blood: CBL: Anti-platelet PA-:16.3 Describe pathogenesis, features and peripheral blood picture of sickle anemia and thalassemia. PA :16.5 Describe the peripheral blood picture in hemolyic anemias.	PH-SDL 4: Physiology of RAAS

<p>Tuesday 21/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-11–PH: 1.25 Drugs acting on blood: Fibrinolytics & Plasma expanders Formative Assessment: Written/ Viva</p>	<p>MIC- SGD 14 Integration Medicine and Pharmacology MI 4.3.5 Overview of acid peptic disorder Assessment: Written/ Viva/MCQs</p>	<p>Practical 6: PH-A:Practical 3: Integration Medicine PH 3.3: Critical appraisal of drug promotional literature Assessment: Skill assessment & Written/ viva</p>	
<p>Wednesday 22/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA :16.6 Prepare a peripheral blood smear and identify hemolytic anemia from it.</p>	<p>MIC- L 36 Integration Community Medicine , Dermatology & Medicine MI 4.3.2</p>	<p>PA-16.4a Describe the etiology , pathogenesis and peripheral blood picture of acquired hemolytic anemia. PA : 16.4b Case based discussion</p>	

			<p>Leprosy</p> <p>Atypical Mycobacteria affecting skin</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>MIC-B Practical 18</p> <p>MI 4.3.1</p> <p>i. Gram stain exercise - Gram stain of Cl. tetani (Demo)</p> <p>ii. Demonstration of sample collection (collection of pus)</p> <p>iii. AE- 3</p> <ol style="list-style-type: none">1. Cellulitis (S. pyogenes)2. SSI3. Burns wound infection (Pseudomonas) <p>Skill assessment and certification</p>	
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<p>Thursday 23/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-12: PH: 1.24 Drugs affecting renal systems-I: Diuretics 1 Formative Assessment: Written/ Viva</p>	<p>FM: SGD 17 FM 14.5: Preparation of Post mortem report: Different aetiologies ASSESSMENT: OSPE, prac book, log book and viva voce</p>	<p>Practical 6: PH-B:Practical 3: Integration Medicine PH 3.3: Critical appraisal of drug promotional literature Assessment: Skill assessment & Written/ viva</p>	
<p>Friday 24/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA : 18.1 Enumerate the causes of leucocytosis, leucopenia , lymphocytosis and leukemoid reactions.</p>	<p>MIC- SGD 15 Integration with Medicine and Paediatrics MI 5.1.1 Introduction to CNS infections MI 5.1.2a Pyogenic meningitis -</p>	<p>PA- 17.2 Enumerate the indications and findings in bone marrow aspiration and biopsy.</p>	<p>MIC-A Practical 18 MI 4.3.1 i. Gram stain exercise - Gram stain of Cl. tetani (Demo) ii. Demonstration of sample collection (collection of pus)</p>

			Part I Assessment: Written/ Viva/MCQs	iii. AE- 3 1. Cellulitis (S. pyogenes) 2. SSI 3. Burns wound infection (Pseudomonas) Skill assessment and certification
Saturday 25/05/2024	CLINICAL TRAINING & SKILLS	AETCOM: CM: Module 2.1: The Foundations of Communicati on SGD- Principles of communicatio n	AETCOM: CM: Module 2.1: Focused small group session on active listening and data gathering	

WEEK 7

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Monday 27/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>MIC- L 37 MI 4.3.3 Herpes viruses MI 4.3.3a Pox virus Formative Assessment: Written/ Viva voce</p>	<p>PA : 18.2 Describe the etiology , genetics, pathogenesis, classification , features of acute and chronic leukemia.</p>	<p>PH: SGD 7: Integration Medicine: PH: 1.34 GIT Drugs: III: Anti-diarrhoeals& Drugs for Constipation, IBD, IBS & Biliary disorders PA-19.2 Pathogenesis and pathology of tuberculous lymphadenitis. PA : 19.3 Identify and describe tuberculous lymphadenitis and microscopic specimen.</p>	<p>PA : 19.1 Ennumerate the causes and describe the differentiating features of lymphadenopathy. PA 19.6 Ennumerate the cause of splenomegaly. PA 19.7 Describe the gross specimen of enlarged spleen.</p>
<p>Tuesday 28/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-13–PH: 1.24 Drugs affecting renal systems- II: Diuretics 2 + Anti-diuretics Formative Assessment: Written/ Viva</p>	<p>MIC- SGD 16 Integration with Medicine and Paediatrics MI 5.1.3 Chronic meningitis Assessment: Written/ Viva/MCQs</p>	<p>PH-A: Practical 7: PH 3.3: Critical appraisal of drug promotional literature - Case discussions: 3 Nos Assessment: Skill assessment & certification</p>	

<p>Wednesday 29/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA : 19.5 Identify and describe features of Hodgkins lymphoma in gross microscopic specimen.</p>	<p>MIC- L 38 MI 5.1.2a Pyogenic meningitis - Part II Assessment: Written/ Viva/MCQs</p>	<p>PA-19.4 Discuss the pathogenesis, pathology and differentiating features of Hodgkins and Non Hodgkins lymphoma.</p> <hr/> <p>MIC-B Practical 19 MI 4.2 AE 1.Osteomyelitis 2. Infective arthritis Spotters- Slides Assessment: Written/ Viva/MCQs</p>	
<p>Thursday 30/05/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-14: PH: Integration: Medicine: Hypolipidemic drugs Formative</p>	<p>FM: SGD 18 FM 14.19: Medico- legal inference from histopathological slides. ASSESSMENT: OSPE, Practical book,</p>	<p>PH-B: Practical 7: PH 3.3: Critical appraisal of drug promotional literature - Case discussions: 3 Nos Assessment: Skill assessment & certification</p>	

		Assessment: Written/ Viva	log book and viva voce	PA: 20.1 Describe the features of plasma cell myeloma.	
Friday 31/05/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA 21.1 Describe normal hemostasis and hemophilia.	MIC- SGD 17 Integration with Medicine and Paediatrics MI 5.1.4 Aseptic meningitis - Viral causes Assessment: Written/ Viva/MCQs	PA- 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP. MIC-A Practical 19 MI 4.2 AE 1.Osteomyelitis 2. Infective arthritis Spotters- Slides Assessment: Written/ Viva/MCQs	
Saturday 01/06/2024	CLINICAL TRAINING & SKILLS	AETCOM FM: Module	AETCOM: FM: Module 2.8:	AETCOM: CM: Module 2.1:Discussion and Closure Assessment OSPE	

		2.8: Family member of a sick patient	Family member of a sick patient	
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WEEK 8

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 03/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	MIC- L 39 MI 5.1.5 Fungal meningitis Formative Assessment:	PA : 21.3 Differentiate platelet from clotting disorders based on the clinical and hematologic features.	PH: SGD 8: Integration: Medicine: PH 1.27: Plasma expanders: Treatment of shock	PH-SDL 5: Coronary Blood flow & Mechanism of Heart failure

		Written/ Viva voce		PA- 21.4 Define and describe disseminated intravascular coagulation (DIC), its laboratory findings and diagnosis of DIC.	
Tuesday 04/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-15: PH: 1.26 & 1.27: Integration Medicine & Physiology Drugs acting on RAAS-I Formative Assessment: Written/ Viva	MIC- SGD 18 MI 5.2.4 Slow viral infections Assessment: Written/ Viva/MCQs	PH-A: Practical 8: PH 1.24: Diuretics: Clinical case discussion (CCD); Prescription & Criticize correct & rewrite (CCR) Assessment: Skill assessment & Written/ viva	
Wednesday 05/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA	MIC- L 40 MI 5.2.1 Viral encephalitis Formative Assessment: Written/	PA-21.5 Define and describe DIC and diagnosis of vitamin K deficiency.	

			Viva voce	MIC-B Practical 20 MI 4.3.2 i. ZN staining - Demonstration of slides of M leprae ii. Preparation of Slit Skin Smear demo (video) iii. Acid fast staining (3) Skill assessment and certification	
Thursday 06/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-16: PH: 1.26: Integration: Medicine: Treatment of Hypertension Formative Assessment:		PH-B: Practical 8: PH 1.24: Diuretics: Clinical case discussion (CCD); Prescription & Criticize correct & rewrite (CCR) Assessment: Skill assessment & Written/ viva	

		Written/ Viva		PA : 22.1 Classify and describe blood group systems (ABO and Rh)	
Friday 07/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA : 22.2 Enumerate the indications, describe the principles compatibility testing.	MIC- SGD 19 MI 5.2.5 Parasitic meningitis and encephalitis - Toxoplasmosis, cerebral malaria Assessment: Written/ Viva/MCQs	PA- 22.3 Describe the correct technique to perform the cross matching. MIC-A Practical 20 MI 4.3.2 i. ZN staining - Demonstration of slides of M leprae ii. Preparation of Slit Skin Smear demo (video) iii. Acid fast staining (3) Skill assessment and certification	
Saturday 08/06/2024	CLINICAL TRAINING	AETCOM:	AETCOM: PH:	Vertical Integration: Peptic ulcer: PY 4.9; PA 24.2, SU 28.8; MIC 3.6; PH 1.34	

	&SKILLS	PH: Module 2.5: Introduction to patient autonomy, patient rights and shared responsibility in health care - Introduction; Group formation	Module 2.5: Explaining the terminologies: Pt autonomy, disclosure & differences between autonomy & paternalism	
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WEEK 9

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Monday 10/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>MIC- L 41 Integration Community Medicine MI 5.2.2 Polio- Part I Formative Assessment: Written/ Viva voce</p>	<p>PA 22.4 Enumerate blood components and describe their clinical uses.</p>	<p>PH: SGD 9: Integration: Medicine: PH 1.26-1.28: Treatment of Cardiovascular emergencies: CBL on MI, Acute congestive HF, Hypertensive emergencies (including PIH)</p>	<p>PA: 22 .5 Enumerate and describe infections transmitted by blood transfusion.</p>
<p>Tuesday 11/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-17: PH:1.26 & 1.27: Integration Medicine Place in therapy: Anti- hypertensives Formative Assessment: Written/ Viva</p>	<p>MIC- SGD 20 MI 5.2.5 Parasitic meningitis and encephalitis - Primary amoebic encephalitis Assessment: Written/ Viva/MCQs</p>	<p>Practical 9: PH A: 1.24: SGD 2: CBL on Use of diuretics in emergency conditions & choice of diuretics</p>	

<p>Wednesday 12/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA 22.7 Enumerate the indication and describe the principles and procedure of autologous transfusion.</p>	<p>MIC- L 42 Integration Community Medicine MI 5.2.2 Polio- Part II Formative Assessment: Written/ Viva voce</p>	<p>PA-23.1 Describe abnormal urinary findings in diseased states and identify and describe common urinary abnormalities in a clinical specimen.</p> <hr/> <p>MIC-B Practical 21 MI 4.3.4,5 AE i. Dermatophytoses & Mycetoma ii. Collection of sample, KOH mount, culture, slide culture, LPCB mount Assessment: Written/ Viva/MCQs</p>	
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<p>Thursday 13/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-18: 1.28: Integration: Medicine: Drugs for IHD- I & II Formative Assessment: Written/ Viva</p>		<p>Practical 9: PH B: 1.24: SGD 2: CBL on Use of diuretics in emergency conditions & choice of diuretics</p> <p>PA: 23.2 Describe abnormal findings in body fluids in various diseases states.</p>	
<p>Friday 14/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA 23.3 Describe and interpret the abnormalities in a panel containing semen analysis.</p>	<p>MIC- SGD 21 MI 5.2.6 Infectious space occupying lesions of CNS Assessment: Written/ Viva/MCQs</p>	<p>PA- 24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancers including salivary gland tumours.</p> <p>MIC-A Practical 21 MI 4.3.4,5 AE i. Dermatophytoses& Mycetoma ii. Collection of sample, KOH mount, culture, slide culture, LPCB mount</p>	

				Assessment: Written/ Viva/MCQs
Saturday 15/06/2024	CLINICAL TRAINING & SKILLS	AETCOM PH: Module 2.5: Responsibilitie s of patients and doctors in shared decision making - SDL	AETCOM - PH: Module 2.5: Bioethics: Case - The cover up - I	Vertical Integration: Meningitis: PA 42.1-42.4; IM17.4-17.7; MI 5.1-5.3; PE 30.1-30.2

WEEK 10

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 17/06/2024	BAKRID				
Tuesday 18/06/2024	Postings Batch A - OBG Batch B - Gen Med	L-19: PH: 1.29: Integration: Medicine:	MIC- SGD 22	PH-A: Practical 10: PH 2.2: Prepare ORS & explain its therapeutic uses: DOAP	

	Batch C - Gen Sur	<p>Drugs for CHF-I</p> <p>Formative</p> <p>Assessment: Written/ Viva</p>	<p>MI 6.1-6.4</p> <p>Introduction to URTI</p> <p>MI 6.1.7 & 8</p> <p>Community acquired pneumonia - Pneumococcus, H.influenzae</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>Assessment: Skill assessment</p>	
Wednesday 19/06/2024	<p>Postings</p> <p>Batch A - OBG</p> <p>Batch B - Gen Med</p> <p>Batch C - Gen Sur</p>	<p>PA :24.2</p> <p>Describe the etiology, pathogenesis, pathology, microbiology , clinical and microscopic features of peptic ulcer</p>	<p>MIC- L 43</p> <p>Integration</p> <p>Community Medicine</p> <p>MI 5.2.3</p> <p>Rabies- Part I</p>	<p>PA-24.3 Describe and identify the microscopic features of peptic ulcer - include slides of pleomorphic adenoma and specimen of Carcinoma stomach, ca colon, TB intestine and peptic ulcer.</p>	

		disease.	Formative Assessment: Written/ Viva voce	MIC-B Practical 22 MI 5.2.7,8 Spotter - Polio vaccine, Hydatid cyst MI 5.2.8 AE i. Rabies - using Negri body slide/photograph MI 5.2.12 ii. Hydatid cyst iii. Neurocysticercosis (specimen/CT scan picture) iv. Cerebral malaria - peripheral smear- Pl.falciparum or ICT Assessment: Written/ Viva/MCQs	
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Thursday 20/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-20: PH:1.29 & 1.30: Integration Medicine Pharmacother apy of CHF & Antiarrhythmi c drugs		PH-B: Practical 10: PH 2.2: Prepare ORS & explain its therapeutic uses: DOAP Assessment: Skill assessment	
				PA :24.4 Describe the etiology and pathogenesis and pathologic features of carcinoma of stomach.	

<p>Friday 21/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA 24.5 Describe and etiology, pathogenesis and pathologic features of tuberculosis of intestine</p>	<p>MIC- SGD 23 MI 6.1.6 Whooping cough and croup, B.pertussis, Parainfluenza Assessment: Written/ Viva/MCQs</p>	<p>PA- 24.6 Describe and etiology and pathogenesis and pathologic features Inflammatory bowel disease.</p> <hr/> <p>MIC-A Practical 22 MI 5.2.7,8 Spotter - Polio vaccine, Hydatid cyst MI 5.2.8 AE i. Rabies - using Negri body slide/photograph MI 5.2.12 ii. Hydatid cyst iii. Neurocysticercosis (specimen/CT scan picture) iv. Cerebral malaria - peripheral smear- Pl.falciparum or ICT Assessment: Written/ Viva/MCQs</p>
<p>Saturday 22/06/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>AETCOM - PH: Module 2.5: Bioethics:</p>	<p>AETCOM: PH: Module 2.5: Bioethics: Formative assessment - Reflective writing on</p>	

		Case - The cover up - II Anchoring Lecture & case resolution	patient autonomy	
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WEEK 11

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Wednesday 26/06/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA : 25.3 Describe the etiology and pathogenesis of viral and toxic hepatitis and its clinical findings and investigations.</p>	<p>MIC- L 45 Integration Community Medicine MI 6.1.5 Diphtheria Formative Assessment: Written/ Viva voce</p>	<p>PA-25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis.</p> <hr/> <p>MIC-B Practical 23 MI 5.1.8,9,10 AE. Pyogenic meningitis- Sample collection - CSF (Mannequin) i. Meningococcus, H. influenzae ii. Neonatal meningitis - Streptococcus agalactiae MI 5.1.13 iii. Tubercular meningitis MI 5.1.16.</p>	
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				iv. Cryptococcal meningitis MI 5.2.11 AE - Cerebral abscess : Anaerobes, Staphylococcus / Nocardia Assessment: Written/ Viva/MCQs	
Thursday 27/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-22: PH: 1.34: Integration: Medicine: GIT Drugs: II - Anti-emetics and prokinetics		PH-B: Practical 11: PH: 1.34: Integration Medicine: · H.Pylori kit - Usage & demo; Prescriptions – IBD & Others Assessment: Skill assessment	

		Formative Assessment: Written/ Viva		PA: 25.5 Describe the etiology, pathogenesis and complications of portal hypertension.	
Friday 28/06/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA : 25.6 Interpret liver function and viral hepatitis, serology panel. describe obstructive and non obstructive jaundice.	MIC- SGD 25 MI 6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, viral pneumonia Assessment: Written/ Viva	PA- 26.1 Define and describe the etiology and types, pathogenesis, stages, morphology and complications of pneumonia MIC-A Practical 23 MI 5.1.8, 9, 10 AE- Pyogenic meningitis- Sample collection - CSF (Mannequin) i. Meningococcus, H.influenzae ii. Neonatal meningitis - Streptococcus agalactiae MI 5.1.13 iii.Tubercular meningitis	

				<p>MI 5.1.16.</p> <p>iv. Cryptococcal meningitis</p> <p>MI 5.2.11</p> <p>AE - Cerebral abscess : Anaerobes, Staphylococcus / Nocardia</p> <p>Assessment: Written/ Viva/MCQs</p>
Saturday 29/06/2024	CLINICAL TRAINING & SKILLS	AETCOM: Module 2.6: PH: Elements in decision making: Competency vs Capacity	AETCOM: Module 2.6: PH:Surrogacy in decision making. Autonomy vs beneficence.	

WEEK 12

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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		<p>stimulant purgative, osmotic purgative and 5HT4 agonists</p> <p>1.34.18 Mention the laxative of choice in bedridden patients, pregnancy, post-operative, functional constipation</p>	<p>infection</p> <p>Assessment: Written/ Viva</p>		
<p>Wednesday 03/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA : 26.4 Define and describe the etiology, types , pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis.</p>	<p>MIC- L 47</p> <p>Integration Community Medicine,Pathology, Medicine and Pharmacology</p>	<p>PA-26.5 Define and describe the etiology, types , exposure, environmental influence, pathogenesis of stages and complications of occupational lung diseases.</p>	

			<p>MI 6.1.15</p> <p>Mycobacterium tuberculosis- Part I</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>MIC-B Practical 24</p> <p>MI 6.1.3 & 4</p> <p>i. AE- Otitis - Proteus, Aspergillus</p> <p>MI 6.1.5</p> <p>ii. AE-White patch in oral cavity - Albert stain</p> <p>iii. Acid fast staining (4)</p> <p>Assessment: Written/ Viva /MCQs/Skill</p>	
<p>Thursday 04/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-24: PH: 1.44: Integration Respiratory Medicine</p> <p>Anti-TB drugs-I</p>		<p>PH-B: Practical 12: PH 2.3: Demonstrate setting up of IV drip in simulated environment - DOAP</p> <p>Assessment: Skill assessment</p>	

		& II Treatment of MDR & XDR TB Formative Assessment: Written/ Viva		PA: 26.6 Define and describe the etiology, types , exposure, genetic environmental influence microscopic appearance, metastasis and complications of tumours of the lung and pleura	
Friday 05/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA	MIC- SGD 27 MI 6.1.14 Pneumonia in immunocompromised MI 6.1.20 General diagnosis of pulmonary parasitic infections- Lung flukes, Paragonimus Assessment: Written/ Viva	PA- 26.7 Define and describe the etiology types, environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma.	MIC-A Practical 24 MI 6.1.3 & 4 i. AE- Otitis - Proteus, Aspergillus MI 6.1.5 ii. AE- White patch in oral cavity - Albert stain iii. Acid fast staining(4)

				Assessment: Written/ Viva /MCQs/Skill
Saturday 06/07/2024	CLINICAL TRAINING & SKILLS	MIC- AETCOM 1 MODULE 2.7 MI 2.7.3 Pre &Post test counselling, Confidentiality (AETCOM - OSPE) Role play and reflection	MIC- AETCOM 2 MI 8.6 1.How to manage bio- spill in a simulated setting (AETCOM) Demonstration and discussion	Vertical Integration: Ischemic Heart Disease: PY 5.6; BI 11.17, PH 1.28; IM 2.11

WEEK 13

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Monday 08/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>MIC- L 48</p> <p>Integration Community Medicine, Pathology, Medicine and Pharmacology</p> <p>MI 6.1.16</p> <p>Mycobacteriu m tuberculosis- Part II</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA : 27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes types of arteriosclerosis.</p>	<p>PH: SGD 12: Integration Respiratory Medicine: Drugs for Cough & Bronchial asthma: CBL on</p> <p>Status asthmaticus</p> <hr/> <p>PA-27.2 Describe the etiology, pathology types and complications of aneurysms including aortic aneurysms.</p>	
<p>Tuesday 09/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-25: PH: Antifungal agents</p> <p>Formative Assessment: Written/ Viva</p>	<p>MIC- SGD 28</p> <p>MI 8.1.2</p> <p>Plague</p> <p>Assessment: Written/ Viva voce/MCQs</p>	<p>PH-A: Practical 13: PH 3.5: Integration: Medicine: Prepare a P-drug for a given case: Angina, Amoebic dysentery& Anxiety</p> <p>Assessment: Skill assessment & certification</p>	

<p>Wednesday 10/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA</p>	<p>MIC- L 49 MI 6.1.18 & 19 Fungal infections of lower respiratory tract Formative Assessment: Written/ Viva voce</p>	<p>PA-27.3 Describe the etiology types stages, pathophysiology and complications of heart failure.</p> <hr/> <p>MIC-B Practical 25</p> <p>i. AE - Community Acquired Pneumonia (CAP)</p> <p>ii. S.pneumoniae, H.influenzae, K. pneumoniae</p> <p>iii. AE - VAP</p> <p>Acinetobacter</p> <p>MI 6.1.9</p> <p>iv. AE - Hospital Acquired Pneumonia (HAP) - Staphylococcus, Legionella</p> <p>v. Gram staining - sputum - Quality of sample and Pneumococcus, Klebsiella.</p>	
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				Assessment: Written/ Viva/MCQs	
Thursday 11/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-26: PH: 1.46: Integration Dermatology Anti-Leprosy drugs Formative		PH-B: Practical 13: PH 3.5: Integration: Medicine: Prepare a P-drug for a given case: Angina, Amoebic dysentery& Anxiety Assessment: Skill assessment & certification	

		Assessment: Written/ Viva		PA : 27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features and complications of rheumatic fever.	
Friday 12/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA	<p>MIC- SGD 29</p> <p>MI 8.1.6</p> <p>Viral hemorrhagic fevers - Yellow fever, Ebola, Rotaviruses (Hanta, Arena), Lassa, Marburg</p> <p>Assessment: Written/ Viva voce</p>	<p>PA- 27.5 Describe the epidemiology, risk factors etiology, pathophysiology, gross and microscopic features of Ischemic heart disease.</p>	
				<p>MIC-A Practical 25</p> <p>i. AE - Community Acquired Pneumonia (CAP)</p> <p>ii. S.pneumoniae, H.influenzae, K. pneumoniae</p> <p>iii. AE - VAP</p> <p>Acinetobacter</p> <p>MI 6.1.9</p> <p>iv. AE - Hospital Acquired Pneumonia (HAP) -</p>	

				<p>Staphylococcus, Legionella</p> <p>v. Gram staining - sputum - Quality of sample and Pneumococcus, Klebsiella.</p> <p>Assessment: Written/ Viva/MCQs</p>
<p>Saturday 13/07/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>MIC- AETCOM 3</p> <p>MI 8.6</p> <p>Advice a HCW with needle stick injury in complete and correct sequence, in a simulated setting.</p> <p>Role play and reflection</p>	<p>MIC- AETCOM 4</p> <p>MI 8.9</p> <p>Demonstrating respect to patient samples</p> <p>Demonstration and discussion</p>	

WEEK 14

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 15/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	<p>MIC- L 50</p> <p>Integration OBG</p> <p>MI 7.1</p> <p>Normal anatomy & infections of Genitourinary system- pathogenesis, general lab diagnosis</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA 27.6 describe the etiology, pathology and features of infective endocarditis</p>	<p>PH:SGD: 13: PH 1.44: Integration MIC; PSM, Respiratory Medicine: Tuberculosis</p> <p>PH:SGD: 14: PH 1.60: Pharmacogenomics & Pharmacoeconomics</p> <p>PH: 1.61: Dietary supplements & neutraceuticals</p> <p>PA-27.7 Describe the etiology gross and microscopic features, and complications of pericarditis and pericardial effusion.</p>	
Tuesday 16/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	<p>L-27: PH: 1.47: Integration Medicine</p> <p>Anti-Malarial</p>	<p>MIC- SGD 30</p> <p>MI 8.1.8</p> <p>Taeniasis (Cysticercosis partly covered in CNS) and</p>	<p>Practical 14: PH-A: PH 2.4: Integration Medicine & Pediatrics: Dosage calculation in special population: Geriatric & Pediatric</p> <p>Assessment: Skill assessment</p>	

		<p>drugs-I & II</p> <p>Formative Assessment: Written/ Viva</p>	<p>Hymenolepiasis</p> <p>Assessment: Written/ Viva voce</p>		
<p>Wednesday 17/07/2024</p>	<p>Last day of Moharam</p>				
<p>Thursday 18/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-28 PH: 1.47:</p> <p>Integration Medicine</p> <p>Anti-amoebic drugs</p> <p>Formative Assessment: Written/ Viva</p>		<p>Practical 14: PH-B: PH 2.4: Integration Medicine & Pediatrics: Dosage calculation in special population: Geriatric & Pediatric</p> <p>Assessment: Skill assessment</p>	
				<p>PA:27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes.</p>	

<p>Friday 19/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>PA :27. 9 Classify and describe the etiology , pathology and complication of heart failure.</p>	<p>MIC- SGD 31</p> <p>MI 8.2</p> <p>Introduction to opportunistic infections & viral opportunistic infections, Candidiasis.</p> <p>Assessment: Written/ Viva voce</p>	<p>PA-27.10 Describe the etiology, pathological features and complications of syphilis on cardiovascular system..</p> <hr/> <p>MIC-A Practical 26</p> <p>MI 6.3.4</p> <p>i. Acid fast staining (5)</p> <p>Skill assessment and certification</p> <p>MI 7.2.3 AE</p> <p>ii. Discharge per vagina (difference between bacterial vaginosis & bacterial vaginitis), Urethral syndrome</p> <p>MI 7.2.2</p> <p>iii. AE - Ulcerative lesions in the external genitalia</p> <p>MI 7.3</p> <p>iv. AE - UTI</p>
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				<p>Sample collection</p> <p>MI 7.3.11</p> <p>v. AE - CAUTI</p> <p>MI 7.3</p> <p>vi. Urinary tract infections - E.coli, Klebsiella, Proteus, Enterococcus, others</p> <p>Assessment: Written/MCQs/Viva voce</p>
Saturday 20/07/2024	CLINICAL TRAINING & SKILLS	<p>MIC- AETCOM 5</p> <p>MI 8.14</p> <p>Interaction with ICTC staff</p> <p>Visit to ICTC to interact with the staff.</p>	<p>MIC- AETCOM 6</p> <p>MI 8.15</p> <p>Demonstrate confidentiality pertaining to patient identity and lab results</p> <p>Case based discussion</p>	<p>Vertical Integration: Mental Health Day: October 10th: PS: 19.2-19.5; PS2.1-2.5; FM 5.6</p>

			Reflection	
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WEEK 15 Internal assessment-2 Theory

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 22/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	INTERNAL ASSESSMENT 2 THEORY			
Tuesday 23/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	INTERNAL ASSESSMENT 2 THEORY			
Wednesday 24/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	INTERNAL ASSESSMENT 2 THEORY			
Thursday 25/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	INTERNAL ASSESSMENT 2 THEORY			

Friday 26/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	INTERNAL ASSESSMENT 2 THEORY
Saturday 27/07/2024	CLINICAL TRAINING & SKILLS	INTERNAL ASSESSMENT 2 THEORY

WEEK 16 Internal assessment-2 Practical's

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Monday 29/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>MIC- L 51 MI 7.2.1& 2.2 Pathogens causing ulcerative lesions in the genital tract - Syphilis Part I MI 7.2.10 Congenital infections Formative Assessment: Written/ Viva voce</p>	<p>PA 28.1 Describe the normal histology of kidney.</p>	<p>Internal assessment-2 Practical Examination</p>	
<p>Tuesday 30/07/2024</p>	<p>Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur</p>	<p>L-29: PH: 1.48: Antiviral drugs - I Formative Assessment: Written/ Viva</p>	<p>MIC- SGD 32 MI 8.2 Opportunistic Intestinal parasitic infections - Cystisporiasis, Cryptosporidiasis, Cyclosporiasis, Microsporidiasis and</p>	<p>Internal assessment-2 Practical Examination</p>	

			Strongyloidiasis, Giardia - (covered in GIT 3.3) Assessment: Written/ Viva/MCQs		
Wednesday 31/07/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA :28.2 Define, classify and distinguish the clinical syndromes and describe etiology, morphology, clinical and laboratory findings and complications of renal failure.	MIC- L 52 Integration Community Medicine MI 8.1&1.1 Introduction to Zoonotic infections & Anthrax Formative Assessment: Written/ Viva voce	Internal assessment-2 Practical Examination	
Thursday 01/08/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	L-30: PH: 1.48: Antiretroviral drugs Formative		Internal assessment-2 Practical Examination	

		Assessment: Written/ Viva			
Friday 02/08/2024	Postings Batch A - OBG Batch B - Gen Med Batch C - Gen Sur	PA: 28.3 Define and describe the etiology and precipitating factors laboratory findings, and complications of acute renal failure.	MIC- SDL 8 MI 5.2.7 Prevention of Poliomyelitis Assessment: MCQs	Internal assessment-2 Practical Examination	
Saturday 03/08/2024	CLINICAL TRAINING & SKILLS	Internal assessment-2 Practical Examination			

DEPARTMENT OF PHARMACOLOGY

PH: Lecture (Hours)	PH: Practicals	PH: AETCOM	PH: Small Group Teaching:	
			SGD (Small Group Discussion)	SDL (Self-Directed Learning)
30 + 1 (IA) = 31 hours	28 + 2 (IA) = 30 hours	8 hours	28 hours	7 hours

DEPARTMENT OF PATHOLOGY

PA-LECTURES	PA-PRACTICALS	PA-AETCOM	PA-SGD
31+1(IA)= 32 hours	26+2(IA)= 28 hours	6 hours	39 hours

DEPARTMENT OF FORENSIC MEDICINE

FM: Lecture	FM: Practical	FM: SGD	FM: AETCOM
2 Hours	Zero	5x2 10 hours	4 hours

DEPARTMENT OF MICROBIOLOGY

MI: Lecture	MI: Practical	MI: SGD	MI: AETCOM
27 + 1(IA)= 28 hours	26 + 2(IA)= 28 hours	28 hours	6hrs

**CBME TIME TABLE – II MBBS
BLOCK 3: AUGUST-OCTOBER-2024**

WEEK 1

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 05/08/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	PA: 28.4 Define and describe the etiology, pathology , laboratory findings and complications of chronic renal failure.	MIC- L 53 Integration Community Medicine MI 8.1.3 Brucellosis Formative Assessment: Written/ Viva voce	PH 1.37-SGD 1: Integration Medicine Anterior Pituitary Hormones & drugs modulating them & Introduction to sex hormones	PA-SDL - 1 PA - 6.4 a - Define and describe normal haemostasis Assessment: written/ viva voce

<p>Tuesday 06/08/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>PA- 28.5 Define and classify glomerular diseases. Describe pathogenesis and clinical of glomerulonephritis.</p>	<p>MIC- L 54 MI 8.1.4 Leptospirosis MI 8.1.4 Borreliosis</p>	<p>PA-A, 28.6 Define and describe etiology, pathogenesis, clinical findings and complication IgA nephropathy.</p>	<p>PH-SDL 1: Estrogens & progestins regulation & Uses</p>
<p>Formative Assessment: Written/ Viva voce</p>					
<p>MIC-B Practical 26</p> <p>MI 6.3.4</p> <p>i. Acid fast staining (5)</p> <p>Skill assessment and certification</p> <p>MI 7.2.3 AE</p> <p>ii. Discharge per vagina (difference between bacterial vaginosis & bacterial vaginitis), Urethral syndrome</p> <p>MI 7.2.2</p> <p>iii. AE - Ulcerative lesions in the external genitalia</p> <p>MI 7.3</p>					

				iv. AE - UTI Sample collection MI 7.3.11 v. AE - CAUTI MI 7.3 vi. Urinary tract infections - E.coli, Klebsiella, Proteus, Enterococcus, others Assessment: Written/MCQs/Viva voce	
Wednesday 07/08/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	L-1: PH: 1.15: Integration Anaesthesia & Physiology: SKMR Formative Assessment: Written/ Viva		Practical 1: PH-A: PH 1.25 & 1.26, 1.27: Integration: Medicine: Management of STEMI/ IHD & HTN • Video demo • Counseling • Crash tray Assessment: Skill assessment	MIC- SGD 33 MI 6.1.11 & 7.2.4 Chlamydia & Mycoplasma Assessment: Written/ Viva/MCQs

<p>Thursday 08/08/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>L-2: PH: 1.17, PH: 1.18 Integration Anesthesiology</p> <p>Local Anesthetics: CNS 1: General Anesthetics-I</p> <p>Formative Assessment: Written/ Viva</p>		<p>Practical 1: PH-B: PH 1.25 & 1.26, 1.27: Integration: Medicine:</p> <p>Management of STEMI/ IHD & HTN</p> <ul style="list-style-type: none"> • Video demo • Counseling • Crash tray <p>Assessment: Skill assessment</p> <hr/> <p>PA-A 27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes.</p>	<p>CM 7.3: SDL-1: Sources of epidemiological data V.I General Medicine Assessment: Written/ Viva-voce</p>
<p>Friday 09/08/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>CM 5.7: L-14: Food hygiene H.I Microbiology Assessment: Written/ Viva-voce</p>		<p>MIC-A Practical 27</p> <p>MI 8.1.3,4,5</p> <p>i. AE- PUO</p> <p>Brucellosis</p> <p>Leptospirosis</p> <p>ii. SEROLOGY</p> <p>Brucella Agglutination</p> <p>Leptospirosis</p> <p>Weil Felix</p>	<p>AETCOM-SDL: Module 2.6: PH: Case: Life on a machine: Part 1</p>

				Assessment: Written/ Viva voce	
Saturday 10/08/2024	CLINICAL TRAINING & SKILLS	SUR-L15: SU 4.2: Surgery for the acute burn wound, Minor burns, Non- thermal burn injury, Recent advances Formative Assessment: Written/ Viva	OBG-L16: OG 9.1: Complications in early pregnancy-I Formative Assessment: Written/ Viva -	GM-L1: IM 13.2; 13.3: Genetic basis of malignancies; Infection & cancers Formative Assessment: Written/ Viva	FAP

WEEK 2

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 12/08/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	PA:28.8 Enumerate and classify diseases affecting the tubular interstitium.	MIC- L 55 MI 7.2.1 & 2.2 Pathogens causing ulcerative lesions in the genital tract -	PH-SGD 2: Male Sex Hormones: Androgens & anti-androgens: Drugs for Male Infertility	PA-SDL-2 PA 28.16: Urothelial tumors Assessment: Written/ viva voce

			<p>Syphilis Part II</p> <p>Formative Assessment: Written/ Viva voce</p>		
Tuesday 13/08/2024	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	PA-	<p>MIC- L 56</p> <p>MI 8.1.5</p> <p>Rickettsial infections.</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA-A, : 28.9 Define and describe the etiology, pathogenesis, pathology , clinical findings of acute necrosis.</p>	PH-SDL 2: Drugs for treatment of infertility
				<p>MIC-B Practical 27</p> <p>MI 8.1.3,4,5</p> <p>i. AE- PUO</p> <p>Brucellosis</p> <p>Leptospirosis</p> <p>ii. SEROLOGY</p> <p>Brucella Agglutination</p>	

				<p>Leptospirosis</p> <p>Weil Felix</p> <p>Assessment: Written/ Viva voce</p>	
<p>Wednesday 14/08/2024</p>	<p>Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp</p>	<p>L-3 –PH: 1.19: Integration Psychiatry</p> <p>CNS 2: Sedative, hypnotics & Anti- anxiety</p> <p>Formative Assessment: Written/ Viva</p>		<p>PH-A: Practical 2: Integration Respiratory Medicine PH 3.1, 3.2, 3.8 Counseling, prescription, CCR & CCD on Anti-TB drugs</p>	<p>MIC- SGD 34</p> <p>MI 8.4</p> <p>Emerging infections and bioterrorism</p> <p>PANDEMIC MODULE - Corona Virus</p> <p>Assessment: Written/ Viva</p>
<p>Thursday 15/08/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>INDEPENDENCE DAY</p>			

Friday 16/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	SRI VARAMAHALAKSHMI VRATHA			
Saturday 17/08/2024	CLINICAL TRAINING & SKILLS	SUR-L16: SU 4.4: Counsel patients and families on the outcome and rehabilitation of burns demonstrating empathy and care Formative Assessment: Written/ Viva	OBG-L 17: OG 9.1: Complications in early pregnancy- II: Etiology and management of abortions Formative Assessment: Written/ Viva	GM-L2: IM 23.5: Counsel and communicate to patients in a simulated environment with illness on an appropriate balanced diet Formative Assessment: Written/ Viva	FAP

WEEK 3

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 19/08/2024	Postings Batch A - ENT Batch B - Ophthal	PA: 28.10 Describe the etiology, pathogenesis, and clinical findings and complications	MIC- L 57 MI 8.1.5 Other Zoonoses:	PH-SGD 3: Integration OBG PH 1.37 & 1.39: Drugs modulating female sex hormones & Drugs used for contraception	PA-SDL- 3: PA 32.5: Hyperparathyroidism

	Batch C1 - Radio Batch C2 - Resp	of chronic pyelonephritis.	(Non typhoidal Salmonellosis, Prions, Zoonotic mycoses) Formative Assessment: Written/ Viva voce		Assessment: Written/ viva voce
Tuesday 20/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	PA- 28.11 Define, classify and describe pathology and clinical features and complications of vascular disease of kidney.	MIC- L 58 MI 8.1.6 Arboviral infections- Classification, Spotted fever group. Formative Assessment: Written/ Viva- voce	PA-A, 28.15 Describe the etiology, genetics, pathogenesis and features of thrombotic angiopathies. MIC-B Practical 28 MI 8.1.6 AE- Lab diagnosis of Dengue, Chikungunya Assessment: Written/ Viva	PH-SDL 3: : Life Cycle of Malaria, E.Histolytica, Helminthic infections
Wednesday 21/08/2024	Postings Batch A - ENT Batch B -	L-4 –PH: 1.19 CNS 3:		PH-A: Practical 3: PH 3.8: Integration Medicine: Communicate on proper use of prescribed medications: PPIs, Statins, Iron Tablets	MIC- SGD 35

	Ophthal Batch C1 - Radio Batch C2 - Resp	Integration Psychiatry/ Physiology Neurodegenerative disorders CNS 4: Anti-epileptic drugs Formative Assessment: Written/ Viva		&Cotrimoxazole Assessment: Skill assessment & certification	MI 8.8 Food, water and air Microbiology Assessment: Written/ Viva
Thursday 22/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	L-5: PH: 1.2.2: Integration Psychiatry & FMT Morphine & other drugs of abuse: Treatment: PH: 1.19 CNS 5: Opioids agonists & antagonists Formative Assessment: Written/ Viva		PH-B: Practical 3: PH 3.8: Integration Medicine: Communicate on proper use of prescribed medications: PPIs, Statins, Iron Tablets & Cotrimoxazole Assessment: Skill assessment & certification	CM 7.9: SDL-2: Application of computers in epidemiology Assessment: Written CM 11.3& 11.5: SDL-3: Occupational health hazards including health professionals, their risk factors and preventive measures under the different levels of the hierarchy of controls Assessment: Written/ Viva-voce
Friday 23/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	CM 13.1: L-15: Concept of Disaster management V.I General Medicine and General Surgery Assessment: Written/ Viva- voce		MIC-A Practical 28 MI 8.1.6 AE- Lab diagnosis of Dengue, Chikungunya Assessment: Written/ Viva	AETCOM-SDL: Module 2.6: PH: Case: Life on a machine: Part 2

Saturday 24/08/2024	CLINICAL TRAINING & SKILLS	SUR-L17: SU 5.1: Integration: Pathology: Wound healing and factors affecting healing Formative Assessment: Written/ Viva	OBG-L18: OG 9.5: Integration PSM: Management of hyperemesis gravidarum & Impact on maternal and fetal health Formative Assessment: Written/ Viva	GM-L3: IM 13.4: Natural history of common cancers Formative Assessment: Written/ Viva	FAP

WEEK 4

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 26/08/2024	Postings Batch A - ENT Batch B -	PA: 28.13 Define classify and describe the etiology, clinical	MIC- L 59 Integration Community	PH-SGD 4: PH: 1.36 Hormones: Integration Medicine: Drugs affecting calcium balance & osteoporosis management	PA-SDL 4 PA32.7, 32.8: Adrenal insufficiency,

	Ophthal Batch C1 - Radio Batch C2 - Resp	features and complications of obstructive uropathy.	Medicine MI 8.1.6 Dengue, Chikungunya, KFD, General Lab diagnosis. Zika Virus Formative Assessment: Written/ Viva- voce		cushingsyndrome Assessment: Written/ viva voce
Tuesday 27/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	PA- 28.14 Classify and describe the etiology, genetics , pathogenesis and spread of renal tumors.	MIC- L 60 Integration with Pathology MI 8.1.9 Hydatid cyst disease Formative	PA-A, 28.16 Describe the etiology, genetics, pathogenesis, pathology and clinical features of urinary tumors.	PH-SDL 4: Life cycle of HIV & Other viruses

			Assessment: Written/ Viva voce	MIC-B Practical 29 MI 8.1.8 & 9 i. Stool Examination (5)- larva of Strongyloides ii. Demonstration of specimen - Taenia adult worms, Hydatid cyst iii. Slide of Hydatid cyst Skill assessment and certification Assessment: Written/ Viva voce	
Wednesday 28/08/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	L-6 –PH: 1.19 CNS 6: Integration Psychiatry Psychopharmacology 1: Mania & Anti-psychotics Formative Assessment: Written/ Viva		PH-A: Practical 4: PH 4.1: Drug administration through various routes: Oral, sublingual, transdermal, rectal, parenteral, inhalational on mannequins - DOAP Assessment: Skill assessment	MIC- SDL 9 MI 1.8.10 Rabies vaccines Assessment: Written/ Viva voce/MCQs
Thursday 29/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 -	L-7 –PH: 1.19 CNS 7: Integration Psychiatry		PH-B: Practical 4: PH 4.1: Drug administration through various routes: Oral, sublingual, transdermal, rectal, parenteral, inhalational on mannequins - DOAP Assessment: Skill assessment	CM 5.6: SDL-4: ICDS services in Anganwadi Assessment: Written/ Viva-voce

	Radio Batch C - ENT	Psychopharmacology 2: Anti-depressants Formative Assessment: Written/ Viva		PA-A 28 identify the gross and microscopic features of chronic pyelonephritis and renal cell carcinoma	
Friday 30/08/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	CM 13.2: L-16: Disaster management cycle V.I General Medicine and General Surgery Assessment: Written/ Viva-voce		MIC-A Practical 29 MI 8.1.8 & 9 i. Stool Examination (5)- larva of Strongyloides ii. Demonstration of specimen - Taenia adult worms, Hydatid cyst iii. Slide of Hydatid cyst Skill assessment and certification Assessment: Written/ Viva voce	AETCOM-SDL:PH 2.6 Legal, ethical and social aspects of 'Do not resuscitate': Formative Assessment
Saturday 31/08/2024	CLINICAL TRAINING & SKILLS	SUR-L18: SU 5.3: Classification of wound closure and healing & Types of wounds Formative Assessment: Written/ Viva	OBG-L19: OG 13.1: Integration Physiology: Normal Labour: Physiology & Mechanism of labour Formative Assessment: Written/ Viva	GM-L4: IM 13.5 & 13.6: Curative & Palliative Care in Cancers Formative Assessment: Written/ Viva	FAP

WEEK 5

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 02/09/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	PA: 29.1 Classify testicular tumours and describe the pathogenesis, and spread of it.	MIC- L 61 MI 7.2.2 LGV, Granuloma inguinale, Soft chancre, Genital herpes and Prevention measures in STD Formative Assessment: Written/ Viva voce	PH-SGD 5: PH: 1.47: Integration Medicine Kala Azar & Helminthiasis	PA-SDL 5 PA 32.9: Adrenal neoplasms Assessment: Written/ viva voce

<p>Tuesday 03/09/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>PA- 29.1.5 Distinguish seminoma and non seminomatoustumo urs.</p>	<p>MIC- L 62 MI 8.3 Oncogenic viruses - HPV, HTLV ,HBV, HDV, EBV etc. Formative Assessment: Written/ Viva voce</p>	<p>PA-A, 29.1.6 Enumerate various bio- markers used in the diagnosis of germ cell tumours.</p> <hr/> <p>MIC-B Practical 30 MI 8.2 i. AE- Candidiasis ii. Mucormycosis Assessment: Written/ Viva voce</p>	<p>PH-SDL 5: Immune system/ Monoclonal antibodies</p>
<p>Wednesday 04/09/2024</p>	<p>Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp</p>	<p>L-8: Integration Psychiatry PH: 1.19 CNS 7: Anxiety, Insomnia, Mania, BPD & Depression Formative Assessment: Written/ Viva</p>		<p>PH-A: Practical 5: PH 1.35 – 1.41: Hormones -I: Clinical Case Discussion (CCD), Spotters & Prescriptions Assessment: Skill assessment & written/ viva</p>	<p>MIC- AETCOM SDL 1 MI 8.5 Hospital Associated Infections (Student seminar 1 & 2)</p>

Thursday 05/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	L-9: PH: 1.36 Hormones: Integration Medicine Introduction to hormones Antidiabetic drugs-I&II Formative Assessment: Written/ Viva		PH-B: Practical 5: PH 1.35 – 1.41: Hormones -I: Clinical Case Discussion (CCD), Spotters & Prescriptions Assessment: Skill assessment & written/ viva PA-A 29.2 Describe the pathogenesis, pathology, clinical features and investigations and spread of carcinoma of penis.	CM 13.3: SDL-5: Man- made disasters in the world and in India V.I General Medicine and General Surgery Assessment: Written/ Viva-voce
Friday 06/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	SWARNA GOWRI VRATHA			
Saturday 07/09/2024	CLINICAL TRAINING & SKILLS	VARASIDDI VINAYAKA VRATHA			

WEEK 6

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
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<p>Monday 09/09/2024</p>	<p>Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp</p>	<p>PA : 29.3 Describe the pathogenesis, urologic findings and tests done for benign prostatic hyperplasia.</p>	<p>MIC- L 63 Integration Medicine MI 8.6 Antibiotic stewardship Formative Assessment: Written/ Viva voce</p>	<p>PH-SGD 6: PH 1.57 & 1.58: Integration Dermatology & Ophthalmology: Skin & Ocular Pharmacology</p>	<p>PA-SDL 6 PA32.6: Pancreatic cancer Assessment: Written/ viva voce</p>
<p>Tuesday 10/09/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>PA-29.3.1 Discuss the hormonal role in the pathogenesis of BPH.</p>	<p>MIC- L 64 MI 7.2.3 Gonorrhoea Formative Assessment: Written/ Viva voce</p>	<p>PA-A, : 29.4.1. Discuss the pathogenesis of adenocarcinoma prostate and its spread.</p>	

				<p>MIC-B Practical 31</p> <p>MI 8.7</p> <p>i. Hand Hygiene (1)</p> <p>ii. Donning & doffing of PPE for a given situation - 1</p> <p>iii. Spotters- Virology models</p> <p>Skill assessment and certification</p>	
<p>Wednesday 11/09/2024</p>	<p>Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp</p>	<p>L-10: PH: 1.34.15, PH: 1.34.16</p> <p>Explain the pathophysiology of constipation, Classify laxatives/purgati ves</p>		<p>PH-A Practical 6: PH 1.35 – 1.41: Hormones -II</p> <p>•CCD, Spotters & Prescriptions</p> <p>Assessment: Skill assessment & written/ viva</p>	<p>MIC- AETCOM SDL-2</p> <p>MI 8.12</p> <p>Discuss with help of case scenarios or role plays or videos the following :</p> <p>a. Request form or container with incomplete or wrong information</p> <p>b. Lost CSF sample</p> <p>c. Contaminated blood for culture</p> <p>d. Delayed submission of urine sample for culture</p>

					e. Salivary sample for ZN stain
Thursday 12/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	L-11: PH: 1.34.17,1.34.18 Explain the mechanism of action, indications, contra-indications and adverse effects of bulk laxatives, stool softener, stimulant purgative, osmotic purgative and 5HT4 agonists Mention the laxative of choice in bedridden patients, pregnancy, post-operative, functional constipation		PH-B Practical 6: PH 1.35 – 1.41: Hormones -II •CCD, Spotters & Prescriptions Assessment: Skill assessment & written/ viva PA-A : Describe the etiology, pathogenesis, pathology and progression of prostatitis.	CM 13.4: SDL-6: National Disaster management Authority V.I General Medicine and General Surgery Assessment: Written/ Viva-voce

<p>Friday 13/09/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>CM18.1: L-17: Concept of International health Assessment: Written/ Viva- voce</p>		<p>MIC-A Practical 30</p> <p>MI 8.2</p> <p>i. AE- Candidiasis</p> <p>ii. Mucormycosis</p> <p>Assessment: Written/ Viva voce</p> <p>Practical 31</p> <p>MI 8.7</p> <p>i. Hand Hygiene (1)</p> <p>ii. Donning & doffing of PPE for a given situation - 1</p> <p>iii. Spotters- Virology models</p> <p>Assessment: Written/ Viva voce</p>	<p>FAP</p>
<p>Saturday 14/09/2024</p>	<p>CLINICAL TRAINING & SKILLS</p>	<p>SUR-L19: SU 5.3: Management I: Acute wound, Specific wounds, Compartment syndromes, Chronic wounds Formative Assessment:</p>	<p>OBG-L20: OG 13.1: Management of labour Formative Assessment: Written/ Viva</p>	<p>GM-L5: IM 13.12: Methods of imaging in cancer Formative Assessment: Written/ Viva</p>	<p>FAP</p>

		Written/ Viva			
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WEEK 7

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 16/09/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	ED-MILAD			
Tuesday 17/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	PA- Identify the gross morphology of carcinoma penis	MIC- L 65 MI 7.2.3 Vulvovaginitis - Trichomoniasis, Bacterial Vaginosis, Vaginal Candidiasis	PA-A, : Identify the gross and microscopic features of seminoma testis.	

			Formative Assessment: Written/ Viva voce	MIC-B Practical 32 MI 8.7 i. Hand Hygiene (2) ii. Donning & doffing of PPE for a given situation - 2 iii. Spotters- Parasitology specimens Skill assessment and certification	
Wednesday 18/09/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	L-12: PH: 1.36 Hormones: Integration Medicine Antithyroid drugs-I & II Formative Assessment: Written/ Viva		PH-A: Practical 7: PH 3.8 & PH 5.1 - Integration Medicine: Counseling/Communicating the proper use of Insulin (with empathy & ethics on all aspects of drug use) Assessment: Skill assessment & certification	MIC- SDL 10 MI 7.2.5 Non-gonococcal urethritis Assessment: Written/ Viva voce/MCQs
Thursday 19/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 -	L-13: PH: 1.41 Integration OBG		PH-B: Practical 7: PH 3.8 & PH 5.1 - Integration Medicine: Counseling/Communicating the proper use of Insulin (with empathy & ethics on all aspects of drug use) Assessment: Skill assessment & certification	CM 3.2: SDL-7: Water conservation methods, rainwater harvesting Assessment: Written/ Viva-voce

	Radio Batch C - ENT	Drugs acting on Uterus Formative Assessment: Written/ Viva		PA-A 30.1 Describe the epidemiology , pathogenesis , etiology of carcinoma cervix.	
Friday 20/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	CM 18.2: L-18: Roles of various international health agencies Assessment: Written/ Viva- voce		MIC-A Practical 32 MI 8.7 i. Hand Hygiene (2) ii. Donning & doffing of PPE for a given situation - 2 iii. Spotters- Parasitology specimens Skill assessment and certification	FAP
Saturday 21/09/2024	Vertical Integration: HIV Day: MI2.7, PH 1.48 &1.55, IM6.1-6.10, DR 11.1-11.3, PA 9.6				

WEEK 8

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 23/09/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio	PA: 30.1.4 Describe the screening methods used in Carcinoma cervix. what is CIN.	MIC- L 66 MI 8.6 Infection control in hospitals: Principles,	PH-SGD 7: Integration Community Medicine National Health Programmes	PA-SDL 7: Paget's Disease of Bone Assessment: Written/ viva voce

	Batch C2 - Resp		<p>components, application and surveillance.</p> <p>Formative Assessment: Written/ Viva voce</p>		
Tuesday 24/09/2024	<p>Postings</p> <p>Batch A - Ophthal</p> <p>Batch B1 - Resp</p> <p>Batch B2 - Radio</p> <p>Batch C - ENT</p>	<p>PA- 30.6.1</p> <p>Describe the etiology and morphologic features of cervicitis.</p>	<p>MIC- L 67</p> <p>MI 8.6</p> <p>Standard Precautions, Transmission based precautions and HICC.</p> <p>Formative Assessment: Written/ Viva voce</p>	<p>PA-A, 30.1.5. Salient features of Pap smears in carcinoma cervix.</p>	
				<p>MIC-B Practical 33</p> <p>MI 8.7</p> <p>i. Hand Hygiene (3)</p> <p>ii. Donning & doffing of PPE for a given situation - 3</p> <p>Skill assessment and certification</p>	

Wednesday 25/09/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	L-14: PH: 1.38 Hormones: Corticosteroid s-I&II Formative Assessment: Written/ Viva		PH-A: Practical 8: PH 3.6: Demonstrate an optimized interaction with pharmaceutical representative - DOAP PH 1.8 Case Based Learning (CBL) on Drug interactions Assessment: Skill assessment & certification	MIC- Student seminar 3 - 5
Thursday 26/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	L-15: PH: 1.42- 1.48; PH 1.36- 1.41: Formative Assessment on Chemotherapy & Hormones		PH-B: Practical 8: PH 3.6: Demonstrate an optimized interaction with pharmaceutical representative - DOAP PH 1.8 Case Based Learning (CBL) on Drug interactions Assessment: Skill assessment & certification PA-A 30.2 Describe the pathogenesis and spread , staging of endometrial carcinoma.	CM 3.8: SDL-8: Mode of action, application cycle of commonly used insecticides and rodenticides V.I with Pharmacology Assessment: Written/ Viva-voce
Friday 27/09/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	CM 3.1: L-19: Health hazards of air, water, noise, radiation and pollution V.I with ENT & General Medicine Assessment: Written/ Viva- voce		MIC-A Practical 33 MI 8.7 i. Hand Hygiene (3) ii. Donning & doffing of PPE for a given situation - 3 Skill assessment and certification	FAP

				Practical 34 MI 8.6 Segregate biomedical waste as per BMW rules Assessment: OSPE	
Saturday 28/09/2024	CLINICAL TRAINING & SKILLS	Vertical Integration: HIV Day: MI2.7, PH 1.48 & 1.55, IM6.1-6.10, DR 11.1-11.3, PA 9.6			FAP

WEEK 9

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 30/09/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio	PA:30.2 Describe the pathogenesis, and features of endometriosis.	MIC- L 68 MI 8.5 Major Hospital Acquired	PH-SGD 8: CBL on Chemotherapy & Endocrine systems (Diabetes)	PA-SDL 8 PA 33.5: Rheumatoid arthritis Assessment: Written/

	Batch C2 - Resp		Infections - Part I (CAUTI and CLABSI) Formative Assessment: Written/ Viva voce		viva voce
Tuesday 01/10/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	PA- 30.8 Describe the etiology and morphologic features of adenomyosis.	MIC- L 69 MI 8.5 Major Hospital Acquired Infections - Part II (SSI and VAP) Formative Assessment: Written/ Viva voce	PA-A, 30.9 Describe the etiology and hormonal dependence of endometrial hyperplasia. MIC-B Practical 34 MI 8.6 Segregate biomedical waste as per BMW rules Assessment: OSPE	
Wednesday 02/10/2024	Postings Batch A -				

		GANDHI JAYANTHI/MAHALAYA AMAVASYA			
	ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp				
Thursday 03/10/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	L-16: PH: 1.49&1.50 Anti-Cancer drugs – I&II Formative Assessment: Written/ Viva		PH-B: Practical 9: Prepare a list of essential medicine for a healthcare facility PH 1.59: Essential Medicines, OTC drugs & Herbal Medicines Skill Assessment: Log book	CM 15.2: SDL-9: Warning signals of mental health disorder V.I with Psychiatry Assessment: Written/ Viva-voce
Friday 04/10/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	CM 3.6 & 8.3: L-20: Role of vectors in the causation of diseases & National Vector Borne Disease Control Program V.I with Microbiology Assessment: Written/ Viva-voce		MIC-A Practical 35 MI 8.9, 10 & 11 i. Sample collection and transportation - (T/L opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes) MI 8.9 ii. Collection of throat swab, nasopharyngeal swab, Peripheral venous blood for culture in	FAP

				<p>simulated situation</p> <p>MI 8.9</p> <p>iii. Collection of wound swab and pus sample in simulated situation</p> <p>Instruct sample collection procedure (sputum, urine and stool for culture)</p> <p>MI 8.9</p> <p>iv. Skin scraping, hair clippings and nail samples- collection procedure independently in a simulated setting</p> <p>Pandemic module : Sample collection techniques</p>	
Saturday 05/10/2024	CLINICAL TRAINING & SKILLS	SUR-L22: SU6.1: Surgical infections- I Formative Assessment: Written/ Viva	OBG- L23: Puerperal complications, diagnosis and management - puerperal sepsis Formative Assessment: Written/ Viva	GM-L8: IM 13.16, 13.18: Ethical & medicolegal issues in end of life care Formative Assessment: Written/ Viva	FAP

WEEK 10

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 07/10/2024	Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp	PA:30.5.2 Describe the pathogenesis of molar pregnancy and its complications.	MIC- L 70 Integration Community Medicine MI 8.16 National health programs on infectious diseases Formative Assessment: Written/ Viva voce	L-17: PH: 1.50: Immunomodulators & Organ transplant Formative Assessment: Written/ Viva L-18: PH: 1.63: Drug regulations, Legal aspects Formative Assessment: Written/ Viva L-19: PH: 1.64: Drug development & GCP Formative Assessment: Written/ Viva	

<p>Tuesday 08/10/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>PA- 30.5.3 Describe the gross and microscopy of complete and partial hydatidiform mole.</p>	<p>MIC- Student Seminar 6 - 8</p>	<p>PA-A, 30.3.2 List the morphological types of leiomyoma.</p>	
				<p>MIC-B Practical 35</p> <p>MI 8.9, 10 & 11</p> <p>i. Sample collection and transportation -</p> <p>(T/L opportunities - General micro/Individual systems/Together at the end as applied Micro practical classes)</p> <p>MI 8.9</p> <p>ii. Collection of throat swab, nasopharyngeal swab, Peripheral venous blood for culture in simulated situation</p> <p>MI 8.9</p> <p>iii. Collection of wound swab and pus sample in simulated situation</p> <p>Instruct sample collection procedure (sputum,</p>	

				<p>urine and stool for culture)</p> <p>MI 8.9</p> <p>iv. Skin scraping, hair clippings and nail samples- collection procedure independently in a simulated setting</p> <p>Pandemic module : Sample collection techniques</p>	
<p>Wednesday 09/10/2024</p>	<p>Postings Batch A - ENT Batch B - Ophthal Batch C1 - Radio Batch C2 - Resp</p>	<p>L-19: PH: 1.64: Drug development & GCP</p> <p>Formative Assessment: Written/ Viva</p>		<p>PH-A: Practical 10: Spotters, FDCs, Prescription on Chemotherapeutic agents</p> <p>PH 1.50 Clinical cases on Organ transplant, transplant rejection & Immunomodulators</p> <p>Assessment: Skill Assessment & written/ viva</p>	<p>MIC- Student Seminar 9 & 10</p>
<p>Thursday 10/10/2024</p>	<p>Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT</p>	<p>L-20: PH 1.56: Drugs used in pregnancy & Lactation</p> <p>Assessment: Written/ viva voce</p>		<p>PH-B: Practical 10: Spotters, FDCs, Prescription on Chemotherapeutic agents</p> <p>PH 1.50 Clinical cases on Organ transplant, transplant rejection & Immunomodulators</p> <p>Assessment: Skill Assessment & written/ viva</p>	<p>CM 19.2: SDL-10: Roles of essential medicine in primary health care H.I with Pharmacology Assessment: Written/ Viva-voce</p>

				PA-A 30.5.1 Define and classify the gestational trophoblastic diseases.	
Friday 11/10/2024	Postings Batch A - Ophthal Batch B1 - Resp Batch B2 - Radio Batch C - ENT	AYUDH POOJA			
Saturday 12/10/2024	CLINICAL TRAINING & SKILLS	VIJAYA DASHAMI			

WEEK 11: Theory & Practical Internal Assessment 3

DAY	8-11	11.30-12.30	12.30-1.30	2.00-4.00	4.00-5.00
Monday 14/10/2024	Postings	Theory & Practical Internal Assessment 3			
Tuesday 15/10/2024	Postings				
Wednesday 16/10/2024	Postings				
Thursday 17/10/2024	Postings				
Friday 18/10/2024	Postings				
Saturday 19/10/2024	CLINICAL TRAINING				

	&SKILLS	
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DEPARTMENT OF PHARMACOLOGY:

PH: Lecture	PH: Practicals	PH: AETCOM	PH: Small Group Teaching:	
			SGD (Small Group Discussion)	SDL (Self-Directed Learning)
20 hours	26 hours	3 hours	8X 2 = 16 hours	5 hours

Department of Pathology

PA Lectures	PA Practicals	PA Small group teaching SGD	SDL
19 hours	16 hours	17 hours	18 hours

DEPARTMENT OF FORENSIC MEDICINE

FM LECTURE	PRACTICAL	AETCOM : SDL
ZERO	ZERO	3

DEPARTMENT OF MICROBIOLOGY

MI LECTURE	MI PRACTICAL	MI AETCOM +SDL
18 hours	9 x 2 hours= 18 hours	2 hours

DEPARTMENT OF COMMUNITY MEDICINE

CM: Lecture	CM: Practicals/SGD	CM:SDL	AETCOM
6 X 1+2 (IA) Hr = 8 Hrs	3 x 1 hrs = 3 Hours	1 x 10=10 HRS	2 Hours

Linker Sessions: Vertical Integration

Sl No:	Date	Topic	Departments & Competencies Addressed
1	13/04/2024	Anemia	MI 2.4-2.6; PH 1.35, IM 1.7-9.2-9.20; PA14.2, 14.3, PA 15.1-15.3; OG12.2
2	20/04/2024	Pandemic module: Infection Control-part 2	2.1 - 2.3: Microbiology & Community Medicine
3	27/04/2024	Pandemic module: Vaccine & Therapeutic strategies	2.4-2.5: Community Medicine , Biochemistry, Pharmacology, Medicine:
4.	04/05/2024	Hepatitis	IM 5.16, 17.4, 17.7; PA 42.2, MI5.1, 5.3, PE 30.1, 30.2
5.	11/05/2024	Hypertension	IM 8.1-8.7, PA 25.5, PE 26.4; PH 1.26
6.	08/06/2024	Peptic ulcer	PY 4.9; PA 24.2, SU 28.8; MIC 3.6; PH 1.34
7.	15/06/2024	Meningitis	PA 42.1-42.4; IM17.4-17.7; MI 5.1-5.3; PE 30.1-30.2

8	06/07/2024	Ischemic Heart Disease	PY 5.6; BI 11.17, PH 1.28; IM 2.11
9	20/07/2024	Mental Health Issues	As a part of World Mental Health Day celebration on October 10th: PS: 19.2-19.5; PS2.1-2.5; FM 5.6
10	21/09/2024	World HIV Day: Theme: Zero discrimination Day	HIV Day: MI2.7, PH 1.48 &1.55, IM6.1-6.10, DR 11.1-11.3, PA 9.6

Horizontal Integration: Topics Aligned: Block 1:

Microbiology	Pathology	Pharmacology	Forensic Medicine	Community Medicine	Clinical Subjects
Immune system/ Immunology	Immunology	Anti-inflammatory drugs (Autacoids)	Toxicology & Poisoning	Vaccines & Immunity	Surgery: Wound healing, Shock, Hemorrhage, Blood & blood products
Disinfection	Inflammation & Wound Healing	Principles of poisoning & toxicology	Substance abuse	Disinfection	Medicine: Nutrition & Vitamin deficiencies Obesity
	Shock	Alcohol Abuse		Nutrition Assessment	OBG: Psychiatry disorders during pregnancy & lactation
	Anemia	Anemia		Mortality & Morbidity Indicators	
	Obesity	Essential Medicines		Essential Medicines	
		Adverse events		Adverse events following immunization	
		Psychiatry disorders & Management			

- Vertical Integration & Horizontal Integration for specific topics are mentioned in the Detailed Schedule

Horizontal Integration: Topics Aligned: Block 2:

Microbiology	Pathology	Pharmacology	Clinical Subjects
Infectious diseases: <ul style="list-style-type: none"> ● Typhoid ● Hepatitis ● Bone & Joint Infections ● UTI ● STD ● Meningitis 	Infectious diseases <ul style="list-style-type: none"> ● Hepatitis ● Rheumatic fever & Endocarditis 	Chemotherapy: General Infectious diseases	Topics Aligned with Respective clinical Postings & skills training
Leprosy	Leprosy	Leprosy	
Tuberculosis	Tuberculosis	Tuberculosis	
Respiratory infections	Pneumonia & Lung abscess	Bronchial Asthma, COPD & Cough	
	Vascular & Platelet disorders	Pharmacotherapy of PVD (Peripheral Vascular Disorders)	
	Atherosclerosis & IHD, CHF	Pharmacotherapy of IHD & CHF	
Gastrointestinal Infections	Peptic Ulcer disease	Treatment of Acid Peptic disease	

Horizontal Integration: Topics Aligned: Block 3:

Microbiology	Pathology	Pharmacology	Clinical Subjects
Zoonotic diseases	Endocrines: <ul style="list-style-type: none"> ● Thyroid ● Diabetes Mellitus 	Endocrine Pharmacology <ul style="list-style-type: none"> ● Thyroid & Antithyroid ● Diabetes Mellitus ● Uterine Drugs 	Topics Aligned with Respective clinical Postings & skills training
Hospital Infection Control	Malignancies	Cancer Chemotherapy	Medicine: Common Malignancies Community Medicine: Essential Medicine List
National Health Programmes		National Health Programmes	OBG: Uterine drugs
		Essential Medicine List	