

		BLOCK II -15 weeks				
	8-11	11:30-12:30	12:30-1:30	2-5pm	2-5 pm	
	clinical posting					
<b>MONDAY</b>	clinical posting	<b>First Internal assessment</b>				
<b>Tuesday</b>	clinical posting					
<b>Wednesday</b>	clinical posting					
<b>Thursday</b>	clinical posting					
<b>FRIDAY</b>	clinical posting					
<b>SATURDAY</b>	clinical posting					
<b>Monday</b>	clinical posting	<b>MICROBIOLOGY</b> (LECTURE) MI2.1 Rheumatic fever - Microbial agent and pathogenesis, Lab diagnosis and management - Streptococcus pyogenes Med, Path(RY)	PATHOLOGY LECTURE PA 27.1 Cardiovascular system Dr SMV	<b>PH-A critical appraisal (audit) of a given prescription</b> (3.2.1 to 3.2.4) All Faculty	PATHOLOGY B BATCH DOAP PA14,15 Anaemia Dr SB with other faculty	
<b>Tuesday</b>	clinical posting	<b>PHARMACOLOGY (LECTURE) RENIN ANGIOTENSIN ALDOSTERONE SYSTEM ( 1.26.1 to 1.26.11) NG</b>	<b>MICROBIOLOGY (LECTURE) MI2.3.1 Septicemia Med,Path(GSR)</b>	<b>Pharmacology (Lecture)Drugs acting on kidney (1.24.06 to 1.24.10) ADS</b>		
<b>Wednesday</b>	clinical posting	PATHOLOGY LECTURE PA 16.1,16.2,16.5 Hemolytic anaemia DrSB	<b>MICROBIOLOGY (LECTURE) MI3.1.1 Introduction to gastrointestinal infections(SMR)</b>	<b>MICROBIOLOGY (LECTURE) MI2.2 Infective endocarditis (PRACT) MI2.1 AE Rheumatic fever - Streptococci – ASLO (PRACT) MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci)(RY with other staff)</b>	PATHOLOGY A BATCH DOAP PA 16.6 Hemolytic anaemia Dr SB with other faculty	
<b>Thursday</b>	clinical posting	<b>PHARMACOLOGY (LECTURE)Pharmacotherapy of Cardiac Arrhythmias( 1.30.01 to 1.30.06)PB</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.5)PH</b>	<b>PH-B Rational Generic Prescription- Integrated with GM</b> (3.1.6 to 3.1.7) All Faculty	PATHOLOGY A BATCH DOAP PA14,15 Anaemia Dr SB with other faculty	
<b>Friday</b>	clinical posting	PATHOLOGY LECTURE PA 16.4 Hemolytic anaemia Dr SB	<b>MICROBIOLOGY (SGD) MI3.1.2 Diarrheagenic E.coli(MJ)</b>	<b>MICROBIOLOGY (LECTURE) MI2.2 Infective endocarditis (PRACT) MI2.1 AE Rheumatic fever - Streptococci – ASLO (PRACT) MI2.2 AE Infective endocarditis- (Viridans Streptococci, Coagulase negative Staphylococci)(RY with other staff)</b>	PATHOLOGY B BATCH DOAP PA 16.6 Hemolytic anaemia Dr SB with other faculty	
<b>Saturday</b>	clinical posting	AETCOM 2.1 CM	AETCOM 2.1 CM			
<b>Monday</b>	clinical posting	<b>MICROBIOLOGY (LECTURE) MI3.1.3 Cholera Med, Paed(PM)</b>	PATHOLOGY LECTURE PA 27.5 Cardiovascular system DR SMV	<b>PH-A critical appraisal (audit) of a given prescription</b> (3.2.5 to 3.2.6) All Faculty	PATHOLOGY B BATCH SGD PA 27.2,3,10 Cardiovascular system Dr SMV with other faculty	
<b>Tuesday</b>	clinical posting	<b>Formative assessment</b>	<b>MICROBIOLOGY (LECTURE) MI3.1.6 Bacillary dysentery Med, Paed(ARS)</b>	<b>PHARMACOLOGY (Lecture)Antihypertensive Drugs ( 1.27.1 to 1.27.08) NG</b>		
<b>Wednesday</b>	clinical posting	PATHOLOGY LECTURE PA 16.4 Hemolytic anaemia Dr SB	<b>MICROBIOLOGY (LECTURE) MI3.1.7 Parasitic dysentery E. histolytica Balantidium coli(RY)</b>	<b>MICROBIOLOGY (PRACT) MI2.7.3 AE Serological diagnosis of HIV - ICT, ELISA, PCR (PRACT) MI3.1.2 ,3,5 AE -3 Diarrheagenic E.coli, cholera, food poisoning Hanging drop preparation(GSR with other staff)</b>	PATHOLOGY A BATCH SGD PA 18.1 Leukocyte disorders Dr BS with other faculty	
<b>Thursday</b>	clinical posting	<b>PHARMACOLOGY (LECTURE)Antihypertensive Drugs 1.27.09 to 1.27.16) NG</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.5)</b>	<b>PH-B critical appraisal (audit) of a given prescription</b> (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>Friday</b>	clinical posting	PATHOLOGY LECTURE PA 18.2 Leukocyte disorders Dr BS	<b>MICROBIOLOGY</b> <b>(LECTURE) M3.1.8 Parasitic Diarrhea in immunocompetent and immunocompromised(GSR)</b>	<b>MICROBIOLOGY</b> <b>(PRACT) M2.7.3 AE Serological diagnosis of HIV - ICT, ELISA, PCR</b> <b>(PRACT) M3.1.2 ,3,5 AE -3 Diarrheagenic E.coli, cholera, food poisoning Hanging drop preparation(GSR with other staff)</b>	PATHOLOGY B BATCH SGD PA 18.1 Leukocyte disorders Dr BS with other faculty
<b>Saturday</b>	clinical posting	AETCOM 2.1 CM	AETCOM 2.1 CM	2	

Monday	clinical posting	<b>MICROBIOLOGY (SGD) MI3.1.5 Viral diarrhea (SGD) MI3.1.9 Soil transmitted helminthic infections (SMR with other staff)</b>	PATHOLOGY LECTURE PA 18.2 Leukocyte disorders DR BS	<b>PH-A Evaluation of the drug promotional Literature (3.3.1 to 3.3.2 )All faculty</b>	PATHOLOGY B BATCH SGD PA 27.4,6 Cardiovascular system DR SMV with other faculty
Tuesday	clinical posting	<b>PHARMACOLOGY(SDL/LECTURE) hypolipaedemic agents(1.26.1 to 1.26.11) PB</b>	<b>MICROBIOLOGY (LECTURE) MI3.3 Enteric fever Med.Path,Pharm(MJ)</b>	<b>PHARMACOLOGY (LECTURE) Heart failure ( 1.29.1 to 1.29.5) GMB</b>	
Wednesday	clinical posting	PATHOLOGY FORMATIVE ASSESSMENT	<b>MICROBIOLOGY (LECTURE) MI 3.7. 1 Enterically transmitted Viral hepatitis - Hepatitis A and E(PM)</b>	<b>MICROBIOLOGY (SGD) MI 3.6 Overview of Acid peptic disorder (SGD) MI4.1.6 Actinomycosis, Nocardia (PRACT) MI3.1.7 ,8,9 DOAP: Stool examination(3,4,5); Demonstration Enatamoeba, Giardia, Coccidia (PRACT) MI3.1.6 AE Bacillary Dysentery(SMR with other staff)</b>	PATHOLOGY A BATCH PA 18.2.5 DOAP Leukocyte disorders Dr BS with other faculty
Thursday	clinical posting	<b>PHARMACOLOGY (Lecture) Pharmacotherapy of Shock. (1.27.17 to 1.27.22)GMB</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.5 PH</b>	<b>PH-B critical appraisal (audit) of a given prescription (3.2.5 to 3.2.6) All Faculty</b>	PATHOLOGY A BATCH SGD PA 27.4,6 Cardiovascular system Dr SMV with other faculty
Friday	clinical posting	PATHOLOGY LECTURE PA 19.2 SGD Lymph node & spleen Dr VBR	<b>MICROBIOLOGY (LECTURE) MI 3.7. 3 Hepatitis C and D(ARS)</b>	<b>MICROBIOLOGY (SGD) MI 3.6 Overview of Acid peptic disorder (SGD) MI4.1.6 Actinomycosis, Nocardia (PRACT) MI3.1.7 ,8,9 DOAP: Stool examination(3,4,5); Demonstration Enatamoeba, Giardia, Coccidia (PRACT) MI3.1.6 AE Bacillary Dysentery(SMR with other staff)</b>	PATHOLOGY B BATCH PA 18.2.5 DOAP Leukocyte disorders Dr BS with other faculty
Saturday	clinical posting	AETCOM 2.1 CM	AETCOM 2.2 FM		
Monday	clinical posting	<b>MICROBIOLOGY (LECTURE) MI 3.7. 2 - Hepatitis B Med, Path(RY)</b>	PATHOLOGY LECTURE PA 19.2 SGD Lymph node & spleen Dr VBR	<b>PH-A Evaluation of the drug promotional Literature (3.3.3) All Faculty</b>	PATHOLOGY B BATCH SGD PA 27.7,9 Cardiovascular system Dr SMV with other faculty
Tuesday	clinical posting	<b>PHARMACOLOGY (LECTURE) Sulfonamides &amp; Quinolones( 1.42.06 to 1.42.09) NG</b>	<b>MICROBIOLOGY (LECTURE) MI3.5 Food poisoning Med(GSR)</b>	<b>PHARMACOLOGY (Lecture) Pharmacotherapy of angina ( 1.28.1 to 1.28.21) PB</b>	
Wednesday	clinical posting	PATHOLOGY LECTURE PA 19.4 Lymph node & spleen Dr VBR	<b>MICROBIOLOGY (LECTURE) MI4.1.1 Introduction to anaerobic infections(SMR)</b>	<b>MICROBIOLOGY (SDL) MI3.1.4 Antibiotic associated diarrhoea (PRACT) MI3.4 AE – Lab diagnosis of Enteric fever 1st week- blood culture 2nd week widal test (PRACT) MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C(MJ with other staff)</b>	PATHOLOGY A BATCH SGD PA 19.1,19.6.19.7 Lymph node & spleen Dr VBR with other faculty
Thursday	clinical posting	<b>PHARMACOLOGY (LECTURE) Sulfonamides &amp; Quinolones( 1.42.06 to 1.42.09) NG</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.5 PH</b>	<b>PH-B Evaluation of the drug promotional Literature (3.3.1 to 3.3.2 )All faculty</b>	PATHOLOGY A BATCH SGD PA 27.7,9 Cardiovascular system Dr SMV with other faculty
Friday	clinical posting	PATHOLOGY FORMATIVE ASSESSMENT	<b>MICROBIOLOGY (LECTURE) MI4.1.5 Infections of Nonsporing anaerobes(MJ)</b>	<b>MICROBIOLOGY (PRACT) MI3.4 AE – Lab diagnosis of Enteric fever 1st week- blood culture 2nd week widal test (PRACT) MI3.7 AE Seromarkers of Hepatitis B, Hepatitis C(MJ with other staff)</b>	PATHOLOGY B BATCH SGD PA 19.1,19.6.19.7 Lymph node & spleen Dr VBR with other faculty
Saturday	clinical posting	AETCOM 2.2 FM	AETCOM 2.3 CM		
Monday	clinical posting	<b>MICROBIOLOGY (LECTURE) MI4.1.2 Tetanus(PM)</b>	PATHOLOGY PA 21.1 Hemorrhagic disorders DR SP	<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
Tuesday	clinical posting	<b>PHARMACOLOGY (LECTURE) broad spectrum (1.42.19 to 1.42.23)ADS</b>	<b>MICROBIOLOGY (LECTURE) MI4.3 Introduction to skin and soft tissue infections Surgery,DVL(ARS)</b>	<b>PHARMACOLOGY (SGD) Macrolides, glycopeptides, lincosamides etc(1.42.19 to 1.42.20)ADS</b>	

WEDNESDAY	CLINICAL POSTING	PATHOLOGY AETCOM 2.4 PA	<b>MICROBIOLOGY (LECTURE) MI4.2 Bone &amp; joint infections Orthopaedics(RY)</b>	<b>MICROBIOLOGY (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)(PM with other staff)</b>	PATHOLOGY A BATCH DOAP PA 27.8 Cardiovascular system Dr SMV with other faculty
Thursday	clinical posting	<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>	PATHOLOGY A BATCH DOAP 19.3,19.5 Lymph node & spleen Dr VBR with other faculty

Friday	clinical posting	PATHOLOGY LECTURE AETCOM 2.4 PA	MICROBIOLOGY (SGD) MI4.3.6 Tissue nematode infections of skin and soft-tissue(GSR with other staff)	MICROBIOLOGY (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)(PMwith other staff)	PATHOLOGY B BATCH DOAP 19.3,19.5 Lymph node & spleen Dr VBR
Saturday	clinical posting	AETCOM 2.3 CM	AETCOM 2.4 PA		
Monday	clinical posting	MICROBIOLOGY (LECTURE) MI4.3.2 Leprosy, (Atypical mycobacteria affecting skin)(SMR)	PATHOLOGY AETCOM 2.4 PA	PH-A Prepare & explain a list of P- drugs (3.5.4 to 3.5.5) All Faculty	PATHOLOGY B BATCH SGD PA 20.1 SGD Plasma cell disorders DR VBR with other faculty
Tuesday	clinical posting	Formative assessment	MICROBIOLOGY (LECTURE) MI4.3.3- Herpes viruses(MJ)	PHARMACOLOGY (SGD) Beta lactams (1.42.10 to 1.42.13) NG	
Wednesday	clinical posting	PATHOLOGY LECTURE PA 21.2 Hemorrhagic disorders DR SP	MICROBIOLOGY (LECTURE) MI4.3.3a Viral exanthematous infections(PM)	MICROBIOLOGY (PRACT) (PRACT) MI 7.2.3 AE Discharge per vagina (difference between bacterial vaginosis& bacterial vaginitis), Urethral syndrome (PRACT) MI 7.2.2 AE-ulcerative lesions in the external genitalia(ARS with other staff)	PATHOLOGY A BATCH PA 20.1 SGD Plasma cell disorders DR VBR with other faculty
Thursday	clinical posting	PHARMACOLOGY (LECTURE) TC,Macrolides, glycopeptides etc(1.42.21 to 1.42.23)ADS	PHARMACOLOGY-AETCOM(Bioethics 2.5PH)	PH-B Prepare & explain a list of P- drugs (3.5.1 to 3.5.3) All Faculty	PATHOLOGY A BATCH SGD PA 21.3 Hemorrhagic disorders DR SP with other faculty
Friday	clinical posting	PATHOLOGY LECTURE PA 21.4,21.5 Hemorrhagic disorders DR SP	MICROBIOLOGY (SDL) MI4.3.3a Pox virus(ARS)	MICROBIOLOGY (PRACT) (PRACT) MI 7.2.3 AE Discharge per vagina (difference between bacterial vaginosis& bacterial vaginitis), Urethral syndrome (PRACT) MI 7.2.2 AE-ulcerative lesions in the external genitalia(ARS with other staff)	PATHOLOGY B BATCH SGD PA 21.3 Hemorrhagic disorders Dr SP with other faculty
Saturday	clinical posting	AETCOM 2.4 PA SGD All Staff	AETCOM 2.4 PA SGD All Staff		
Monday	clinical posting	MICROBIOLOGY (LECTURE) MI4.3.4 Superficial mycoses(RY)	PATHOLOGY LECTURE PA 22.4 ,22.5 Blood banking & transfusion DR BS	PH-A A Pharmaceutical representative interactions (3.6.1 to 3.6.6) All Faculty	PATHOLOGY B BATCH DOAP PA 22.1,22.2, 16.7 Blood banking & transfusion DR BS with other faculty
Tuesday	clinical posting	PHARMACOLOGY (LECTURE) Aminoglycosides (1.42.06 to 1.42.09)GMB	MICROBIOLOGY (LECTURE) MI4.3.5 Subcutaneous mycoses(GSR)	PHARMACOLOGY (Lecture) Fibrinolytic & antifibrinolytic Antiplatelets(1.25.19 to 1.25-31 ADS	
Wednesday	clinical posting	PATHOLOGY LECTURE PA 22.6,22.7 Blood banking & transfusion DR BS	MICROBIOLOGY (LECTURE) MI5.1.1 Introduction to CNS infections (SGD) MI5.1.4 Aseptic meningitis - Viral causes(SMR with other staff)	MICROBIOLOGY (PRACT) MI6.1.3 & 4 AE otitis Proteus, Aspergillus (PRACT) MI 6.2 AE Gram's staining - with history – otitis media, sinusitis(RY with other staff)	PATHOLOGY A BATCH DOAP PA 22.1,22.2, 16.7 Blood banking & transfusion DR BS with other faculty
Thursday	clinical posting	PHARMACOLOGY (LECTURE) Anti-viral drugs (1.48.22 to 1.48.24)PB	PHARMACOLOGY (LECTURE) Anti-viral drugs (1.48.22 to 1.48.24)PB	PH-B Prepare & explain a list of P- drugs (3.5.4 to 3.5.5) All Faculty	PATHOLOGY A BATCH PA 23.1 DOAP Clinical pathology DR SMV with other faculty
Friday	clinical posting	PATHOLOGY LECTURE PA 11.1 Genetic & pediatric diseases DR NS	MICROBIOLOGY (LECTURE) MI5.1.2 Pyogenic meningitis Med, Path, Paed(MJ)	MICROBIOLOGY (PRACT) MI6.1.3 & 4 AE otitis Proteus, Aspergillus (PRACT) MI 6.2 AE Gram's staining - with history – otitis media, sinusitis(RY with other staff)	PATHOLOGY B BATCH PA 23.1 DOAP Clinical pathology DR SB with other faculty
Saturday	clinical posting	AETCOM: MI 2.7:3 Pre and Post test counseling, Confidentiality	AETCOM:MI8.6 How to manage Biospill and advice HCW with NSI(RY)		

Monday	clinical posting	<b>MICROBIOLOGY (SGD) MI5.1.2a Pyogenic meningitis(PM with other staff)</b>	PATHOLOGY LECTURE PA 11.2 Genetic & pediatric diseases DR NS	<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 SMV with other faculty
Tuesday	clinical posting	<b>PHARMACOLOGY (LECTURE) Anti-fungal drugs (1.48.18 to 1.48.21)PB</b>	<b>MICROBIOLOGY (LECTURE) MI5.2.1 Viral encephalitis(ARS)</b>	<b>PHARMACOLOGY (SGD)-MCQs</b>	
Wednesday	clinical posting	PATHOLOGY LECTURE PA 11.3 Genetic & pediatric diseases Dr NS	<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 (PRACT) MI6.1.5 AE-white patch in oral cavity - Albert stain,(GSR with other staff)</b>	PATHOLOGY A BATCH SGD PA 23.2,23.3 Clinical pathology DR SMV with other faculty
Thursday	clinical posting	<b>PHARMACOLOGY (LECTURE/SGD) Amebiasis(1.47.14 to 1.47.22)NG `</b>	<b>PHARMACOLOGY-SGD/SDL</b> Drugs affecting blood formation(1.35.1 to 1.35.8) <b>PB</b>	<b>PH-B A Pharmaceutical representative interactions (3.6.1 to 3.6.6) All Faculty</b>	PATHOLOGY A BATCH SDL
Friday	clinical posting	PATHOLOGY LECTURE PA 25.2,25.3 Hepatobiliary system DR PC	<b>MICROBIOLOGY (LECTURE) MI5.1.5 Fungal meningitis(GSR)</b>	<b>MICROBIOLOGY (PRACT) MI6.1.5 AE-white patch in oral cavity - Albert stain,(GSR with other staff)</b>	PATHOLOGY B BATCH SDL
Saturday	clinical posting	AETCOM	AETCOM		
Monday	clinical posting	<b>MICROBIOLOGY (LECTURE) MI6.1.5 Diphtheria Med, Paed(SMR)</b>	PATHOLOGY LECTURE PA 25.4,25.5 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
Tuesday	clinical posting	<b>PHARMACOLOGY (LECTURE) Ocular disorders (1.59.1 to 1.58.5)GMB</b>	<b>MICROBIOLOGY (SGD) MI5.2.4 Slow viral infections(MJ 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
Wednesday	clinical posting	PATHOLOGY LECTURE PA 12.2 Environmental & nutritional diseases DR PC	<b>MICROBIOLOGY (LECTURE) MI5.2.3 Rabies(PM)</b>	<b>MICROBIOLOGY (PRACT) MI4.2 AE</b> 1. Osteomyelitis 2. Infective arthritis <b>(PRACT) MI4.3.2</b> <b>ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video)(SMR with other staff)</b>	PATHOLOGY A BATCH PA 25.1 SGD Hepatobiliary system Dr PC with other faculty
Thursday	clinical posting	<b>Mentorship program</b>	<b>Mentorship program</b>	<b>PH-B Essential medicine (3.7.1 TO 3.7.2)All Faculty</b>	PATHOLOGY A BATCH DOAP PA 25.6 Hepatobiliary system Dr PC
Friday	clinical posting	PATHOLOGY LECTURE PA 12.3 Environmental & nutritional diseases DR PC	<b>MICROBIOLOGY (SGD) MI5.2.5 Parasitic meningitis and encephalitis Primary amoebic encephalitis(ARS)</b>	<b>MICROBIOLOGY (PRACT) MI4.2 AE</b> 1. Osteomyelitis 2. Infective arthritis <b>(PRACT) MI4.3.2</b> <b>ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video)(SMR with other staff)</b>	PATHOLOGY B BATCH DOAP PA 25.6 Hepatobiliary system Dr PC with other faculty
Saturday	clinical posting	AETCOM:MI8.9 Demonstrate respect to patient sample(ARS)	AETCOM: MI 8.14 Interaction with ICTC staff(ARS)		
Monday	clinical posting	<b>MICROBIOLOGY (LECTURE) MI5.2.2 Polio(RY)</b>	PATHOLOGY LECTURE FA	<b>PH-A Communicate effectively with a patient (3.8.1 TO 3.8.3)All Faculty</b>	PATHOLOGY B BATCH SGD 10.1,10.2 Infections & infestations DR DKB with other faculty
Tuesday	clinical posting	<b>PHARMACOLOGY (Lecture) Local anaesthetics(1.17.1 to 1.17.11) GMB</b>	<b>MICROBIOLOGY (SGD) MI5.1.3 Chronic meningitis(GSR with other staff)</b>	<b>PHARMACOLOGY(SGD)-Caution in prescribing drugs producing dependence(5.5.1 to 5.5.4) All</b>	
Wednesday	clinical posting	PATHOLOGY LECTURE 26.1,2 Respiratory system DR BNS	<b>MICROBIOLOGY (SGD) MI6.1.12 Viral lower respiratory infections - Adeno, RSV, EBV(SMR with other staff)</b>	<b>MICROBIOLOGY (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) (PRACT) Lab diagnosis of PTB(MJ with other staff)</b>	PATHOLOGY A BATCH SGD 10.1,10.2 Infections & infestations DR NS with other faculty
Thursday	clinical posting	<b>PHARMACOLOGY (Lecture) General anaesthetics (1.18.1 to 1.18.6) GMB</b>	<b>PHARMACOLOGY (Lecture) General anaesthetics (1.18.7 to 1.18.11) GMB</b>	<b>PH-B Essential medicine (3.7.3) All faculty</b>	PATHOLOGY A BATCH SGD PA 10.4 Infections & infestations DR NS with other faculty

<b>Friday</b>	clinical posting	PATHOLOGY LECTURE PA 26.3 Respiratory system DR BNS	<b>MICROBIOLOGY</b> (LECTURE) MI6.1.13 Viral pneumonia - Influenza viruses(Corona) Med, Paed(MJ)	<b>MICROBIOLOGY</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) (PRACT) Lab diagnosis of PTB(MJ with other staff)	PATHOLOGY B BATCH SGD SGD PA 10.4 Infections & infestations DR NS with other faculty
<b>Saturday</b>	clinical posting	AETCOM: MI8.15 Case based discussion reflection confidentiality-Pt identity, Lab results – Sample rejection criteria(GSR)	AETCOM		

Monday	clinical posting	<b>MICROBIOLOGY (SGD) MI6.1.7&amp;8 Community acquired pneumonia - Pneumococcus, H.influenzae(PM with other staff)</b>	PATHOLOGY LECTURE PA 26.4 Respiratory system DR BNS	<b>PH-A Communicate effectively with a patient (3.8.4 TO 3.8.6) All Faculty</b>	PATHOLOGY B BATCH SDL 32.6
	clinical posting	<b>PHARMACOLOGY (Lecture) Skeletal muscle relaxants(1.15.1 to 1.15.9 ADS</b>	<b>MICROBIOLOGY (SGD) MI6.1.6 Whooping cough and croup B.pertusis, Parainfluenza(ARS with other staff)</b>	<b>PHARMACOLOGY(SGD)-Caution in prescribing drugs producing dependence(5.5.5 to 5.5.7) All</b>	
Wednesday	clinical posting	PATHOLOGY LECTURE PA 26.5 Respiratory system DR BNS	<b>MICROBIOLOGY (LECTURE) MI6.1.18 &amp; 19 Fungal infections of lower respiratory tract(RY)</b>	<b>MICROBIOLOGY (PRACT) MI4.2 AE</b> 1. Osteomyelitis 2. Infective arthritis <b>(PRACT) MI4.3.2</b> <b>ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video)(PM with other staff)</b>	PATHOLOGY A BATCH SDL 32.6
Thursday	clinical posting	<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 NS with other faculty
Friday	clinical posting	PATHOLOGY LECTURE PA 26.6 Respiratory system DR BNS	<b>MICROBIOLOGY (SDL) MI6.1.9 HAP- staph, Legionella(GSR)</b>	<b>MICROBIOLOGY (PRACT) MI4.2 AE</b> 1. Osteomyelitis 2. Infective arthritis <b>(PRACT) MI4.3.2</b> <b>ZN staining - Demonstration of slides of 1. M Leprae, preparation of Slit Skin Smear demo (video)(PM with other staff)</b>	PATHOLOGY B BATCH SGD PA 10.4 Infections & infestations DR NS with other faculty
Saturday	clinical posting	AETCOM	AETCOM		
Monday	clinical posting	<b>MICROBIOLOGY (SGD) MI6.1.14 Pneumonia in immunocompromised(SMR with other staff)</b>	PATHOLOGY FA	<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
Tuesday	clinical posting	<b>PHARMACOLOGY (SDL)Pharmacotherapy of cough (1.32.1 to 1.32.08) SK</b>	<b>MICROBIOLOGY (SGD) MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, viral(MJ with other staff)</b>	<b>PHARMACOLOGY (SGD) Drugs used in Bronchial Asthma and COPD (1.32.1 to 1.32.08)PB</b>	
Wednesday	clinical posting	PATHOLOGY LECTURE PA 24.1 Gastrointestinal tract DR DKB	<b>MICROBIOLOGY (LECTURE) MI 7.1 Normal anatomy &amp; infections of Genito urinary system-pathogenesis, general lab diagnosis GenSurg(PM)</b>	<b>MICROBIOLOGY (PRACT) MI4.3.4,5 AE Dermatophytoses &amp; Mycetoma collection of sample KOH mount, culture, Side culture; LPCB mount</b> <b>(PRACT) MI4.3.3 AE - Viral exanthematous fever(ARS with other staff)</b>	PATHOLOGY A BATCH DOAP PA 26 Respiratory system DR BNS with other faculty
Thursday	clinical posting	<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 (5.2.3 To 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 24.3 Gastrointestinal tract DR BS with other faculty
Friday	clinical posting	PATHOLOGY LECTURE PA 24.2 Gastrointestinal tract DR DKB	<b>MICROBIOLOGY (SGD) MI6.1.21 Immunoprophylaxis of Respiratory infection(ARS with other staff)</b>	<b>MICROBIOLOGY (PRACT) MI4.3.4,5 AE Dermatophytoses &amp; Mycetoma collection of sample KOH mount, culture, Side culture; LPCB mount</b> <b>(PRACT) MI4.3.3 AE - Viral exanthematous fever(ARS with other staff)</b>	PATHOLOGY B BATCH DOAP PA 24.3 Gastrointestinal tract DR DKB with other faculty
Saturday	clinical posting	AETCOM	AETCOM		
Monday	clinical posting	<b>MICROBIOLOGY (SGD) MI6.1.20 General diagnosis of pulmonary parasitic infections- Lung flukes, Paragonimus(RY with other staff)</b>	PATHOLOGY LECTURE PA 24.6 Gastrointestinal tract DR DKB	<b>PH-A Drug administration in simulated environment(DOAP)Parenteral(4.1.22 to 4.1.42) All faculty</b>	PATHOLOGY B BATCH SGD PA 24.4 Gastrointestinal tract DR DKB with other faculty
Tuesday	clinical posting	<b>PHARMACOLOGY (LECTURE)Antidiarrhoeals Laxatives (1.34.15 to 1.34.23)PB</b>	<b>MICROBIOLOGY (LECTURE) MI 7.2.1&amp; 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis(GSR)</b>	<b>PHARMACOLOGY (SGD)Emetic and anti emetics (1.34.1 to 1.34.07)NG</b>	

Wednesday	clinical posting	PATHOLOGY LECTURE 24.7 Gastrointestinal tract DR DKB	<b>MICROBIOLOGY</b> (LECTURE) MI 7.2.2 Pathogens causing ulcerative Lesions in the genital tract 2 (Haemophilus ducreyi, LGV Calymmatobacterium granulomatis, Herpes Virus)(SMR)	<b>MICROBIOLOGY</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(RY with other staff)	PATHOLOGY A BATCH SGD PA 24.4 Gastrointestinal tract DR DKB with other faculty
Thursday	clinical posting	<b>PHARMACOLOGY (SGD) Communicate with Patient-Optimal use (5.2.5 To 5.2.6) All Faculty</b>	<b>PHARMACOLOGY (SGD) Communicate with Patient-Optimal use (5.2.7 To 5.2.8) All Faculty</b>	<b>PH-B Drug administration in simulated environment(DOAP) Enteral(4.1.1 to 4.1.21) All faculty</b>	PATHOLOGY A BATCH SDL
Friday	clinical posting	PATHOLOGY LECTURE FA	<b>MICROBIOLOGY</b> (LECTURE) MI 7.2.3 Pathogens causing urethral discharge/ white discharge per vagina (Gonorrhoea, Candida, Trichomonas vaginalis, Bacterial vaginosis) DVL, OBG (SHARING THEORY WITH PATHO)(MJ)	<b>MICROBIOLOGY</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(RY with other staff)	PATHOLOGY B BATCH SDL
Saturday	clinical posting	AETCOM	AETCOM		
Monday	clinical posting	<b>MICROBIOLOGY</b> (LECTURE) MI 7.3 Urinary tract infections - E.coli, Klebsiella, Proteus, Enterococcus, others Med(PM)	PATHOLOGY LECTURE FA	<b>PH-A Drug administration in simulated environment(DOAP) local/topical(4.1.43 to 4.1.60) All faculty</b>	
Tuesday	clinical posting	<b>PHARMACOLOGY (LECTURE) inflammatory bowel disease(1.34.24 to 1.34.26) ADS</b>	<b>MICROBIOLOGY</b> (SDL) MI 7.2.4 Nongonococcal urethritis including mycoplasma, Ureaplasma, Chlamydia (SGD) MI 7.2.7 Prevention measures in STD(ARS with other staff)	<b>PHARMACOLOGY (SGD) Peptic ulcer disease (1.34.08 to 1.34.14) GMB</b>	
Wednesday	clinical posting	PATHOLOGY LECTURE FA	<b>MICROBIOLOGY</b> (PRACT) MI 7.3 AE – UTI sample collection (PRACT) MI5.1.8, 9, 10 AE. Pyogenic meningitis- Sample collection - CSF (Manequin) I.Meningococcus, H.influenzae Neonatal meningitis - Streptococcus agalactiae(RY with other staff)	<b>MICROBIOLOGY</b> (PRACT) MI 7.3.11 AE CAUTI (PRACT) MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11 AE – cerebral abscess - Anaerobes/ Staphylococcus/ Nocardia(GSR with other staff)	PATHOLOGY A BATCH Formative assessment
Thursday	clinical posting	<b>Pharmacology-MCQs</b>	<b>PHARMACOLOGY-AETCOM(Bioethics 2.6)</b>	<b>PH-B Drug administration in simulated environment (DOAP) Parenteral(4.1.22 to 4.1.42) All faculty</b>	
Friday	clinical posting	PATHOLOGY LECTURE FA	<b>MICROBIOLOGY</b> (SGD) MI 7.2.10 Congenital infections(GSR with other staff)	<b>MICROBIOLOGY</b> (PRACT) MI 7.3.11 AE CAUTI (PRACT) MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis MI5.2.11 AE – cerebral abscess - Anaerobes/ Staphylococcus/ Nocardia(GSR with other staff)	PATHOLOGY B BATCH Formative assessment
Saturday	clinical posting	AETCOM	AETCOM		
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