

# CBME TIME-TABLE

## BLOCK I -15 weeks

(From 01-03-2021 to 12-06-2021)

Date & Day	8-11 AM	11.30-12.30 PM	12.30-1.30 PM	Lunch	2-5 PM ( A BATCH AND B BATCH)	
<b>01-03-2021 Monday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>PHARMACOLOGY (LECTURE)</b> Principles of pharmacology and pharmacotherapeutics ( 1.1.1 to 1.1.7) <b>NG</b>	<b>OBSTETRICS &amp; GYNAECOLOGY OG1.1a</b> (Lecture)Demographic &vital statistics , VI- Community medicine. Dr.Renuka R		<b>PHARMACOLOGY (SGD)</b> Routes of drug administration(1.11.1 to 1.11.3) <b>2-3pm</b> <b>NG PH-A (DOAP)</b> Various Dosage forms (2.1.1 to 2.1.2) <b>SOLID dosage forms-All Faculty</b>	<b>COMMUNITY MEDICINE (SGD) Revision - YM/SK</b>
<b>02-03-2021 Tuesday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>PHARMACOLOGY (LECTURE)</b> Pharmacokinetics (1.4.1 to 1.4.6) <b>ADS</b>	<b>FORENSIC MEDICINE (Lecture)</b> Dr Vijayanath V <b>(1.1, 1.2)</b> Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence  Describe history of Forensic Medicine		<b>FORENSIC MEDICINE (Lecture) (SGD)(2.10, 2.8)</b>  Discuss estimation of time since death  Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	
<b>03-03-2021 Wednesday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.1.1 Introduction to infectious diseases and History RY</b>	<b>PATHOLOGY (LECTURE)</b> Introduction to pathology PA 1.2,1.3 Dr SMV		<b>PATHOLOGY</b> SGD - Introduction to pathology PA 1.1 Dr SMV	<b>MICROBIOLOGY (BATCH B) (SGD) Microscopy - Types of microscopes, principles and applications of each (PRACT) Simple stain exercise and hanging drop demonstration RY with other staff</b>
<b>04-03-2021 Thursday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>COMMUNITY MEDICINE (LECTURE ) CM 7.1</b> <b>EPIDEMIOLOGY - ANS</b>	<b>PHARMACOLOGY (LECTURE)</b> Pharmacokinetics (1.4.7 to 1.4.11) <b>GMB</b>		<b>PATHOLOGY</b> SGD - Introduction to pathology PA 1.1 Dr SMV	<b>MICROBIOLOGY (BATCH A) (SGD) Microscopy - Types of microscopes, principles and applications of each (PRACT) Simple stain exercise and hanging drop demonstration RY with other staff</b>

<b>05-03-2021</b> <b>Friday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>MICROBIOLOGY (LECTURE) (LECTURE) MI1.1.2 Morphology &amp; Physiology of Bacteria GSR</b>	PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.1 Dr SMV	PHARMACOLOGY (SGD) Routes of drug administration(1.11.1 to 1.11.3)2-3pm NG PH-B (DOAP) Various Dosage forms (2.1.2 to 2.1.5) SOLID DOSAGE FORMS-All Faculty	COMMUNITY MEDICINE (SGD) Revision - YM/SK
<b>06-03-2021</b> <b>Saturday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	General Medicine IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses	SURGERY (LECTURE) SU 1.1- Basic concepts of homeostasis, metabolic changes in injury and their mediators- Dr Gopinath	FORENSIC MEDICINE (SGD)(2.10, 2.8)Discuss estimation of time since death  Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening	
<b>SUNDAY</b>	<b>HOLIDAY</b>				
<b>08-03-2021</b> <b>Monday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>PHARMACOLOGY (LECTURE)</b> Pharmacokinetics( 1.4.12 to 1.4.14) <b>PB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> (Lecture)Demographic &vital statistics OG1.1b , VI- Community medicine.HI- Pediatrics Dr.Renuka R	<b>PHARMACOLOGY (SGD)</b> Nomenclature of drugs (1.9.1 to 1.9.2)4-5pm <b>ADS PH-A (DOAP)</b> Various Dosage forms. LIQUID dosage forms (2.1.1 and 2.1.3) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 7.4 EPIDEMIOLOGY AND SCREENING - DR/SBN
<b>09-03-2021</b> <b>Tuesday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>PHARMACOLOGY (LECTURE)</b> Pharmacokinetics( 1.4.15 to 1.4.16) <b>PB</b>	FORENSIC MEDICINE (Lecture) (2.1, 2.2, 2.3) Dr Vinay B Shetty Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death  Describe and discuss natural and unnatural deaths  Describe and discuss issues related to sudden natural deaths	FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones  Demonstrate examination of & present an opinion after examination of skeletal remains in a simulated/ supervised environment	
<b>10-3-21</b> <b>Wednesday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>MICROBIOLOGY (SGD) MI1.3</b> Epidemiology & pathogenesis of Infectious diseases <b>SMR with other staff</b>	PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.2 Dr SMV	PATHOLOGY (FULL BATCH) PA 2 - Cell injury and Adaptation LECTURE - PA 2.4 - 1hr DOAP - PA 2.5 - 2 hr Dr SMV with other faculty	
<b>11-3-21</b> <b>Thursday</b>					
<b>12-3-21</b> <b>Friday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>MICROBIOLOGY (LECTURE) II.4.1</b> Sterilization & Disinfection - Physical methods General Surgery <b>MJ</b>	PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.3 Dr SMV	<b>PHARMACOLOGY (SGD)</b> Nomenclature of drugs (1.9.1 to1.9.2)4-5pm <b>ADS PH-B (DOAP)</b> Various Dosage forms. LIQUID dosage forms (2.1.1 and 2.1.3) <b>All faculty</b>	COMMUNITY MEDICINE (SGD) CM 7.4 EPIDEMIOLOGY AND SCREENING - DR/SBN

<p><b>13-3-21 Saturday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p>General Medicine IM 23.1 Discuss and describe the methods of nutritional assessment in an adult and calculation of caloric requirements during illnesses</p>	<p>SURGERY (LECTURE) SU 1.2- Factors affecting metabolic response to injury- Dr Gopinath</p>		<p>FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones</p> <p>Demonstrate examination of &amp; present an opinion after examination of skeletal remains in a simulated/ supervised environment</p> <p>Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones</p> <p>Demonstrate examination of &amp; present an opinion after examination of skeletal remains in a simulated/ supervised environment</p>	
<b>SUNDAY</b>						
<p><b>15-3-21 Monday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>PHARMACOLOGY (LECTURE)</b> Pharmacokinetics( 1.4.17 to 1.4.24) <b>NG</b></p>	<p><b>OBSTETRICS &amp; GYNAECOLOGY</b> OG2.1a Anatomy of female reproductive tract ( Lecture &amp; SGD) , VI-anatomy, Dr.sreelatha</p>		<p><b>PH-A (DOAP)</b> Various Dosage forms (2.1.1 and 2.1.4) <b>TOPICAL dosage forms-All faculty</b></p>	<p>COMMUNITY MEDICINE (SGD) CM 7.7 EPIDEMIOLOGY AND SCREENING - PP/SP Integration with Micro</p>
<p><b>16-3-21 Tuesday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>PHARMACOLOGY (LECTURE)</b> Pharmacodynamics (1.5.1 to 1.5.3) <b>ADS</b></p>	<p>FORENSIC MEDICINE (Lecture) (2.5, 2.6, 2.7) Dr Vijayanath V Discuss moment of death, modes of death - coma, asphyxia and syncope</p> <p>Discuss presumption of death and survivorship</p> <p>Describe and discuss suspended animation</p>		<p>FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones</p> <p>Demonstrate examination of &amp; present an opinion after examination of skeletal remains in a simulated/ supervised environment</p> <p>Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones</p> <p>Demonstrate examination of &amp; present an opinion after examination of skeletal remains in a simulated/ supervised environment</p>	
<p><b>17-3-21 Wednesday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>MICROBIOLOGY (LECTURE)</b> <b>MI1.6.1 Bacterial genetics (Bacteriophage)PM</b></p>	<p>PATHOLOGY (LECTURE) Cell injury and adaptation PA 2.7 Dr SMV</p>		<p>PATHOLOGY (A BATCH) PA 2 - Cell injury and Adaptation SGD - PA 2.6 - 2hr DOAP - PA 2.8 - 1 hr Dr SMV with other faculty</p>	<p><b>MICROBIOLOGY (BATCH B) (SGD) MI1.1.2.3 Culture Media (PRACT) MI1.1.2.3 Culture media and methods (including anaerobic)GSR with other staff</b></p>
<p><b>18-3-21 Thursday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p>COMMUNITY MEDICINE (LECTURE ) CM 7.2 EPIDEMIOLOGY - SKK</p>	<p><b>PHARMACOLOGY (LECTURE)</b> Pharmacodynamics (1.5.4 to 1.5.8) <b>ADS</b></p>		<p>PATHOLOGY (B BATCH) PA 2 - Cell injury and Adaptation SGD - PA 2.6 - 2hr DOAP - PA 2.8 - 1 hr Dr SMV with other faculty</p>	<p><b>MICROBIOLOGY (BATCH A) (SGD) MI1.1.2.3 Culture Media (PRACT) MI1.1.2.3 Culture media and methods (including anaerobic)GSR with other staff</b></p>

<p><b>19-3-21</b> <b>Friday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>MICROBIOLOGY (LECTURE)</b> <b>MI1.7.1 Immunity ARS</b></p>	<p>PATHOLOGY (LECTURE) Inflammation PA 4.1 Dr VBR</p>	<p><b>PH-B (DOAP)</b> Various Dosage forms (2.1.1 and 2.1.4) TOPICAL dosage forms -<b>All Faculty</b></p>	<p>COMMUNITY MEDICINE (SGD) CM 7.7 EPIDEMIOLOGY AND SCREENING - PP/SP Integration with Micro</p>
<p><b>20-3-21</b> <b>Saturday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p>General Medicine IM 23.2 Discuss and describe the causes and consequences of protein caloric malnutrition in the hospital</p>	<p>SURGERY (LECTURE) SU 1.3a- Concepts of perioperative care- Dr Gopinath</p>	<p>FORENSIC MEDICINE (SGD) (2.9,2.16,14.9) Describe putrefaction, mummification, adipocere and maceration Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones  Demonstrate examination of &amp; present an opinion after examination of skeletal remains in a simulated/ supervised environment Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones  Demonstrate examination of &amp; present an opinion after examination of skeletal remains in a simulated/ supervised environment</p>	
<p>SUNDAY</p>					
<p><b>22-3-21</b> <b>Monday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>PHARMACOLOGY (LECTURE)</b> Pharmacodynamics-FMDE (1.5.9) <b>GMB</b></p>	<p><b>OBSTETRICS &amp; GYNAECOLOGY OG2.1b</b> Embryology &amp; applied anatomy related to OBG ( Lecture &amp; SGD) VI- Anatomy Dr Srelatha</p>	<p><b>PHARMACOLOGY(SGD)</b> Drug formulations and drug delivery systems(1.3.1 to 1.3.5)4-5pm <b>GMB</b> <b>PH-A (DOAP)</b> Commercial preparations (2.1.5) <b>All Faculty</b></p>	<p>COMMUNITY MEDICINE (SGD) CM 5.2 NUTRITION - ANS/SKK</p>
<p><b>23-3-21</b> <b>Tuesday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>PHARMACOLOGY (LECTURE)</b> Pharmacodynamics-Therapeutic Index (1.5.10) <b>GMB</b></p>	<p>FORENSIC MEDICINE (Lecture)(2.11,2.14,8.5,8.9) Dr Vinay B Shetty Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination  Describe and discuss examination of clothing, preservation of viscera on post- mortem examination for chemical analysis and other medico-legal purposes, post- mortem artefacts  Describe Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis  Describe the procedure of intimation of suspicious cases or actual cases of foul play to the police, maintenance of records, preservation and dispatch of relevant samples for laboratory analysis.</p>	<p>FORENSIC MEDICINE (SGD) (2.18,2.31) Crime Scene Investigation: - Describe and discuss the objectives of crime scene visit, the duties &amp; responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged medical negligence, dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation</p>	

<p><b>24-3-21</b> <b>Wednesday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>MICROBIOLOGY (SDL) MI1.7.2</b> <b>Immune system RY</b></p>	<p>PATHOLOGY (LECTURE) Inflammation PA 4.1 Dr VBR</p>		<p>PATHOLOGY (A BATCH) PA 2 - Cell injury and Adaptation DOAP - PA 2.8 - 1 hr SGD PA3.1,3.2 2hr Dr SMV with other faculty</p>	<p><b>MICROBIOLOGY (BATCH B)</b> <b>(SGD) MI1.1.2.4 Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests)</b> <b>(PRACT) Identification of bacteria based on Biochemical tests SMR with other staff</b></p>
<p><b>25-3-21</b> <b>Thursday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p>COMMUNITY MEDICINE (LECTURE ) CM 7.2 EPIDEMIOLOGY - PP</p>	<p><b>PHARMACOLOGY (SGD)</b> Evidence based Medicine and Therapeutic drug monitoring ( 1.2.1 to 1.2.8) <b>PB</b></p>		<p>PATHOLOGY (B BATCH) PA 2 - Cell injury and Adaptation DOAP - PA 2.8 - 1 hr SGD PA3.1,3.2 2hr Dr SMV with other faculty</p>	<p><b>MICROBIOLOGY (BATCH A)</b> <b>(SGD) MI1.1.2.4 Principles of lab diagnosis of infectious diseases – identification of bacteria (including biochemical tests)</b> <b>(PRACT) Identification of bacteria based on Biochemical tests SMR with other staff</b></p>
<p><b>26-3-21</b> <b>Friday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>MICROBIOLOGY (LECTURE) MI1.7.4 Complement systemGSR</b></p>	<p>PATHOLOGY (LECTURE) Inflammation PA 4.2 Dr VBR</p>		<p><b>PH(ARMACOLOGY (SGD)</b> Drug formulations and drug delivery systems( 1.3.1 to 1.3.5)4-5pm <b>GMB</b> <b>PH-B (DOAP) Commercial preparations (2.1.5) All Faculty</b></p>	<p>COMMUNITY MEDICINE (SGD) CM 5.2 NUTRITION - ANS/SKK</p>
<p><b>27-3-21</b> <b>Saturday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p>General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies</p>	<p>SURGERY (LECTURE) SU 1.3b- Acute and chronic inflammation- Dr Gopinath</p>		<p>FORENSIC MEDICINE (SGD) (2.18,2.31) Crime Scene Investigation: - Describe and discuss the objectives of crime scene visit, the duties &amp; responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation Demonstrate ability to work in a team for conduction of medico-legal autopsies in cases of death following alleged medical negligence, dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation</p>	
<p><b>29-3-21</b> <b>Monday</b></p>	<p>A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM</p>	<p><b>PHARMACOLOGY (Lecture) Adverse drug reactions ( 1.7.1 to 1.7.6)</b> <b>ADS</b></p>	<p><b>OBSTETRICS &amp; GYNAECOLOGY</b> OG3.1a Physiology of conceotion, Ovulation &amp; menstruation ( Lecture) VI-Physiology Dr Sujata Prabhu</p>		<p><b>PH-A (DOAP)</b> Oral rehydration solution (2,2.1. to 2.2.4)<b>All Faculty</b></p>	<p>COMMUNITY MEDICINE (SGD) CM 5.4,5.5 NUTRITION -YM/SK</p>

<b>30-3-21</b> <b>Tuesday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>PHARMACOLOGY (SGD)</b> Drug interactions (1.8.1 to 1.8.7) NG	<b>FORENSIC MEDICINE (Lecture)(2.12,2.13,2.17)Dr Vijayanath V</b> Describe the legal requirements to conduct post-mortem examination and procedures to conduct medico-legal post-mortem examination  Describe and discuss obscure autopsy  Describe and discuss exhumation	<b>FORENSIC MEDICINE(SGD) (2.32,2.33,2.34,2.35)</b> Demonstrate ability to exchange information by verbal or nonverbal communication to the peers, family members, law enforcing agency and judiciary  Demonstrate ability to use local resources whenever required like in mass disaster situations  Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection, preservation and dispatch of biological or trace evidences	
<b>31-3-21</b> <b>Wednesday</b>	A-Medicine B-Surgery C-OBG D-ENT E-Ophthal F - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.1.3 Introduction to virology SMR</b>	<b>PATHOLOGY (LECTURE) Inflammation PA 4.3 Dr VBR</b>	<b>PATHOLOGY (A BATCH)</b> PA 4 - INFLAMMATION DOAP - PA 4.4 - 2 hr Dr VBR with other facultyATCH	<b>MICROBIOLOGY (BATCH B)</b> <b>(SDL) MI1.7.3 Antigen &amp; immunoglobulins (PRACT) MI1.1.3 Demonstration of Viral Diagnostic methods – microscopy/culture/immunological/molecular MJ with other staff</b>
<b>1-4-21</b> <b>Thursday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>COMMUNITY MEDICINE (LECTURE ) CM 7.3</b> <b>EPIDEMIOLOGY - SP</b>	<b>PHARMACOLOGY (SGD)</b> Drug regulations, acts and legal aspects (PH1.63.1 to 1.63.4) <b>PB</b>	<b>PATHOLOGY (B BATCH)</b> PA 4 - INFLAMMATION DOAP - PA 4.4 - 2 hr Dr VBR with other faculty	<b>MICROBIOLOGY (BATCH A)</b> <b>(SDL) MI1.7.3 Antigen &amp; immunoglobulins (PRACT) MI1.1.3 Demonstration of Viral Diagnostic methods – microscopy/culture/immunological/molecularMJ with other staff</b>
<b>2-4-21</b>					
<b>Friday</b>					

<b>3-4-21</b> <b>Saturday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	<b>SURGERY (LECTURE) SU 2.1- Description and types of Shock – Dr Lakkanna S</b>	<b>FORENSIC MEDICINE(SGD) (2.32,2.33,2.34,2.35)</b> Demonstrate ability to exchange information by verbal or nonverbal communication to the peers, family members, law enforcing agency and judiciary  Demonstrate ability to use local resources whenever required like in mass disaster situations  Demonstrate professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion, collection, preservation and dispatch of biological or trace evidences  Demonstrate & identify that a particular stain is blood and identify the species of its origin  Demonstrate the correct technique to perform and identify ABO & RH blood group of a person <b>IDENTIFICATION(3.2)</b> Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibres, teeth, anthropometry, dactylography, foot prints, scars, tattoos, poroscopy & superimposition	
<b>5-4-21</b> <b>Monday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (SGD)</b> Adrenergic drugs (1.13.1 to 1.13.4) <b>PB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG3.1b Physiology of fertilization, implantation & Gametogenesis( Lecture & SGD) VI- Physiology Dr. Sujatha Prabhu	<b>PH-A (DOAP)</b> Oral rehydration solution (2.2.5 to 2.2.7) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 19.1,19.2,19.3 <b>ESSENTIAL MED AND OCCUP HEALTH - DR/SBN (Integn with Pharmacology)</b>
<b>6-4-21</b> <b>Tuesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (Lecture)</b> Adrenergic drugs (1.13.5 to 1.13.11) <b>GMB</b>	<b>FORENSIC MEDICINE (Lecture)(8.2,8.3,8.4,8.6)</b> Dr Vinay B Shetty Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison  Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead  Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons  Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India	<b>FORENSIC MEDICINE (SGD) (3.1) IDENTIFICATION</b> Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, Stature, age determination using morphology, teeth- eruption, decay, bite marks, bones-ossification centres, medicolegal aspects of age	

<b>7-4-21</b> <b>Wednesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.8.1 Immune response – Humoral MJ</b>	PATHOLOGY (LECTURE) Healing and repair PA 5.1 Dr VBR		PATHOLOGY (A BATCH) PA 4 - INFLAMMATION DOAP - PA 4.4 - 2 hr Dr VBR with other faculty	<b>MICROBIOLOGY (BATCH B (LECTURE) MI1.1.4</b> <b>Introduction to mycology (PRACT) MI1.1.4</b> <b>Demonstration of Diagnostic methods used in Fungal infections – microscopy /culture/immunological/molecular PM with other staff</b>
<b>8-4-21</b> <b>Thursday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	COMMUNITY MEDICINE (LECTURE) ) CM 7.5 EPIDEMIOLOGY - DR	<b>PHARMACOLOGY (Lecture)</b> Anti- Adrenergic drugs (1.13.12 to 1.13.15) NG		PATHOLOGY (B BATCH) PA 4 - INFLAMMATION DOAP - PA 4.4 - 2 hr Dr VBR with other faculty	<b>MICROBIOLOGY (BATCH A) (LECTURE) MI1.1.4</b> <b>Introduction to mycology (PRACT) MI1.1.4</b> <b>Demonstration of Diagnostic methods used in Fungal infections – microscopy /culture/immunological/molecular PM with other staff</b>
<b>9-4-21</b> <b>Friday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.8.2 Immune response - cell mediated PM</b>	PATHOLOGY (LECTURE) Hemodynamic disorders PA 6.1 Dr DKB		<b>PH-B (DOAP)</b> Oral rehydration solution (2.2.1. to 2.2.4) <b>All faculty</b>	COMMUNITY MEDICINE (SGD) CM 5.4,5.5 NUTRITION - YM/SK
<b>10-4-21</b> <b>Saturday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	<b>SURGERY (LECTURE) SU 2.2- Pathogenesis and stages of shock Dr Lakkanna S</b>		<b>FORENSIC MEDICINE (SGD) (14.2,14.3,8.7)</b> Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment  Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination  Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids	

<b>12-4-21 Monday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (Lecture)</b> Anti-Adrenergic drugs (1.13.16 to 1.13.21) <b>ADS</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG4.1Development of fetus & Placenta (Lecture)VI- Anatomy – Dr. Ashok Kumar		<b>PH-A Intravenous DRIP SIMULATION</b> (2.3.1 to 2.3.4) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 15.1, 15.2, 15.3 MENTAL HEALTH SP/PP
<b>13-4-21 Tuesday</b>						
<b>14-4-21 Wednesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.10.1 Hypersensitivity -1 Patho,</b> <b>Phorm ARS</b>	<b>PATHOLOGY (LECTURE)</b> Hemodynamic disorders PA 6.3 Dr DKB		<b>PATHOLOGY (A BATCH)</b> PA 6 - Hemodynamic disorders DOAP - PA 6.2 - 1 hr - PA 6.4A - 1hr DOAP - PA 6.6 - 1hR Dr DKB with other faculty	<b>MICROBIOLOGY (BATCH B)</b> <b>(LECTURE) MI1.1.5</b> <b>Introduction to parasitology</b> <b>(PRACT) MI1.1.5</b> <b>Demonstration of Diagnostic</b> <b>methods used in parasitic</b> <b>infections - microscopy/ culture/</b> <b>immunological/molecular; stool</b> <b>examination Exercise ARS with</b> <b>other staff</b>
<b>15-4-21 Thursday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	COMMUNITY MEDICINE (LECTURE ) CM 7.5 EPIDEMIOLOGY - SBN	<b>PHARMACOLOGY SGD)</b> Cholinergic transmission (1.14.1 to 1.14.4) <b>GMB</b>		<b>PATHOLOGY (B BATCH)</b> PA 6 - Hemodynamic disorders DOAP - PA 6.2 - 1 hr - PA 6.4A - 1hr DOAP - PA 6.6 - 1hR Dr DKB with other faculty	<b>MICROBIOLOGY (BATCH A)</b> <b>(LECTURE) MI1.1.5</b> <b>Introduction to parasitology</b> <b>(PRACT) MI1.1.5</b> <b>Demonstration of Diagnostic</b> <b>methods used in parasitic</b> <b>infections - microscopy/ culture/</b> <b>immunological/molecular; stool</b> <b>examination Exercise ARS with</b> <b>other staff</b>
<b>16-4-21 Friday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.10.2 Hypersensitivity - 2 Patho,</b> <b>Paed RY</b>	<b>PATHOLOGY (LECTURE)</b> Hemodynamic disorders PA 6.4b Dr DKB		<b>PH-B (DOAP)</b> Oral rehydration solution (2.2.5 to 2.7) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 19.1,19.2,19.3 ESSENTIAL MED AND OCCUP HEALTH - DR/SBN (Integn with Pharmacology)
<b>17-4-21 Saturday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	General Medicine IM 23.3 Discuss and describe the aetiology, causes, clinical manifestations, complications, diagnosis and management of common vitamin deficiencies	<b>SURGERY (LECTURE)</b> SU 2.3a- Clinical features and Treatment of shock- Dr Nagaraja A L		<b>FORENSIC MEDICINE (SGD) (3.1)</b> <b>IDENTIFICATION</b> Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, Stature, age determination using morphology, teeth- eruption, decay, bite marks, bones- ossification centres, medicolegal aspects of age	

<b>19-4-21 Monday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (Lecture)</b> Cholinergic drugs (1.14.5 to 1.14.14) <b>PB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG6.1a Diagnosis of pregnancy- discuss & demonstrate clinical features of pregnancy( Lecture & SGD) - Dr.Ashok Kumar		<b>PH-A Intravenous DRIP SIMULATION</b> (2.3.5 to 2.3.8) <b>All faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.2 ENVIRONMENT AND HEALTH - ANS/SKK
<b>20-4-21 Tuesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (Lecture)</b> Anti- Cholinergic drugs (1.14.15 to 1.14.22) <b>NG</b>	<b>FORENSIC MEDICINE (Lecture) (8.2, 8.3, 8.4, 8.6)</b> Dr Vinay B Shetty Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison  Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead  Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons  Describe the general symptoms, principles of diagnosis and management of common poisons encountered in India		<b>FORENSIC MEDICINE (SGD) (14.6,14.7,14.8)</b> Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids  Demonstrate & identify that a particular stain is blood and identify the species of its origin  Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	
<b>21-4-21 Wednesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.10.3 Autoimmunity Patho, Phorm</b> <b>GSR</b>	<b>PATHOLOGY (LECTURE)</b> Hemodynamic disorders PA 6.5 Dr DKB		<b>PATHOLOGY (A BATCH)</b> PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr SB with other faculty	<b>MICROBIOLOGY (BATCH B)</b> <b>(SGD) Visit to CSSD</b> <b>(PRACT) MI1.5 Physical</b> <b>methods of sterilization - Demo</b> <b>RY with other staff</b>
<b>22-4-21 Thursday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	COMMUNITY MEDICINE (LECTURE ) CM 7.5 EPIDEMIOLOGY - SK	<b>PHARMACOLOGY (Lecture)</b> Skeletal muscle relaxants(1.15.1 to 1.15.9 <b>ADS</b>		<b>PATHOLOGY (B BATCH)</b> PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr SB with other faculty	<b>MICROBIOLOGY (BATCH A)</b> <b>(SGD) Visit to CSSD</b> <b>(PRACT) MI1.5 Physical</b> <b>methods of sterilization - Demo</b> <b>RY with other staff</b>
<b>23-4-21 Friday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.11 Immunology of transplantaion</b> <b>&amp; tumour immunity SMR</b>	<b>PATHOLOGY (LECTURE)</b> Neoplastic disorders PA 7.1A Dr SB		<b>PH-B Intravenous DRIP SIMULATION</b> (2.3.1 to 2.3.4) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 15.1, 15.2, 15.3 MENTAL HEALTH SP/PP
<b>24-4-21 Saturday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	General Medicine IM 23.4 Enumerate the indications for enteral and parenteral nutrition in critically ill patients	<b>SURGERY (LECTURE)</b> SU2.3b- Principles of Resuscitation including fluid replacement and monitoring- Dr Nagaraja A L		<b>FORENSIC MEDICINE (SGD) (14.6,14.7,14.8)</b> Demonstrate and interpret medico-legal aspects from examination of hair (human & animal) fibre, semen & other biological fluids  Demonstrate & identify that a particular stain is blood and identify the species of its origin  Demonstrate the correct technique to perform and identify ABO & RH blood group of a person	

<b>26-4-21</b> <b>Monday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (Lecture)</b> Local anaesthetics(1.17.1 to 1.17.11) <b>GMB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG6.1b Diagnosis of pregnancy -Discuss differential diagnosis , principles of pregnancy tests ( Lecture) Dr. Shakuntala	<b>PHARMACOLOGY (SGD)</b> Generic prescription(1.10.1 to 1.10.5)2-3pm <b>PB PH-A</b> Calculation of drug dosage - Special situation (2.4.1 to 2.4.3) (INTEGRATION- GM & P) <b>All faculty</b>	<b>COMMUNITY MEDICINE (SGD) CM 3.2</b> <b>ENVIRONMENT AND HEALTH - ANS/SKK</b>
<b>27-4-21</b> <b>Tuesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>PHARMACOLOGY (Lecture)</b> NSAIDs (1.16.14 to 1.16.18) <b>NG</b>	<b>FORENSIC MEDICINE (Lecture) (8.8)</b> Dr Vijayanath V Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination	<b>FORENSIC MEDICINE (SGD) (14.2,14.3,8.7)</b> Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment  Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination  Describe simple Bedside clinic tests to detect poison/drug in a	
<b>28-4-21</b> <b>Wednesday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI1.7.5 Antigen-Antibody reactions</b> <b>MJ</b>	<b>PATHOLOGY (LECTURE)</b> Neoplastic disorders PA 7.1A Dr SB	<b>PATHOLOGY (A BATCH)</b> PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr SB with other faculty	<b>MICROBIOLOGY (BATCH B) (SGD) MI1.5.1 Sterilization &amp; Disinfection, Spaulding's classification, chemical methods (PRACT) MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection. GSR with other staff</b>
<b>29-4-21</b> <b>Thursday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>COMMUNITY MEDICINE (LECTURE ) CM 7.8</b> <b>EPIDEMIOLOGY - YM</b>	<b>PHARMACOLOGY (SGD/SDL)</b> Autocoids(1.16.1 to 1.16.13)- Histamine and 5-HT3 <b>PB</b>	<b>PATHOLOGY (B BATCH)</b> PA 7 - Neoplastic disorders DOAP - PA 7.1B- 2 hr Dr SB with other faculty	<b>MICROBIOLOGY (BATCH A) (SGD) MI1.5.1 Sterilization &amp; Disinfection, Spaulding's classification, chemical methods (PRACT) MI1.5 Identify the most appropriate method of sterilization / disinfection in the given case scenarios. Discuss the reason for choosing the method of sterilization / disinfection. GSR with other staff</b>

<b>30-4-21 Friday</b>	B-Medicine C-Surgery D-OBG E-ENT F-Ophthal A - CM	<b>MICROBIOLOGY (SGD) MI1.9 Immunological basis of vaccine &amp; Universal Immunization Schedule Paed PM with other staff</b>	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.2 Dr SB		<b>PH-B Intravenous DRIP SIMULATION (2.3.5 to 2.3.8)All faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.2 ENVIRONMENT AND HEALTH - ANS/SKK
<b>1-5-21 Saturday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	General Medicine IM IM 14.1+14.2 Define and measure obesity as it relates to the Indian population AND Describe and discuss the aetiology of obesity including modifiable and non-modifiable risk factors and secondary causes	SURGERY (LECTURE) SU 3.1a- Indications and appropriate use of blood and blood products, Complications of blood transfusion- Dr M Shridhar		FORENSIC MEDICINE (SGD) (14.2,14.3,8.7) Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment  Assist and demonstrate the proper technique in collecting, preserving and dispatch of the exhibits in a suspected case of poisoning, along with clinical examination  Describe simple Bedside clinic tests to detect poison/drug in a patient's body fluids	
<b>3-5-21 Monday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture) NSAIDs (1.16.19 to 1.16.23) NG</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG7.1a Maternal changes in pregnancy Anatomical changes , CVS & RS changes ( Lecture , SGD) Dr. Kusuma Naik		<b>PH-A Calculation of drug dosage - Special situation (2.4.4 to 2.4.5) (INTEGRATION- GM &amp; P)All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.3 ENVIRONMENT AND HEALTH - YM/SK
<b>4-5-21 Tuesday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture) General anaesthetics (1.18.1 to 1.18.6) GMB</b>	FORENSIC MEDICINE (Lecture) (8.10) Dr Vinay B Shetty Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography–Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy		FORENSIC MEDICINE (SGD) (9.1) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids	
<b>5-5-21 Wednesday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>MICROBIOLOGY (LECTURE) MI2.1 Rheumatic fever -Microbial agent and pathogenesis, Lab diagnosis and management - Streptococcus pyogenes Med, Path RY</b>	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.2 Dr SB		PATHOLOGY (A BATCH) PA 7 - Neoplastic disorders SGD - PA 7.4,7.5- 2 hr Dr SB with other faculty	<b>MICROBIOLOGY (BATCH B) (SGD) MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE) (PRACT) MI1.6.2 Antimicrobial susceptibility testing and interpretation – Disk diffusion Demo (SDL) MI1.10.4 Immunodeficiency SMR with other staff</b>

<b>6-5-21</b> <b>Thursday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	COMMUNITY MEDICINE (LECTURE ) CM 7.6 SCREENING - ANS	<b>PHARMACOLOGY (SGD)</b> Anti rheumatoid & anti-gout (1.16.24 to 1.16.33) <b>ADS</b>		<b>PATHOLOGY (B BATCH)</b> PA 7 - Neoplastic disorders SGD - PA 7.4,7.5- 2 hr Dr SB with other faculty	<b>MICROBIOLOGY (BATCH A) (SGD) MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE) (PRACT) MI1.6.2 Antimicrobial susceptibility testing and interpretation – Disk diffusion Demo (SDL) MI1.10.4 Immunodeficiency SMR with other staff</b>
<b>7-5-21</b> <b>Friday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>MICROBIOLOGY (LECTURE) MI2.2 Infective endocarditis (LECTURE) MI2.3.1 Septicemia Med,Path ARS</b>	<b>PATHOLOGY (LECTURE) Neoplastic disorders</b> PA 7.3 Dr		<b>PHARMACOLOGY (SGD)</b> Generic prescription(1.10.1 to 1.10.5)2-3pm <b>PB</b> <b>PH-B</b> Calculation of drug dosage - Special situation (2.4.1 to 2.4.3) (INTEGRATION-GM & P) <b>All faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.3 ENVIRONMENT AND HEALTH - YM/SK
<b>8-5-21</b> <b>Saturday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	General Medicine IM IM 14.3 Describe and discuss the monogenic forms of obesity	<b>SURGERY (LECTURE) SU 3.2- Acute blood and Volume loss, Indications for blood transfusion- Dr M Shridhar</b>		<b>FORENSIC MEDICINE (SGD) (9.1)</b> Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Inorganic – sulphuric, nitric, and hydrochloric acids; Organic- Carbolic Acid (phenol), Oxalic and acetylsalicylic acids	
<b>10-5-21</b> <b>Monday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture)</b> General anaesthetics (1.18.7 to 1.18.11) <b>GMB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG7.1b Maternal changes in pregnancy Haematological, GIT ,Renal changes ( Lecture & SGD) VI - physiology- Dr. Kusuma Naik		<b>PH-A</b> Adverse drug reaction (3.4.1 to 3.4.4) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.7 ENVIRONMENT AND HEALTH - DR/SBN
<b>11-5-21</b> <b>Tuesday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture)</b> Sedative & hypnotics (1.19.1 to 1.19.14) <b>NG</b>	<b>FORENSIC MEDICINE (Lecture) (9.2)</b> Dr Vijayanath V Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Phosphorus, Iodine, Barium		<b>FORENSIC MEDICINE (SGD) (9.5) (Integration Pharmacology)</b> Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Organophosphates, Carbamates, Organochlorines, Pyrethroids, Paraquat, Aluminium and Zinc phosphide	

<b>12-5-21</b> <b>Wednesday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI2.5 Parasites endemic to India-  Classification, distribution and  diseases burden GSR</b>	PATHOLOGY (LECTURE) Neoplastic disorders PA 7.3 Dr SB		PATHOLOGY (A BATCH) PA 13 - Introduction to hematology SDL - PA 13.1- 1 hr DOAP - PA 13.2, 13.5 - 2hr Dr SLBN with other faculty	<b>MICROBIOLOGY (BATCH B)</b> <b>(SGD) Case discussion-  Hookworms, pathogenesis,  clinical course, lab diagnosis,  treatment and prevention  (PRACT) MI1.7.5</b> <b>Demonstration of types of  Antigen Antibody reactions  (PRACT) MI2.3.1 AE Sepsis  markers - CRP, Procalcitonin –  Applied exercise MJ with other  staff</b>
<b>13-5-21</b> <b>Thursday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	COMMUNITY MEDICINE (LECTURE ) CM 11.1 OCCUPATIONAL HEALTH - SKK	<b>PHARMACOLOGY (SGD)</b> Alcohol (1.20.1 to 1.20.6) VI-Psychiatry <b>PB</b>		PATHOLOGY (B BATCH) PA 13 - Introduction to hematology SDL - PA 13.1- 1 hr DOAP - PA 13.2, 13.5 - 2hr Dr SLBN with other faculty	<b>MICROBIOLOGY (BATCH A)</b> <b>(SGD) Case discussion-  Hookworms, pathogenesis,  clinical course, lab diagnosis,  treatment and prevention  (PRACT) MI1.7.5</b> <b>Demonstration of types of  Antigen Antibody reactions  (PRACT) MI2.3.1 AE Sepsis  markers - CRP, Procalcitonin –  Applied exerciseMJ with other  staff</b>
<b>14-5-21Friday</b>						
<b>15-5-21</b> <b>Saturday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	General Medicine IM IM 14.4 Describe and discuss the impact of environmental factors including eating habits, food, work, environment and physical activity on the incidence of obesity	<b>SURGERY (LECTURE) CH-1- To observe  blood transfusion- Dr M Shridhar</b>		<b>FORENSIC MEDICINE (SGD) (9.5) Describe General  Principles and basic methodologies in treatment of poisoning:  decontamination, supportive therapy, antidote therapy,  procedures of enhanced elimination with regard to  Organophosphates, Carbamates, Organochlorines, Pyrethroids,  Paraquat, Aluminium and Zinc phosphide</b>	
<b>17-05-2021</b> <b>Monday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture)</b> Antipsychotiess (1.19.15 to 1.19.21) <b>ADS</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG8.1Antenatal Care- Objectives, assessmentof gestation Screening for high risk( Lecture) VI- community medicine – Dr.Asha Devi		<b>PH-A Adverse drug reaction (3.4.5 to  3.4.8)All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.8 ENVIRONMENT AND HEALTH - PP/SP

<b>18-5-21 Tuesday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture)</b> Antidepressants and antimanic (1.19.22 to 1.19.29) <b>PB</b>	FORENSIC MEDICINE (Lecture) (9.3) Dr Vinay B Shetty Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium		FORENSIC MEDICINE (SGD) (9.6) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases <b>SGD(14.19) Integration Pathology</b> To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, Pulmonary oedema	
<b>19-05-21 Wednesday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI2.5.1 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention Med, Path SMR</b>	PATHOLOGY (LECTURE) Immunopathology and AIDS PA 9.3 Dr PC		PATHOLOGY (A BATCH) PA 9 - Immunopathology and AIDS SGD - PA 9.1, 9.2- 2 hr Dr PC with other faculty	<b>MICROBIOLOGY (BATCH B) (PRACT) MI1.2 Gram staining (PRACT) MI1.2 Acid fast staining (SDL) MI2.5.4 Filarial worm PM with other staff</b>
<b>20-05-21 Thursday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	COMMUNITY MEDICINE (LECTURE ) CM 11.2 OCCUPATIONAL HEALTH - PP	PHARMACOLOGY-(SGD) Ethanol & Methanol poisoning (1.21.1 to 1.21.6 <b>VI-GM GMB</b>		PATHOLOGY (B BATCH) PA 9 - Immunopathology and AIDS SGD - PA 9.1, 9.2- 2 hr Dr PC with other faculty	<b>MICROBIOLOGY (BATCH A) (PRACT) MI1.2 Gram staining (PRACT) MI1.2 Acid fast staining (SDL) MI2.5.4 Filarial worm PM with other staff</b>
<b>21-05-21 Friday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>MICROBIOLOGY (LECTURE)</b> <b>MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention Med, Path MJ</b>	PATHOLOGY (LECTURE) Immunopathology and AIDS PA 9.4 Dr PC		<b>PH-B</b> Calculation of drug dosage - Special situation (2.4.4 to 2.4.5) ( <b>INTEGRATION-GM &amp; P</b> ) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.7 ENVIRONMENT AND HEALTH - DR/SBN
<b>22-05-21 Saturday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	General Medicine IM IM 14.5 Describe and discuss the natural history of obesity and its complications	SURGERY (LECTURE) CH-2- Counsel patients and family for blood transfusion and blood transfusion- Dr M Shridhar		FORENSIC MEDICINE (SGD) (9.6) Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear (riot control) gases <b>SGD(14.19) Integration Pathology</b> To identify & prepare medico-legal inference from histo-pathological slides of Myocardial Infarction, pneumonitis, tuberculosis, brain infarct, liver cirrhosis, Pulmonary oedema	
<b>24-05-2021 Monday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture)</b> Antidepressants and antimanic (1.19.30 to 1.19.37) <b>PB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG8.2 Antenatal Care- Elicit document Obstetric history, Previous history (Lecture, Bedside clinics) -Dr. Asha Devi		<b>PH-A</b> Rational Generic Prescription- <b>Integrated with GM(3.1.1 to 3.1.2)All faculty</b>	COMMUNITY MEDICINE (SGD) NUTRITION REVISION - ANS/SK

<p><b>25-05-21</b> <b>Tuesday</b></p>	<p>C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM</p>	<p><b>PHARMACOLOGY (Lecture) Opioid analgesics (1.19.38 to 1.19.49) ADS</b></p>	<p>FORENSIC MEDICINE (Lecture) (9.3) Dr Vinay B Shetty Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Arsenic, lead, mercury, copper, iron, cadmium and thallium</p>		<p>FORENSIC MEDICINE (SGD) (11.1) Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite</p>	
<p><b>26-05-21</b> <b>Wednesday</b></p>	<p>C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM</p>	<p>MICROBIOLOGY (LECTURE) MI2.7.1 HIV Med, Path PM</p>	<p>PATHOLOGY (LECTURE) Immunopathology and AIDS PA 9.5 Dr PC</p>		<p>PATHOLOGY (A BATCH) PA 16 - Hemolytic Anemia CBD - PA 16.4b- 2 hr Dr SMV with other faculty</p>	<p><b>MICROBIOLOGY (BATCH B)</b> <b>(PRACT) MI1.2 Stool examination</b> <b>(PRACT) MI2.4 stool examination (3) (Hookworm)</b> <b>(PRACT) MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear)</b> <b>(PRACT) MI2.5.2,3 Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture)</b> <b>(SGD) Case discussion- Malaria with complication and reinforce life cycle, Babesiosis ARS with other staff</b></p>
<p><b>27-05-21</b> <b>Thursday</b></p>	<p>C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM</p>	<p>COMMUNITY MEDICINE (LECTURE ) CM 11.3 OCCUPATIONAL HEALTH - SP</p>	<p>PHARMACOLOGY(SGD) Drugs of abuse (1.22.1 to 1.22.10) HI-FM VI- Psychiatry Deaddiction(1.23.1 to 1.23.2) NG</p>		<p>PATHOLOGY (B BATCH) PA 16 - Hemolytic Anemia CBD - PA 16.4b- 2 hr Dr SMV with other faculty</p>	<p><b>MICROBIOLOGY (BATCH A)</b> <b>(PRACT) MI1.2 Stool examination</b> <b>(PRACT) MI2.4 stool examination (3) (Hookworm)</b> <b>(PRACT) MI2.6 Demonstration of blood parasites - Plasmodia, Microfilaria (smear)</b> <b>(PRACT) MI2.5.2,3 Demonstration of blood parasites - Leishmania, Trypanosomes (smear/picture)</b> <b>(SGD) Case discussion- Malaria with complication and reinforce life cycle, Babesiosis ARS with other staff</b></p>

<b>28-05-21</b> <b>Friday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>MICROBIOLOGY (SGD) MI2.7.2</b> <b>Opportunistic infections - relevant to</b> <b>HIV/AIDS Med ARS with other staff</b>	PATHOLOGY (LECTURE) Immunopathology and AIDS PA 9.6 Dr PC		<b>PH-B</b> Adverse drug reaction (3.4.1 to 3.4.4) <b>All Faculty</b>	COMMUNITY MEDICINE (SGD) CM 3.8 ENVIRONMENT AND HEALTH - PP/SP
<b>29-05-21</b> <b>Saturday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	General Medicine IM IM 14.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for obesity	SURGERY (LECTURE) SU 3.2b- Indications for whole blood, component and platelet transfusion- Dr Preetham Raj		FORENSIC MEDICINE (SGD) (11.1) Describe features and management of Snake bite, scorpion sting, bee and wasp sting and spider bite	
<b>31-05-2021</b> <b>Monday</b>	C-Medicine D-Surgery E-OBG F-ENT A-Ophthal B - CM	<b>PHARMACOLOGY (Lecture)</b> Antiepileptics (1.19.50 to 1.19.57) <b>GMB</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG8.3 Antenatal Care- Demonstrate, Document, perform obstetric examination, Antenatal fetal well being- ( Demonstration SGD) Dr. Asha Devi		<b>PH-A</b> Rational Generic Prescription- Integrated with GM(3.1.3 to 3.1.5) <b>All</b> <b>Faculty</b>	COMMUNITY MEDICINE (SGD) ENVIRONMENT AND HEALTH REVISION - YM/SK
<b>01-06-21</b> <b>Tuesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>PHARMACOLOGY (Lecture) Coagulants &amp;</b> <b>anticoagulants(1.25.1 to 1.25.18 NG</b>	FORENSIC MEDICINE (Lecture) (9.4) Dr Vijayanath V Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol		FORENSIC MEDICINE (SGD) (14.17) To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco	
<b>2-06-21</b> <b>Wednesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>MICROBIOLOGY (SGD) MI2.7.4</b> <b>NACO guidelines, strategies, pre-test</b> <b>counseling, post- test counseling RY</b> <b>with other staff</b>	PATHOLOGY (LECTURE) Immunopathology and AIDS PA 9.7 Dr PC		PATHOLOGY (2 HR LECTURE) Intro to Hematology PA 13.3,13.4 Dr BNS A Batch	<b>MICROBIOLOGY (BATCH B)</b> <b>(PRACT) MI2.1 AE Rheumatic</b> <b>fever - Streptococci – ASLO</b> <b>(PRACT) MI2.2 AE Infective</b> <b>endocarditis- (Viridans</b> <b>Streptococci, Coagulase</b> <b>negative Staphylococci)</b> <b>RY with other staff</b>

<b>03-06-21</b> <b>Thursday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	COMMUNITY MEDICINE (LECTURE ) CM 11.4 OCCUPATIONAL HEALTH - DR	<b>PHARMACOLOGY-SGD</b> Neurodegenerative disorder(1.19.58 to 1.19.65) <b>PB</b>		<b>PATHOLOGY (2 HR LECTURE)</b> Intro to Hematology PA 13.3 ,13.4 Dr BNS B Batch	<b>MICROBIOLOGY (BATCH A) (PRACT) MI2.1 AE Rheumatic fever - Streptococci – ASLO (PRACT) MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci) RY with other staff</b>
<b>04-06-21</b> <b>Friday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>MICROBIOLOGY (SGD) MI2.7.5 Modes of transmission, prevention GSR with other staff</b>	<b>PATHOLOGY (LECTURE)</b> Leprosy PA 10.3 Dr PC		<b>PH-B</b> Adverse drug reaction (3.4.5 to 3.4.8) <b>All faculty</b>	COMMUNITY MEDICINE (SGD) NUTRITION REVISION - ANS/SK
<b>05-06-21</b> <b>Saturday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	General Medicine IM IM 14.14 Describe and enumerate the indications and side effects of bariatric surgery	<b>SURGERY (LECTURE)</b> SU 3.3- Clinical features and management of mismatched transfusion- Dr Preetham Raj		<b>FORENSIC MEDICINE (SGD) (14.17)</b> To identify & draw medico-legal inference from common poisons e.g. dhatura, castor, cannabis, opium, aconite copper sulphate, pesticides compounds, marking nut, oleander, Nux vomica, abrus seeds, Snakes, capsicum, calotropis, lead compounds & tobacco	
<b>07-06-2021</b> <b>Monday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>PHARMACOLOGY (Lecture)</b> Fibrinolytic & antifibrinolytic Antiplatelets(1.25.19 to 1.25-31 <b>ADS</b>	<b>OBSTETRICS &amp; GYNAECOLOGY</b> OG8.4 Antenatal Care Describe & demonstrate clinical monitoring of maternal & fetal well being-( Lecture & SGD) Dr. Kusuma Naik		<b>PH-A</b> Rational Generic Prescription- <b>Integrated with GM(3.1.6 to 3.1.7) All Faculty</b>	
<b>08-06-21</b> <b>Tuesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>PHARMACOLOGY-SGD/SDL</b> Drugs affecting blood formation(1.35.1 to 1.35.8) <b>PB</b>	<b>FORENSIC MEDICINE (Lecture) (9.4)</b> Dr Vijayanath V Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to Ethanol, methanol, ethylene glycol		<b>FORENSIC MEDICINE (SGD) (14.5)</b> Conduct & prepare post-mortem examination report of varied aetiologies (at least 15) in a simulated/ supervised environment	
<b>09-06-21</b> <b>Wednesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>MICROBIOLOGY (SGD) MI2.5.3 Trypanosomes SMR with other staff</b>	<b>PATHOLOGY (LECTURE)</b> Microcytic Anemia PA 14.1,14.2 Dr BNS		<b>PATHOLOGY - A BATCH</b> PA 17 - Aplastic Anemia. A Batch Lecture PA 17.1, 17.2 Dr BNS	<b>MICROBIOLOGY (BATCH B) (PRACT) MI2.7.3 AE Serological diagnosis of HIV - ICT, ELISA, PCR (SDL) Diphyllbothrium latum and Mansonella GSR with other staff</b>

<b>10-06-21</b> <b>Thursday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	COMMUNITY MEDICINE (LECTURE ) CM 11.5 OCCUPATIONAL HEALTH - SBN	<b>PHARMACOLOGY (SGD/SDL) Plasma expanders(1.25.32 to 1.25.38) GMB</b>		PATHOLOGY - A BATCH PA 17 - Aplastic Anemia. B batch Lecture PA 17.1, 17.2 Dr BNS	<b>MICROBIOLOGY (BATCH A) (PRACT) MI2.7.3 AE Serological diagnosis of HIV - ICT, ELISA, PCR (SDL) Diphylobothrium latum and Mansonella GSR with other staff</b>
<b>11-06-21</b> <b>Friday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>MICROBIOLOGY (SGD) MI2.5.5 Schistosomes MJ with other staff</b>	PATHOLOGY (LECTURE) Macrocytic Anemia PA 15.1, 15.2, 15.4 Dr BNS		<b>PH-B Rational Generic Prescription- Integrated with GM(3.1.3 to 3.1.5)All Faculty</b>	COMMUNITY MEDICINE (SGD) ENVIRONMENT AND HEALTH REVISION - YM/SK
<b>12-06-21</b> <b>Saturday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	General Medicine IM IM 14.15 Describe and enumerate and educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle	SURGERY (LECTURE) SU 4.1- Pathophysiology, history taking and physical examination in a case of burns- Dr Satyanaryana V		FORENSIC MEDICINE (SGD) (14.5) Conduct & prepare post-mortem examination report of varied aetiologies (at least 15) in a simulated/ supervised environment	
		INTERNAL ASSESSMENT AT THE END OF I BLOCK				

			BLOCK II -15 weeks (14 June to 25 September)			
	8-11	11-30-12:30	12:30-1:30	2-5pm		
	clinical posting					
<b>14-06-2021</b> <b>Monday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>First Internal assessment</b>				
<b>15-06-21</b> <b>Tuesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM					
<b>16-06-21</b> <b>Wednesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM					
<b>17-06-21</b> <b>Thursday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM					
<b>18-06-21</b> <b>Friday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM					
<b>19-06-21</b> <b>Saturday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM					
<b>21-06-2021</b> <b>Monday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>MICROBIOLOGY (LECTURE) MI3.1.1</b> <b>Introduction to gastrointestinal infections</b> <b>(LECTURE) MI3.1.3 Cholera Med, Paed</b> <b>RY</b>	PATHOLOGY LECTURE PA 27.1 Cardiovascular system Dr SMV	<b>PH-A critical appraisal (audit) of a given</b> <b>prescription (3.2.1 to 3.2.4) All Faculty</b>	PATHOLOGY B BATCH DOAP PA14,15 Anaemia Dr BNS with other faculty	
<b>22-06-21</b> <b>Tuesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal	PHARMACOLOGY (LECTURE) Drugs acting on Kidney( 1.24.1 to 1.24.5) ADS	<b>MICROBIOLOGY (SGD) MI3.1.2</b> <b>Diarrheagenic E.coli GSR with other staffs</b>	<b>Pharmacology (Lecture)Drugs acting on kidney</b> <b>(1.24.06 to 1.24.10) ADS</b>		

<b>23-06-21</b> <b>Wednesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	PATHOLOGY LECTURE PA 16.1,16.2,16.5 Hemolytic anaemia DrBNS	<b>MICROBIOLOGY (LECTURE)</b> <b>MI3.1.6 Bacillary dysentery Med, Paed</b> <b>SMR</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) MI3.1.2</b> <b>,3,5 AE -3 Diarrheagenic E.coli, cholera, food</b> <b>poisoning Hanging drop preparation</b> <b>(PRACT) MI3.1.7 ,8,9 DOAP: Stool</b> <b>examination(3,4,5); Demonstration Enatamoeba.</b>	PATHOLOGY A BATCH DOAP PA 16.6 Hemolytic anaemia Dr BNS with other faculty
<b>24-06-21</b> <b>Thursday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>PHARMACOLOGY (LECTURE) Drugs acting</b> <b>on Kidney( 1.24.11 to 1.24.17) ADS</b>	<b>PHARMACOLOGY-AETCOM(Bioethics</b> <b>2.5)PH</b>	<b>PH-B Rational Generic Prescription- Integrated with</b> <b>GM (3.1.6 to 3.1.7) All Faculty</b>	PATHOLOGY A BATCH DOAP PA14,15 Anaemia Dr BNS with other faculty
<b>25-06-21</b> <b>Friday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	PATHOLOGY LECTURE PA 16.4 Hemolytic anaemia Dr BNS	<b>MICROBIOLOGY (SGD) MI3.1.5 Viral</b> <b>diarrhea</b> <b>(SGD) MI3.1.9 Soil transmitted</b> <b>helminthic infections MJ with other staff</b>	<b>MICROBIOLOGY (BATCH A)(PRACT) MI3.1.2 ,3,5</b> <b>AE -3 Diarrheagenic E.coli, cholera, food poisoning</b> <b>Hanging drop preparation</b> <b>(PRACT) MI3.1.7 ,8,9 DOAP: Stool</b> <b>examination(3,4,5); Demonstration Enatamoeba,</b> <b>Giardia, Coccidia RY with other staff</b>	PATHOLOGY B BATCH DOAP PA 16.6 Hemolytic anaemia Dr BNS with other faculty
<b>26-06-21</b> <b>Saturday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	AETCOM 2.1 CM	AETCOM 2.1 CM		
	clinical posting				
<b>28-06-2021</b> <b>Monday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	<b>MICROBIOLOGY (LECTURE) MI3.1.7</b> <b>Parasitic dysentery E. histolytica</b> <b>Balantidium coli PM</b>	PATHOLOGY LECTURE PA 27.5 Cardiovascular system DR SMV	<b>PH-A critical appraisal (audit) of a given</b> <b>prescription (3.2.5 to 3.2.6) All Faculty</b>	PATHOLOGY B BATCH SGD PA 27.2,3,10 Cardiovascular system Dr SMV with other faculty

<b>29-06-21</b> <b>Tuesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	PHARMACOLOGY (LECTURE) RENIN ANGIOTENSIN ALDOSTERONE SYSTEM ( 1.26.1 to 1.26.11) NG	<b>MICROBIOLOGY (LECTURE) MI3.3</b> <b>Enteric fever Med,Path,PharmARS</b>	PHARMACOLOGY (Lecture)Antihypertensive Drugs ( 1.27.1 to 1.27.08) NG	
<b>30-06-21</b> <b>Wednesday</b>	D-Medicine E-Surgery F-OBG A-ENT B-Ophthal C - CM	PATHOLOGY LECTURE PA 16.4 Hemolytic anaemia Dr BNS	<b>MICROBIOLOGY (LECTURE) MI3.1.8 Parasitic Diarrhea in immunocompetent and immunocompromised RY</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) MI3.1.6 AE</b> <b>Bacillary Dysentery</b> <b>(PRACT) MI3.4 AE – Lab diagnosis of Enteric fever</b> <b>1st week- blood culture 2nd week widal test GSR with other staff</b>	PATHOLOGY A BATCH SGD PA 18.1 Leukocyte disorders Dr BS with other faculty
<b>1-7-21</b> <b>Thursday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PHARMACOLOGY (LECTURE)Antihypertensive Drugs 1.27.09 to 1.27.16) NG	PHARMACOLOGY-AETCOM(Bioethics 2.5)	PH-B critical appraisal (audit) of a given prescription (3.2.1 to 3.2.4) All Faculty	PATHOLOGY A BATCH SGD PA 27.2,3,10 Cardiovascular system Dr SMV with other faculty
<b>2-7-21</b> <b>Friday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PATHOLOGY LECTURE PA 18.2 Leukocyte disorders Dr BS	<b>MICROBIOLOGY (LECTURE) MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A and E</b> <b>(LECTURE) MI 3.7. 3 Hepatitis C and D, GSR</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) MI3.1.6 AE</b> <b>Bacillary Dysentery</b> <b>(PRACT) MI3.4 AE – Lab diagnosis of Enteric fever</b> <b>1st week- blood culture 2nd week widal test GSR with other staff</b>	PATHOLOGY B BATCH SGD PA 18.1 Leukocyte disorders Dr BS with other faculty
<b>3-7-21</b> <b>Saturday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	AETCOM 2.1 CM	AETCOM 2.1 CM		
<b>5-7-21</b> <b>Monday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>MICROBIOLOGY (LECTURE) MI 3.7. 2 - Hepatitis B Med, Path SMR</b>	PATHOLOGY LECTURE PA 18.2 Leukocyte disorders DR BS	<b>PH-A</b> Evaluation of the drug promotional Literature (3.3.1 to 3.3.2 )All faculty	PATHOLOGY B BATCH SGD PA 27.4,6 Cardiovascular system DR SMV with other faculty
<b>6-7-21</b> <b>Tuesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PHARMACOLOGY (Lecture) Pharmacotherapy of Shock. (1.27.17 to 1.27.22)GMB	<b>MICROBIOLOGY (LECTURE) MI3.5</b> <b>Food poisoning Med MJ</b>	PHARMACOLOGY (LECTURE) Heart failure ( 1.29.1 to 1.29.5) GMB	
<b>7-7-21</b> <b>Wednesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PATHOLOGY FORMATIVE ASSESSMENT	<b>MICROBIOLOGY (LECTURE) MI4.1.1 Introduction to anaerobic infections</b> <b>(LECTURE) MI4.1.2 Tetanus PM</b>	<b>MICROBIOLOGY (BATCH B) (SDL) MI3.1.4</b> <b>Antibiotic associated diarrhoea</b> <b>(PRACT) MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C SMR with other staff</b>	PATHOLOGY A BATCH PA 18.2.5 DOAP Leukocyte disorders Dr BS with other faculty
<b>8-7-21</b> <b>Thursday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PHARMACOLOGY (LECTURE)Pharmacotherapy of Cardiac Arrhythmias( 1.30.01 to 1.30.06)PB	PHARMACOLOGY-AETCOM(Bioethics 2.5 PH	PH-B critical appraisal (audit) of a given prescription (3.2.5to 3.2.6) All Faculty	PATHOLOGY A BATCH SGD PA 27.4,6 Cardiovascular system Dr SMV with other faculty
<b>9-7-21</b> <b>Friday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PATHOLOGY LECTURE PA 19.2 SGD Lymph node & spleen Dr VBR	<b>MICROBIOLOGY (SGD) MI 3.6</b> <b>Overview of Acid peptic disorder</b> <b>(SGD) MI4.1.6 Actinomycosis, Nocardia ARS with other staff</b>	<b>MICROBIOLOGY (BATCH A) (SDL) MI3.1.4</b> <b>Antibiotic associated diarrhoea</b> <b>(PRACT) MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C SMR with other staff</b>	PATHOLOGY B BATCHPA 18.2.5 DOAP Leukocyte disorders Dr BS with other faculty

<b>10-7-21 Saturday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	AETCOM 2.1 CM	AETCOM 2.2 FM		
<b>12-7-21 Monday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>MICROBIOLOGY (LECTURE) MI4.1.5 Infections of Nonsporing anaerobes RY</b>	PATHOLOGY LECTURE PA 19.2 SGD Lymph node & spleen Dr VBR	<b>PH-A</b> Evaluation of the drug promotional Literature (3.3.3) <b>All Faculty</b>	PATHOLOGY B BATCH SGD PA 27.7,9 Cardiovascular system DR SMV with other faculty
<b>13-7-21 Tuesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PHARMACOLOGY (Lecture) Pharmacotherapy of angina ( 1.28.1 to 1.28.10) PB	<b>MICROBIOLOGY (SGD) MI4.3.6 Tissue nematode infections of skin and soft-tissue GSR with other staff</b>	<b>PHARMACOLOGY (Lecture) Pharmacotherapy of angina ( 1.28.11 to 1.28.21) PB</b>	
<b>14-7-21 Wednesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PATHOLOGY LECTURE PA 19.4 Lymph node & spleen Dr VBR	<b>MICROBIOLOGY (LECTURE) MI4.3 Introduction to skin and soft tissue infections Surgery,DVL (LECTURE) MI4.2 Bone &amp; joint infections Orthopaedics SMR</b>	<b>MICROBIOLOGY (BATCH B) (SGD) MI4.3.7 Cellulitis including diabetic foot (PRACT) MI4.3.1 Gram stain exercise Gram stain of Cl. Tetani Demo) Demonstration of sample collection – (collection of pus) AE 3- 1.Cellulitis (Streptococcus pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomonas) MJ with other staff</b>	PATHOLOGY A BATCH SGD PA 19.1,19.6.19.7 Lymph node & spleen Dr VBR with other faculty
<b>15-7-21 Thursday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PHARMACOLOGY(SDL) hypolipaedemic agents( 1.26.1 to 1.26.11) PB	Pharmacology-Formative assessment	PH-B Evaluation of the drug promotional Literature (3.3.1 to 3.3.2 )All faculty	PATHOLOGY A BATCH SGD PA 27.7,9 Cardiovascular system DR SMV with other faculty
<b>16-7-21 Friday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	PATHOLOGY FORMATIVE ASSESSMENT	<b>MICROBIOLOGY (LECTURE) MI4.3.2 Leprosy, (Atypical mycobacteria affecting skin) MJ</b>	<b>MICROBIOLOGY (BATCH A) (SGD) MI4.3.7 Cellulitis including diabetic foot (PRACT) MI4.3.1 Gram stain exercise Gram stain of Cl. Tetani Demo) Demonstration of sample collection – (collection of pus) AE 3- 1.Cellulitis (Streptococcus pyogenes), 2.Surgical site infection, 3.Burns wound infection (Pseudomonas) MJ with other staff</b>	PATHOLOGY B BATCH SGD PA 19.1,19.6.19.7 Lymph node & spleen Dr VBR with other faculty
<b>17-7-21 Saturday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	AETCOM 2.2 FM	AETCOM 2.3 CM		
<b>19-7-21 Monday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>MICROBIOLOGY (LECTURE) MI4.3.3- Herpes viruses PM</b>	PATHOLOGY PA 21.1 Hemorrhagic disorders DR BS	<b>PH-A Prepare &amp; explain a list of P- drugs (3.5.1 to 3.5.3) All Faculty</b>	PATHOLOGY B BATCH DOAP PA 27.8 Cardiovascular system DR SMV with other faculty
<b>20-7-21 Tuesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PHARMACOLOGY (LECTURE) General principles of chemotherapy ( 1.42.01 to 1.42.05) NG</b>	<b>MICROBIOLOGY (LECTURE) MI4.3.3a Viral exanthematous infections (SDL) MI4.3.3a Pox virus ARS</b>	<b>PHARMACOLOGY (LECTURE) Sulfonamides &amp; Quinolones( 1.42.06 to 1.42.09) NG</b>	

<b>22-7-21 Thursday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PHARMACOLOGY (SGD) Cost of Treatment &amp; Patient Compliance (5.4.1 to 5.4.4)All Faculty</b>	<b>PHARMACOLOGY (SGD) Cost of Treatment &amp; Patient Compliance (5.4.1 to 5.4.4)All Faculty</b>	<b>PH-B Evaluation of the drug promotional Literature (3.3.3) All Faculty</b>	<b>PATHOLOGY A BATCH DOAP PA 27.8 Cardiovascular system Dr SMV with other faculty</b>
<b>23-7-21 Friday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PATHOLOGY AETCOM 2.4 PA</b>	<b>MICROBIOLOGY (LECTURE) MI4.3.4 Superficial mycoses RY</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) (PRACT) MI 7.2.3 AE Discharge per vagina (difference between bacterial vaginosis&amp; bacterial vaginitis), Urethral syndrome (PRACT) MI 7.2.2 AE-ulcerative lesions in the external genitalia PM with other staff</b>	<b>PATHOLOGY B BATCH DOAP 19.3,19.5 Lymph node &amp; spleen Dr VBR</b>
<b>24-7-21 Saturday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>AETCOM 2.3 CM</b>	<b>AETCOM 2.4 PA</b>		
<b>clinical posting</b>					
<b>26-7-21 Monday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>MICROBIOLOGY (LECTURE) MI4.3.5 Subcutaneous mycoses GSR</b>	<b>PATHOLOGY LECTURE AETCOM 2.4 PA</b>	<b>PH-A Prepare &amp; explain a list of P- drugs (3.5.4 to 3.5.5) All Faculty</b>	<b>PATHOLOGY B BATCH SGD PA 20.1 SGD Plasma cell disorders DR VBR with other faculty</b>
<b>27-7-21 Tuesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PHARMACOLOGY (LECTURE) TC,Macrolides,glycopeptides etc(1.42.19 to 1.42.20)ADS</b>	<b>MICROBIOLOGY (LECTURE) MI5.1.1 Introduction to CNS infections SMR</b>	<b>PHARMACOLOGY (SGD) Beta lactams ( 1.42.10 to 1.42.13) NG</b>	
<b>28-7-21 Wednesday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PATHOLOGY AETCOM 2.4 PA</b>	<b>MICROBIOLOGY (LECTURE) MI5.1.2 Pyogenic meningitis Med, Path, Paed (SGD) MI5.1.2a Pyogenic meningitis MJ</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) MI4.2 AE 1. Osteomyelitis 2. Infective arthritis (PRACT) MI4.3.2 ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video) ARS with other staff</b>	<b>PATHOLOGY A BATCH DOAP 19.3,19.5 Lymph node &amp; spleen Dr VBR with other faculty</b>
<b>Thursday 29-7-21</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PHARMACOLOGY (LECTURE) TC,Macrolides,glycopeptides etc(1.42.21 to 1.42.23)ADS</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.5PH</b>	<b>PH-B Prepare &amp; explain a list of P- drugs (3.5.1 to 3.5.3) All Faculty</b>	<b>PATHOLOGY A BATCH PA 20.1 SGD Plasma cell disorders DR VBR with other faculty</b>
<b>30-7-21 Friday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	<b>PATHOLOGY LECTURE PA 21.2 Hemorrhagic disorders DR BS</b>	<b>MICROBIOLOGY (SGD) MI5.1.3 Chronic meningitis PM with other staff</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) MI4.2 AE 1. Osteomyelitis 2. Infective arthritis (PRACT) MI4.3.2 ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video) ARS with other staff</b>	<b>PATHOLOGY B BATCH SGD PA 21.3 Hemorrhagic disorders Dr BS with other faculty</b>

<b>31-7-21 Saturday</b>	E-Medicine F-Surgery A-OBG B-ENT C-Ophthal D - CM	AETCOM 2.4 PA SGD All Staff	AETCOM 2.4 PA SGD All Staff		
<b>2-8-21 Monday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>MICROBIOLOGY (LECTURE) MI5.1.5 Fungal meningitis ARS</b>	PATHOLOGY LECTURE PA 21.4,21.5 Hemorrhagic disorders DR BS	<b>PH-A A Pharmaceutical representative interactions (3.6.1 to 3.6.6) All Faculty</b>	PATHOLOGY B BATCH DOAP PA 22.1,22.2, 16.7 Blood banking & transfusion DR SB with other faculty
<b>3-8-21 Tuesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY (LECTURE) Aminoglycosides to 1.42.09)GMB ( 1.42.06</b>	<b>MICROBIOLOGY SGD) MI5.1.4 Aseptic meningitis - Viral causes RY with other staff</b>	<b>PHARMACOLOGY (SGD) Malaria ( 1.47.01 to 1.47.04) Integrated Teaching</b>	
<b>4-8-21 Wednesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	PATHOLOGY LECTURE PA 22.4 ,22.5 Blood banking & transfusion DR SB	<b>MICROBIOLOGY (LECTURE) MI5.2.1 Viral encephalitis GSR</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) MI4.3.4,5 AE Dermatophytoses &amp; Mycetoma collection of sample KOH mount, culture, Side culture; LPCB mount (PRACT) MI4.3.3 AE - Viral exanthematous fever RY with other staff</b>	PATHOLOGY A BATCH SGD PA 21.3 Hemorrhagic disorders DR BS with other faculty
<b>5-8-21 Thursday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY (SDL) drugs used in UTI/ STD ( 1.48.01 to 1.48.17) GMB</b>	<b>PHARMACOLOGY (LECTURE) Anti-viral drugs ( 1.48.22 to 1.48.24)PB</b>	<b>PH-B Prepare &amp; explain a list of P- drugs (3.5.4 to 3.5.5) All Faculty</b>	PATHOLOGY A BATCH DOAP PA 22.1,22.2, 16.7 Blood banking & transfusion DR SB with other faculty
<b>6-8-21 Friday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	PATHOLOGY LECTURE PA 22.6,22.7 Blood banking & transfusion DR SB	<b>MICROBIOLOGY (SGD) MI5.2.4 Slow viral infections SMR with other staff</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) MI4.3.4,5 AE Dermatophytoses &amp; Mycetoma collection of sample KOH mount, culture, Side culture; LPCB mount (PRACT) MI4.3.3 AE - Viral exanthematous fever RY with other staff</b>	PATHOLOGY B BATCH PA PA 23.1 DOAP Clinical pathology DR SB with other faculty
<b>7-8-21 Saturday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	AETCOM 2.7: MI 8.14 Interaction with ICTC staff	AETCOM 2.7: MI 8.14 Interaction with ICTC staff		
<b>9-8-21 Monday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>MICROBIOLOGY (LECTURE) MI5.2.3 Rabies MJ</b>	PATHOLOGY LECTURE PA 11.1 Genetic & pediatric diseases DR DKB	<b>PH-A Essential medicine (3.7.1 TO 3.7.2)All Faculty</b>	PATHOLOGY B BATCH SGD PA 23.2,23.3 Clinical pathology DR SB with other faculty
<b>10-8-21 Tuesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY (LECTURE) Anti-fungal drugs ( 1.48.18 to 1.48.21)PB</b>	<b>MICROBIOLOGY (SGD) MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis PM with other staff</b>	<b>PHARMACOLOGY (SGD) Anti HIV drugs ( 1.48.25 to 1.48.26) Integrated teaching</b>	

<b>11-8-21 Wednesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	PATHOLOGY LECTURE PA 11.2 Genetic & pediatric diseases DR DKB	<b>MICROBIOLOGY (LECTURE) MI5.2.2 Polio ARS</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) MI5.2.7,8 Spotter - Polio vaccine, hydatid cyst MI5.2.8 AE 1.Rabies - using Negri body slide/ photograph MI5.2.12 2.- hydatid cyst, 3.Neurocysticercosis (specimen/CT scan picture) 4.cerebral malaria - peripheral smear- Pl.falciparum or ICT (SGD) MI5.2.6 Infectious space occupying lesions of CNS GSR with other staff</b>	PATHOLOGY A BATCH PA 23.1 DOAP Clinical pathology DR SB with other faculty
<b>12-8-21 Thursday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY (LECTURE/SGD) Amebiasis(1.47.14 to 1.47.22)NG`</b>		<b>PH-B A Pharmaceutical representative interactions (3.6.1 to 3.6.6) All Faculty</b>	PATHOLOGY A BATCH SGD PA 23.2,23.3 Clinical pathology DR SB with other faculty
<b>13-8-31 Friday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	PATHOLOGY LECTURE PA 11.3 Genetic & pediatric diseases Dr DKB	<b>MICROBIOLOGY (LECTURE) MI6.1- 6.4 Introduction to URTI - normal structure &amp; protective mechanisms, etiology, pathogenesis, general lab diagnosis, treatment RY</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) MI5.2.7,8 Spotter - Polio vaccine, hydatid cyst MI5.2.8 AE 1.Rabies - using Negri body slide/ photograph MI5.2.12 2.- hydatid cyst, 3.Neurocysticercosis (specimen/CT scan picture) 4.cerebral malaria - peripheral smear- Pl.falciparum or ICT (SGD) MI5.2.6 Infectious space occupying lesions of CNS GSR with other staff</b>	PATHOLOGY B BATCH SDL
<b>14-8-21 Saturday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	AETCOM 2.7: MI8.15 Case based discussion reflection confidentiality-Pt identity, Lab results	AETCOM 2.7: MI8.15 Case based discussion reflection confidentiality-Pt identity, Lab results		
<b>16-8-21 Monday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>MICROBIOLOGY (LECTURE) MI6.1.5 Diphtheria Med, Paed GSR</b>	PATHOLOGY LECTURE PA 25.2,25.3 Hepatobiliary system DR PC	<b>PH-A Essential medicine (3.7.3)All Faculty</b>	PATHOLOGY B BATCH 25.1 SGD Hepatobiliary system DR PC with other faculty
<b>17-8-21 Tuesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY(Lecture) Antibiotic stewardship programme(1.43.1 to 1.43.6)NG</b>	<b>MICROBIOLOGY (SGD) MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV SMR with other staff</b>	<b>PHARMACOLOGY (SGD)KALAAZAR, and intestinal helminthiasis( 1.47.05 to 1.47.13 and 1.47.23 to 1.47.26) ADS</b>	Inflammatory Bowel Disease SDL
<b>18-08-21 Wednesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	PATHOLOGY LECTURE PA 25.4,25.5 Hepatobiliary system Dr PC	<b>MICROBIOLOGY (LECTURE) MI6.1.13 Viral pneumonia - Influenza viruses(Corona) Med, Paed MJ</b>	<b>MICROBIOLOGY (BATCH B) ONLY B BATCH (PRACT) (PRACT) MI 7.2.3 AE Discharge per vagina (diffrence between bacterial vaginosis&amp; bacterial vaginitis), Urethral syndrome (PRACT) MI 7.2.2 AE-ulcerative lesions in the external genitalia PMwith other staff</b>	PATHOLOGY A BATCH SDL
<b>19-08-21 Thursday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY ( Lecture) Antibiotic stewardship programme(1.43.1 to 1.43.6)NG</b>	<b>PHARMACOLOGY Lecture) Antibiotic stewardship programme( with pediatrics, microbiology and medicine (INTEGRATION)1.43.1 to 1.43.6)NG</b>	<b>PH-B Essential medicine (3.7.1 TO 3.7.2)All Faculty</b>	PATHOLOGY A BATCH PA 25.1 SGD Hepatobiliary system Dr PC with other faculty
<b>Friday20</b>					

<b>21-08-21 Saturday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	AETCOM 2.7: Microbiology	AETCOM 2.8 Forensic Medicine		
<b>23-8-21 Monday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>MICROBIOLOGY (LECTURE) MI6.1.15</b> Mycobacterium tuberculosis- class 1 Med, Path, Paed PM	<b>PATHOLOGY LECTURE PA 12.2</b> Environmental & nutritional diseases DR PC	<b>PH-A Communicate effectively with a patient (3.8.1 TO 3.8.3)All Faculty</b>	<b>PATHOLOGY B BATCH DOAP PA</b> 25.6 Hepatobiliary system Dr PC with other faculty
<b>24-08-21 Tuesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY (SGD) Antibiotic stewardship programme(1.43.1 to 1.43.6)NG</b>	<b>MICROBIOLOGY (SGD) MI6.1.7&amp;8</b> <b>Community acquired pneumonia - Pneumococcus, H.influenzae ARS with other staff</b>	<b>PHARMACOLOGY(SGD)-Caution in prescribing drugs producing dependence(5.5.1 to 5.5.4) All</b>	
<b>25-08-21 Wednesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PATHOLOGY LECTURE PA 12.3 Environmental &amp; nutritional diseases DR PC</b>	<b>MICROBIOLOGY (LECTURE) MI6.1.16</b> Mycobacterium tuberculosis- class 2 ComMed RY	<b>MICROBIOLOGY (BATCH B) (SGD) MI5.2.5</b> <b>Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria</b> <b>(PRACT) MI5.1.8, 9, 10 AE. Pyogenic meningitis- Sample collection - CSF (Manequin) 1.Meningococcus, H.influenzae</b> <b>3. Neonatal meningitis - Streptococcus agalctiae (SDL) Prevention of Polio and rabies SMR with other staff</b>	<b>PATHOLOGY A BATCH SGD</b> 10.1,10.2 Infections & infestations DR DKB with other faculty
<b>26-08-21 Thursday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PHARMACOLOGY (LECTURE)Pharmacology of antitb drugs(1.44.1 to 1.44.6) GMB</b>	<b>PHARMACOLOGY (LECTURE)drugs used in MDR and XDR Tb(1.45.1 to 1.45.3)GMB</b>	<b>PH-B Essential medicine (3.7.3) All faculty</b>	<b>PATHOLOGY A BATCH DOAP PA</b> 25.6 Hepatobiliary system Dr PC
<b>27-08-21 Friday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>PATHOLOGY LECTURE FA</b>	<b>MICROBIOLOGY (SGD) MI6.1.6</b> <b>Whooping cough and croup B.pertusis, Parainfluenza GSR with other staff</b>	<b>MICROBIOLOGY (BATCH A) (SGD) MI5.2.5</b> <b>Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria</b> <b>(PRACT) MI5.1.8, 9, 10 AE. Pyogenic meningitis- Sample collection - CSF (Manequin) 1.Meningococcus, H.influenzae</b> <b>3. Neonatal meningitis - Streptococcus agalctiae (SDL) Prevention of Polio and rabies SMR with other staff</b>	<b>PATHOLOGY A BATCH SGD</b> 10.1,10.2 Infections & infestations DR DKB with other faculty
<b>28-08-21 Saturday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	AETCOM 2.8 Forensic Medicine	AETCOM 2.8 Forensic Medicine		
<b>30-8-21 Monday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>MICROBIOLOGY (LECTURE) MI6.1.18 &amp; 19 Fungal infections of lower respiratory tract SMR</b>	<b>PATHOLOGY LECTURE 26.1,2 Respiratory system DR BNS</b>	<b>PH-A Communicate effectively with a patient (3.8.4 TO 3.8.6) All Faculty</b>	<b>PATHOLOGY B BATCH SGD SGD PA</b> 10.4 Infections & infestations DR DKB with other faculty
<b>31-8-21 Tuesday</b>	F-Medicine A-Surgery B-OBG C-ENT D-Ophthal E - CM	<b>Pharmacology (Lecture)Antileprotic drugs(1.46.1 to 1.46.6) SG</b>	<b>MICROBIOLOGY SDL) MI6.1.9 HAP- staph, Legionella MJ</b>	<b>PHARMACOLOGY(SGD)-Caution in prescribing drugs producing dependence(5.5.5 to 5.5.7) All</b>	

<b>1-9-21 Wednesday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	PATHOLOGY LECTURE PA 26.3 Respiratory system DR BNS	<b>MICROBIOLOGY (SGD) MI6.1.14 Pneumonia in immunocompromised PM with other staff</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11 AE – cerebral abscess - Anaerobes/ Staphylococcus/ Nocardia (SGD) MI6.1.17 Atypical Myco bacteria MJ with other staff</b>	PATHOLOGY A BATCH SDL
<b>2-09-21 Thursday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	<b>PHARMACOLOGY-Formative assessment</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.6)PH</b>	<b>PH-B Communicate effectively with a patient (3.8.1 TO 3.8.3)All Faculty</b>	PATHOLOGY A BATCH SGD PA 10.4 Infections & infestations DR DKB with other faculty
<b>03-09-21 Friday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	PATHOLOGY LECTURE PA 26.4 Respiratory system DR BNS	<b>MICROBIOLOGY (SGD) MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, viral ARS with other staff</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11 AE – cerebral abscess - Anaerobes/ Staphylococcus/ Nocardia (SGD) MI6.1.17 Atypical Myco bacteria MJ with other staff</b>	PATHOLOGY B BATCH SGD PA 10.4 Infections & infestations DR DKB with other faculty
<b>04-09-21 Saturday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	AETCOM 2.8 Forensic Medicine	AETCOM 2.8 Forensic Medicine		
<b>6-9-21 Monday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	<b>MICROBIOLOGY (LECTURE) MI 7.1 Normal anatomy &amp; infections of Genito urinary system- pathogenesis, general lab diagnosis GenSurg RY</b>	PATHOLOGY LECTURE PA 26.5Respiratory system DR BNS	<b>PH-A Drug administration in simulated environment(DOAP)Enteral(4.1.1 to 4.1.21) All faculty</b>	PATHOLOGY B BATCH DOAP PA 26 Respiratory system DR BNS with other faculty
<b>07-09-21 Tuesday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	PHARMACOLOGY (SDL)Pharmacotherapy of cough (1.32.1 to 1.32.08) SG	MICROBIOLOGY (SGD) MI6.1.20 General diagnosis of pulmonary parasitic infections- Lung flukes, Paragonimus (SGD) MI6.1.21 Immunoprophylaxis of Respiratory infection GSR with other staff	PHARMACOLOGY (SGD) Drugs used in Bronchial Asthma and COPD (1.32.1 to 1.32.08)PB	
<b>08-09-21 Wednesday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	PATHOLOGY LECTURE PA 26.6 Respiratory system DR BNS	<b>MICROBIOLOGY (LECTURE) MI 7.2.1&amp; 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis SMR</b>	<b>MICROBIOLOGY (BATCH B)</b>	PATHOLOGY A BATCH SGD PA 10.4 Infections & infestations Dr DKB with other faculty
<b>09-09-21 Thursday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	<b>PHARMACOLOGY (SGD)Communicate with Patient-Optimal use (5.2.1 To 5.2.4)All Faculty</b>	<b>PHARMACOLOGY (SGD)Communicate with Patient-Optimal use (5.2.3To 5.2.4)All Faculty</b>	<b>PH-B Communicate effectively with a patient (3.8.4 TO 3.8.6) All Faculty</b>	PATHOLOGY A BATCH DOAP PA 26 Respiratory system DR BNS with other faculty
<b>Friday 10</b>					
<b>11-09-21 Saturday</b>	A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry	AETCOM 2.8 Forensic Medicine	AETCOM		

<p><b>13-9-21</b> <b>Monday</b></p>	<p>A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry</p>	<p><b>MICROBIOLOGY (LECTURE) MI 7.2.2</b> <b>Pathogens causing ulcerative Lesions in the genital tract 2 (Haemophilus ducreyi, LGV Calymmatobacterium granulomatis, Herpes Virus) MJ</b></p>	<p>PATHOLOGY FA</p>	<p><b>PH-A Drug administration in simulated environmentDOAP)Parenteral(4.1.22 to 4.1.42) All faculty</b></p>	<p>PATHOLOGY B BATCH SDL</p>
<p><b>14-09-21</b> <b>Tuesday</b></p>	<p>A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry</p>	<p>PHARMACOLOGY (LECTURE)Antidiarrhoeals Laxatives (1.34.15 to 1.34.23)PB</p>	<p><b>MICROBIOLOGY (LECTURE) MI 7.3</b> <b>Urinary tract infections - E.coli, Klebsiella, Proteus, Enterococcus, others Med PM</b></p>	<p>PHARMACOLOGY (SGD)Emetic and anti emetics (1.34.1 to 1.34.07)NG</p>	
<p><b>15-09-21</b> <b>Wednesday</b></p>	<p>A-Pediatrics B-Respiratory Medicine C-Orthopedics D-radiology E-Dermatology F-psychiatry</p>	<p>PATHOLOGY LECTURE PA 24.1 Gastrointestinal tract DR BS</p>	<p><b>MICROBIOLOGY (LECTURE) MI 7.2.3</b> <b>Pathogens causing urethral discharge/ white discharge per vagina (Gonorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis) DVL, OBG ARS</b></p>	<p><b>MICROBIOLOGY (BATCH B) (PRACT) MI6.1.3 &amp;4</b> <b>AE otitis Proteus, Aspergillus (PRACT) MI 6.2 AE Gram's staining - with history - otitis media, sinusitis (PRACT) MI6.1.5 AE-white patch in oral cavity - Albert stain, PM with other staff</b></p>	<p>PATHOLOGY A BATCH DOAP PA 24.3 Gastrointestinal tract DR BS with other faculty</p>
<p><b>16-09-21</b> <b>Thursday</b></p>	<p>B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry</p>	<p><b>PHARMACOLOGY (SGD)Communicate with Patient-Optimal use (5.2.5 To 5.2.6)All Faculty</b></p>	<p><b>PHARMACOLOGY (SGD)Communicate with Patient-Optimal use (5.2.7 To 5.2.8)All Faculty</b></p>	<p><b>PH-B Drug administration in simulated environmentDOAP)Enteral(4.1.1 to 4.1.21) All faculty</b></p>	<p>PATHOLOGY A BATCH SDL</p>
<p><b>17-09-21</b> <b>Friday</b></p>	<p>B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry</p>	<p>PATHOLOGY LECTURE PA 24.2 Gastrointestinal tract DR BS</p>	<p><b>MICROBIOLOGY (SDL) MI 7.2.4</b> <b>Nongonococcal urethritis including mycoplasma, Ureaplasma, Chlamydia RY</b></p>	<p><b>MICROBIOLOGY (BATCH A) (PRACT) MI6.1.3 &amp;4</b> <b>AE otitis Proteus, Aspergillus (PRACT) MI 6.2 AE Gram's staining - with history - otitis media, sinusitis (PRACT) MI6.1.5 AE-white patch in oral cavity - Albert stain, PM with other staff</b></p>	<p>PATHOLOGY B BATCH DOAP PA 24.3 Gastrointestinal tract DR BS with other faculty</p>
<p><b>18-09-21</b> <b>Saturday</b></p>	<p>B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry</p>	<p>AETCOM</p>	<p>AETCOM</p>		

<b>20-09-2021 Monday</b>	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	<b>MICROBIOLOGY (SGD) MI 7.2.7 Prevention measures in STD GSR with other staff</b>	PATHOLOGY LECTURE PA 24.6 Gastrointestinal tract DR BS	<b>PH-A Drug administration in simulated environment DOAP) local/topical (4.1.43 to 4.1.60) All faculty</b>	PATHOLOGY B BATCH SGD PA 24.4 Gastrointestinal tract DR BS with other faculty
<b>21-9-21 Tuesday</b>	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	PHARMACOLOGY (LECTURE) inflammatory bowel disease (1.34.24 to 1.34.26) ADS	<b>MICROBIOLOGY (SGD) MI 7.2.10 Congenital infections SMR with other staff</b>	PHARMACOLOGY (SGD) Peptic ulcer disease (1.34.08 to 1.34.14) GMB	
<b>22-9-21 Wednesday</b>	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	PATHOLOGY LECTURE 24.7 Gastrointestinal tract DR BS	<b>MICROBIOLOGY MI 7.3 AE – UTI sample collection MJ</b>	<b>MICROBIOLOGY (BATCH B) (PRACT) AE- CAP S.pneumo, H.influenzae, K.pneumoniae VAP Acinetobacter (PRACT) MI 6.3.1,2,3 AE Gram's staining - sputum (pneumococcus, Klebsiella, quality of sample) ARS with other staff</b>	PATHOLOGY A BATCH Formative assessment
<b>23-9-21 Thursday</b>	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	<b>Pharmacology-Formative assessment</b>	PHARMACOLOGY-AETCOM (Bioethics 2.6)	<b>PH-B Drug administration in simulated environment DOAP) Parenteral (4.1.22 to 4.1.42) All faculty</b>	PATHOLOGY A BATCH SGD PA 24.4 Gastrointestinal tract DR BS with other faculty
<b>24-9-21 Friday</b>	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	PATHOLOGY LECTURE FA	<b>MICROBIOLOGY MI 7.3.11 AE CAUTI PM</b>	<b>MICROBIOLOGY (BATCH A) (PRACT) AE- CAP S.pneumo, H.influenzae, K.pneumoniae VAP Acinetobacter (PRACT) MI 6.3.1,2,3 AE Gram's staining - sputum (pneumococcus, Klebsiella, quality of sample) ARS with other staff</b>	PATHOLOGY B BATCH Formative assessment
<b>25-9-21 Saturday</b>	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	AETCOM	AETCOM		
		END OF BLOCK II			

**CBME TIME-TABLE  
BLOCK III -10 weeks**

(From 27-09-2021 to 04-12-2021)

Date & Day	8-11 AM	11.30-12.30 PM	12.30-1.30 PM	LUNCH	2-4 PM	4-5 PM	
27-09-2021 Monday	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry	<h1>II INTERNAL ASSESMENT</h1>					COMMUNITY MEDICINE (SDL) CM 7.9 APPLICATION OF COMPUTER IN EPIDEMIOLOGY - SBN/RA
28-09-2021 Tuesday	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry						
29-09-2021 Wednesday	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry						
30-09-2021 Thursday	B-Pediatrics C-Respiratory Medicine D-Orthopedics E-radiology F-Dermatology A-psychiatry						
01-10-2021 Friday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry						

02-10-2021 Saturday								
SUNDAY	HOLIDAY							
04-10-2021 Monday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology	PATHOLOGY LECTURE PA 32.1 Endocrine system Dr SMV	<b>MICROBIOLOGY (LECTURE ) MI8.1&amp;1.1</b> Introduction to zoonotic infections, Anthrax RY		PHARMACOLOGY (SGD) Pharmacotherapy of Diabetes mellitus (1.36.1 to 1.36.6) Integrated Teaching NG		PATHOLOGY PA SDL 32.5 Endocrine system Dr SMV	
05-10-2021 Tuesday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	PATHOLOGY LECTURE PA 32.4 Endocrine system Dr SMV	<b>MICROBIOLOGY (LECTURE ) MI8.1.3</b> Brucellosis Med GSR			PATHOLOGY A BATCH PA SGD 32.2 ,3 Endocrine system Dr SMV	<b>MICROBIOLOGY (BATCH B) (SGD ) MI8.1.2</b> Plague (PRACT) MI 8.1.3,4,5 AE-PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix RY with other staff	<b>PHARMACOLOGY (SDL)</b> Thyroid disorder (1.36.7 to 1.36.9)
06-3-21 Wednesday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	<b>PHARMACOLOGY (LECTURE)</b> Osteoporosis (1.36.10 to 1.36.15) PB	<b>PHARMACOLOGY AETCOM-PH-2.6 ADS</b>	<b>PH-A Medication adherence(5.3.1 to 5.3.3)-All Faculty</b>		PATHOLOGY B BATCH PA SGD 32.2,3 Endocrine system Dr SMV	<b>MICROBIOLOGY (SGD ) MI8.1.6</b> Viral hemorrhagic fevers - Yellow fever, Ebola, Rotoviruses (Hanta, Arena), Lassa, Marburg SMR with other staff	
07-10-21 Thursday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	<b>PHARMACOLOGY (LECTURE)</b> Androgens and antiandrogens (1.37.4 to 1.37.7)GMB	<b>PHARMACOLOGY (SGD) Insulin preparations and administration (1.36.1 to 1.36.6) NG</b>	<b>PH-B Drug administration in simulated environment(DOAP)local/topical(4.1.43 to 4.1.60) All faculty</b>		PATHOLOGY A BATCH DOAP PA 32 Endocrine system Dr SMV	COMMUNITY MEDICINE (SDL) CM 7.9 APPLICATION OF COMPUTER IN EPIDEMIOLOGY - SBN/RA	
08-10-21 Friday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	COMMUNITY MEDICINE (LECTURE) CM 3.4 ENVIRONMENT AND HEALTH - SKK				PATHOLOGY B BATCH DOAP PA 32 Endocrine system Dr SMV	<b>MICROBIOLOGY (BATCH A) (SGD ) MI8.1.2</b> Plague (PRACT) MI 8.1.3,4,5 AE-PUO Brucellosis leptospirosis SEROLOGY Brucella Agg Leptospirosis Weil Felix RY with other staff	
09-10-21 Saturday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	<b>SURGERY (LECTURE) SU 4.2a-</b> Clinical features, diagnosis, Types and Extent of burns- Dr Satyanarayana V	<b>OG8.7-Antenatal Care Dr. Kusuma Naik</b>		General Medicine IM 13.1 Describe the clinical epidemiology and inherited & modifiable risk factors for common malignancies in India			

SUNDAY							
11-10-21 Monday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	PATHOLOGY 32.6 SDL Endocrine system Dr SMV	<b>MICROBIOLOGY (LECTURE) M18.1.4</b> Leptospirosis , Borreliosis MJ		<b>PHARMACOLOGY (SGD)</b> Estrogens and progestins (1.37.8 to 1.37.12) NG		PATHOLOGY SDL 32.9 Endocrine system Dr SMV
12-10-21 Tuesday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	PATHOLOGY 32.7,8 SDL Endocrine system Dr SMV	<b>MICROBIOLOGY (SGD) M18.1.8</b> Taeniasis, (Cysticercosis, partly covered in CNS) and (Hymenolepiasis) PM with other staff			PATHOLOGY A BATCH FORMATIVE ASSESSMENT PA 32 ENDOCRINE SYSTEM Dr SMV	<b>PHARMACOLOGY (SDL)</b> Anterior pituitary hormones (1.37.1 to 1.37.3)
13-10-21 Wednesday	C-Pediatrics D-Respiratory Medicine E-Orthopedics F-radiology A-Dermatology B-psychiatry	<b>PHARMACOLOGY (LECTURE) Corticosteroids (1.38.1 to 1.38.4) ADS</b>	<b>PHARMACOLOGY (LECTURE) Corticosteroids (1.38.1 to 1.38.4) ADS</b>		<b>PH-A Medication adherence(5.3.4 to 5.3.5)All Faculty</b>	PATHOLOGY B BATCH FORMATIVE PA 32 ASSESSMENT Dr SMV	<b>MICROBIOLOGY (SDL)</b> Zoonotic TB,cat scratch disease, rat bite fever ARS
14-10-21 Thursday							
15-10-21 Friday							
16-10-21 Saturday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	<b>SURGERY (LECTURE) SU 4.2b- Management of burns- Dr Chandrakant R Kesari</b>	<b>OG9.1 – Complications in early pregnancy OG9.1a- Dr.Vedavathy Nayak</b>		General Medicine IM 13.2+13.3 Describe the genetic basis of selected cancers AND Describe the relationship between infection and cancers		
SUNDAY							
18-10-21 Monday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	PATHOLOGY LECTURE PA 30.1,30.6 Female genital tract Dr VBR	<b>MICROBIOLOGY (LECTURE) M18.1.5</b> Rickettsial infections, Other zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic mycoses) RY		<b>PHARMACOLOGY (SGD)</b> Infertility (1.40.1 to 1.40.11) INTEGRATION WITH OBG ADS		PATHOLOGY LECTURE PA 30.4 Female genital tract Dr VBR
19-10-21 Tuesday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	PATHOLOGY LECTURE PA 30.2,30.7,30.8,30.9 Female genital tract Dr VBR	<b>MICROBIOLOGY (LECTURE) M18.1.6</b> Arboviral infections- Classification, Spotted fever group, Dengue, Chikungunya, KFD, Gen Lab diagnosis; (Zikavirus) SMR			PATHOLOGY A BATCH DOAP 30.3 Female genital tract Dr VBR	<b>MICROBIOLOGY (BATCH B) (SGD) M18.2</b> Introduction to opportunistic infections & viral opportunistic infections, candidiasis (Also covered in HIV-CVS M12.7) (PRACT) M18.1.6 AE-Lab diagnosis of dengue, chikungunya GSR with other staff
20-10-21 Wednesday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	<b>PHARMACOLOGY (LECTURE) Drugs used for contraception (1.39.1) PB</b>	<b>PHARMACOLOGY (LECTURE) Drugs used for contraception (1.39.1) PB</b>		<b>PH-A OTC drugs Drugs dependence Integrate with psychiatry (5.6.1 to 5.6.2) All Faculty</b>	PATHOLOGY B BATCH DOAP 30.3Female genital tract Dr VBR	<b>MICROBIOLOGY (LECTURE) M18.1.9</b> Hydatid cyst disease GSR

21-10-21 Thursday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	PHARMACOLOGY (LECTURE) Drugs used for contraception (1.39.2) PB	Pharmacology -Formative assessment		PH-B Medication adherence(5.3.1 to 5.3.3)-All Faculty	PATHOLOGY A BATCH PA 31.3 DOAP Breast Dr BNS		COMMUNITY MEDICINE (SDL) CM 5.8 FORTIFICATION & ADDITIVES - YM/SK
22-10-21 Friday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	COMMUNITY MEDICINE (LECTURE) CM 3.1, 3.5 HOUSING - PP				PATHOLOGY PRACTICAL B BATCH PA 31.3 DOAP Breast Dr BNS	<b>MICROBIOLOGY (BATCH A) (SGD ) M18.2</b> <b>Introduction to opportunistic infections &amp; viral opportunistic infections, candidiasis (Also covered in HIV-CVS M12.7)</b> <b>(PRACT) M18.1.6 AE-Lab diagnosis of dengue, chikungunya GSR with other staff</b>	
23-10-21 Saturday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	SURGERY (LECTURE) SU- 4.3- Medicolegal aspects of burns and Postmortem findings in cases of different types of burns- Dr Chandrakant R Kesari	OG9.1 – Complications in early pregnancy OG9.1b- Dr.Vedavathy Nayak		General Medicine IM 13.4 Describe the natural history, presentation, course, complications and cause of death for common cancers			

25-10-21 Monday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	PATHOLOGY LECTURE PA 30.5 Female genital tract Dr VBR	<b>MICROBIOLOGY (LECTURE ) MI8.2 Zygomycosis MJ</b>	<b>PHARMACOLOGY (SGD)</b> Pediatric and geriatric pharmacology (1.56.1 to 1.56.3) PB			PATHOLOGY LECTURE 35.2 Central nervous system Dr SB
26-10-21 Tuesday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	PATHOLOGY LECTURE PA 31.1,31.4 Breast Dr BNS	<b>MICROBIOLOGY (LECTURE ) MI8.3 Oncogenic viruses -HPV, HTLV (HBV, HDV,,EBV etc) Med, Path, PM</b>		PATHOLOGY P A BATCH DOAP PA 35.1, 35.3 Central nervous system Dr SB	<b>MICROBIOLOGY (BATCH B) SGD ) MI8.2 Opportunistic Intestinal parasitic infections - Cystisporiasis, Cryptosporidiasis</b>	<b>PHARMACOLOGY (SDL)</b> Dietary supplements and nutraceuticals (1.61.1 to 1.61.7)
27-10-21 Wednesday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	PHARMACOLOGY (LECTURE) Uterine relaxants and stimulants (1.41.1 to 1.41.4) NG	<b>PHARMACOLOGY AETCOM-PH-2.6 GMB</b>	PH-A OTC drugs Drugs dependence Integrate with psychiatry (5.6.3 to 5.6.5) All Faculty	PATHOLOGY B BATCH DOAP PA 35.1, 35.3 Central nervous system DrSB		<b>MICROBIOLOGY (SGD ) MI8.4 Emerging infections and bioterrorism RY with other staff</b>
28-10-21 Thursday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology	PHARMACOLOGY (LECTURE) Anti-cancer drugs (1.49.1 to 1.49.3)GMB	<b>PHARMACOLOGY (LECTURE) Anti-cancer drugs (1.49.1 to 1.49.3)GMB</b>	PH-B Medication adherence(5.3.4 to 5.3.5)All Faculty	PATHOLOGY A BATCH PA 36.1 FORMATIVE ASSESSMENT WRITTEN/VIVA VOCE		COMMUNITY MEDICINE (SDL) CM 3.2 WATER QUALITY STANDARDS - PP/SP
29-10-21 Friday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	COMMUNITY MEDICINE (LECTURE) CM 3.6 NVBD - SP			PATHOLOGY B BATCH PA 36.1 FORMATIVE ASSESSMENT WRITTEN/VIVA VOCE	<b>MICROBIOLOGY (BATCH A) SGD ) MI8.2 Opportunistic Intestinal parasitic infections - Cystisporiasis, Cryptosporidiasis, Cyclosporiasis, Microsporidiasis and Strongyloidiasis, Giardia - (covered in GIT 3.3) (PRACT) Mi8.1.8&amp;9 Stool Examination (5)-larva of Strongyloides Demonstration of specimen Taenia adult worms,hydatid cyst &amp; slide of hydatid cyst SMR with other staff</b>	
30-10-21 Saturday	D-Pediatrics E-Respiratory Medicine F-Orthopedics A-radiology B-Dermatology C-psychiatry	SURGERY (LECTURE) CH-3- Burns case discussion (Clinical)- Dr Satyanarayana V	<b>OG 9.5-complications in early pregnancy OG9.5- Dr. Shakuntala</b>	General Medicine IM 13.12+13.15 Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers AND Describe the need, tests involved, their utility in the prevention of common malignancies			

<b>01-11-21</b> Monday							
<b>02-11-21</b> Tuesday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	PATHOLOGY LECTURE PA 31.2 Breast Dr BNS	<b>MICROBIOLOGY (SGD ) M18.5 Hospital Associated Infections (seminar) ARS with other staff</b>		PATHOLOGY A BATCH PA 29 DOAP Male genital tract Dr SB	<b>MICROBIOLOGY (BATCH B) (SGD ) M18.12</b> Discuss with help of case scenarios or role plays or videos: <b>a. Request form or container with incomplete or wrong information</b>	<b>PHARMACOLOGY (SDL)</b> drugs acting on uterus(1.41.1 to 1.41.4)
<b>03-11-21</b> Wednesday							
<b>04-11-21</b> Thursday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology	<b>PHARMACOLOGY (LECTURE)</b> Anti-cancer drugs (1.49.4 to 1.49.5)GMB		<b>PH-B OTC drugs Drugs dependence Integrate with psychiatry (5.6.1to 5.6.2) All Faculty</b>	PATHOLOGY SGD A BATCH ----		COMMUNITY MEDICINE (SDL) CM 15.3 MENTAL HEALTH PROGRAMME - ANS/SKK
<b>05-11-21</b> Friday							
<b>06-11-21</b> Saturday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	<b>SURGERY (LECTURE) SU 5.1</b> Normal wound healing and factors and affecting wound healing- Dr Hemanth G	<b>OG13.1 – Normal Labour OG13.1a- Dr.Ashadevi L</b>	General Medicine IM 13.14 Describe the indications for surgery, radiation and chemotherapy for common malignancies			
<b>08-11-21</b> Monday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	PATHOLOGY LECTURE PA 29.1,2 Male genital tract Dr SB	<b>MICROBIOLOGY (LECTURE ) M18.6</b> Infection control in hospitals- Principles, components and application; surveillance - standard & transmission based precautions, HICC RY	<b>PHARMACOLOGY (SGD) National health programmes (1.55.1 to 1.55.10) INTEGRATION WITH COMMUNITY MEDICINE) ADS</b>			PATHOLOGY LECTURE PA 28.1,5,6 Urinary tract Dr PC
<b>09-11-21</b> Tuesday							

10-11-21 Wednesday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	<b>PHARMACOLOGY (LECTURE)</b> Immunomodulators (1.50.1 to 1.50.7) ADS	<b>PHARMACOLOGY (LECTURE)</b> Immunomodulators (1.50.1 to 1.50.7) ADS		<b>PH-A Legal &amp; Ethical aspects of drug Prescription(5.7.1 to 5.7.9) All Faculty</b>	PATHOLOGY B BATCH PA 29 DOAP Male genital tract Dr SB		<b>MICROBIOLOGY (SGD ) MI8.8 Food, water and air microbiology MJ with other staff</b>
11-11-21 Thursday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology	<b>PHARMACOLOGY (LECTURE) PHARMACOTHERAPY OF POISONING(1.52.1 TO 1.52.4) PB</b>	<b>PHARMACOLOGY (LECTURE) PHARMACOTHERAPY OF POISONING(1.52.1 TO</b>		<b>PH-B OTC drugs Drugs dependence Integrate with psychiatry (5.6.3 to 5.6.5) All Faculty</b>	PATHOLOGY SGD A BATCH PA 28.2,28.3,28.4 Urinary tract Dr PC		COMMUNITY MEDICINE (SDL) CM 3.6 NVBD - YM/SK
12-11-21 Friday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	COMMUNITY MEDICINE (LECTURE) CM 13.1,13.2 DISASTER MANAGEMENT-DR				PATHOLOGY SGD B BATCH PA 28.2,28.3,28.4 Urinary tract Dr PC	<b>MICROBIOLOGY (BATCH A) (SGD ) MI8.12 Discuss with help of case scenarios or role plays or videos: a. Request form or container with incomplete</b>	
13-11-21 Saturday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	SURGERY (LECTURE) SU 5.2- History and physical examination in a patient presenting with wounds- Dr Hemanth G	<b>OG13.1 – Normal LabourOG13.1b – Dr.Vedavathy Nayak</b>		General Medicine IM 13.6+13.16 Describe and distinguish the difference between curative and palliative care in patients with cancer AND Demonstrate an understanding and needs and preferences of patients when choosing curative and palliative therapy			
15-11-21 Monday	E-Pediatrics F-Respiratory Medicine A-Orthopedics B-radiology C-Dermatology D-psychiatry	PATHOLOGY LECTURE PA 29.3,4,5 Male genital tract Dr SB	<b>MICROBIOLOGY (LECTURE ) MI8.6 Antibiotic stewardship Phorm PM</b>		<b>PHARMACOLOGY (SGD)</b> Pharmacogenomics and pharmacoecomics (1.60.1 to 1.60.3)GMB			PATHOLOGY PA 29,30 FORMATIVE ASSESSMENT FGT MGT
16-11-21 Tuesday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	PATHOLOGY LECTURE PA 28.8,28.9,28.10 Urinary tract Dr PC	<b>MICROBIOLOGY (LECTURE ) MI8.16 National health programs on infectious diseases - Integrated with PSM ARS</b>			PATHOLOGY SGD A BATCH PA 28.12.,28.13 Urinary tract Dr PC	<b>MICROBIOLOGY (BATCH B) (PRACT) MI8.2 AE Candidiasis Mucromycosis (SGD ) MI8.6 Biomedical waste management PM with other staff</b>	<b>PHARMACOLOGY (SDL)</b> Dietary supplements and nutraceuticals (1.61.1 to 1.61.7)
17-11-21 Wednesday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	<b>PHARMACOLOGY (LECTURE)</b> Chelating agents (1.53.1 to 1.53.4) SG	<b>PHARMACOLOGY AETCOM-PH-2.6 PB</b>		<b>PH-A -Formative assessment) All Faculty</b>	PATHOLOGY SGD B BATCH PA 28.12.,28.13 Urinary tract Dr PC		<b>MICROBIOLOGY (SGD ) MI8.9,10&amp;11 Sample collection and transportation - (T/L opportunities - General micro/Individual</b>
18-11-21 Thursday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology	<b>PHARMACOLOGY (LECTURE)</b> Vaccines and sera (1.54.1 to 1.54.4) SG	<b>PHARMACOLOGY (SGD) Vaccines and sera (1.54.1 to 1.54.4) SG</b>		<b>PH-B Legal &amp; Ethical aspects of drug Prescription(5.7.1 to 5.7.9) All Faculty</b>	PATHOLOGY A BATCH DOAP PA 28 Urinary tract Dr BS		COMMUNITY MEDICINE (SDL) CM 13.3 MAN MADE DISASTERS - DR/SBN

<b>19-11-21</b> <b>Friday</b>	F-Pediatrics A-Respiratory Medicine B-Orthopedics	(LECTURE) CM 13.3, 13.4 DISASTER MANAGEMENT- SBN Integration with GM,GS			PATHOLOGY B BATCH DOAP PA 28 Urinary tract Dr BS	<b>MICROBIOLOGY (BATCH A) (PRACT)</b> <b>M18.2 AE Candidiasis</b>	
<b>20-11-21</b> <b>Saturday</b>	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	SURGERY (LECTURE) SU 5.3- Types of wounds and management of different types of wounds; Wound healing and its types- Dr Hemanth G	<b>OG13.1 – Normal LabourOG13.1c – Dr.Shakuntala</b>	General Medicine IM 13.13+13.17 Describe and assess pain and suffering objectively in a patient with cancer AND Describe and enumerate the indications, use, side effects of narcotics in pain alleviation in patients with cancer			
<b>22-11-21</b> <b>Monday</b>	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	PATHOLOGY LECTURE PA 28.7,28.11.28.15 Urinary tract Dr PC	<b>MICROBIOLOGY (SGD ) M18.14 Interaction with ICTC staff - AETCOM RY</b>	<b>PHARMACOLOGY (SGD)</b> Essential medicines, FDC, OTC (1.59.1 to 1.59.10)PB			PATHOLOGY SDL PA 28.16 Urinary tract Dr BS
<b>23-11-21</b> <b>Tuesday</b>	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	PATHOLOGY LECTURE PA 28.14 Urinary tract Dr PC	<b>MICROBIOLOGY (SGD ) M18.15 Case based discussion - reflection confidentiality- Pt identity, lab results) - AETCOM GSR</b>		PATHOLOGY A BATCH SGD PA 33.3 Bone and soft tissue	<b>MICROBIOLOGY (BATCH B) (PRACT)</b> <b>M18.7 Donning &amp; doffing of PPE for a given situation ARS with other staff</b>	<b>PHARMACOLOGY (SDL)</b> Dietary supplements and nutraceuticals (1.61.1 to 1.61.7)
<b>24-11-21</b> <b>Wednesday</b>	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	<b>PHARMACOLOGY (LECTURE)</b> Ocular disorders (1.59.1 to 1.58.5)GMB		<b>PH-A (SGD)Empathy &amp; Ethics (5.1.1 to 5.1.3)All Faculty</b>	PATHOLOGY B BATCH SGD PA 33.3 Bone and soft tissue		<b>MICROBIOLOGY</b>

25-11-21 Thursday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	PHARMACOLOGY (SGD) Drug development and GCP (1.64.1 to 1.64.5)NG	PHARMACOLOGY (SGD) Drug development and GCP (1.64.1 to 1.64.5)NG		PH-B(SGD)Empathy & Ethics (5.1.1 to 5.1.3)All Faculty	PATHOLOGY SDL A BATCH PA 33.4,33.5 Bone and soft tissue		COMMUNITY MEDICINE (SDL) CM 13.4 NDMA - PP/SP
26-11-21 Friday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	COMMUNITY MEDICINE (LECTURE) CM 18.1 INTERNATIONAL HEALTH - SK				PATHOLOGY SDL B BATCH PA 33.4,33.5 Bone and soft tissue	<b>MICROBIOLOGY (BATCH A) (PRACT) M18.7 Donning &amp; doffing of PPE for a given situation ARS with other staff</b>	
27-11-21 Saturday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	SURGERY (LECTURE) SU 5.4 Medicolegal aspects of wound- Dr Hemanth G	OG13.1 – Normal Labour OG13.1d – Dr.Shakunthala		General Medicine IM 13.5+13.18 Describe the common issues encountered in patients at the end of life and principles of management AND Describe and discuss the ethical and the medico legal issues involved in end of life care			
29-11-21 Monday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	PATHOLOGY LECTURE PA 33.1 Bone and soft tissue DR DKB	<b>MICROBIOLOGY M18.9 Collection of throat swab, nasopharyngeal swab peripheral venous blood for culture in simulated situation SMR</b>		PHARMACOLOGY (SGD ) Pandemic module (2.5)ADS			PATHOLOGY LECTURE PA 34.1,2 ,3 Skin Dr BS
30-11-21 Tuesday	F-Pediatrics A-Respiratory Medicine B-Orthopedics C-radiology D-Dermatology E-psychiatry	PATHOLOGY LECTURE PA 33.2 Bone and soft tissue Dr DKB	<b>MICROBIOLOGY (PRACT) M18.9 collection of wound swab and pus sample in simulated situation Instruct sample collection procedure (sputum, urine, stool,for culture) MJ</b>			PATHOLOGY A BATCH DOAP PA 33 Bone and soft tissue Dr DKB	<b>MICROBIOLOGY (BATCH B) (PRACT) M18.6 1.How to manage bio- spill in a simulated setting (AETCOM) 2. Advice a HCW with needle stick injury in</b>	PHARMACOLOGY (SDL) Occupational and environmental pesticides (1.51.1 to 1.51.5)