

TIME TABLE -MBBS II PHASE 2021 Batch
Block -1 – February 16, 2023 – May 30, 2023 (13 Weeks)

20/2/2 3	Monday		L-PH1.1-1.9- Introduction-GP		<p>PH. 2.1. Introduction, drug package label, 1.9. Nomenclature of drugs- Generic & branded namesSolid &Liquid dosage forms</p> <p>SGD-PA 1.1 Introduction to Pathology and Histopathology Practical MI 1.1 Staining techniques Demonstration of various staining techniques (simple stain, differential stain, special stain, negative stain</p>	
21/2/2 3	Tuesday	L-PA 1.1,1.2,1.3 Introduction	L- MI 1.1 Bacterial Anatomy & Physiology		<p>PH. 2.1. Introduction, drug package label, 1.9. Nomenclature of drugs- Generic & branded names Solid & Liquid dosage forms</p> <p>SGD-PA 1.1 Introduction to Pathology and Histopathology Practical MI 1.1 Staining techniques Demonstration of various staining techniques (simple stain, differential stain, special stain, negative stain</p>	

22/2/2 3	Wednesday	L-PH 1.11- Routes of drug Administration-1			PH. 2.1. Introduction, drug package label,1.9. Nomenclature of drugs- Generic & branded names Solid & Liquid dosage forms Practical MI 1.1 Staining techniques Demonstration of various staining techniques (simple stain, differential stain, special stain, negative stain	
23/2/2 3	Thursday	IM25.1,IM 25.2IM25.3 (PART-I) ZOONOTI C DISEASE. (INTEGRA TE WITH MICROBI OLOGY)	CM 3.4 (LGT) Part II: excreta disposal (Modern sewage treatment plant, oxidation pond and social aspects of excreta disposal)		SGD-MI 1.1 Lab diagnosis of bacterial infections, culture media & biochemical tests for bacterial culture & identification	
24/2/2 3	Friday	SU 12.21 SU 12.22 SU 12.23 Fluid therapy	LGT FM 2.1, 2.2,2.3- Thanatology, Death and its causes, Time since Death		SGD-MI 1.1 Lab diagnosis of bacterial infections, culture media & biochemical tests for bacterial culture & identification	

25/2/2 3	Saturday	OG 2.1 - Anatomy of the reproductive tract	SGT-FM 2., 2.2, 2.3 MCCD CM 3.6 (SGT) – Role of vectors in causation of disease (not lifecycle), arthropod borne diseases and principles of arthropod control and NVBDCP (Batch A) Integration teaching	L-PA 2.6 Cell injury and adapt ation	L-PH 1.11- Routes of drug Administ ration 2		SGD-PH 1.13. Drug delivery system PH 2.1. Topical dosage form	
27/2/2 3	Monday	L- MI 1.1 Introductio n & Basic concepts of Virology General virology & lab diagnosis					P-PA 2.3, 2.6 Cell injury P-MI1.1 Gram Stain: Demo Skill assessment: 1, 2	

28/2/2 3	Tuesday	L-PA 2.3, 2.5 Cell injury and adaptation	L- MI1.1.4 Introduction to mycology			P-PA 2.3, 2.6 Cell injury P-MI1.1 Gram Stain: Demo Skill assessment: 1, 2	
01/3/2 3	Wednesday	L-PH 1.4- Pharmacoki netics- Absorption & Distribution	L-PA 2.1, 2.2 Cell injury and Adaptation			PH 2.1-Solid & Liquid dosage 1 P-PA 2.3, 2.6 Cell injury P-MI1.1 Gram Stain: Demo Skill assessment: 1, 2	
02/3/2 3	Thursday	IM25.1,IM 25.2IM25.3 (PART-II) ZONOTI C DISEASE. (INTEGRA TE WITH MICROBI OLOGY	CM 3.4 (SDL) – spotters Part I, II and III environment spotters			SGD - PA 32.5 Endocrine System SGD-MI 1.3 Demonstration of Viral Diagnostic methods - microscopy/culture/immunological/mo lecular	

03/3/2 3	Friday	SU 2.1.1 SU 2.1.2 Shock	LGT FM 2.5, 2.6, 2.7, 2.10 Thanatology, Death and its causes and time since death				SGD - PA 32.5 Endocrine System SGD-MI 1.3 Demonstration of Viral Diagnostic methods - microscopy/culture/immunological/mo lecular	
04/3/2 3	Saturday	OG 3.1 - Physiology of conception	AETCOM - Module 1 (Micro)	L-PA 2.4, 2.5 Cell injury and Adapt ation	L.PH 1.4 - Pharmac okinetics : Metabol ism		SGD. L.PH 1.4-Pharmacokinetics : Excretion PH 1.64 Clinical Pharmacology drug development, Phases of clinical trials and Good Clinical Practice	
06/3/2 3	Monday	L-MI1.1 Introductio n to parasitolog y	L-PH 1.5- Pharmacodynamics-1				PH 2.1-Local- inhalational & parenteral dosage form P-PA 2.8 Cell injury P- -MI1.1 Demonstration of Diagnostic methods used in parasitic infections - microscopy/culture/immunological/mo lecular stool examination Exercise (2 times)	
07/3/2 3	Tuesday	L-PA 2.7 Cell Injury	L- MI1.6.1 Bacterial genetics (including Bacteriophage)				PH 2.1-Local- inhalational & parenteral dosage form P-PA 2.8 Cell injury P-MI1.1.4 Demonstration of Diagnostic methods used in Fungal infections - microscopy/culture/immunological/mo lecular	

08/3/2 3	Wednesday	L-PH 1.5- Pharmacodynamics-2	L-PA 4.1 Inflammation			PH 2.1-Local- inhalational & parenteral dosage form P-PA 2.8 Cell injury P-MI1.1.4 Demonstration of Diagnostic methods used in Fungal infections - microscopy/culture/immunological/molecular	
09/3/2 3	Thursday	IM25.1,IM 25.2IM25.3 (PART-III) ZOONOTIC DISEASE. (INTEGRATE WITH MICRO AND COMMUNITY MEDICINE.)	CM7.1 (LGT)- Definition, principles, concepts and descriptive epidemiology and [Pandemic management module 2.2] Integration teaching			P-PA 4.4, 5.1 Inflammation and Repair SGD-MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/culture/immunological/molecular stool examination Exercise	
10/3/2 3	Friday	SU 2.2 Shock	LGT FM 2.9 Late changes after death			P-PA 4.4, 5.1 Inflammation and Repair SGD-MI1.1.5 Demonstration of Diagnostic methods used in parasitic infections - microscopy/culture/immunological/molecular stool examination Exercise	

11/3/2 3	Saturday	OG 4.1 - Development of fetus and placenta	SGT-FM 2., 2.2, 2.3 MCCD CM 3.6 (SGT) – Role of vectors in causation of disease (not lifecycle), arthropod borne diseases and principles of arthropod control and NVBDCP (Batch B) Integration teaching	L-PA 4.1 Inflammation	L- PH 1.5 - Pharma cod yna mic s 3 L PH 1.2 Evide nce based medi cine and thera peuti c drug monit oring		PH 1.10. Introduction to prescription writing	
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13/3/2 3	Monday	L-: MI 1.4 Sterilization & Disinfection I	PH 1.7. ADR		<p>P H 4.1. Injection techniques-IM, IV,SC (Demonstration)</p> <p>P-PA 10.4 Infections and Infestations P-MI1.5 Sterilization & Disinfection CBD for application of different methods of sterilization in the laboratory, clinical and surgical practice</p>	
14/3/2 3	Tuesday	L-PA 4.2 Inflammation	L- MI 1.4 Sterilization & Disinfection II including CSSD		<p>P H 4.1. Injection techniques-IM, IV,SC (Demonstration)</p> <p>P-PA 10.4 Infections and Infestations P-MI1.5 Sterilization & Disinfection CBD for application of different methods of sterilization in the laboratory, clinical and surgical practice</p> <p>P H 4.1. Injection techniques-IM, IV,SC (Demonstration)</p>	
15/3/2 3	Wednesday	Introduction to ANS PH 1.14. Cholinergic drugs-1	L-PA 4.3, 19.3, 10.3 Inflammation		<p>P H 4.1. Injection techniques-IM, IV,SC (Demonstration)</p> <p>P-PA 10.4 Infections and Infestations P-MI1.5 Sterilization & Disinfection CBD for application of different methods of sterilization in the laboratory, clinical and surgical practice</p>	

16/3/2 3	Thursday	IM25.7,IM25.8,I M25.10. (INTEGRATE WITH PATHOLOGY.)	CM7.4 (SDL) Part I: Basic measurements in epidemiology <u>DOAP</u> [Pandemic management module 2.2] Integration teaching		SDL1-PA 9.1, 9.2, 9.3 Immunopathology SGD-1.4 Sterilization & Disinfection Sterilization and Disinfection
17/3/2 3	Friday	SU 3.1.1 SU 3.1.2 SU 3.1.3 Blood & blood components	LGT FM 2.14, 2.17 Post Mortem Artefacts, Collection of evidence, Exhumation		SDL1-PA 9.1, 9.2, 9.3 Immunopatholog y SGD-1.4 Sterilization & Disinfection Sterilization and Disinfection
18/3/2 3		3 rd Saturday			

20/3/2 3	Monday	L- MI Infection	PH 1.14 Cholinergic drugs-2 .		BREAK	P H 4.1. Injection techniques-IM, IV,SC-Certification P-PA 19.3, 24.5, 26.4 Infestations and Infections P-Gram Stain: Demo Skill assessment: 1, 2
21/3/2 3	Tuesday	L- PA 5.1 Healing and repair	L- MI1.7 Antigen-Antibody reactions I			P H 4.1. Injection techniques-IM, IV,SC-Certification P-PA 19.3, 24.5, 26.4 Infestations and Infections P-Gram Stain: Demo Skill assessment: 1, 2 P H 4.1. Injection techniques-IM, IV,SC-Certification

22/3/2 3	Wednesday	L.PH1.14 - Anticholinergic drugs 1 (OP poisoning – Intrgration with FM	L-PA 6.1, 6.2 Hemodynamic disorders		P H 4.1. Injection techniques-IM, IV,SC-Certification P-PA 19.3, 24.5, 26.4 Infestations and Infections P-Gram Stain: Demo Skill assessment: 1, 2
23/3/2 3	Thursday	IM21.1, IM21.2. POISONING. (INTEGRATI ON WITH PHARMAC &FORENSIC MED)	CM7.4 (SDL) Part II: Epid exercises on mortality, morbidity, rate sand ratios, incidence and prevalence <u>DOAP</u> [Pandemic management module 2.2] Integration teaching		SDL2-PA 10.3 Infestations and Infections SGD-MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE)

24/3/2 3	Friday	SU 4.1.1 SU 4.2.1 SU 4.2.2 SU 4.2.3 Burns	LGT FM 9.5 Organophosphorus Poisoning (Integration with Pharmacology)			SDL2-PA 10.3 Infestations and Infections SGD-MI1.6.2 Principles and types of antibiotic susceptibility testing (Introduce MRSA, ESBL, MBL, VRE)
25/3/2 3	Saturday	OG 4.1 - Fetal physiology and circulation	SGT FM 2.16, 14.9 Examination of skeletal remains and forming opinion in different case scenarios CM 7.5 (SGT) Part II: Case control and cohort with relevant epidemiology exercise (Batch A) Integration teaching	L-PA 6.4 Hemo dynam ic disord ers)	L.PH1.14 - Anticholinergic drugs 1 (OP poisoning – Intrgration with FM SGD. PH. 3.2. Introduction to CCR TEST-GP

27/3/2 3	Monday	L-MI1.7 Antigen- Antibody reactions II	L.PH1.13 Adrenergic drugs 1		BREAK	P H 2.3. Setting up IV drip with dose calculations SGD-PA13.2 Hematology Seminar Practical-MI1.2 Acid fast staining Demo & Skill assessment: 1, 2 Etest (Formative assessment on General Microbiology)
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28/3/2 3	Tuesday	L-PA 6.5, 6.6 Hemodynamic disorders	L- MI1.8.1 Immune response Part I- Humoral Immunity			P H 2.3. Setting up IV drip with dose calculations SGD-PA13.2 Hematology Seminar Practical-MI1.2 Acid fast staining Demo & Skill assessment: 1, 2 Etest (Formative assessment on General Microbiology)
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29/3/2 3	Wednesday	L.PH1.13 Adrenergic drugs 2	L-PA 6.3, 28.9 Hemodynamic disorders			P H 2.3. Setting up IV drip with dose calculations Practical-MI1.2 Acid fast staining Demo & Skill assessment: 1, 2 Etest (Formative assessment on General Microbiology)
30/3/2 3	Thursday	IM23.1, IM23.2, IM23.4. NUTRITION.	CM 5.4 (SGT) – Assessment of dietary intake respective nutrition problems on constructing a balanced diet <u>DOAP</u> Part 1 Integration teaching			SGD-PA13.2 Hematology Seminar SGD-MI 1.9 Immunological basis of vaccines Universal Immunization schedule

31/3/2 3	Friday	SU 4.2.4 Burns	LGT FM 8.1, 8.2, 8.3, 8.4, 8.5 General Toxicology including NDPS Act				SGD-PA13.2 Hematology Seminar SGD-MI 1.9 Immunological basis of vaccines Universal Immunization schedule
01/4/2 3	Saturday	OG 1.1, 1.2 - Demographic and vital statistics	AETCOM - Module 1 (Micro)	L-PA 3.1 Amyloidosis	L. PH1. 13 ,Beta block ers		SGD- PH1.13 Alpha PH1.15 Skeletal m FA 1 Feedback
03/4/2 3	Monday	L- MI1.8.2Immu ne response Part II (CMI)	L. PH 1.16-Histamine & Antihistamine		BREAK		PH 4.2. CAL – Introduction & Ex. 1,6 SGD-PA 9.6 Immunopatholog y P-MI 1.2 Gram Stain Skill assessment: 3,4

04/4/2 3	Tuesday	L-PA 7.1 Neoplastic Disorders	L-MI1.10 Hypersensitivity - Part I			PH 4.2. CAL – Introduction & Ex. 1,6 SGD-PA 9.6 Immunopatholog y P-MI 1.2 Gram Stain Skill assessment: 3,4
05/4/2 3	Wednesday	L.PH 1.16-PG & LT	L-PA 7.1 Neoplastic Disorders			PH 4.2. CAL – Introduction & Ex. 1,6 SGD-PA 9.6 Immunopatholog y P-MI 1.2 Gram Stain Skill assessment: 3,4

06/4/2 3	Thursday	IM23.3. VITAMIN DEFICIENCY .	CM 5.4 (SGT) – Assessment of dietary intake respective nutrition problems on constructing a balanced diet <u>DOAP</u> Part 2			P-PA 6.2 Hemodynamic disorders SGD-1.10 : Immunodeficienc y: Seminar
07/4/2 3	Friday	SU 5.1.1 SU 5.1.2 SU 5.3.1 Wound healing & wound care	LGT FM 8.6, 8.7, 8.8 Management of common poisons in India			P-PA 6.2 Hemodynamic disorders SGD-1.10 : Immunodeficienc y: Seminar

08/4/2 3	Saturday	OG 6.1 - Diagnosis of pregnancy	FM 2.16, 14.9 Examination of skeletal remains and forming opinion in different case scenarios CM 7.5 (SGT) Part II: Case control and cohort with relevant epidemiology exercise(Batch B) Integration teaching <i>To be covered in block 1</i>	L-PA 7.2 Neoplastic Disorders	L.PH 1.16 - 5 HT		SGD. PH 1.16. Migraine-treatment Prescription certification PH. 3 Anaphylaxis CCR-Motion sickness certification FA 2-TEST-ANS (online)
10/4/2 3	Monday	L- MI1.10 Hypersensitivity - Part 2	P H .1.64. Pharmacovigilance		BREAK		PH 4.2. CAL-2,3 P-PA 16.7 Hematology Instruments P-MI1.2 Acid fast staining Skill assessment: 3,4

11/4/2 3	Tuesday	L-PA 7.3 Neoplastic Disorders	L- 1.11 Transplant & tumor immunity			PH 4.2. CAL-2,3 PA 16.7 Hematology Instruments P-MI1.2 Acid fast staining Skill assessment: 3,4
12/4/2 3	Wednesday	L. PH 1.16- NSAIDs-1	L-PA 7.3 Neoplastic Disorders			PH 4.2. CAL-2,3 P-PA 16.7 Hematology Instruments P-MI1.2 Acid fast staining Skill assessment: 3,4

13/04/ 23	Thursday	IM13.1,IM13. 2,IM13.3. CANCER. (INTEGRATE WITH PATHOLOG Y)	CM 5.1(SDL) – Part I: revision of spotters and uploading on Yengage Integration teaching			SDL3-PA 13.2 Hematology SGD-MI 2. 3 (SGD: CBD) Rheumatic fever - Streptococci – ASO
14/04/ 3	Friday	HOLIDAY				
15/04/ 3		3 rd Saturday				
17/04/23	Monday	L-M.I 2.1 Streptococcus pyogenes & Rheumatic fever	L. PH 1.16- NSAIDs-2		B R E A K	PH. 3.5. Introduction to P Drug- allergic rhinitis Clinical problems: ANS & SMR P-PA 7.1 Neoplastic disorder P-MI-Gram Stain ZN stain Skill assessment : 5th time

18/4/23	Tuesday	L-PA 7.4 7.5 Neoplastic Disorders	L-MI1.10 Autoimmunity			<p>PH. 3.5. Introduction to P Drug-allergic rhinitis Clinical problems: ANS & SMR</p> <p>P-PA 7.1 Neoplastic disorder P-MI-Gram Stain ZN stain Skill assessment : 5th time</p>	
19/4/23	Wednesday	L PH 1.16 Anti-Rheumatoid drugs		L-PA 9.4 9.5 Immunopathology		<p>PH. 3.5. Introduction to P Drug-allergic rhinitis</p> <p>Clinical problems: ANS & SMR</p> <p>P-PA 7.1 Neoplastic disorder P-MI-Gram Stain ZN stain Skill assessment : 5th time</p>	

20/04/ 23	THURDA Y	IM13.4,IM 13.5,IM13. 6. CANCER (INTEGRA TE WITH PATHOLO GY)		CM 5.1(SD L) Part II: revisio n of spotter s and upload ing on Yenga ge Integr ation teachin g		P-PA 3.2 Amyloidosis SGD-MI2.3.1 Sepsis markers - CRP, Procalcitonin - Applied exercise	
21/4/23	Friday	SU 5.3.2 SU 5.4 Wound healing & wound care	LGT FM 1.3, 1.4 Indian legal system, Medical jurisprudence, Medical Ethics and Etiquette			P-PA 3.2 Amyloidosis SGD-MI2. 3 (OSPE/ DOAP) Rheumatic fever - Streptococci – ASO (CBD) SGD-MI2.3.1 Sepsis markers - CRP, Procalcitonin - Applied exercise	
	22/4/23	Saturday	HOLIDAY				

24/4/23	Monday	L-MI 2.4 Common microbial agents causing anemia MI2.5 Malaria, mode of infection, pathogenesis, clinical course, lab diagnosis, treatment and prevention	PH 1.47. Chemotherapy- Malaria (Integration with Micro)				PH. 4.2. CAL-4,5 P-PA 7.1, 33.3 Neoplastic disorder P-MI2.4 Stool examination Demo & DOAP (1 & 2)
25/4/23	Tuesday	SDL4-PA 13.1, 13.3, 13.4 Introduction to hematology	L-MI2.5. 2 Lymphatic Filaria sis pathogenesis, clinica l course, lab diagno sis, treatm ent and preven tion				PH. 4.2. CAL-4,5 P-PA 7.1, 33.3 Neoplastic disorder P-MI2.4 Stool examination Demo & DOAP (1 & 2)

26/4/23	Wednesday	L. PH 1.25. Parenteral anticoagulants	L-PA 14.2 Microcytic hypochromic anemia			PH. 4.2. CAL-4,5 P-PA 7.1, 33.3 Neoplastic disorder P-MI2.4 Stool examination Demo & DOAP (1 & 2)
27/4/23	THURSDAY	IM9.1,IM9.2. ANAEMIA .(INTEGRATE WITH PATHOLOGY)		CM5.6 (SGT) – national nutritional policy, community nutrition programmes (Part 1) Integration teaching E test: Study designs	P	SGD-PA 22.1 Blood banking and transfusion Seminar SGD (OSPE/ DOAP)-MI2.6 Demonstration of blood parasites - Plasmodium, Microfilaria (smear) CBD: hookworm

28/4/23	Friday	SU 6.1.1 SU 6.1.2 SU 6.2.1 SU 6.2.2 Surgical infections	LGT FM 1.5, 1.6 Indian Legal System			SGD-PA 22.1 Blood banking and transfusion Seminar SGD (OSPE/ DOAP)-MI2.6 Demonstration of blood parasites - Plasmodium, Microfilaria (smear) CBD: hookworm	
	29/4/23	Saturday	OG 8.3 - Fetus in utero		L-PAs 15.1 15.2 Macrocytic anemia	L. PH 1.25. Oral anticoagulants	SGD. PH 1.31. Drugs used in dyslipidemia PH. 2.4. Dose calculation (1-6)
01/5/23	Holiday – May day						
02/5/23	Tuesday	L -PA16.1, 16.2 Hemolytic anemia	L- MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention		PH. 2.4. Dose calculation (7-13) Communication-Warfarin SDL 5 - PA 14.1 Microcytic hypochromic anemia P-OSPE/ DOAP) MI2.5.2,3 Demonstration of blood parasites - Trypanosoma(smear/picture) CBD on Leishmania		

03/5/23	Wednesday	L. PH. 1.25 Antiplatelets	L -PA16.3 Hemolytic anemia		PH. 2.4. Dose calculation (7-13) Communication-Warfarin SDL 5 - PA 14.1 Microcytic hypochromic anemia P-OSPE/ DOAP) MI2.5.2,3 Demonstration of blood parasites - Trypanosoma(smear/picture) CBD on Leishmania
04/5/23	Thursday	IMIM9.7, IM9.8, IM9.9 ANAEMIA . (INTEGR ATE WITH PATHOLO GY.		CM5.6 (SGT) – national nutritional policy, community nutrition programmes (Part 2) Integration teaching Forum activity: Excreta disposal	SGD - PA 18.1 Leucocyte Disorders SGD-2.7.2 Lab Diagnosis of HIV CBD: Needle stick injury & Post exposure prophylaxis

05/5/23	Friday	SU 9.1.1 SU 9.1.2 Investigations of surgical patient	LGT FM 1.5, 1.6, 1.7 Documentary evidence, witness, recording evidence in court of law			SGD - PA 18.1 Leucocyte Disorders SGD-2.7.2 Lab Diagnosis of HIV CBD: Needle stick injury & Post exposure prophylaxis	
06/5/23	Saturday	OG 7.1 - Maternal changes in pregnancy	AETCOM - Module 2 (Pharmac)	L -PA16.3 Hemolytic anemia	L. PH 1. 25. Fibrinolitics & Antifibrinolytic	SGD. L.PH 1.16-Gout PH 3.5. P Drug-Gout TEST-Autacoids	
08/5/23	Monday	L-MI2.7.1 HIV 3.1 Cholera	PH 1.48. Antiviral-HIV			PH 2.2 ORS Record & logbook submission P-PA 34.4 Neoplasia P-Skill assessment: Gram stain & AFB stain: 5th time& MI2.5 & 2.3 Demonstration of blood parasites - CBD Leishmania, Trypanosomes (smear/picture)	

09/5/23	Tuesday	L -PA16.4 Hemolytic anemia	L- MI3.1 Enumerate Microbial agents causing diarrhea & dysentery 3.1 Cholera L- MI3.1.6 Bacillary dysentery		PH 2.2 ORS Record & logbook submission P-PA 34.4 Neoplasia P-Skill assessment: Gram stain & AFB stain: 5th time	
10/5/23	Wednesday	L. PH. 1.27. Plasma expanders, shock	SDL 6 - PA22.4 & PA22.5, 22.6, 22.7 Blood Banking & Transfusion		PH 2.2 ORS Record & logbook submission P-PA 34.4 Neoplasia P-Skill assessment: Gram stain & AFB stain: 5th time	
11-26 May 2023	I Internal Assessment Examination					
27-30 May 2023	Break					

TIME TABLE -MBBS II PHASE 2021 Batch

Block -2 – May 31, 2023 – September 19, 2023 (13 Weeks)

Date	Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-4:00	04.00-05.30
31.5.23	Wednesday	L. PH 1.35. Anemia	L - PA18.2 Leukocyte disorders				P-PA 34.4 Neoplasia Revision PH. Feedback	Family adoption programme (A batch)	
01.6.23	Thursday	OG 7.1 - Maternal changes in pregnancy	CM 1.4 (LGT) Describe and discuss the natural history of disease (Natural history of disease)						

02.6. 23	Friday	IM9.11, IM9.12, IM9.14. ANAE MIA. (INTE GRAT E WITH PATH O)	SDL FM 2.4,THO A and Ethical Issues regarding organ donation				P-PA 13.5 Introduction to hematology Skill Assessment	Family adoption programme (A batch)
03.6. 23	Saturday	SU 9.2.1 SU 9.2.2 Investiga tions of surgical patient	AETCO M - Module 3 (Comm Med)		L - PA18.2 Leukocyt e disorders	PH 1.48. Antiviral- HIV	SGD. PH 1.47. Antiamoebic drugs PH 1.47. Antiprotozoal drugs	

05.6. 23	Monday	L- MI3.1.7 Parasitic diarrhoe a & dysenter y E.histol ytica & Giardia	PH. 1.47. Antihelmi nthic drugs				P-PA 13.5 Introduction to hematology -Staining and reporting PH. 3.2.CCR-Iron deficiency anemia PH 3.1. Prescription writing- Malaria, Anemia, Candidiasis P-MI3.2 DOAP: Stool examination (4) Demonstration - Enatamoeba, Giardia, Coccidian parasites	Family adoption programme (A batch)
06.6. 23	Tuesday	L - PA 19.4 Lymph node and spleen	L- MI3.1.6 Bacillary dysentery				P-PA 13.5 Introduction to hematology -Staining and reporting PH. 3.2.CCR-Iron deficiency anemia PH 3.1. Prescription writing- Malaria, Anemia, Candidiasis P-MI3.2 DOAP: Stool examination (4) Demonstration - Enatamoeba, Giardia, Coccidian parasites	Family adoption programme (A batch)

07.6. 23	Wednesday	PH 1.34. GIT- Peptic ulcer-1	L - PA 19.4 Lymph node and spleen				P-PA 13.5 Introduction to hematology -Staining and reporting PH. 3.2.CCR-Iron deficiency anemia PH 3.1. Prescription writing- Malaria, Anemia, Candidiasis P-MI3.2 DOAP: Stool examination (4) Demonstration - Enatamoeba, Giardia, Coccidian parasites	Family adoption programme (A batch)
08.6. 23	Thursday	OG 5.1 - Preconc eption counsellin g	CM7.5 (LGT) Part I: Concept of incidence and prevale nc e and use of epidemiol ogy Integratio n teaching				P-PA 13.5 Introduction to hematology -Staining and reporting CBD MI3.1 Diarrheagenic E.coli Cholera	Family adoption programme (A batch)

09.6. 23	Friday	IM9.17I M9.18,	LGT FM 3.1 Identificat ion, Race, Sex, religion, Tooth eruption				P-PA 13.5 Introduction to hematology -Staining and reporting CBD MI3.1 Diarrheagenic E.coli Cholera	Family adoption programme (A batch)
10.6. 23	Saturday	SU 12.1.1 SU 12.1.2 Nutritio n	SGT FM 3.1, 3.2 Age Certificate CM 7.5 (SGT) Part IV: RCT with case control and cohort epidemiology exercise Integration teaching + CM7.8(LGT) – Association and causation Integration teaching (Batch A)	PA -SDL 4- PA20.1 - Plasma cell disorders -	PH 1.34. GIT- Peptic ulcer		Prescription certification SGD. PH 3.4. ADR reporting case 1	
12.6. 23	Monday	L-MI3.3 Enteric fever	PH 1.34. Antiemeti cs				P-PA 14.2, 14.3, 16.5, 16.6 Microytic hypochromic anemia PH 5.4. Pharmacoeconomics exercise P-MI3.4 Enteric fever (CBD) Widal test CBD	Family adoption programme (A batch)

13.6. 23	Tuesday	L- PA21.2 Hemorrhagic disorders	L- MI3.7 Hepatitis A, Hepatitis C, Hepatitis E				P-PA 14.2, 14.3, 16.5, 16.6 Microytic hypochromic anemia PH 5.4. Pharmacoeconomics exercise P-MI3.4 Enteric fever (CBD) Widal test CBD	Family adoption programme (A batch)
14.6. 23	Wednesday	PH 1.34. Prokinetics & Digestants	L- PA21.4, 21.5 Hemorrhagic disorders				P-PA 14.2, 14.3, 16.5, 16.6 Microytic hypochromic anemia PH 5.4. Pharmacoeconomics exercise P-MI3.4 Enteric fever (CBD) Widal test CBD	Family adoption programme (A batch)

15.6. 23	Thursday	OG 8.1 - Antenatal care	CM8.1 (LGT) Part I: infectious disease epidemiology (terminologies), incubation period, serial interval, generation time, period of communicability, secondary attack rate [Pandemic management module 2.2]				SGD-PA 15.1 Macrocytic anemia SGD: MI3.1 CBD (3) Bacillary dysentery Parasitic dysentery Parasitic Diarrhea in immunocompetent and immunocompromised	Family adoption programme (A batch)
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16.6. 23	Friday	IM9.13,I M9.21. ANAEMI A MANAG EMENT. (INTEG RATE WITH PHARM ACOLO GY)	LGT FM 2.32, 2.33, 2.35, 3.2, Mass Disaster, Tattoo, Poroscop y, Superimp osition				SGD-PA 15.1 Macrocytic anemia SGD: MI3.1 CBD (3) Bacillary dysentery Parasitic dysentery Parasitic Diarrhea in immunocompetent and immunocompromised	Family adoption progr amme (A batch)
17.6. 23	Saturday	3rd Saturda y						
19.6. 23	Monday	L-MI 3.7 Hepatitis B, D	PH 1.34. Antidiarrh eals				P-PA 15.3, 20.1 Macrocytic anemia and plasma cell disorders PH. 3.2. CCR-Peptic ulcer PH 3.1. Prescription-GIT P- (CBD) MI 3.8: Hepatitis B markers	Family adoption programme (A batch)

20.6. 23	Tuesday	L-PA24.2 Gastrointestinal tract		L-MI4.1.1 Introduction to anaerobic infections MI4.1.2 Anaerobic infections I (Clostridium group)			P-PA 15.3, 20.1 Macrocytic anemia and plasma cell disorders PH. 3.2. CCR-Peptic ulcer PH 3.1. Prescription-GIT P- (CBD) MI 3.8: Hepatitis B markers	Family adoption programme (A batch)
21.6. 23	Wednesday	PH 1.34. Laxatives & IBD	L-PA24.4 Gastrointestinal tract				P-PA 15.3, 20.1 Macrocytic anemia and plasma cell disorders PH. 3.2. CCR-Peptic ulcer PH 3.1. Prescription-GIT P- (CBD) MI 3.8: Hepatitis B markers	Family adoption programme (A batch)

22.6. 23	Thursday	OG 8.8 - Antenatal care	CM7.7, 20.2 (SDL)— investigation of epidemic (Yengage upload) <u>DOAP</u> Integration teaching				P-PA 16.5, 16.6 Hemolytic anemia SGD: Seminar MI 3.5 Food poisoning MI 3.6 Acid Peptic Disease	Family adoption programme (A batch)
23.6. 23	Friday	IM16.1, IM16.2. DIARR HEA. (INTE GRAT E WITH MICR O)	SDL FM 2.18,2.19 Crime Scene Investigat ion, Investigat ion of anesthetic Death				P-PA 16.5, 16.6 Hemolytic anemia SGD: Seminar MI 3.5 Food poisoning MI 3.6 Acid Peptic Disease	Family adoption programme (A batch)

24.6. 23	Saturday	SU 12.3.1 SU 12.3.2 Nutrition	SGT FM 3.1, 3.2 Age Certificate CM 7.5 (SGT) Part IV: RCT with case control and cohort epidemiology exercise Integration teaching + CM7.8(LGT) – Association and causation Integration teaching (Batch B)	L- PA24.6 Gastrointestinal tract	PH 1.42. Chemotherapy-General principles-1	FA3-TEST-GIT SGD. PH 1.43. Rational use of antibiotics stewardship programme	Family adoption programme (A batch)
26.6. 23	Monday	L- MI4.1.2 Anaerobic infections II (non sporing anaerobes)	PH 1.42. Sulfonamides			P-PA 18.2 Leucocyte disorders PH 5.6. OTC drugs-Ex-1 CBD: MI 4.1 Gas gangrene Antibiotic associated Diarrhea	Family adoption programme (A batch)

27.6. 23	Tuesday	L-PA24.6 Gastrointestinal tract	L-MI 4.2 Skin and soft tissue infections (Staphylococcus infections)				P-PA 18.2 Leucocyte disorders PH 5.6. OTC drugs-Ex-1 CBD: MI 4.1 Gas gangrene Antibiotic associated Diarrhea	Family adoption programme (A batch)
28.6. 23	Wednesday	PH 1.42. Beta lacam-1	L-PA24.7 Gastrointestinal tract				P-PA 18.2 Leucocyte disorders PH 5.6. OTC drugs-Ex-1 CBD: MI 4.1 Gas gangrene Antibiotic associated Diarrhea	Family adoption programme (B batch)
29.6. 23	Thursday	HOLIDAY-Bakrid						
30.6. 23	Friday	IM16.3 IM16.6, IM16.1 1. DIARRHEA. (INTESTINE) GRATE WITH MICRO	LGT FM 3.2 Dactylography, Lip Print, Gustafson's Technique				P-PA 18.2 Leucocyte disorders -Revision SGD Hookworm (theory & CBD)	Family adoption programme (B batch)

01.7. 23	Saturday	SU 13.1 SU 13.2.1 SU 13.2.2 SU 13.2.3 Transplantation	AETCO M - Module 7 (Path)		L- PA25.4, 25.5, 25.2 Hepatobi liary system	PH 1.42. Betalact am -2	SGD. PH 1.42. Cephalosporin PH 3.7. Essential medicines	
03/7/ 23	Monday	L- MI 4.3 Bone and Joint infectio ns	PH 1.42. Quinolon es				P-PA 19.1, 19.5, 19.6, 19.7 Lymph node and Spleen PH 3.4. ADR-Ex-2,3 P- MI4.1.3 -Lab Diagnosis of anaerobic infections Gram stain of Cl.tetani (Pic) Demonstration of sample collection techniques for anaerobic infections – (collection of pus) and anaerobic culture methods	Family adoption programme (B batch)
04/7/ 23	Tuesday	L- PA25.4, 25.5, 25.2 Hepatob iliary system	L-MI4.3 Leprosy & Atypical mycobact eria affecting skin				P-PA 19.1, 19.5, 19.6, 19.7 Lymph node and Spleen PH 3.4. ADR-Ex-2,3 P- MI4.1.3 -Lab Diagnosis of anaerobic infections Gram stain of Cl.tetani (Pic) Demonstration of sample collection techniques for anaerobic infections – (collection of pus) and anaerobic culture methods	Family adoption programme (B batch)

05/7/ 23	Wednesday	PH 1.42. Broad spectru m antibioti cs	L-PA25.3 Hepatobil iary system				P-PA 19.1, 19.5, 19.6, 19.7 Lymph node and Spleen PH 3.4. ADR-Ex-2,3 P- MI4.1.3 -Lab Diagnosis of anaerobic infections Gram stain of Cl.tetani (Pic) Demonstration of sample collection techniques for anaerobic infections – (collection of pus) and anaerobic culture methods	Family adoption programme (B batch)
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06/7/ 23	Thursday	OG 8.4 - Antenatal care	<p>CM7.6 (SGT) – introduction to screening (exclude criteria for screening part) <u>DOAP</u></p> <p>[Pandemic management module 2.2] Integration teaching</p> <p>and</p> <p>CM7.7 (SGT) – investigation of epidemic [Pandemic management module] <u>DOAP</u></p> <p>Integration</p>			P-PA 21.3 Hemorrhagic disorders CBD : 1.Osteomyelitis, 2. Infective arthritis Hookworm (theory & CBD)	Family adoption programme (B batch)
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07/7/ 23	Friday	IM16.1 3,IM16. 14. DIARH HEA. (INTE GRAT E WITH PHAR MAC)	SDL FM 2.31 Conducti on of Autopsy as per NHRC				P-PA 21.3 Hemorrhagic disorders CBD : 1.Osteomyelitis, 2. Infective arthritis	Family adoption programme (B batch)
08/7/ 23	Saturday	SU 14.1 Basic surgical skills	SGT FM 1.9, 14.4 Radiological Examination of bones for estimation of Age CM 9.2 (SGT) – Define, calculate and interpret demographic indices including birth rate, death rate and fertility rate along with epidemiology problems <u>DOAP</u> Integration teaching (Batch A)	L- PA26.1, 26.2 Respirato ry system	PH 1.42. Aminog lycoside s	SGD. PH 1.42. Macrolides Clinical problems- Chemotherapy		

10/7/ 23	Monday	L- MI4.3- Herpes viruses	PH 1.42. Other antibiotics & Urinary antiseptics				P-PA 24.4, 24.6, 24.7 Gastrointestinal tract PH. 3.3. DPL-Introduction-Ex-1 P-MI 4.2 CBD (OSPE) : Cellulitis Staphylococcus +MRSA & Burn wound Infections	Family adoption programme (B batch)
11/7/ 23	Tuesday	L- PA26.3 Respirat ory system	L- MI4.3 Superficia l mycoses				P-PA 24.4, 24.6, 24.7 Gastrointestinal tract PH. 3.3. DPL-Introduction-Ex-1 P-MI 4.2 CBD (OSPE) : Cellulitis Staphylococcus +MRSA & Burn wound Infections	Family adoption programme (B batch)
12/7/ 23	Wednesday	PH 1.48. Antifung al agents	L- PA26.4, 19.2, 24.5 Respirato ry system -TB				P-PA 24.4, 24.6, 24.7 Gastrointestinal tract PH. 3.3. DPL-Introduction-Ex-1 P-MI 4.2 CBD (OSPE) : Cellulitis Staphylococcus +MRSA & Burn wound Infections	Family adoption programme (B batch)
13/7/ 23	Thursday	OG 23.1 - Normal & Abnorm al puberty	CM 7.3(LGT) – Health informati on (with sources) Integratio n teaching				P-PA 24.1, 24.4, 24.5, 24.7 Gastrointestinal tract CBD : 1.Osteomyelitis, 2. Infective arthritis	Family adoption programme (B batch)

14/7/ 23	Friday	IM3.1 PNEU MONI A	LGT FM 9.2 Iodine, Barium, Phosphorus				P-PA 24.1, 24.4, 24.5, 24.7 Gastrointestinal tract CBD : 1.Osteomyelitis, 2. Infective arthritis	Family adoption programme (B batch)
15/7/ 23	3rd Saturday							
17/7/ 23	Monday	L- MI5.1.1 Introduc tion to CNS infectio ns MI5.1.2 a Pyogeni c meningi tis	PH 1.46. Antileproti c drugs				P-PA 24.1, 24.4, 24.5, 24.7 Gastrointestinal tract PH. 3.2. CCR-Ex. 6 Clinical problem- Chemotherapy P-MI4.3 ZN staining - Demonstration of slides of M Leprae Preparation of Slit Skin Smear demo (video)	Family adoption programme (B batch)

18/7/ 23	Tuesday	L- PA26.5 Respirat ory system	L- MI5.1.3 Chronic Meningiti s Tubercula r Fungal				P-PA 24.1, 24.4, 24.5, 24.7 Gastrointestinal tract PH. 3.2. CCR-Ex. 6 Clinical problem- Chemotherapy P-MI4.3 ZN staining - Demonstration of slides of M Leprae Preparation of Slit Skin Smear demo (video)	Family adoption programme (B batch)
19/7/ 23	Wednesday	PH 1.48. Antivira l (Non retrovira l)	L- PA26.6, 26.7 Respirato ry system				P-PA 24.1, 24.4, 24.5, 24.7 Gastrointestinal tract PH. 3.2. CCR-Ex. 6 Clinical problem- Chemotherapy P-MI4.3 ZN staining - Demonstration of slides of M Leprae Preparation of Slit Skin Smear demo (video)	Family adoption programme (B batch)

20/7/ 23	Thursday	OG 23.2, 23.3 - Normal & Abnorm al puberty	CM 7.9 (SDL) – Computer s in epidemiol ogy <u>DOAP</u> + CM 8.7 (SDL) Describe the principles of managem ent of informati on systems (Census, NFHS, NSSO) + CM 9.7 (SDL) Enumerat e the sources of vital statistics including census, SRS, NFHS, NSSO etc (Census, NFHS, NSSO)				P-PA 2.3, 6.2, 25.4 Hepatobiliary system SGD-MI4.3 Viral exanthematous infections, Measles, Chicken Pox	Family adoption programme (B batch)
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21/7/ 23	Friday	IM3.2. PNEU MONI A.(INT EGRA TE WITH MICR O)	LGT FM 9.1 Sulphuric Acid, Hydrochl oric Acid, Nitric Acid				P-PA 2.3, 6.2, 25.4 Hepatobiliary system SGD-MI4.3 Viral exanthematous infections, Measles, Chicken Pox	Family adoption programme (B batch)
22/7/ 23	Saturday	SU 14.2.1 SU 14.3.1 Basic surgical skills	SGT FM 1.9, 14.4 Radiological Examination of bones for estimation of Age CM 9.2 (SGT) – Define, calculate and interpret demographic indices including birth rate, death rate and fertility rate along with epidemiology problems <u>DOAP</u> Integration teaching (Batch B)	L- PA27.1, 27.2, 27.10 CVS	TEST- Chemoth erapy		SDL-Cardiac Physiology , Urine formation	

24/7/ 23	Monday	L-MI5.1.4 Aseptic meningo- ritis - Viral	PH 1.24. Diuretics				P-PA 25.1 Hepatobiliary system SDL .PH 1.26-RAS (seminar) P-MI4.3 Dermatophytoses : collection of sample , KOH mount, culture, Side culture; LPCB mount	Family adoption programme (B batch)
25/7/ 23	Tuesday	L-PA27.5, 27.3 CVS	L-MI5.2.1 Viral encephalitis Rabies				P-PA 25.1 Hepatobiliary system SDL .PH 1.26-RAS (seminar) P-MI4.3 Dermatophytoses : collection of sample , KOH mount, culture, Side culture; LPCB mount	Family adoption programme (B batch)
26/7/ 23	Wednesday	PH 1.29. CCF	L-PA27.4 CVS				P-PA 25.1 Hepatobiliary system SDL .PH 1.26-RAS (seminar) P-MI4.3 Dermatophytoses : collection of sample , KOH mount, culture, Side culture; LPCB mount	

27/7/ 23	Thursday	OG 13.1 - Normal labour	<p>CM 17.3 (SGT) Describe primary health care, its components and principles (Primary health care and health care delivery model) + CM 17.5 (SGT)</p> <p>Describe health care delivery in India (Primary health care delivery model)</p>				<p>P-PA 23.3, 25.6 Hepatobiliary system SGD: MI 4.3-Subcutaneous Mycoses: Mycetoma, Rhinosporidiosis, Sporothrix schenki</p>	
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28/7/ 23	Friday	IM3.3. PNEU MONI A.	LGT FM 9.1 Carbolic Acid, Oxalic Acid				P-PA 23.3, 25.6 Hepatobiliary system SGD: MI 4.3-Subcutaneous Mycoses: Mycetoma, Rhinosporidiosis, Sporothrix schenki	
29/7/ 23	Saturday	SU 16.1.1 SU 16.1.2 SU 16.1.3 Minimally invasive General Surgery		L- PA27.6, 27.9 CVS	PH 1.28. Antiangular drugs		SGD.PH 3.5. P drug-UTI, Typhoid certification	
31/7/ 23	Monday	L- MI5.2.2 Polio	PH 1.28. Other antiangular drugs, PWD drugs				P-PA 23.2, 27.7 Clinical Pathology PH. 1.28.Drug therapy MI PH 3.1. Prescription-CVS P-MI5.1.8,9,10 Pyogenic meningitis- Sample collection - CSF (Manequin) (Video) 1.Meningococcus, H.influenzae 2. Neonatal meningitis - Streptococcus agalactiae	

01/8/ 23	Tuesday	L-PA28.2, 28.3, 28.4 Urinary Tract	L-Mumps , Bordetella, Paramyxo virus (6.1)				P-PA 23.2, 27.7 Clinical Pathology PH. 1.28.Drug therapy MI PH 3.1. Prescription-CVS P-MI5.1.8,9,10 Pyogenic meningitis- Sample collection - CSF (Manequin) (Video) 1.Meningococcus, H.influenzae 2. Neonatal meningitis - Streptococcus agalactiae	
02/8/ 23	Wednesday	PH 1.27. Drugs acting on RAS	L-PA28.5 Urinary Tract				P-PA 23.2, 27.7 Clinical Pathology PH. 1.28.Drug therapy MI PH 3.1. Prescription-CVS P-MI5.1.8,9,10 Pyogenic meningitis- Sample collection - CSF (Manequin) (Video) 1.Meningococcus, H.influenzae 2. Neonatal meningitis - Streptococcus agalactiae	

03/8/ 23	Thursday	OG 13.1 - Normal labour	CM9.1(L GT) - Definition and demograph hic cycle				P-PA 26.1, 26.3, 26.6 Respiratory System SGD-Slow viral infections	
04/8/ 23	Friday	IM3.7 IM3.11. PNEU MONI A - INVES TIGAT IONS.	LGT FM 9.3 Arsenic, Lead, Mercury				P-PA 26.1, 26.3, 26.6 Respiratory System SGD-Slow viral infections	
05/8/ 23	Saturday	SU 18.1.1 Skin & subcuta neous tissue	AETCOM - Module 7(Path)	L- PA28.5 Urinary Tract	PH 1.27. Antihyp ertensiv e drugs- 1		SGD. PH. 3.5. P drug Certification-Angina	

07/8/ 23	Monday	L- MI 4.3 Ascaris & larva migrans, Trichine lla Spiralis	PH 1.27. Antihyper tensive drugs-2			P-PA 23.1 Urinary tract PH 3.4. ADR- Ex. 4 PH 5.2. Optimal use of device-Ex. 1 P-MI5.1.13 Tubercular meningitis MI5.1.16. Cryptococcal Meningitis Viral meningitis: cerebral abscess - Anaerobes/Staphylococcus/ Nocardia	
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08/8/ 23	Tuesday	L- PA28.6, 28.7 Urinary Tract	L- MI 2.4 Blood flukes L- MI6.1.1- 6.14 Introducti on to URTI - normal structure & protective mechanis ms, etiology, pathogene sis, general lab diagnosis, treatment				P-PA 23.1 Urinary tract PH 3.4. ADR- Ex. 4 PH 5.2. Optimal use of device-Ex. 1 P-MI5.1.13 Tubercular meningitis MI5.1.16. Cryptococcal Meningitis Viral meningitis: cerebral abscess - Anaerobes/Staphylococcus/ Nocardia	
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09/8/ 23	Wednesday	PH 1.30. Antiarry thmic drugs	L- PA28.8, 28.10 Urinary Tract				P-PA 23.1 Urinary tract PH 3.4. ADR- Ex. 4 PH 5.2. Optimal use of device-Ex. 1 P-MI5.1.13 Tubercular meningitis MI5.1.16. Cryptococcal Meningitis Viral meningitis: cerebral abscess - Anaerobes/Staphylococcus/ Nocardia	
10/8/ 23	Thursday	OG 13.1 - Normal labour	CM9.6 + CM10.7(LGT) National populatio n policy And Family welfare program me				P-PA 23.1 Urinary tract SGD:MI5.2.5 Parasitic meningitis and encephalitis (including Toxoplasmosis) Primary amoebic encephalitis	

11/8/ 23	Friday	IM3.15 IM3.16. IM3.17. IM3.19. PNEU MONI A.	LGT FM 9.3 Copper, Iron, Cadmium , Thallium			P-PA 23.1 Urinary tract SGD:MI5.2.5 Parasitic meningitis and encephalitis (including Toxoplasmosis) Primary amoebic encephalitis	
12/8/ 23	Saturday	SU 18.1.2 Skin & subcuta neous tissue	SGT FM 2.11, 14.13 Types of Autopsy, Video presentation CM9.5 +10.6 (SGT) Family planning with spotters Integration teaching And Evaluation of contraceptive methods, unmet need for family planning and delivery system (Batch A)	L- PA28.11, 28.15 Urinary Tract	PH 1.44. Anti TB drugs-I	PH 1.44. Anti TB-II PH 3.1. Prescription-TB	

14/8/ 23	Monday	L- MI6.1.5 Diphtheria	PH 1.45. MDR, XDR, TB				P-PA 27.1, 27.4 Cardiovascular System PH 5.3. Motivate the patient -Ex. 1 P-MI5.2 CNS infections (Polio, Rabies, Neurocysticercosis) Polio: Spotter - Polio vaccine MI5.2 Rabies - using Negri body slide/photograph, vaccines MI5.2: Neuro-cysticercosis (specimen/CT scan picture) & Hydatid cyst	
15/8/ 23	Tuesday – Independence day							

16/8/ 23	Wednesday	PH 1. 32. Bronchi- al asthma- 1	L- PA28.12 Urinary Tract			P-PA 27.1, 27.4 Cardiovascular System PH 5.3. Motivate the patient –Ex. 1 P-MI5.2 CNS infections (Polio, Rabies, Neurocysticercosis) Polio: Spotter - Polio vaccine MI5.2 Rabies - using Negri body slide/photograph, vaccines MI5.2: Neuro-cysticercosis (specimen/CT scan picture) & Hydatid cyst	
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17/8/ 23	Thursday	OG 13.1 - Intrapartum fetal monitoring	CM 15.1, 15.2 and 15.3 (LGT) Mental health full chapter, alcoholism and drug dependence along with national mental health programme Integration teaching				P-PA 34.4 Skin SGD: 8.10 (Skill lab module) / OSPE skin scraping, hair clippings and nail samples) collection procedure independently in a simulated setting	
18/8/ 23	Friday	IM4.1. IM4.2. FEVER .	LGT FM 9.6 Ammonia Carbon Monoxide , Hydrogen Cyanide				P-PA 34.4 Skin SGD: 8.10 (Skill lab module) / OSPE skin scraping, hair clippings and nail samples) collection procedure independently in a simulated setting	
19/8/ 23	3 rd Saturday							

21/8/ 23	Monday	<p>L- MI6.1 Pneumo cystis jeroverc i Lung Flukes</p>	<p>PH 1. 32. Bronchial asthma-2</p>				<p>P-PA 27.8 Cardiovascular System</p> <p>PH. 3.1. Prescription –RS</p> <p>PH 5.3. Motivate the patient –Ex.3-TB</p> <p>P-CBD MI6.1.7&8 & 6.3 Community acquired pneumonia - Pneumococcus, H.influenzae DOAP: Gram Stain for LRTI (1,2)</p>	
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22/8/ 23	Tuesday	L- PA28.1 3 Urinary Tract	L- MI6.1 Viral pneumoni a - Influenza viruses, Corona virus		<p>P-PA 27.8 Cardiovascular System</p> <p>PH. 3.1. Prescription –RS</p> <p>PH 5.3. Motivate the patient –Ex.3-TB</p> <p>P-CBD MI6.1.7&8 & 6.3</p> <p>Community acquired pneumonia -</p> <p>Pneumococcus,</p> <p>H.influenzae</p> <p>DOAP: Gram Stain for LRTI (1,2)</p> <p>Practical:</p> <p>MI5.2 CNS infections (Polio, Rabies, Neurocysticercosis)</p> <p>Polio: Spotter - Polio vaccine</p> <p>MI5.2 Rabies - using Negri body slide/photograph, vaccines</p> <p>MI5.2: Neuro-cysticercosis (specimen/CT scan picture) & Hydatid cyst</p>	
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23/8/ 23	Wednesday	PH 1. 33. Drugs used in Cough	L- PA28.14 Urinary Tract				P-PA 27.8 Cardiovascular System PH. 3.1. Prescription –RS PH 5.3. Motivate the patient –Ex.3-TB P-CBD MI6.1.7&8 & 6.3 Community acquired pneumonia - Pneumococcus, H.influenzae DOAP: Gram Stain for LRTI (1,2)	
24/8/ 23	Thursday	OG 19.1 - Normal and abnorma l puerperi um	Mind map for CM1.3 (SDL) – epidemiol ogical triad Form activity: Mental health				P-PA 23.3 Urinary tract SGD: MI6.1.6 Seminar Whooping cough croup B.pertusis, Parainfluenza,	
25/8/ 23	Friday	IM4.6. MALA RIA..	LGT FM 10.1 Cardio Toxic Plants				P-PA 23.3 Urinary tract SGD: MI6.1.6 Seminar Whooping cough croup B.pertusis, Parainfluenza,	

26/8/ 23	Saturday	<p>SU 18.1.3</p> <p>Skin & subcutaneous tissue</p>	<p>SGT FM 2.11, 14.13 Types of Autopsy, Video presentation</p> <p>CM9.5 +10.6 (SGT)</p> <p>Family planning with spotters</p> <p>Integration teaching</p> <p>And Evaluation of contraceptive methods, unmet need for family planning and delivery system</p> <p>(Batch B)</p>	<p>L- PA33.1 Bone & soft tissue</p>	<p>PH. 1.36. Thyroid hormones</p>	<p>PH 5.2. Optimal use of device-Ex. 3</p> <p>PH. 1.36. Antithyroid drugs</p>	
28/8/ 23	Monday	<p>L- MI6.1.1 5</p> <p>Mycobacterium tuberculosis</p>	<p>L-PH 1.38 – Corticosteroids I</p>			<p>P-PA 28.10 Urinary tract Prescription, Certification & record correction</p> <p>Seminar -Hospital acquired Pneumonia, Ventilator associated Conditions</p>	

16-19 September 2023 Break



TIME TABLE -MBBS II PHASE 2021 Batch

Block -3 – September 20, 2023 –January 31, 2023 (13.5 Weeks)

Date	Day	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00 - 2:00	2:00-4:00
20.9.23	Wednesday	L- PH 1.36. Insulin	L-PA34.1, 34.2 Skin & Oral SCC				P-PA 34.4 Skin : Revision Pharmacovigilance Week	
21.9.23	Thursday		Guest lecture					P-PA 34.3 Skin
22.9.23	Friday		CM 1.1 (LGT) Define and describe the concept of public health					P-PA 34.3 Skin Quiz
23.9.23	Saturday		SGT FM 9.5 Organochlorines, Paraquat, Pyrethroids CM1.9(SGT) – Art of interviewing and 1.10 – doctor patient relationship (Medicine and social science chapter) <u>AETCOM topics,</u> <u>DOAP (batch A)</u>	AETCOM - Module 4 (Micro)				Valedictory function

25.9.23	Monday	L-MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, Legionella	L-PH 1.36. Oral hypoglycemic drugs-1				P-PA 33.1, 33.2 Bone and soft tissue Practicals : MI6.1 CBD White patch in oral cavity DPT vaccine Albert stain: Demo P-P.H. 5.2. Devices therapy of storage-DM
26.9.23	Tuesday	L-PA35.1 CNS	L-MI6.1.18 & 19 Fungal infections of lower respiratory tract				P-PA 33.1, 33.2 Bone and soft tissue Practicals : MI6.1 CBD White patch in oral cavity DPT vaccine Albert stain: Demo P-P.H. 5.2. Devices therapy of storage-DM
27.9.23	Wednesday	L- PH 1.36. Oral hypoglycemic drugs-2	L-PA35.2 CNS				P-PA 33.1, 33.2 Bone and soft tissue Practicals : MI6.1 CBD White patch in oral cavity DPT vaccine Albert stain: Demo P-P.H. 5.2. Devices therapy of storage-DM
28.9.23	Thursday – Id Milad						

29.9.23	Friday		CM1.7(LGT) – Indicators of health CM1.8(LGT) – Demographic trends in India				P-PA 35.3 Central nervous system Feedback/Seminar
30.9.23	Saturday		<p style="color: purple;">SGT FM 9.5 Organochlorines, Paraquat, Pyrethroids</p> <p>CM1.9(SGT) – Art of interviewing and 1.10 – doctor patient relationship (Medicine and social science chapter) <u>AETCOM topics, DOAP (Batch B)</u></p>				
02.10.23	Monday – Gandhi Jayanthi						

03.10.23	Tuesday	L-PA30.1, 30.6 Female Genital Tract	L-MI6.1.20 General diagnosis of pulmonary parasitic infections- Lung flukes, Paragonimus				P-PA 35.3 Central nervous system P-MI 6.2 Gram's staining for URTI- with history - otitis media, sinusitis E- test P-PH. 3.4. ADR-2,6
04.10.23	Wednesday	PH 1.36. Drugs used in Osteoporosis	L-PA30.2, 30.9 Female Genital Tract				P-PA 35.3 Central nervous system P-MI 6.2 Gram's staining for URTI- with history - otitis media, sinusitis E- test P-PH. 3.4. ADR-2,6
05.10.23	Thursday		L- PH. 1.19. Sedative -1				P-PA 33.1, 33.2 Bone and soft tissue SDL- Sex hormones

06.10.23	Friday		CM 2.4 (LGT) - concepts in social science + 2.5 – Social problems, economics, poverty, global hunger index and hidden hunger, social security				P-PA 33.1, 33.2 Bone and soft tissue SDL- Sex hormones
07.10.23	Saturday		SDL FM 10.1 Pharmaceutical Toxicology CM2.3(SGT) – Role play related to socio-cultural factors <i>DOAP (Batch A)</i>	AETCOM - Module 4 (Micro)			L-PA30.3, 33.3, 30.7, 30.8, 30.4 Female Genital Tract

09.10.23	Monday	L-MI 7.1 Normal anatomy & infections of Genito urinary system-pathogenesis, general lab diagnosis of UTI E.coli, Klebsiella, Proteus, Enterococcus us	L- PH. 1.19. Sedative -2				P-PA 35.2 Central Nervous System P-MI 6.2 Gram's staining for URTI-with history - otitis media, sinusitis E-test P-MI6.3 OSPE on laboratory diagnosis of TB (Pulmonary/ Extrapulmonary) & MDR / XDR Acid fast staining (1) PH 3.3. DPL-2 & 3
10.10.23	Tuesday	L-PA30.4 Female Genital Tract	L-MI 7.2.1& 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis				P-PA 35.2 Central Nervous System P-MI6.3 OSPE on laboratory diagnosis of TB (Pulmonary/ Extrapulmonary) & MDR / XDR Acid fast staining (1) PH 3.3. DPL-2 & 3

11.10.23	Wednesday	L- PH. 1.19. Opioid analgesics 1	L-PA30.5 Female Genital Tract				P-PA 35.2 Central Nervous System P-MI6.3 OSPE on laboratory diagnosis of TB (Pulmonary/ Extrapulmonary) & MDR / XDR Acid fast staining (1) PH 3.3. DPL-2 & 3
12.10.23	Thursday		L- PH. 1.19. Opioid analgesics 2				P-PA 30.1, 30.2, 30.3, 33.3, 30.5 Female genital tract PH 3.3. DPL-4 & 5

13.10.23	Friday	<p>CM 17.1 (LGT) Define and describe the concept of healthcare to community (Concept and levels of healthcare and community diagnosis) + CM 17.2 (LGT) Describe community diagnosis (Concept and levels of healthcare and community diagnosis)</p>				<p>P-PA 30.1, 30.2, 30.3, 33.3, 30.5 Female genital tract PH 3.3. DPL-4 & 5</p>
14.10.23	Saturday	<p>SDL FM 10.1 Pharmaceutical Toxicology CM 2.3 (SGT) – Role play related to socio-cultural factors <u>DOAP (Batch B)</u></p>	<p>AETCOM - Module 4 (Micro)</p>	<p>SGD: Seminar MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV</p>		

16.10.23	Monday	L-MI 7.2.4 Nongonococcal urethritis including mycoplasma, Ureaplasma, Chlamydia	L-PH. 1.19. Antiepileptic 1				P-PA 33.4, 33.5 Bone and soft tissue P- MI 7.2.3 DOAP / OSPE session Pathogens causing urethral discharge/ white discharge per vagina (Gonnorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis / vaginitis) P-PH. 3.1. Prescription-CNS Clinical problems-CNS
17.10.23	Tuesday	L-PA32.4 Endocrine system	L-MI 7.2.2 Pathogens causing ulcerative Lesions in the genital tract- II Haemophilus ducreyi, LGV Calymmatobacterium granulomatis , Herpes Virus				P-PA 33.4, 33.5 Bone and soft tissue P- MI 7.2.3 DOAP / OSPE session Pathogens causing urethral discharge/ white discharge per vagina (Gonnorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis / vaginitis) P-PH. 3.1. Prescription-CNS Clinical problems-CNS

18.10.23	Wednesday	L-PH. 1.19. Antiepileptic 2	L-PA32.4 Endocrine system				P-PA 33.4, 33.5 Bone and soft tissue P- MI 7.2.3 DOAP / OSPE session Pathogens causing urethral discharge/ white discharge per vagina (Gonnorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis / vaginitis P-PH. 3.1. Prescription-CNS Clinical problems-CNS
19.10.23	Thursday		PH -1.17- Local anesthetics & Pre anesthetic medications				P-PA 30.9 Female genital tract PH.3.2. CCR- 3& 7
20.10.23	Friday		CM1.6(LGT)- communicati on process, types and barriers and functions of communicati on				P-PA 30.9 Female genital tract PH.3.2. CCR- 3& 7
21.10.23	3 rd Saturday						

23.10.23	Monday	L-MI.7.2 Neisseria Gonorrhea	L. PH 1.18 - GA 1				P-PA 10.1, 10.2, 10.4 Infections and Infestations Practicals MI 8.1.3,4,5 DOAP PUO: Brucellosis, leptospirosis SEROLOGY P-PH. 3.4. ADR-2,6
24.10.23	Tuesday – Vijaya Dashami						
25.10.23	Wednesday	L. PH 1.18 - GA 2	L-PA29.1 Male Genital Tract				P-PA 10.1, 10.2, 10.4 Infections and Infestations Practicals MI 8.1.3,4,5 DOAP PUO: Brucellosis, leptospirosis SEROLOGY SGD. PH. 1.19. Anti anxiety- Prescription Other CNS Prescriptions/CP
26.10.23	Thursday		L. PH- 1.19 - Antidepressa nt -1				P-PA 30.4 Female genital tract PH 3.7. Prepare a list of essential medicines for a healthcare facility

27.10.23	Friday		CM6.2(SGT) -Principles and methods of data collection, types of data, data tabulation, charts and diagrams and statistical maps (Part 1)[Pandemic management module] <u><u>DO</u></u> <u><u>AP</u></u> <u><u>Integration teaching</u></u>			P-PA 30.4 Female genital tract <u><u>PH 3.7. Prepare a list of essential medicines for a healthcare facility</u></u>
28.10.23	Saturday		<u><u>SGT FM 9.5 Aluminium and Zinc Phosphide</u></u> CM6.1(SGT) – formulate a research question for a study(Batch A)) [Pandemic management module] <u><u>DO</u></u> <u><u>AP</u></u> <u><u>Integration teaching</u></u>	<u><u>AETCOM - Module 8 (Path)</u></u>	<u><u>PH3.6 optimize interaction with pharmaceutical representative-ROLEPLAY</u></u>	

30.10.23	Monday	L-MI8.1Introduction to zoonotic infections Anthrax in detail		L. PH1.19 - Antidepressant-2			P-PA 32.1 Endocrine System P-CBD: MI8.2 Candidiasis, Mucromycosis, Aspergillosis SGD. PH. 1.19. Anti anxiety-Prescription Other CNS Prescriptions/CP
31.10.23	Tuesday	L-PA29.2 Male Genital Tract	L-MI8.1.3 Brucellosis				P-PA 32.1 Endocrine System P- MI 8.1.3,4,5 DOAP PUO: Brucellosis, leptospirosis SEROLOGY CBD: MI8.2 Candidiasis, Mucromycosis, Aspergillosis SGD. PH. 1.19. Anti anxiety-Prescription Other CNS Prescriptions/CP
01.11.23	Wednesday – Kannada Rajyothsava						

02.11.23	Thursday		L. Parkinson & other degenerative disorders				P-PA 23.3 Endocrine System PH.3.2. CCR-8,9,10
03.11.23	Friday		CM6.2(SGT) - Principles and methods of data collection, types of data, data tabulation, charts and diagrams and statistical maps (Part 2)[Pandemic management module] <u>DO</u> <u>AP</u> Integration teaching				P-PA 23.3 Endocrine System PH.3.2. CCR-8,9,10 Test-CNS 1
04.11.23	Saturday		SDL FM 10.1 Pharmaceutical Toxicology CM6.1(SGT) – formulate a research question for a study(Batch B) [Pandemic management module] <u>DO</u> <u>AP</u> Integration teaching	AETCOM - Module 8 (Path)			SDL 8 and 9 - PA11.1, 11.2, 11.3 Genetic and paediatric diseases (non core)

06.11.23	Monday	L-MI8.1.4 Leptospirosis & Borreliosis	L- PH. 1.20 & PH 1.21. Alcohol				P-PA 23.3 Male genital tract P-MI8.7 (Pandemic Module: 1.1) Donning & doffing of PPE for a given situation – 1,2,3Hand Hygiene P-P.H. 5.2. Devices therapy of storage-Ex.1
07.11.23	Tuesday	L-PA29.3 Male Genital Tract	L-MI8.1.5 Rickettsial infections				P-PA 23.3 Male genital tract P-MI8.7 (Pandemic Module: 1.1) Donning & doffing of PPE for a given situation – 1,2,3Hand Hygiene P-P.H. 5.2. Devices therapy of storage-Ex.1
08.11.23	Wednesday	L – PH 1.19 – Antipsychotic drugs	L-PA31.1, 31.4 Breast				P-PA 23.3 Male genital tract P-MI8.7 (Pandemic Module: 1.1) Donning & doffing of PPE for a given situation – 1,2,3Hand Hygiene CBD: MI8.2 Candidiasis, Mucromycosis, Aspergillosis P-P.H. 5.2. Devices therapy of storage-Ex.1
09.11.23	Thursday		PH 1.19 – Mania				P-PA 31.3 Breast Test- CNS Record & Log book correction

10.11.23	Friday		<p>CM6.4 (SGT)</p> <p>Part I: measures of central tendency (with statistical problems)</p> <p><u>DOAP</u> Integration teaching</p>				<p>P-PA 31.3 Breast</p> <p>Test- CNS</p> <p>Record & Log book correction</p>
11.11.23	Saturday		<p>SGT FM 11.1 Snake Bite</p> <p>CM 6.4 (SGT)Part II: Measures of dispersion and normal distribution (with statistical problems)<u>DOAP</u></p> <p>(Batch A) Integration teaching</p>	<p>AETCOM - Module 6 (Pharmac)</p>			<p>SGD: MI 7.2.1& 2.2 CBD on lab diagnosis of Syphilis Seminar on Syphilis</p>

13.11.23	Monday	L-MI8.1.6 Classification of Arboviral infections- Dengue	L- PH – 1.37 & 1.4 Estrogen				P-PA 32.7, 32.6, 32.8, 32.9 Endocrine System P: SGD & DOAP MI8.9, 8.10 Discuss and demonstrate methods of sample collection for laboratory tests to detect microbial agents causing infectious diseases SGD: MI8.8 Seminar Food, water and air microbiology PH 3.1. Prescriptions Record & Log book correction
14.11.23	Tuesday – Balipadyam i, Deepavali						

15.11.23	Wednesday	PH 1.37 & 1.4. Antiestrogen	L-PA31.1, 31.4 Breast				<p>P-PA 32.7, 32.6, 32.8, 32.9 Endocrine System P: SGD & DOAP MI8.9, 8.10 Discuss and demonstrate methods of sample collection for laboratory tests to detect microbial agents causing infectious diseases SGD: MI8.8 Seminar Food, water and air microbiology</p> <p>PH 3.1. Prescriptions Record & Log book correction</p>
16.11.23	Thursday		PH. 1.39 Endocrine – OCP/HRT				<p>P-PA 32.7, 32.6, 32.8, 32.9 Endocrine System</p> <p>SGD. 3.8.- Communication</p> <p>OCP & Warfarin</p>

17.11.23	Friday		CM6.4 (SGT) Part I: Sampling (with statistical problems) <u>DOAP</u> Integration teaching				P-PA 32.7, 32.6, 32.8, 32.9 Endocrine System SGD. 3.8.- Communication OCP & Warfarin
18.11.23	3 rd Saturday						
20.11.23	Monday	L-MI8.2 Zygomycos is	PH 1.37 Progesterone & Antiprogesti ns				P-PA 8.3 Basic diagnostic cytology SGD & DOAP: MI8.11, 8.12, 8.13, 8.14 & 8.15 Using HIV lab Diagnosis OSPE PH. 5.5. Communication

21.11.23	Tuesday	L-PA29.4 Male Genital Tract	L-MI8.5 Hospital acquired infections				P-PA 8.3 Basic diagnostic cytology P-SGD & DOAP MI8.9, 8.10 Discuss and demonstrate methods of sample collection for laboratory tests to detect microbial agents causing infectious diseases SGD: MI8.8 Seminar Food, water and air microbiology SGD & DOAP: MI8.11, 8.12, 8.13, 8.14 & 8.15 Using HIV lab Diagnosis OSPE PH. 5.5. Communication
22.11.23	Wednesday	PH 1.39. Androgen & related drug	L-PA8.1, 8.2 Basic diagnostic cytology				P-PA 8.3 Basic diagnostic cytology SGD & DOAP: MI8.11, 8.12, 8.13, 8.14 & 8.15 Using HIV lab Diagnosis OSPE PH. 5.5. Communication
23.11.23	Thursday		PH 1.41. Uterine stimulants & relaxants				P-PA 8.3 Basic diagnostic cytology PH. 5.1. Communicate with the patient with empathy
24.11.23	Friday		CM 8.1 Part II(LGT): Host defense mechanisms [Pandemic management module 2.4]				P-PA 8.3 Basic diagnostic cytology PH. 5.1. Communicate with the patient with empathy

25.11.23	Saturday		SGT FM 11.1 Snake Bite CM 6.4 (SGT)Part II: Measures of dispersion and normal distribution (with statistical problems) (Batch B) <u>DOAP</u> Integration teaching	AETCOM - Module 6 (Pharmac)		SDL-Student seminar
27.11.23	Monday	L-MI8.3 Oncogenic viruses - HPV, HTLV (HBV, HDV,EBV etc)		PH 1.49. Anticancer 1		P-PA 29.1, 29.2, 29.3 Male genital tract PH. 5.6 & 5.7. Communication
28.11.23	Tuesday	L-PA8.1, 8.2 Basic diagnostic cytology	L-MI8.6 Antibiotic stewardship			P-PA 29.1, 29.2, 29.3 Male genital tract PH. 5.6 & 5.7. Communication
29.11.23	Wednesday	PH 1.49. Anticancer 2	L-PA8.1, 8.2 Basic diagnostic cytology			P-PA 29.1, 29.2, 29.3 Male genital tract PH. 5.6 & 5.7. Communication
30.11.23	Thursday		PH 1.50. Immunomod ulators			P-PA 36.1 Eye PH 3.1. Miscellaneous Prescriptions Test-Endocrine

01.12.23	Friday		CM 8.1 Part III(LGT) Part III a: Immunizing agents				P-PA 36.1 Eye` PH 3.1. Miscellaneous Prescriptions Test-Endocrine 2
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02.12.23	Saturday	<p>SGT FM 11.1 Scorpion, Bee, Wasp, spider</p> <p>CM7.2(LGT) – dynamics of disease transmission</p> <p>And 8.4 – disease prevention and control [Pandemic management module 2.2] Integration teaching</p> <p>+</p> <p>CM 8.1 (LGT)Part IV: Health advice to travelers and CM 10.2 Enumerate and describe the methods of screening high risk groups and common health problems (Child health problems, behavioral problems, school health service and RBSK - Part 2) (integration teaching - pediatrics, OBG)</p> <p>(Batch A)</p>	AETCOM - Module 6 (Pharmac)		
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04.12.23	Monday	L-MI8.6 Infection control in hospitals- Principles, components and application; surveillance - standard & transmission based	PH 1.62. Antiseptics & disinfectants				P-PA 13.5 Introduction to hematology -Staining and reporting Clinical problems TEST-CNS 2
05.12.23	Tuesday	PA- SDL 6- PA12.1 Environmental and nutritional disease	L-Pandemic Module 2.1 Infection Control: Part II Air borne precautions Contact Precautions Infection Control Committee				P-PA 13.5 Introduction to hematology -Staining and reporting Clinical problems TEST-CNS 2
06.12.23	Wednesday	PH. 1.53. Chelating agents	PA- SDL 6- PA12.1 Environmental and nutritional disease				P-PA 13.5 Introduction to hematology -Staining and reporting Clinical problems TEST-CNS 2

07.12.23	Thursday		PH. Drug interactions				P-PA 23.2, 27.7 Clinical Pathology PH 2.5. Pandemic module-Evaluation of Herbal medicines in pandemic
08.12.23	Friday		CM 8.1 (LGT)Part III b: Immunization schedule and vaccine requirement epidemiology exercise [Pandemic management module 2.4]				P-PA 23.2, 27.7 Clinical Pathology PH 2.5. Pandemic module-Evaluation of Herbal medicines in pandemic

09.12.23	Saturday	<p>SGT FM 11.1 Scorpion, Bee, Wasp, spider</p> <p>CM7.2(LGT) – dynamics of disease transmission</p> <p>And 8.4 – disease prevention and control [Pandemic management module 2.2]</p> <p>Integration teaching</p> <p>+</p> <p>CM 8.1 (LGT)Part IV: Health advice to travelers and CM 10.2 Enumerate and describe the methods of screening high risk groups and common health problems (Child health problems, behavioral problems, school health service and RBSK - Part 2)</p> <p>(integration teaching - pediatrics, OBG) (Batch B)</p>	AETCOM - Module 6 (Pharmac)		
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11.12.23	Monday	L-MI8.16 National health programs on infectious diseases - Integrated with PSM	PH 1.56. Pediatric Pharmacology				P-PA 16.7 Hematology Instruments and charts PH. 4.1. Injection techniques Revision
12.12.23	Tuesday	L-PA8.1, 8.2 Basic diagnostic cytology	L- MI 8.4Emerging infectious diseases with clinical course & diagnosis : Ebola virus, SAR virus, Marburg virus, Nipah virus, Zika Virus, Crimean Congo fever, Hanta, Borrelia				P-PA 16.7 Hematology Instruments and charts PH. 4.1. Injection techniques Revision
13.12.23	Wednesday	PH. 1.56. Geriatric Pharmacology	L-PA8.1, 8.2 Basic diagnostic cytology				P-PA 16.7 Hematology Instruments and charts PH. 4.1. Injection techniques Revision
14.12.23	Thursday		PH 1.54. Vaccines				P-PA 2.3, 6.2, 25.4 Hepatobiliary system Revision

15.12.23	Friday		CM8.1(SGT) Cold chain and open vial policy				P-PA 2.3, 6.2, 25.4 Hepatobiliary system Revision
16.12.23	3 rd Saturday						
18.12.23	Monday		PH. 1.58. Ocular disorders				Record book & log book correction & submission
19.12.23	Tuesday						Record book & log book correction & submission
20.12.23	Wednesday	PH. 1.57. Skin disorders					Record book & log book correction & submission
21.12.23	Thursday		Revision – GP				PH. 4.1. Injection techniques Revision
22.12.23	Friday		CM 8.1(SGT)AE FI following immunizatio n [Pandemic management module 2,4]				PH. 4.1. Injection techniques Revision

