



Second Professional -Academic Calendar

Date	Milestone	Plan
18-02-2021	Second Professional commences	Three teaching blocks each of roughly 12 weeks (3 months). First block: February 18 2021 to May 15 2021 Second block: May 16 2021 to August 15 2021 Third block: September 1 2021 to November 30 2021
31-12-2021	Second Professional ends	
01/01/2022 to 31/01/2022	One month for examination followed by vacation (University Exam will commence on January 3, 2022)	

Sessional examinations are as follows:

Block 1		Block 2		Block 3	
Theory	Practical	Theory	Practical	Practical	Practical
May 10-13	May 17-20	August 16-20	August 23-26	December 1-4, 6-8	December 9-11
Remedial sessional examination would be between December 15-17					

Block Plan 2021

Entire syllabus of Second Professional subjects (Pathology, Pharmacology & Microbiology) is divided into three blocks

Block duration = Block 1- 63 days; Block 2- 72 days; Block 3- 70 days (excluding sessional exams and holidays); Total=233 days*

*University Holidays (including Third Saturdays) and Sundays excluded

Sessional Exam duration 8+9+9=26

The teaching of the core second professional subjects is organised around systems to ensure alignment.

Block	Pathology	Pharmacology	Microbiology
1	General Pathology, Genetics and Immunology and Haematology	General Pharmacology, Autacoids, Immunomodulators, General Chemotherapy, HIV, Cholinergic system	Immunology, General Microbiology, Infection control and prevention
2	Hemodynamic disorders, Cardiovascular System, Respiratory system, Gastrointestinal system Hepatobiliary system	Adrenergic System, Diuretics, Cardiovascular System, Drugs acting on blood and blood forming organs, Gastrointestinal System, Respiratory System, Treatment of Protozoal infections (Amoebiasis, Malaria, Filariasis), Anthelmintics, Antiviral (other than HIV)	CVS, Blood, Respiratory system, GI and Hepatobiliary system
3	Genito urinary System, Male genital system, Female genital system CNS, Bone, Endocrine, Soft tissue and Skin	Endocrine System, Urinary Tract Infection and STDs, CNS, Rheumatoid Arthritis and Gout, Drugs acting on Skin (including Leprosy and Antifungal Drugs)	CNS, Musculoskeletal system, Genitourinary and STD, Zoonotic diseases



Division of 250 students into batches for Small Group Teaching

250 students will be divided into 3 groups for the SGT & DOAP sessions of Pathology, Pharmacology and Microbiology: Group A (84 students), Group B (83 students), Group C (83 students)

Each group further divided into 4 subgroups as follows

- **Group - A (84 students)**
 - Group - A1- 21 students
 - Group - A2- 21 students
 - Group - A3- 21 students
 - Group - A4- 21 students
- **Group - B (83 students)**
 - Group - B1- 21 students
 - Group - B2- 21 students
 - Group - B3- 21 students
 - Group - B4- 20 students
- **Group - C (83 students)**
 - Group - C1- 21 students
 - Group - C2- 21 students
 - Group - C3- 21 students
 - Group - C4- 20 students

250 students will be divided into 2 groups for the SGT & DOAP sessions of Forensic Medicine, Community Medicine, AETCOM & Pandemic module: Group A (125 students), Group B (125 students)

Each group is further divided into 5 subgroups of 25 students each.



Master Time Table for Second Professional MBBS (CBME Batch 2019-2020)

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 – 11:00 AM	11:00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday	Lecture (Microbiology)	A: Pathology/B: Pharmacology SGT; C: Microbiology (SDL)	Clinics		Lunch	Pathology (A batch)/Pharmacology (B batch)/Microbiology (C batch) SGT & DOAP (2-3 SGT, 3-5 DOAP)		
Tuesday	Lecture (Pathology)	Lecture (Pharmacology)	Clinics		Lunch	Pathology (B batch)/Pharmacology (C batch)/Microbiology (A batch) SGT & DOAP (2-3 SGT, 3-5 DOAP)		
Wednesday	Lecture (Surgery) [§]	Lecture (Pathology)	Clinics		Lunch	Pathology (C batch)//Pharmacology (A batch)/Microbiology (B batch) SGT & DOAP (2-3 SGT, 3-5 DOAP)		
Thursday	Lecture (Medicine) [§]	B: Pathology/C: Pharmacology SGT; A: Microbiology (SDL)	Clinics		Lunch	Lecture (Pharmacology)	Forensic Medicine (FM)/Community Medicine (CM) SGT/DOAP *	
Friday	Lecture/SDL (Community Medicine) [#]	C: Pathology/A: Pharmacology SGT; B: Microbiology (SDL)	Clinics		Lunch	Lecture (Microbiology)	Formative Assessment: Pathology, Pharmacology, Microbiology, CM, FM	Sports
Saturday	Lecture (Pharmacology)	Lecture (Patho)	Lecture/SDL (Forensic Medicine) [*]	A Batch: AETCOM B Batch: Pandemic module**/Research/Simulation centre	Lunch	B Batch: AETCOM A Batch: Pandemic Module**/Research/Simulation centre		Pathology/Pharmacology SDL

[§] In block III, these lecture classes would be OBG.

*Batch would be divided into A & B & all students will finish the activity by two weeks.

** Pandemic module (modules 2.2,2.4 & 2.5) will be covered in Block 2. Module 2.1 & 2.3 is integrated in the teaching-learning of Microbiology schedule.

#Week 1,2 & 3 of the month would be lecture & week 4 & 5 of the month would be SDL.

*Week 1 & 2 of the month would be lecture and week 4 & 5 of the month would be SDL



Teaching Hours

Subject	No. of hours required as per NMC (Theory + Small group+ SDL)	No. of hours allotted in time table (Theory + Small group+ SDL)			
		Block 1	Block 2	Block 3	Total
Pathology	80+138+12	30+43+4	36+47+5	34+48+4	100 +138+13
Pharmacology	80+138+12	31+40+4	35+50+5	34+48+5	100+138+14
Microbiology	70+110+12	21+33+11	25+36+12	24+42+12	70+111+35
Community Medicine	20+30+10	7+12+4	8+14+5	5+ 4+ 1	20+30+10
Forensic Medicine	15+30+5	6+12+2	6+12+5	5+12+4	17+36+11
Medicine	25 +0+0	12+0+0	13+0+0	0	25+0+0
Surgery	25	11+0+0	12+0+0	0	23+0+0
OBG	25	0	0	23+0+0	23+0+0
AETCOM	37	16	16	8	40
Sports	28	11	13	12	36



Block 1: 18.02.2021 to 15.05.2021

Integration (Nesting) highlighted in cyan, Integration (Sharing) highlighted in magenta, Integration (Correlation) highlighted in yellow

WEEK 1

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Thursday 18.02.2021	Lecture (Medicine) Obesity – definition, etiology, natural history (IM 14.1, 14.2, 14.3,14.4,14,5)	B: Patho SGT: Introduction to Pathology (PA1.1,1.2,1.3) C: Micro SDL: Introduction to Microbiology MI 1.1 A: Pharmacology SGT: Drug Nomenclature, Sources of drug Information (PH 1.1, PH 1.9)	Clinics	Lunch	Lecture (Pharm) Principles of Pharmacology (PH 1.1)	FM/CM (SGT/DOAP)* Introduction (FM) Batch A & B	
Friday 19.02.2021	Lecture (Community medicine) Definition of Biostatistics and its Principles + Measurement Scales + Data Representation techniques #	C: Patho SGT: Introduction to Pathology (PA1.1,1.2,1.3) A: Micro SDL: Introduction to Microbiology MI 1.1 B: Pharmacology SGT:	Clinics	Lunch	Micro Lecture: Microscopy MI 1.1	Formative Assessment: Path	Sports



	(CM 6.2+CM 6.3)	Drug Nomenclature, Sources of drug Information (PH 1.1, PH 1.9)					
Saturday 20.02.2021	Holiday						



WEEK 2

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 22.02.2021	Micro Lecture: Structure of bacterial cell MI 1.1	A: Patho SGT: Introduction to Pathology (PA1.1,1.2,1.3)	Clinics	Lunch	A: Patho SGT: Intracellular accumulations (PA2.3) Calcification (PA2.5) DOAP: Introduction to pathology department (PA1.1, PA1.2, PA 1.3)		
		B: Micro SDL: Microscopy Culture media MI 1.1			B: Micro SGT: Bacterial capsule, filamentous appendages, and bacterial spore MI 1.1 DOAP: Spotters on culture media, culture methods and instruments MI 1.1		
		C: Pharmacology SGT: Drug Nomenclature, Sources of drug Information (PH 1.1, PH 1.9)			C: Pharmacology SGT: Introduction to DOAP DOAP: Pharmacology and Prescription Writing (PH1.10)		
Tuesday 23.02.2021	Lecture (Patho) Cell injury-reversible and irreversible (PA2.1, PA2.2)	Lecture (Pharm) Routes of Drug Administration (PH 1.11)	Clinics	Lunch	B: Patho SGT: Calcification (PA2.5) DOAP: Introduction to pathology department (PA1.1, PA1.2, PA1.3)		
					C: Micro SGT: Bacterial capsule, filamentous appendages, and bacterial spore MI 1.1		



					<p>DOAP: Spotters on culture media, culture methods and instruments MI 1.1</p> <p>A: Pharmacology SGT: Introduction to DOAP DOAP: Pharmacology and Prescription Writing (PH1.10)</p>	
<p>Wednesday 24.02.2021</p>	<p>Lecture (Surgery) The types of gangrene and principles of amputation (SU27.4)</p>	<p>Lecture (Patho) Necrosis (PA2.4) Integration with surgery</p>	<p>Clinics</p>	<p>Lunch</p>	<p>C:Patho SGT – Calcification (PA2.5) DOAP: Introduction to pathology department (PA1.1, PA1.2, PA1.3)</p>	
					<p>A: Micro SGT: Bacterial capsule, filamentous appendages, and bacterial spore MI 1.1 DOAP: Spotters on culture media, culture methods and instruments MI 1.1</p>	
					<p>B: Pharmacology SGT: Introduction to DOAP DOAP: Pharmacology and Prescription Writing (PH1.10)</p>	
<p>Thursday 25.02.2021</p>	<p>Lecture (Medicine) Obesity – management (IM 14.10, 14.13, 14.14,14.15)</p>	<p>B: Patho SGT- Intracellular accumulations (PA2.3)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Pharm) Pharmacokinetics- Absorption of Drugs (PH 1.4)</p>	<p>FM/CM (SGT/DOAP)* DOAP - Batch A and B Properties, mode of action, dose of application of commonly used insecticides and rodenticides – DDT, BHC, Paris green, Malathion, Malariol, Abate, Pyrethrum, etc.</p>
		<p>C: Micro SDL: Culture media MI 1.1</p>				
		<p>A: Pharmacology SGT: Drug formulations</p>				



		oral solid/liquid dosage forms (PH1.3; PH2.1)					(CM 3.8)
Friday 26.02.2021	Lecture (Community medicine) # Epidemiology - Principles, concepts & uses (CM 7.1)	<p>C: Patho SGT: Intracellular accumulations (PA2.3)</p> <p>A: Micro SDL: Culture media MI 1.1</p> <p>B: Pharmacology SGT: Drug formulations oral-solid/liquid dosage forms (PH1.3; PH2.1)</p>	Clinics	Lunch	Micro Lecture: Introduction to virology MI 1.1	Formative Assessment: Micro	Sports
Saturday 27.02.2021	Lecture (Pharm) Pharmacokinetics- Distribution of Drugs (PH 1.4)	Lecture (Patho) Apoptosis (PA2.7) Cellular aging	<p>Lecture (Forensic Medicine) Introduction to Forensic Medicine and Toxicology (FM1.1.1.2, 8.1,8.2)</p> <p>*Nesting with Pharmacology</p>	<p>A Batch: AETCOM module 2.2</p> <p>B Batch: Research/Simulation centre</p>	Lunch	<p>B Batch: AETCOM module 2.2</p> <p>A Batch: Research/Simulation centre</p>	<p>PATHO SDL: History and evolution of Pathology (PA1.3)</p>



WEEK 3

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 01.03.2021	Micro Lecture: Laboratory diagnosis of Viral infections (MI 1.1)	A: Patho SDL: Mediators of acute inflammation (PA 4.2)	Clinics	Lunch	A: Patho SGT: Mediators of acute inflammation (PA4.2) DOAP: Fatty liver, Gangrene (PA2.8)		
		B: Micro SDL: Bacteriophage (MI 1.1)			B: Micro SGT: Bacterial Growth curve. (MI 1.1) DOAP: Introduction to Staining methods; demonstration & Performance of Gram stain. Spotters: in virology MI 1.1, 1.2		
		C: Pharmacology SGT: Drug formulations oral-solid/liquid dosage forms (PH1.3; PH2.1)			C: Pharmacology SGT: Drug formulations topical-solid/liquid dosage forms (PH1.3; PH2.1) DOAP: Demonstration: Inhalational devices (PH1.3 PH5.2)		
Tuesday 02.03.2021	Lecture (Patho) Cellular adaptations (PA2.6)	Lecture (Pharm) Pharmacokinetics- Biotransformation of Drugs (PH 1.4)	Clinics	Lunch	B: Patho SGT: Mediators of acute inflammation (PA4.2) DOAP: Fatty liver, Gangrene (PA2.8)		
					C: Micro SGT: Bacterial Growth curve. (MI 1.1) DOAP: Introduction to Staining methods; demonstration & Performance of Gram stain. Spotters: in virology MI 1.1, 1.2		
					A: Pharmacology		



					<p>SGT: Drug formulations topical-solid/liquid dosage forms (PH1.3; PH2.1) DOAP: Demonstration: Inhalational devices (PH1.3 PH5.2)</p>	
<p>Wednesday 03.03.2021</p>	<p>Lecture (Surgery) Normal wound healing and factors affecting healing (SU5.1)</p>	<p>Lecture (Patho) Introduction to Inflammation, Vascular changes (PA4.1)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>C: Patho SGT: Mediators of acute inflammation (PA4.2) DOAP: Fatty liver, Gangrene (PA2.8)</p>	
					<p>A: Micro SGT: Bacterial Growth curve. (MI 1.1) DOAP: Introduction to Staining methods; demonstration & Performance of Gram stain. Spotters: in virology MI 1.1, 1.2</p>	
					<p>B: Pharmacology SGT: Drug formulations topical-solid/liquid dosage forms (PH1.3; PH2.1) DOAP: Demonstration: Inhalational devices (PH1.3 PH5.2)</p>	
<p>Thursday 04.03.2021</p>	<p>Lecture (Medicine) Nutritional and Vitamin Deficiencies- Nutritional assessment, Malnutrition, Enteral and parenteral nutrition (IM 23.1, 23.2, 23.4)</p>	<p>B: Patho SDL: Mediators of acute inflammation (PA 4.2)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Pharm) Pharmacokinetic s-Excretion of Drugs (PH 1.4)</p>	<p>FM/CM (SGT/DOAP)* (FM SGT- Role Play) Batch A Court Procedure and related offences (FM1.5,1.6,2.29,14.22) DOAP -B1 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.4)</p>
		<p>C: Micro SDL: Bacteriophage (MI 1.1)</p>				
		<p>A: Pharmacology SGT: Interpreting information on labels of</p>				



		pharmaceutical preparations and package insert (PH 1.3), Drug schedules (PH1.63) Risk Categories of Drugs during pregnancy				Measures of central tendency DOAP –B2, B3, B4, B5 Calculation of rates, ratios, incidence, and prevalence (CM 7.1) Calculation of Morbidity and mortality indicators (CM 7.4)	
Friday 05.03.202 1	Lecture (Community medicine) # Epidemiological study designs I (CM 7.5)	C: Patho SDL: Mediators of acute inflammation (PA 4.2) A: Micro SDL: Bacteriophage (MI 1.1) B: Pharmacology SGT: Interpreting information on labels of pharmaceutical preparations and package insert (PH 1.3), Drug schedules (PH1.63), Risk Categories of	Clinics	Lunch	Micro Lecture: Introduction to parasitology & Mycology; Laboratory diagnosis of parasitic & fungal infections (MI 1.1)	Formative Assessment: Pharmacology - Pharmacokinetics (PH1.4)	Sports



		Drugs during pregnancy					
Saturday 06.03.2021	Lecture (Pharm) General principles of drug action 1 of 2 (PH1.5)	Lecture (Patho) Acute inflammation- Cellular events (PA4.1)	Lecture (Forensic Medicine) Legal Procedure FM1.3,1.4 *	A Batch: AETCOM Module 2.5 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.5 A Batch: Research/Simulation centre	SDL: Pharmacology PH1.58- Herbal medicines



WEEK 4

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 08.03.2021	Micro Lecture: Infection & Host-parasite relationship MI 1.3	A: Patho SDL: Repair and regeneration (PA5.1)	Clinics	Lunch	A: Patho SGT: Wound healing (PA5.1) DOAP: Acute inflammation (PA4.4)		
		B: Micro SDL: Normal flora of the human body (MI 1.1)			B: Micro SGT: Specimen collection: Types, methods, precautions, transportation, laboratory methods, report generation, Quality Control in laboratory, Laboratory Accreditation MI 8.9, PM 2.3 DOAP: Acid fast staining- Introduction and performance, Spotter SDA with mold (MI 1.1, 1.2)		
		C: Pharmacology SGT: Interpreting information on labels of pharmaceutical preparations and package insert (PH 1.3), Drug schedules (PH1.63), Risk Categories of			C: Pharmacology SGT: Drug dosage calculation & problems 1,2,3,4 (PH1.12, 2.4), Integration with General Medicine and Paediatrics DOAP: Dissolving dry medicine & aspirating from vial (PH4.1)		



		Drugs during pregnancy			
Tuesday 09.03.2021	Lecture (Patho) Acute inflammation (PA4.1)	Lecture (Pharm) General principles of mechanism of drug action 2 of 2 (PH1.5)	Clinics	Lunch	B:Patho SGT: Wound healing (PA5.1) DOAP: Acute inflammation (PA4.4) Chronic inflammation (PA4.4)
					C: Micro SGT: Specimen collection: Types, methods, precautions, transportation, laboratory methods, report generation, Quality Control in laboratory, Laboratory Accreditation MI 8.9, PM 2.3 DOAP: Acid fast staining- Introduction and performance, Spotter SDA with mould (MI 1.1, 1.2)
					A: Pharmacology SGT: Drug dosage calculation & problems 1,2,3,4 (PH1.12, 2.4) Integration with General Medicine and Paediatrics DOAP: Dissolving dry medicine & aspirating from vial (PH4.1)
Wednesday 10.03.2021	Lecture (Surgery) Normal wound healing and factors affecting healing (SU5.1)	Lecture (Patho) Chronic inflammation (PA4.3)	Clinics	Lunch	C:Patho SGT: Wound healing (PA5.1) DOAP: Acute inflammation (PA4.4) Chronic inflammation (PA4.4)
					A: Micro SGT: Specimen collection: Types, methods, precautions, transportation, laboratory



					<p>methods, report generation, Quality Control in laboratory, Laboratory Accreditation MI 8.9, PM 2.3</p> <p>DOAP: Acid fast staining- Introduction and performance, Spotter SDA with mould (MI 1.1, 1.2)</p>
					<p>B: Pharmacology</p> <p>SGT: Drug dosage calculation & problems 1,2,3,4 (PH1.12, 2.4)</p> <p>Integration with General Medicine and Paediatrics</p> <p>DOAP: Dissolving dry medicine & aspirating from vial (PH4.1)</p>
Thursday 11.03.2021	Lecture (Medicine) Nutritional and Vitamin Deficiencies- Vitamin A, D, E, K & C (IM 23.3)	<p>B: Patho SDL: Repair and regeneration (PA5.1)</p> <p>C: Micro SDL: Normal flora of the human body (MI 1.1)</p> <p>A: Pharmacology SGT: Essential medicines, Fixed dose combinations, Over the counter drugs (PH 1.59)</p>	Clinics	Lunch	<p>FM/CM (SGT/DOAP)* (FM SGT- Role Play) Batch B Court Procedure and related offences FM1.5,1.6,2.29,14.22</p> <p>DOAP -A1 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.4) Measures of central tendency DOAP -A2, A3, A4, A5</p>



						Calculation of rates, ratios, incidence, and prevalence (CM 7.1) Calculation of Morbidity and mortality indicators (CM 7.4)	
Friday 12.03.2021	(Community medicine) SDL –Sources of epidemiological data (CM 7.1)	C: Patho SDL: Repair and regeneration (PA5.1) A: Micro SDL: Normal flora of the human body (MI 1.1) B: Pharmacology SGT: Essential medicines, Fixed dose combinations, Over the counter drugs (PH 1.59)	Clinics		Lunch	Micro Lecture: Oncogenic viruses (MI 8.3)	Block Exam: Pathology, Microbiology and Pharmacology Sports
Saturday 13.03.2021	Lecture (Pharm) NSAIDs (PH 1.16)	Lecture (Patho) Wound healing (PA5.1) Sharing with general surgery	Lecture (Forensic Medicine) Thanatology- 1 FM2.1,2.2 * FM2.1	A Batch: AETCOM Module 2.5 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.5 A Batch: Research/Simulation centre	Patho SDL: Difference between malignant and benign



			Sharing with pathology				neoplasm (PA7.1)
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WEEK 5

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 15.03.2021	Micro Lecture: Sterilization - 1 (MI 1.4)	A: Patho SDL: Classification and characteristics of neoplasia (PA7.1)	Clinics	Lunch	A: Patho SGT: Immune response to cancer (PA7.5) DOAP: Chronic inflammation (PA4.4)		
		B: Micro SDL: Culture methods. (MI 1.1)			B: Micro SGT: Bacterial Genetics-1 (MI 1.6) DOAP: Stool microscopy for parasites- Introduction & performance (MI 1.2) (Integration with Gen. Medicine)		
		C: Pharmacology SGT: Essential medicines, Fixed dose combinations, Over the counter drugs (PH 1.59)			C: Pharmacology SGT & DOAP: Seminar: NSAIDs (PH1.16)		
Tuesday 16.03.2021	Lecture (Patho) Neoplasia- introduction (PA7.1)	Lecture (Pharm) PH 1.16 Anti-histaminics	Clinics	Lunch	B: Patho SGT: Immune response to cancer (PA7.5) DOAP: Neoplasia: Benign tumors (PA7.1) Malignant tumors (PA7.1)		
					C: Micro SGT: Bacterial Genetics-1 (MI 1.6) DOAP: Stool microscopy for parasites- Introduction & performance (MI 1.2) (Integration with Gen. Medicine)		
					A: Pharmacology		



					SGT & DOAP (A Batch): Seminar: NSAIDs (PH1.16)	
Wednesday 17.03.2021	Lecture (Surgery) Differentiate the various types of wounds and their management (SU5.3)	Lecture (Patho) Molecular basis of cancer (PA7.2)	Clinics	Lunch	C:Patho SGT: Immune response to cancer(PA7.5) DOAP: Neoplasia: Benign tumors (PA7.1) Malignant tumors (PA7.1)	
					A: Micro SGT: Bacterial Genetics-1 (MI 1.6) DOAP: Stool microscopy for parasites- Introduction & performance (MI 1.2) (Integration with Gen. Medicine)	
					B: Pharmacology SGT & DOAP (B Batch): Seminar: NSAIDs (PH1.16)	
Thursday 18.03.2021	Lecture (Medicine) Common malignancies – epidemiology, risk factors, genetic basis, infection and cancer (IM13.1, 13.2 &13.3)	B: Patho SDL: Classification and characteristics of neoplasia (PA7.1)	Clinics	Lunch	Lecture (Pharm) 5-HT modulating drugs, drugs for migraine (PH 1.16)	FM/CM (SGT/DOAP)* (FM SGT- Role Play) Batch A Dying Declaration and Dyeing Deposition FM1.7,14.20 DOAP -B2 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.4) Measures of central tendency DOAP - B1 Calculation of rates, ratios, incidence, and prevalence
		C: Micro SDL: Culture methods. (MI 1.1)				
		A: Pharmacology SGT: Mechanisms & management of drug interactions, Pharmacogenomics (PH1.8, PH1.60)				



						(CM 7.1) Calculation of Morbidity and mortality indicators (CM 7.4) DOAP – B3, B4, B5 Problem solving exercise based on study designs (CM7.5)	
Friday 19.03.2021	(Community medicine) # SDL –Non RCT (CM7.5)	C: Patho SDL: Classification and characteristics of neoplasia (PA7.1) A: Micro SDL: Culture methods. (MI 1.1) B: Pharmacology SGT: Mechanisms & management of drug interactions, Pharmacogenomics (PH1.8, PH1.60)	Clinics	Lunch	Micro Lecture: Sterilization – 2 (MI 1.4)	Block Exam: Community Medicine and Forensic Medicine	Sports
Saturday 20.03.2021	Holiday						



WEEK 6

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 22.03.2021	Micro Lecture: Mechanisms of Drug resistance, antimicrobial susceptibility tests (MI 1.6) (Integration With pharmacology)	A: Patho SDL: Pathways of spread- metastatic cascade (PA7.1) Cell Injury and Inflammation MCQ	Clinics	Lunch	A:Patho SGT: Grading and staging of cancer (PA7.1), Lab diagnosis of cancer (PA7.1) DOAP:Neoplasia: Benign tumors (PA7.1) Malignant tumors (PA7.1)		
		B: Micro SDL: Food borne, waterborne & air borne infections and their diagnosis. (MI 8.8)			B: Micro SGT: Bacterial Genetics-2 (MI 1.6) DOAP: Demonstration of specimen collection methods, Applied Exercises MI 8.10, PM 2.3		
		C: Pharmacology SGT: Mechanisms & management of drug interactions, Pharmacogenomics (PH1.8, PH1.60)			C: Pharmacology SGT: Evidence based Medicine and Therapeutic Drug Monitoring (PH1.2) DOAP: Aspirating from ampoule (PH2.1), Prescription 1 (Osteoarthritis); PSE 1 (Migraine) (PH 1.16)		
Tuesday 23.03.2021	Lecture (Patho) Molecular basis of cancer (PA7.2)	Lecture (Pharm) Prostaglandin preparations, leukotriene	Clinics	Lunch	B:Patho SGT: Grading and staging of cancer (PA7.1), Lab diagnosis of cancer (PA7.1) DOAP: Neoplasia: Benign tumors (PA7.1) Malignant tumors (PA7.1)		



		antagonists (PH1.16)			<p>C: Micro SGT: Bacterial Genetics-2 (MI 1.6) DOAP: Demonstration of specimen collection methods, Applied Exercises MI 8.10, PM 2.3</p> <p>A: Pharmacology SGT: Evidence based Medicine and Therapeutic Drug Monitoring (PH1.2) DOAP: PH2.1 Demonstration: Aspirating from ampoule, Prescription 1 (Osteoarthritis); PSE 1 (Migraine) (PH 1.16)</p>
Wednesday 24.03.2021	Lecture (Surgery) Biological basis for early detection of cancer and multidisciplinary approach in management of cancer (SU9.2)	Lecture (Patho) Carcinogenesis (PA7.3)	Clinics	Lunch	<p>C:Patho SGT: Grading and staging of cancer (PA7.1), Lab diagnosis of cancer (PA7.1) DOAP: Neoplasia: Benign tumors (PA7.1) Malignant tumors (PA7.1)</p> <p>A: Micro SGT: Bacterial Genetics-2 (MI 1.6) DOAP: Demonstration of specimen collection methods, Applied Exercises MI 8.10, PM 2.3</p> <p>B: Pharmacology SGT: (PH1.2) Evidence based Medicine and Therapeutic Drug Monitoring DOAP: PH2.1 Demonstration: Aspirating from ampoule, Prescription 1 (Osteoarthritis); PSE 1 (Migraine) (PH 1.16)</p>
Thursday		B: Patho SDL:	Clinics		FM/CM (SGT/DOAP)*



<p>25.03.2021</p>	<p>Lecture (Medicine) Common malignancies- Leukaemia's, (IM13.4)</p>	<p>Pathways of spread- metastatic cascade (PA7.1)</p> <p>C: Micro SDL: Food borne, waterborne & air borne infections and their diagnosis (MI 8.8)</p> <p>A: Pharmacology SGT: Topical Route of Drug administration (PH1.3, PH1.11)</p>		<p>Lunch</p>	<p>Lecture (Pharm) PH1.49 Anticancer drugs 1 of 2</p>	<p>(FM SGT- Role Play) Batch B Dying Declaration and Dyeing Deposition FM1.7,14.20</p> <p>DOAP –A2 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.4) Measures of central tendency DOAP -A1 Calculation of rates, ratios, incidence, and prevalence (CM 7.1) Calculation of Morbidity and mortality indicators (CM 7.4) DOAP – A3, A4, A5 Problem solving exercise based on study designs (CM7.5)</p>	
<p>Friday 26.03.2021</p>	<p>Lecture (Community medicine) #</p>	<p>C: Patho SDL: Pathways of spread- metastatic cascade (PA7.1)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Micro Lecture: Immunity- innate & Acquired</p>	<p>Formative Assessment : Pathology</p>	<p>Sports</p>



	Epidemiological study designs –II (CM 7.5)	Cell injury and Inflammation MCQ A: Micro SDL: Food borne, waterborne & air borne infections and their diagnosis (MI 8.8) B: Pharmacology SGT: PH1.3, PH1.11, Topical Route of Drug administration			(Integration with pathology) (MI 1.7, 1.8)		
Saturday 27.03.2021	Lecture (Pharm) PH1.49 Anticancer drugs 2 of 2	Lecture (Patho) Carcinogenesis (PA7.3)	SDL (Forensic Medicine) Anaesthetic death, Operative death, Starvation death FM2.19, 2.26 *Nesting with Anaesthesiology	A Batch: AETCOM Module 2.5 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.5 A Batch: Research/Simulation centre	SDL: Pharmacology PH 1.56 Basic aspects of Geriatric and Pediatric pharmacology



WEEK 7

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 29.03.2021	Holiday						
Tuesday 30.03.2021	Patho Lecture HIV (PA 9.6) integrated with general medicine	Lecture (Pharm) PH1.42 General Principles of Chemotherapy	Clinics	Lunc h	B: Patho SGT: Amyloidosis(PA 3.1) DOAP: Amyloidosis (PA3.2), Malignant tumors (PA7.1)	C: Micro SGT: Disinfection- discussion, CSSD- student seminar (MI 1.4) DOAP: Sterilization & disinfection case scenarios + spotters Gram’s stain with skill assessment. (MI 1.5, 1.2)	A: Pharmacology SGT: Video demonstration of parenteral drug administration: IV, SC (PH4.1) DOAP: PH4.1 Parenteral drug administration using mannequins IV, SC
Wednesda y 31.03.2021	Lecture (Surgery) Basic concepts of homeostasis,	Lecture (Patho) Immunity & autoimmunity (9.1,9.4 and9.7)	Clinics	Lunc h	C: Patho SGT: Amyloidosis (PA3.1) DOAP: Amyloidosis (PA3.2), Malignant tumors (PA7.1)	A: Micro	



	<p>enumerate the metabolic changes in injury and their mediators (SU1.1)</p>	<p>integrated with microbiology</p>			<p>SGT: Disinfection- discussion, CSSD- student seminar (MI 1.4) DOAP: Sterilization & disinfection case scenarios + spotters Gram's stain with skill assessment. (MI 1.5, 1.2)</p>
					<p>B: Pharmacology SGT: Video demonstration of parenteral drug administration: IV, SC (PH4.1) DOAP: PH4.1 Parenteral drug administration using mannequins IV, SC</p>
<p>Thursday 01.04.2021</p>	<p>Lecture (Medicine) Common malignancies - lymphoma, Myeloma (IM13.4)</p>	<p>B: Patho SGT: Cell injury, Inflammation MCQ</p> <p>C: Micro SDL: Testing of disinfectants (MI 1.4)</p> <p>A: Pharmacology SGT: PH 1.43 (Rational use of antimicrobials) Integration with Microbiology</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Pharm) Sulfonamides and Cotrimoxazole, Fluoroquinolones (PH1.42)</p> <p>FM/CM (SGT/DOAP)* (FM - DOAP) Batch A Death Certificate FM1.9,1.10,1.11 1 DOAP -B3 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data</p>



							<p>(CM 6.4) Measures of central tendency DOAP –B1, B2 Problem solving exercise based on study designs (CM7.5)</p> <p>DOAP-B4, B5 (CM 3.7) Basics of entomology and identification of vectors of public health importance under microscope</p>
Friday 02.04.2021	Holiday						
Saturday 03.04.2021	Lecture (Pharm) Betalactam antibiotics (PH1.42)	Lecture (Patho) Hypersensitivity (PA9.2) sharing with microbiology	Lecture (Forensic Medicine)* Thanatology 2 FM2.3,2.5,2.6.2.7Nesting with Pathology	A Batch: AETCOM Module 2.4 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.4 A Batch: Research/Simulation centre	Patho SDL: HLA system (PA 9.3)



WEEK 8

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 05.04.2021	Micro Lecture: Antigens (Integration with pathology) (MI 1.8)	A: Patho SDL: Organ transplant and rejection (PA 9.3) B: Micro SDL: Testing of disinfectants MI 1.4 C: Pharmacology SGT: Topical Route of Drug administratio n (PH1.3), (PH1.11)	Clinics	Lunc h	A:Patho SGT: Amyloidosis Hematopoiesis. Bone marrow aspiration and biopsy (PA 13.1,17.2) DOAP: Peripheral smear (PA 13.5) Amyloidosis (PA3.2) B: Micro SGT: Disinfection, CSSD MI 1.4 National Health Programs. Integration with ComMed MI 8.16 DOAP: Sterilization & disinfection case scenarios + spotters Gram’s stain with skill assessment. (MI 1.5, 1.2) Antimicrobial susceptibility testing and interpretation + Spotter with pharmacology (MI 1.6) C: Pharmacology SGT: Video demonstration of parenteral drug administration: IV, SC (PH4.1) DOAP: Parenteral drug administration using mannequins IV, SC (PH4.1)		
Tuesday 06.04.2021	Lecture (Patho) SLE (PA 9.5)	Lecture (Pharm)	Clinics	Lunc h	B:Patho SGT: Hematopoiesis. Bone marrow aspiration and biopsy (PA 13.1,17.2)		



		Broad Spectrum Antibiotics and Macrolides (PH1.42)			DOAP: Peripheral smear (PA 13.5) C: Micro SGT: National Health Programs. Integration with Com Med MI 8.16 DOAP: Antimicrobial susceptibility testing and interpretation + Spotter with pharmacology (MI 1.6)
					A: Pharmacology SGT: Demonstration of Parenteral drug administration IM, ID (PH2.1) DOAP: Parenteral drug administration – IM, ID (PH4.1)
Wednesday 07.04.2021	Lecture (Surgery) Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators (SU1.1)	Lecture (Patho) common cytogenetic abnormalities and mutations in childhood (PA11.1).	Clinics	Lunch	C:Patho SGT: Hematopoiesis. Bone marrow aspiration and biopsy (PA 13.1,17.2) DOAP: Peripheral smear (PA 13.5) A: Micro SGT: National Health Programs. Integration with Com Med MI 8.16 DOAP: Antimicrobial susceptibility testing and interpretation + Spotter with pharmacology (MI 1.6) B: Pharmacology SGT: Demonstration of Parenteral drug administration IM, ID (PH2.1) DOAP: Parenteral drug administration – IM, ID (PH4.1)
Thursday 08.04.2021	Lecture (Medicine) Nutritional	B: Patho SDL: Organ transplant	Clinics	Lunch	Lecture (Pharm) Aminoglycosides (PH1.42) FM/CM (SGT/DOAP)* (FM - DOAP) Batch B



	and Vitamin Deficiencies- Vitamin B complex(IM 23.3)	and rejection (PA 9.3) C: Micro SDL: CSSD (MI 1.4)				<p>Death Certificate FM1.9,1.10,1.11</p> <p>DOAP -A3 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.4) Measures of central tendency DOAP – A1, A2 Problem solving exercise based on study designs (CM7.5)</p> <p>DOAP-A4, A5 (CM 3.7) Basics of entomology and identification of vectors of public health importance under microscope</p>	
Friday 09.04.2021	Lecture (Community medicine) # Association and causation	C: Patho SDL: Organ transplant and rejection (PA 9.3) A: Micro SDL:	Clinics	Lunch	Micro Lecture: Immunoglobulins (Intergation with pathology) MI 1.8	Block Exam: Path, Pharmac and Micro	Sports



	+Biases in study designs (CM 7.8)	Testing of Disinfectants (MI 1.4) B: Pharmacology SGT: Rational use of antimicrobials (PH1.43) Integration with Microbiology					
Saturday 10.04.2021	Lecture (Pharm) Miscellaneous antibiotics (PH1.4)	Lecture (Patho) common cytogenetic abnormalities and mutations in childhood (PA11.1).	Lecture (Forensic Medicine) Autopsy 1 FM 2.11, 2.12, 2.13 Nesting with Pathology	A Batch: AETCOM Module 2.4 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.4 A Batch: Research/Simulation centre	SDL Pharmacology : Physiology of iron, Vit B12 & Folic acid (PH1.35)



WEEK 9

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 12.04.2021	Micro Lecture: Antigen- Antibody reactions (Integration with pathology) (MI 1.8)	A: Patho PBL: Megaloblastic anemia (PA 15.1,15.2,15.4) nesting with medicine	Clinics	Lunch	A: Patho SGT: Hemolytic anemia (PA16.4) Integration with Micro DOAP: Peripheral smear of Microcytic and macrocytic anemia (PA PA14.3,15.3)		
		B: Micro SDL: Autoimmune disorders + Immunodeficiency disorders (Integration with pathology) (MI 1.10)			B: Micro SGT: Complement system (Integration with pathology) MI 1.8 DOAP: Biomedical Waste Management + Applied Exercise (MI 8.7) (Integration with Gen Surgery) Hand hygiene MI 2.1		
		C: Pharmacology SGT: Rational use of antimicrobials (PH1.43) Integration with Microbiology			C: Pharmacology SGT: Demonstration of Parenteral drug administration IM, ID (PH2.1) DOAP: Parenteral drug administration – IM, ID (PH4.1)		
Tuesday 13.04.2021	Lecture (Patho) Anemia (PA13.3,13.4) integrated with General medicine medicine	Lecture (Pharm) Immunomodulators (PH 1.50)	Clinics	Lunch	B:Patho SGT: Hemolytic anemia (PA16.4) DOAP: Peripheral smear of Microcytic and macrocytic anemia (PA PA14.3,15.3)		
					C: Micro SGT: Complement system (Integration with pathology) MI 1.8 DOAP: Biomedical Waste Management + Applied Exercise (MI 8.7) (Integration with Gen Surgery) Hand hygiene MI 2.1		



					<p style="text-align: center;">A: Pharmacology</p> <p style="text-align: center;">SGT: PSE 4 (amoxicillin hypersensitivity), PSE: 5 (H Influenza), (PH 1.42, PH1.16, PH1.7);; Dose calculation 8 (gentamicin)</p> <p style="text-align: center;">DOAP: Prescription 4 (Acute Rheumatic Fever) (PH 1.42, PH 3.1), Prescription 15 (typhoid), 16 (bacillary dysentery), (PH1.42), CCR 5 (Otitis media)</p>	
Wednesday 14.04.2021	Lecture (Surgery) The factors that affect the metabolic response to injury (SU1.2)	Lecture (Patho) IDA (PA14.1,14.2)	Clinics	Lunch	<p style="text-align: center;">C:Patho</p> <p style="text-align: center;">SGT: Hemolytic anemia (PA16.4)</p> <p style="text-align: center;">DOAP : Peripheral smear of Microcytic and macrocytic anemia (PA PA14.3,15.3)</p>	
					<p style="text-align: center;">A: Micro</p> <p style="text-align: center;">SGT: Complement system (Integration with pathology) MI 1.8</p> <p style="text-align: center;">DOAP: Biomedical Waste Management + Applied Exercise (MI 8.7) (Integration with Gen Surgery)</p> <p style="text-align: center;">Hand hygiene MI 2.1</p>	
					<p style="text-align: center;">B: Pharmacology</p> <p style="text-align: center;">SGT: PSE 4 (amoxicillin hypersensitivity), PSE: 5 (H Influenza), Dose calculation 8 (gentamicin) (PH 1.42, PH1.16, PH1.7)</p> <p style="text-align: center;">DOAP: Prescription 4 (Acute Rheumatic Fever), Prescription 15 (typhoid), 16 (bacillary dysentery), CCR 5 (Otitis media) (PH 1.42, PH 3.1)</p>	
Thursday 15.04.2021	Lecture (Medicine) HIV –Clinical features,	B: Patho PBL Megaloblastic anemia (PA 15.1,15.2,15.4) nesting with medicine	Clinics	Lunch	Lecture (Pharm) Iron deficiency Anemia	FM/CM (SGT/DOAP)* (FM SGT- PBL) Batch A Thanatology FM2.8,2.9,2.10



	<p>diagnostic criteria (IM6.1, 6.2) Integrated with pathology</p>	<p>C: Micro SDL: Autoimmune disorders + Immunodeficiency disorders (Integration with pathology) (MI 1.10)</p>			(PH1.35)	<p>CBL-B5 Significance of data sources (CM7.3) DOAP -B4 (CM 6.2) Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.4) Measures of central tendency DOAP-B1, B2, B3 (CM 3.7) Basics of entomology and identification of vectors of public health importance under microscope DOAP – B5 Validity of screening test (CM7.6)</p>	
<p>Friday 16.04.2021</p>	<p>Lecture (Community medicine) # Screening for diseases (CM 7.6)</p>	<p>C: Patho PBL Megaloblastic anaemia (PA 15.1,15.2,15.4) nesting with medicine</p>	Clinic	Lunch	<p>Micro Lecture: Lymphoid organs and cells of the immune system (Integration with pathology) (MI 1.8)</p>	<p>Formative Assessment: Micro</p>	Sports



		(MI 1.10)					
		B: Pharmacology SGT: Prescription 13 (tonsillitis), 14 (pneumonia) (PH1.42)					
Saturday 17.04.2021	Holiday						



WEEK 10

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 19.04.2021	Micro Lecture: Immune response (Integration with pathology) (MI 1.8)	<p>A: Patho PBL Megaloblastic anemia (PA 15.1,15.2,15.4)</p> <p>B: Micro SDL: Tumour Immunity + Transplant immunity (Integration with Pathology) (MI 1.11)</p> <p>C: Pharmacology SGT: Prescription 13 (tonsillitis), 14 (pneumonia) (PH1.42)</p>	Clinics	Lunch	<p>A:Patho SGT: Aplastic anemia, integration with pharmac Role of anticoagulants (PA17.1, PA13.2) DOAP :Peripheral smear and haemolytic anemia (PA 16.6)</p> <p>B: Micro SGT: Vaccines (MI 1.9)(Integration with Paediatrics) DOAP: Hand hygiene-2. (MI 8.7, with Gen Surgery PM 2.1) Serological tests & their Applications; using case scenarios for Widal test, ELISA, HIV tridot, NS1 Ag test. Applied exercise charts on immunology (Autoimmune disease case scenario) MI 2.1, 2.3, 1.8, 1.10,</p> <p>C: Pharmacology SGT: PSE: 5 (H Influenza), PSE 4 (amoxicillin hypersensitivity), Dose calculation 8 (gentamicin) (PH1.42, PH1.16, PH1.7) DOAP: Prescription 4 (Acute Rheumatic Fever), Prescription 15</p>		



					(typhoid), 16 (bacillary dysentery), CCR 5 (Otitis media) (PH 1.42, PH 3.1)
Tuesday 20.04.2021	Lecture (Patho) Hemolytic Anemia Integrated with Biochemistry (PA16.1,16.2,16.5)	Lecture (Pharm) Vit B12, Folic acid, growth factors (PH 1.35)	Clinics	Lunch	B: Patho SGT: (Aplastic anemia integrated with pharmac PA17.1)Integration with pharmac DOAP :Peripheral smear and haemolytic anemia (PA 16.6)
					C: Micro SGT: Vaccines (MI 1.9)(Integration with Paediatrics) DOAP: Hand hygiene-2. (MI 8.7, with Gen Surgery PM 2.1) Serological tests & their Applications; using case scenarios for Widal test, ELISA, HIV tridot, NS1 Ag test. Applied exercise charts on immunology (Autoimmune disease case scenario) MI 2.1, 2.3, 1.8, 1.10,
					A: Pharmacology SGT: Drug Interaction: Iron and Antacid; Dose calculation 7, (PH1.35, PH3.1) DOAP: Prescription 2 (Anaemia), 3 (Anaemia) (PH1.35)
Wednesday 21.04.2021	Lecture (Surgery) Basic concepts of perioperative care (SU1.3)	Lecture (Patho) Sickle cell anemia and Thalassemia (PA16.3)	Clinics	Lunch	C: Patho SGT: (Aplastic anemia PA17.1) integrated with pharmac Integration with pharmac



					<p>DOAP: Peripheral smear and haemolytic anemia (PA 16.6)</p> <p>A: Micro</p> <p>SGT: Vaccines (MI 1.9)(Integration with Paediatrics)</p> <p>DOAP: Hand hygiene-2. (MI 8.7, with Gen Surgery) PM 2.1)</p> <p>Serological tests & their Applications; using case scenarios for Widal test, ELISA, HIV tridot, NS1 Ag test. Applied exercise charts on immunology (Autoimmune disease case scenario) MI 2.1, 2.3, 1.8, 1.10,</p> <p>B: Pharmacology</p> <p>SGT: Drug Interaction: Iron and Antacid; Dose calculation 7</p> <p>DOAP: Prescription 2, 3 (Anaemia) (PH1.35, PH3.1)</p>
Thursday 22.04.2021	<p>Lecture (Medicine)</p> <p>HIV – opportunistic infections (IM6.3, 6.4 with microbiology)</p>	<p>B: Patho PBL Megaloblastic anemia (PA 15.1,15.2,15.4) Integration with pharmac</p> <p>C: Micro SDL: Tumour Immunity + Transplant immunity (MI 1.11)</p>	Clinics	Lunch	<p>Lecture (Pharm) PH 1.14 Cholinergic system 1 of 2</p> <p>FM/CM (SGT/DOAP)* (FM SGT-PBL) Batch B Thanatology FM2.8,2.9,2.10</p> <p>DOAP -A4 (CM 6.2) Methods of data collection + Data entry +</p>



		A: Pharmacology SGT: Autonomic Neurotransmission (PH1.14)				Graphical and Tabular representation of data (CM 6.4) Measures of central tendency DOAP-A1, A2, A3 (CM 3.7) Basics of entomology and identification of vectors of public health importance under microscope DOAP –A5 Validity of screening test (CM7.6) CBL-A5 Significance of data sources (CM7.3)
Friday 23.04.2021	(Community medicine) # SDL –Immunizing agents (CM 7.2)	C: Patho PBL Megaloblastic anemia (PA 15.1,15.2,15.4) Integration with pharmac A: Micro SDL: Tumour Immunity + Transplant immunity	Clinics	Lunch	Micro Lecture: HIV- Lecture 1 (Integration with Gen. Medicine) (MI 2.7)	Block Exam: Community Medicine and Forensic Medicine Sports



		(Integration with Pathology) (MI 1.11)					
		B: Pharmacology SGT: Beta Lactam Antibiotics (PH1.42)					
Saturday 24.04.2021	Lecture (Pharm) Cholinergic system 2 of 2 (PH 1.14)	Lecture (Patho) acute and chronic leukemias. (PA18.2)	SDL (Forensic Medicine) Government orders and importance of documents related to medico legal practice FM1.8,1.9,2.3 0	A Batch: AETCOM Module 2.4 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.4 A Batch: Research/Simulation centre	Patho SDL: Common hematologic tests for anemia (PA13.4)



WEEK 11

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 26.04.2021	Micro Lecture: HIV-Lecture 2 Integration with Gen. Medicine (MI 2.7)	A: Patho (SDL) leucocytosis, leucopenia (PA18.1)	Clinics	Lunch	A:Patho SGT: Plasma cell myeloma. (PA20.1) nesting with medicine DOAP: Acute and chronic leukemias.(PA18.2), plasma cell myeloma (PA20.1)		
		B: Micro SDL: Cytokines (Integration with Pathology) (MI 1.8)			B: Micro SGT: Hypersensitivity PBL- Brain storming session (MI 1.10) DOAP: Hand hygiene-3 + PPE – mask & gloves (MI 8.7 (with Gen Surgery), PM 2.1)		
		C: Pharmacology SGT: Beta Lactam Antibiotics (PH1.42)			C: Pharmacology SGT: Drug Interaction: Iron and Antacid; Dose calculation 7 DOAP: PH1.35, PH3.1 Prescription 2, 3 (Anaemia)		
Tuesday 27.04.2021	Lecture (Patho) acute and chronic leukemias (PA18.2)	Lecture (Pharm) (Anti-HIV drugs) (PH 1.48, PH 1.55) Integration with Gen Medicine	Clinics	Lunch	B:Patho SGT: Plasma cell myeloma. (PA20.1) nesting with medicine DOAP: Acute and chronic leukemias.(PA18.2), plasma cell myeloma (PA20.1)		
					C: Micro SGT: Hypersensitivity PBL- Brain storming session (MI 1.10) DOAP: Hand hygiene-3 + PPE – mask & gloves (MI 8.7 (with Gen Surgery), PM 2.1)		



					<p>A: Pharmacology SGT: PSE: 6, 7 (HIV) (PH 1.48) DOAP: Prescription 5; Prescription 6 (communication) (HIV) (PH5.3, PH3.1, PH1.48)</p>	
Wednesday 28.04.2021	Lecture (Surgery) Pathophysiology, clinical features, investigations and principles of management of DVT and Varicose veins (SU27.6)	Lecture (Patho) Chronic Leukemia (PA18.2) nesting with medicine	Clinics	Lunch	<p>C: Patho SGT: Plasma cell myeloma. (PA20.1) nesting with medicine DOAP: Acute and chronic leukemias.(PA18.2), plasma cell myeloma (PA20.1)</p>	
					<p>A: Micro SGT: Hypersensitivity PBL- Brain storming session (MI 1.10) DOAP: Hand hygiene-3 + PPE – mask & gloves (MI 8.7 (with Gen Surgery), PM 2.1)</p>	
					<p>B: Pharmacology SGT: PSE: 6, 7 (HIV), (PH 1.48) DOAP: Prescription 5; Prescription 6 (communication) (HIV) (PH5.3, PH3.1, PH1.48)</p>	
Thursday 29.04.2021	Lecture (Medicine) HIV –opportunistic infections, malignancies, (IM6.3, 6.4, 6.5, 6.6)	B: Patho SDL: leucocytosis, leucopenia (PA18.1)	Clinics	Lunch	Lecture (Pharm) Anticholinergics (PH1.14)	<p>FM/CM (SGT/DOAP)* (FM - DOAP) Batch A Interpretation of photograph, soft specimen, toxicological appliances FM 2.8,2.9,3.1,3.2,8.8 DOAP –B1, B2, B3, B4 Validity of screening test (CM7.6)</p>
		C: Micro SDL: Cytokines (Integration with Pathology) (MI 1.8)				
		A: Pharmacology SGT: Prophylaxis in				



		HIV infection (NACO guidelines) and opportunistic infections associated with AIDS (PH 1.48, PH 1.55)				CBL-B1, B2, B3, B4 Significance of data sources (CM7.3) DOAP -B5 Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.2) DOAP - B5 Measures of central tendency (CM 6.4)	
Friday 30.04.2021	(Community medicine) # SDL –Cold Chain, AEFI (CM 7.2)	C: Patho SDL: leucocytosis, leucopenia (PA18.1) A: Micro SDL: Cytokines (Integration with Pathology) (MI 1.8) B: Pharmacology SGT: Autonomic Neurotransmission (PH1.14)	Clinics	Lunch	Micro Lecture: Health care associated infections (MI 8.5)	Block Exam: Pathology, Pharmacology and Microbiology	Sports
Saturday 01.05.2021	Holiday						



WEEK 12

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 03.05.2021	Micro Lecture Infection control (MI 8.6 PM 2.1)	A: Patho (SDL) Non-Hodgkin lymphoma (PA19.4)	Clinics	Lunc h	A: Patho SGT: Lymphadenopathy and splenomegaly. (PA19.6,19.1) DOAP: Hodgkin lymphoma, splenomegaly (19.5,19.7) Differentiate platelet from clotting disorders (PA21.3)		
		B: SDL: Pseudomonas and Acinetobacter MI 1.11			B: Micro SGT: Hypersensitivity PBL- Presentation (MI 1.10) DOAP: Applied Exercise: Hypersensitivity Applied exercises- opportunistic infection (Case on HIV) Spotter tridot – revision. MI 8.7, 8.13, 8.15 Applied exercise: Burn wound infection & surgical site infection (MI 8.5)		
		C: Pharmacology SGT: Prophylaxis in HIV infection (NACO guidelines) and opportunistic infections associated with AIDS (PH 1.48, PH 1.55)			C: Pharmacology SGT: PSE: 6, 7 (PH 1.48) DOAP: Prescription 5; Prescription 6 (communication) (HIV) (PH5.3, PH3.1, PH1.48)		



<p>Tuesday 04.05.2021</p>	<p>Lecture (Patho) Hodgkin lymphoma (PA19.4) nesting with surgery</p>	<p>Lecture (Pharm) Skeletal Muscle Relaxants (PH1.15) Integration with Physiology and Anaesthesiology</p>	<p>Clinics</p>	<p>Lunch</p>	<p>B: Patho SGT: Lymphadenopathy and splenomegaly. (PA19.6,19.1) DOAP: Hodgkin lymphoma , splenomegaly (19.5,19.7) Differentiate platelet from clotting disorders (PA21.3)</p> <p>C: Micro SGT: Hypersensitivity PBL- Presentation (MI 1.10) DOAP: Applied Exercise: Hypersensitivity Applied exercises- opportunistic infection (Case on HIV) Spotter tridot – revision. MI 8.7, 8.13, 8.15 Applied exercise: Burn wound infection & surgical site infection (MI 8.5)</p> <p>A: Pharmacology SGT and DOAP: Revision</p>
<p>Wednesday 05.05.2021</p>	<p>Lecture (Surgery) Pathophysiology, clinical features, Investigations and principles of management of DVT and Varicose veins (SU27.6)</p>	<p>Lecture (Patho) Hemostasis, ITP & Hemophilia integrated with pediatrics (PA21.1,21.2)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>C: Patho SGT: Lymphadenopathy and splenomegaly. (PA19.6,19.1) DOAP: Hodgkin lymphoma, splenomegaly (19.5,19.7) Differentiate platelet from clotting disorders (PA21.3)</p> <p>A: Micro SGT: Hypersensitivity PBL- Presentation (MI 1.10) DOAP: Applied Exercise: Hypersensitivity Applied exercises- opportunistic infection (Case on HIV) Spotter tridot – revision. MI 8.7, 8.13, 8.15 Applied exercise: Burn wound infection & surgical site infection (MI 8.5)</p> <p>B: Pharmacology</p>



						SGT and DOAP: Revision	
Thursday 06.05.2021	Lecture (Medicine) HIV – Investigations and treatment (IM6.9, 6.11, 6.12,6.16, 6.17,6.18) (Integration with Microbiology)	B: Patho SDL: Non-Hodgkin lymphoma (PA19.4)	Clinics	Lunch	Lecture (Pharm) Vaccines, National Immunization program (PH1.54 PH1.55) Integration with Community Medicine	FM/CM (SGT/DOAP)* (FM- DOAP) Batch B Interpretation of photograph, soft specimen, toxicological appliances FM 2.8,2.9,3.1,3.2,8.8	
		C: Micro SDL: Pseudomonas and acinetobacter MI 1.11				DOAP –A1, A2, A3, A4 Validity of screening test (CM7.6) CBL-A1, A2, A3, A4 Significance of data sources (CM7.3) DOAP -A5 Methods of data collection + Data entry + Graphical and Tabular representation of data (CM 6.2) DOAP - A5 Measures of central tendency (CM 6.4)	
Friday 07.05.2021	Lecture (Community medicine) # Social psychology, community behaviour,	C: Patho SDL: Non-Hodgkin lymphoma (PA19.4)	Clinics	Lunch	Micro Lecture: Revision	Formative Assessment: Pharmacology	Sports
		A: SDL: Pseudomonas					



	poverty and its relationship to health and disease (CM2.4+CM2.5)	and Acinetobacter MI 1.11 B: Pharmacology SGT: Prophylaxis in HIV infection (NACO guidelines) and opportunistic infections associated with AIDS (PH 1.48, PH 1.55)					
Saturday 08.05.2021	Lecture (Pharm) Revision	Lecture (Patho) Platelet and clotting disorder, DIC (PA 21.3,21.4,21.5) Nesting with pediatrics	Lecture (Forensic Medicine) Autopsy 2 FM 2.14,2.17	A Batch: AETCOM Module 2.3 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.3 A Batch: Research/Simulation centre	SDL Pharmacology Autonomic Neurotransmission

Sessional Examination: 10.05.2021 to 15.05.2021

Block 2: 16.05.2021 to 15.08.2021

Integration (Nesting) highlighted in cyan, Integration (Sharing) highlighted in magenta, Integration (Correlation) highlighted in yellow



17.05.2021 to 20.05.2021 would be sessional examinations

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Friday 21.05.2021	Lecture (Community Medicine) # Essential Medicine CM 19.1 + 19.2 + 19.3 Integration with Pharmacology	C: Patho SGT: Blood group system (PA 22.1) A: Micro SDL: Anaemia MI 1.11 B: Pharmacology SGT: Describe Drug Regulations, acts and other legal aspects (PH 1.63)	Clinics	Lunch	Lecture (Micro) Anaemia – Introduction & Infectious etiology; Malaria –1 (Integration with Gen. Medicine) MI 2.4, 2.5	Formative Assessment: Path, Pharmac, Micro, CM, FM	Sports
Saturday 22.05.2021	Lecture (Pharm) Adrenergic & antiadrenergic drugs 1 of 4 (PH1.13)	Lecture (Patho) Storage disorders (PA11.3)	SDL (Forensic Medicine)* Human organ transplantation act 2011, Modern investigative tools in forensic practice,	A Batch: Pandemic module (2.5) Pharmacology PH1.64 Drug development B Batch: Pandemic module Community Medicine (2.2) Emerging Infections	Lunch	B Batch: Pandemic module (2.5) Pharmacology PH1.64 Drug development A Batch: Pandemic module Community Medicine (2.2) Emerging Infections	SDL: Patho Blood group system (PA22.1)



			FM 2.4, 7.1				
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WEEK 14

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 24.05.2021	Micro Lecture: Malaria-2 (Integration with Gen. Medicine) MI 2.5	A: Patho SGT: TTI (PA 22.5)	Clinics	Lunch	A:Patho SGT: Transfusion reactions (PA 22.6) & DOAP: Blood group and cross match (PA 16.7, 22.1,22.2)		
		B: Micro SDL: Bartonellosis, Human parvovirus-B19, Hookworm, HUS) MI 2.4			B: Micro SGT: Schistosomiasis. MI 2.5 DOAP: Peripheral smear examinations for parasites; Clinical case discussion- malaria. Peripheral smear examination for malarial parasite MI 2.6, 8.9, 8.10, 8.13, 8.15		
		C: Pharmacology SGT: Describe Drug Regulations, acts and other legal aspects (PH 1.63)			C: Pharmacology SDL: Physiology of blood coagulation (PH1.25, PH 1.27) Integration with Physiology DOAP: Critical analysis of DPL (PH 3.3)		
Tuesday 25.05.2021	Lecture (Patho) Blood group system, Blood components (PA22.1,22.4)	Lecture (Pharm) Adrenergic & antiadrenergic drugs 2of 4	Clinics	Lunch	B: Patho SGT: Blood Transfusion and transfusion reactions (PA 22.6) DOAP: Blood group and cross match (PA 16.7, 22.1,22.2)		



	Integrated with surgery	(PH1.13)				<p>C: Micro SGT Schistosomiasis. MI 2.5 DOAP: Peripheral smear examinations for parasites; Clinical case discussion- malaria. Peripheral smear examination for malarial parasite MI 2.6, 8.9, 8.10, 8.13, 8.15</p> <p>A: Pharmacology SDL: Physiology of blood coagulation (PH1.25, PH 1.27) DOAP: Critical analysis of DPL (PH 3.3)</p>
Wednesday 26.05.2021	Lecture (Surgery) The Indications and appropriate use of blood and blood products and complications of blood transfusion (SU3.1)	Lecture (Patho) Indications, Principles and procedure of autologous transfusion (PA 22.7)	Clinics	Lunch	<p>C: Patho SGT: Blood Transfusion and transfusion reactions (PA 22.6) DOAP: Blood group and cross match (PA 16.7, 22.1,22.2)</p> <p>A: Micro SGT: Schistosomiasis. MI 2.5 DOAP: Peripheral smear examinations for parasites; Clinical case discussion- malaria. Peripheral smear examination for malarial parasite MI 2.6, 8.9, 8.10, 8.13, 8.15</p> <p>B: Pharmacology SDL: Physiology of blood coagulation (PH1.25, PH 1.27) DOAP: Critical analysis of DPL (PH 3.3)</p>	
Thursday 27.05.2021	Lecture (Medicine)	B: Patho SGT: TTI (PA 22.5)	Clinics	Lunch	FM/CM (SGT/DOAP)* (FM- DOAP)	



	HIV –treatment (IM6.16, 6.17,6.18 Integration with Pharmacology)	C: Micro SDL: Bartonellosis, Human parvovirus-B19, Hookworm, HUS) MI 2.4			Lecture (Pharm) Adrenergic & antiadrenergic drugs 3of 4 (PH1.13)	<p>Batch A</p> <p>Examination of X rays and dental charts for age determination FM3.1</p> <p>DOAP -B1</p> <p>Measures of dispersion (CM 6.4)</p> <p>Normal distribution and its properties (CM6.3)</p> <p>Roleplay -B2, B3, B4, B5</p> <p>Assessment of socio-economic status (CM 2.2)</p> <p>Simulation-B2, B3, B4, B5</p> <p>Barriers to good health and disease (CM 2.3)</p>	
Friday 28.05.2021	Lecture (Community medicine) # Concept of Health planning + Planning Cycle + Health Management Techniques	C: Patho SGT: TTI (PA 22.5)	Clinics	Lunch	Micro Lecture Leishmania MI 2.5 with Gen medicine	Formative Assessment : Pathology	Sports
		A: Micro SDL: Bartonellosis, Human parvovirus-B19, Hookworm, HUS) MI 2.4					



	(CM 16.1+16.2+16.3)						
		B: Pharmacology SGT: Revision					
Saturday 29.05.2021	Lecture (Pharm) Adrenergic & antiadrenergic drugs 4of 4 (PH1.13)	Lecture (Patho) Malaria (PA10.1)	SDL (Forensic Medicine)*Analytical Toxicology FM8.10	A Batch: Pandemic module (2.5) Pharmacology (PH3.4) Reporting ADR B Batch: Pandemic module (2.2) Community Medicine Re-emerging Infections	Lunch	B Batch: Pandemic module (2.5) Pharmacology (PH3.4) Reporting ADR A Batch: Pandemic module (2.2) Community Medicine Re-emerging Infections	Pharmacology SDL: Coagulants, anticoagulants (PH1.25)



WEEK 15

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 31.05.2021	Lecture (Micro) Filariasis MI 2.5	A: Patho SDL: Hyperemia, congestion (PA6.2)	Clinics	Lunch	A:Patho SGT: Ischemia and Infarction (PA 6.6) integrated DOAP: CVC Liver and Lung (PA 6.2), Infarct spleen (PA6.7)		
		B: Micro SDL: Trypanosomes and other Filarial worm MI 2.5			B: Micro SGT: Rheumatic fever – etiology, pathogenesis & and lab diagnosis MI 2.1 (Integration with pathology) DOAP: Case discussion- Rheumatic fever & ASO test. Also discuss a case of negative blood culture Clinical case discussion on Filariasis, Applied Exercise, Peripheral smear examination for filarial parasite MI 2.3, 2.6, 8.9, 8.10, 8.13, 8.15		
		C: Pharmacology SGT: Drugs used in Ocular disorders (PH 1.58) Integration with Ophthalmology			C: Pharmacology SGT: Describe and discuss Pharmacoeconomics (PH 1.60) DOAP: Pharmacoeconomics exercise+ Relationship between cost of treatment and patient compliance (PH 1.60, PH5.4)		
Tuesday 01.06.2021	Lecture (Patho) Oedema (PA6.1)	Lecture (Pharm) Coagulants, anticoagulants,	Clinics	Lunch	B:Patho SGT: Ischemia and Infarction (PA 6.6) DOAP: CVC Liver and Lung (PA 6.2), Infarct spleen (PA6.7)		



		antiplatelets, fibrinolytics 1 of 2 (PH1.25)			<p>C: Micro</p> <p>SGT: Rheumatic fever – etiology, pathogenesis & and lab diagnosis MI 2.1 (Integration with pathology)</p> <p>DOAP: Case discussion- Rheumatic fever & ASO test. Also discuss a case of negative blood culture</p> <p>Clinical case discussion on Filariasis, Applied Exercise, Peripheral smear examination for filarial parasite MI 2.3, 2.6, 8.9, 8.10, 8.13, 8.15</p>
					<p>A: Pharm</p> <p>SGT: Describe and discuss Pharmacoeconomics (PH 1.60)</p> <p>DOAP: Pharmacoeconomics exercise+ Relationship between cost of treatment and patient compliance (PH 1.60, PH5.4)</p>
Wednesday 02.06.2021	Lecture (Surgery) Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. (SU2.1)	Lecture (Patho) Thrombosis (PA6.4)	Clinics	Lunch	<p>C:Patho</p> <p>SGT: Ischemia and Infarction (PA 6.6)</p> <p>DOAP: CVC Liver and Lung (PA 6.2), Infarct spleen (PA6.7)</p> <p>A: Micro</p> <p>SGT: Rheumatic fever – etiology, pathogenesis & and lab diagnosis MI 2.1 (Integration with pathology)</p> <p>DOAP: Case discussion- Rheumatic fever & ASO test. Also discuss a case of negative blood culture</p> <p>Clinical case discussion on Filariasis, Applied Exercise, Peripheral smear</p>



					<p>examination for filarial parasite MI 2.3, 2.6, 8.9, 8.10, 8.13, 8.15</p> <p>B: Pharmacology SGT: Describe and discuss Pharmacoeconomics (PH 1.60) DOAP: Pharmacoeconomics exercise+ Relationship between cost of treatment and patient compliance (PH 1.60, PH5.4)</p>
<p>Thursday 03.06.2021</p>	<p>Lecture (Medicine) Mineral, Fluid Electrolyte and Acid Base Disorders- Calcium disorders (IM 22.1, 22.2, 22.3 & 22.4)</p>	<p>B: Patho SDL: Hyperemia, congestion (PA6.2)</p> <p>C: Micro SDL: Trypanosomes and other Filarial worm MI 2.5</p> <p>A: Pharmacology SGT: Drugs used in Ocular disorders (PH 1.58) Integration with Ophthalmology</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Pharm) Coagulants, anticoagulants, antiplatelets, fibrinolytics 2 of 2 (PH1.25)</p> <p>FM/CM (SGT/DOAP)* (FM- DOAP) Batch B Examination of X rays and dental charts for age determination FM3.1</p> <p>DOAP -A1 Measures of dispersion (CM 6.4)</p> <p>Normal distribution and its properties (CM6.3)</p> <p>Roleplay-A2, A3, A4, A5 Assessment of socio-economic status (CM 2.2)</p> <p>Simulation - A2, A3, A4, A5</p>



						Barriers to good health and disease (CM 2.3)		
Friday 04.06.2021	Lecture (Community medicine) # SDL -Cultural factors in health and disease (CM 2.1)	<p>C: Patho SDL: Hyperemia, congestion (PA6.2)</p> <p>A: Micro SDL: Trypanosomes and other Filarial worm MI 2.5</p> <p>B: Pharmacology SGT: Drugs used in Ocular disorders (PH 1.58) Integration with Ophthalmology</p>	Clinics		Lunch	Micro lecture: Infective Endocarditis (Integration with pathology) MI 2.2	Formative Assessment: Micro	Sports
Saturday 05.06.2021	Lecture (Pharm) Shock (PH 1.27) Integration with Gen Med	Lecture (Patho) Thrombosis (PA6.4)	Lecture (Forensic Medicine)* Identification FM3.1,3.2 Nesting with Human Anatomy	<p>A Batch: Pandemic module (2.5) Pharmacology</p> <p>B Batch: Pandemic module (2.2) Community Medicine Early identification and control of infections</p>	Lunch	<p>B Batch: Pandemic module (2.5) Pharmacology</p> <p>A Batch: Pandemic module (2.2) Community Medicine Early identification and control of infections</p>	Patho SDL Clinical Effects of Infarction (PA6.6)	



WEEK 16

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 07.06.2021	<p>Micro Lecture: Upper respiratory infection: etiology, pathogenesis, lab diagnosis. (Integration with Gen Medicine) Whooping cough MI 6.1</p>	<p>A: Patho SDL: Ischemia and Infarction (PA 6.6) Lung abscess (PA26.2)</p>	Clinics	Lunch	<p>A: Patho SGT: Occupational lung disease (PA26.5) DOAP: Pneumonia, Bronchiectasis (PA 26.1,26.3)</p>		
		<p>B: Micro SDL: HACEK group of organisms MI 2.2</p>			<p>B: Micro SGT: Blood culture (Integration with Pathology) MI 8.9 DOAP: Blood culture: Clinical Case discussion on Infective endocarditis. (Integration with Pathology) Applied exercises p-12, 13, 14. AND Gram’s stain skill assessment MI 2.3, 8.10, PM 2.3, MI 1.2</p>		
		<p>C: Pharmacology SGT: Rational drug use & P drug concept (PH3.5)</p>			<p>C: Pharmacology SGT: PSE 8, 14 (Adre + LA) (PH1.13); Dose calculation 5 (noradrenaline) (PH2.4, PH1.12) Integration with Internal medicine DOAP: EM-1(Anaphylactic shock) (PH 1.7); EM 2; Prescription 7 (glaucoma) (PH1.58)</p>		
Tuesday 08.06.2021	Lecture Embolism (PA6.5)	Lecture (Pharm) Diuretics 1 of 2 (PH1.24)	Clinics	Lunch	<p>B: Patho SGT: Occupational lung disease (PA26.5) DOAP: Pneumonia, Bronchiectasis (PA 26.1,26.3)</p>		
					<p>C: Micro SGT: Blood culture (Integration with Pathology) MI 8.9</p>		



					<p>DOAP: Blood culture: Clinical Case discussion on Infective endocarditis. (Integration with Pathology) Applied exercises p-12, 13, 14. AND Gram's stain skill assessment MI 2.3, 8.10, PM 2.3, MI 1.2</p>	
					<p>A: Pharmacology SGT: PSE 8, 14 (Adre + LA) (PH1.13); Dose calculation 5 (noradrenaline) (PH2.4, PH1.12) Integration with Internal medicine DOAP: EM-1(Anaphylactic shock) (PH 1.7); EM 2; Prescription 7 (glaucoma) (PH1.58)</p>	
Wednesday 09.06.2021	Lecture (Surgery) Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. (SU2.1)	Lecture (Patho) Shock (PA6.3) integrated with surgery	Clinics	Lunch	<p>C: Patho SGT: Occupational lung disease (PA26.5) DOAP: Pneumonia, Bronchiectasis (PA 26.1,26.3)</p>	
					<p>A: Micro SGT: Blood culture (Integration with Pathology) MI 8.9 DOAP: Blood culture: Clinical Case discussion on Infective endocarditis. (Integration with Pathology) Applied exercises p-12, 13, 14. AND Gram's stain skill assessment MI 2.3, 8.10, PM 2.3, MI 1.2</p>	
					<p>B: Pharm SGT: PSE 8, 14 (Adre + LA) (PH1.13); Dose calculation 5 (noradrenaline) (PH2.4, PH1.12) Integration with Internal medicine DOAP: EM-1(Anaphylactic shock) (PH 1.7); EM 2; Prescription 7 (glaucoma) (PH1.58)</p>	
Thursday 10.06.2021	Lecture (Medicine)	B: Patho SDL: Lung abscess (PA26.2)	Clinics	Lunch	Lecture (Pharm)	FM/CM (SGT/DOAP)* (FM- DOAP) Batch A



	Mineral, Fluid Electrolyte and Acid Base Disorders- Hyponatremia & Hypernatremia (IM 22.5 &22.6)	<p>C: Micro SDL: HACEK group of organisms MI 2.2</p> <p>A: Pharmacology SGT: Rational drug use & P drug concept (PH3.5)</p>			Diuretics 2 of 2 (PH1.24)	<p>Examination of skeletal remains FM3.1,3.2</p> <p>Role play –B1</p> <p>Assessment of socio-economic status (CM 2.2)</p> <p>Simulation –B1</p> <p>Barriers to good health and disease (CM2.3)</p> <p>CBL-B3, B4, B5</p> <p>Dynamics of disease transmission (CM 7.2)</p> <p>CBL –B3, B4, B5</p> <p>Principles of Outbreak / Epidemic investigation (CM 7.7+CM8.4+CM 20.2)</p> <p>DOAP –B1</p> <p>Measures of dispersion (CM 6.4)</p> <p>DOAP –B1</p> <p>Normal distribution and its properties (CM6.3)</p>	
Friday 11.06.2021	(Community medicine) #	C: Patho SDL: Lung abscess (PA26.2)	Clinics	Lunch	Micro Lecture: <i>Corynebacterium diphtheriae</i> MI 6.1	Formative Assessment: Pharmac	Sports



	SDL -Evaluation of health services (CM 16.1)	A: Micro SDL: HACEK group of organisms MI 2.2 B: Pharm SGT: Rational drug use & P drug concept (PH3.5)					
Saturday 12.06.2021	Lecture (Pharm) Renin angiotensin system (PH1.26)	Lecture (Patho) Pneumonia (PA26.1) integration with medicine	Lecture (Forensic Medicine)* Forensic Science lab FM6.1 FM 6.1- Sharing with Pathology	A Batch: AETCOM Module 2.6 B Batch: Pandemic module (2.4) Community Medicine B1-Visit to PHC (Vaccination and cold chain) B2-Vaccine development and Role of vaccines in disease control and eradication B3- Importance	Lunch	B Batch: AETCOM module 2.6 A Batch: Pandemic module (2.4) Community Medicine A1-Visit to PHC (Vaccination and cold chain) A2-Vaccine development and Role of vaccines in disease control and eradication A3-Importance of routine vaccination during pandemics and role of communities in RI	Pharm SDL Occupational and environmental pesticides (PH1.51)



				of routine vaccination during pandemics and role of communities in RI			
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WEEK 17

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 14.06.2021	<p>Lower respiratory tract infection- Introduction S.pneumoniae; MI 6.1 with Gen medicine</p>	A: Patho SDL: Mesothelioma (PA26.7)	Clinics	Lunch	<p>A: Patho SGT : TB lymphadenitis (PA19.2) DOAP: Tuberculosis Lung, Lymphnode and Intestine (PA19.3, PA24.5,26.4)</p>		
		B: Micro SDL: Adenoviruses MI 6.1			<p>B: Micro SGT: Streptococcal sore throat MI 6.1 DOAP: 1). Throat swab – Gram stain performance with skill assessment (MI 6.2 Integration with Gen Medicine); Applied Exercises: 2). Albert’s stain- demo 3). Applied exercise – fusospirochaetosis MI 1.2, 8.9, 8.10</p>		
		C: Pharm SGT: Revision			<p>C: Pharmacology SGT: Guide to the use of intravenous solutions (PH1.27) DOAP: Setting up of an intravenous drip’ (PH 2.3)</p>		
Tuesday 15.06.2021	Lecture (Patho) Tuberculosis (PA26.4, PA19.2, PA24.5, 26.4) nesting with Medicine	Lecture (Pharm) Hypertension 1 of 2 (PH1.27)	Clinics	Lunch	<p>B: Patho SGT : TB lymphadenitis (PA19.2) DOAP: Tuberculosis Lung, Lymphnode and Intestine (PA19.3, PA24.5,26.4)</p>		
					<p>C: Micro SGT: Streptococcal sore throat MI 6.1 DOAP: 1). Throat swab – Gram stain performance with skill assessment (MI</p>		



					<p>6.2 Integration with Gen Medicine);</p> <p>Applied Exercises: 2). Albert's stain- demo 3). Applied exercise – fusospirochaetosis MI 1.2, 8.9, 8.10</p> <p>A: Pharm</p> <p>SGT: Guide to the use of intravenous solutions (PH1.27)</p> <p>DOAP: Setting up of an intravenous drip' (PH 2.3)</p>
Wednesday 16.06.2021	Lecture (Surgery) Clinical features of shock and its appropriate treatment (SU2.2)	Lecture (Patho) Tuberculosis (PA26.4, PA19.2, PA24.5)	Clinics	Lunch	<p>C: Patho</p> <p>SGT : TB lymphadenitis (PA19.2)</p> <p>DOAP: Tuberculosis Lung, Lymphnode and Intestine (PA19.3, PA24.5,26.4)</p> <p>A: Micro</p> <p>SGT: Streptococcal sore throat MI 6.1</p> <p>DOAP: 1). Throat swab – Gram stain performance with skill assessment (MI 6.2 Integration with Gen Medicine);</p> <p>Applied Exercises: 2). Albert's stain- demo 3). Applied exercise – fusospirochaetosis MI 1.2, 8.9, 8.10</p> <p>B: Pharm</p> <p>SGT: Guide to the use of intravenous solutions (PH1.27)</p> <p>DOAP: Setting up of an intravenous drip' (PH 2.3)</p>



Thursday 17.06.2021	Lecture (Medicine) Mineral, Fluid Electrolyte and Acid Base Disorders- hypokalaemia and hyperkalaemia (IM 22.7 &22.8)	B: Patho SDL: Mesothelioma (PA26.7)	Clinics	Lunch	Lecture (Pharm) PH1.27 Hypertension 2 of 2	FM/CM (SGT/DOAP)* (FM- DOAP) Batch B Examination of Skeletal remains FM3.1,3.2
		C: Micro SDL: Adenoviruses MI 6.1				Role play -A1 –Assessment of socio-economic status (CM 2.2) Simulation –A1 Barriers to good health and disease (CM2.3) CBL-A3, A4, A5 Dynamics of disease transmission (CM 7.2) CBL –A3, A4, A5 Principles of Outbreak / Epidemic investigation (CM 7.7+CM8.4+CM 20.2)
		A: Pharmacology SGT: Pharmacotherapy of hypertension (PH1.27) Integration with General Medicine				DOAP –A2 Measures of dispersion (CM 6.4) DOAP –A2



						Normal distribution and its properties (CM6.3)	
Friday 18.06.2021	Lecture (Community medicine) # Health Planning in India + and National policies related to health and health planning (CM 16.4)	<p>C: Patho SDL: Mesothelioma (PA26.7)</p> <p>A: Micro SDL: Adenoviruses MI 6.1</p> <p>B: Pharm SGT: Pharmacotherapy of hypertension PH1.27 Integration with General Medicine</p>	Clinics	Lunch	<p>Micro lecture: Lower respiratory tract infection-introduction; <i>Haemophilus influenzae</i>. Integration with Gen. Medicine MI 6.1</p>	Formative Assessment: CM/FM	Sports
Saturday 19.06.2021	Holiday						



WEEK 18

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 21.06.2021	Micro lecture : Atypical pneumonia. (Integration with Gen. Medicine) MI 6.1	A: Patho SDL: Paraneoplastic syndrome (PA7.4)	Clinics	Lunch	A:Patho SGT: Occupational lung disease (PA 26.5) DOAP: Carcinoma lung and Lung metastasis (PA 26.6) ,		
		B: Micro SDL: Parainfluenza virus, rhinoviruses MI 6.1			B: Micro: SGT: RSV, mumps MI 6.1 DOAP: Gram stain – sputum sample; Exercise-3, Applied exercises MI 6.3, (Integration with Gen. Medicine) 8.9, 8.10, 8.3, 8.15; PM 2.3, MI 1.2		
		C: Pharm SGT: Pharmacotherapy of hypertension (PH1.27) Integration with General Medicine			C: Pharmacology SGT: PSE 9 10,11 (PH1.27) (HTN) DOAP: Prescription 8; EM 5 (PH1.27) (HTN)		
Tuesday 22.06.2021	Lecture (Patho) Obstructive airway disease (PA26.3)	Lecture (Pharm) PH1.28 Ischemic heart disease (Integration with Gen Medicine)	Clinics	Lunch	B:Patho SGT: Occupational lung disease (PA 26.5) DOAP: Carcinoma lung and Lung metastasis (PA 26.6) ,		
					C: Micro: SGT: RSV, mumps MI 6.1 DOAP: Gram stain – sputum sample; Exercise-3, Applied exercises MI 6.3,		



					<p>(Integration with Gen. Medicine) 8.9, 8.10, 8.3, 8.15; PM 2.3, MI 1.2</p> <p>A: Pharm SGT: PSE 9 10,11 (PH1.27) (HTN) DOAP: Prescription 8; EM 5 (PH1.27) (HTN)</p>	
Wednesday 23.06.2021	Lecture (Surgery) Etiology, pathogenesis, clinical features of tumors of lung and the principles of management (SU26.4)	Lecture (Patho) Lung Tumors (PA26.6) Integrated with surgery and General medicine	Clinics	Lunch	<p>C:Patho SGT: Occupational lung disease (PA 26.5) DOAP: Carcinoma lung and Lung metastasis (PA 26.6) ,</p> <p>A: Micro: SGT: RSV, mumps MI 6.1 DOAP: Gram stain – sputum sample; Exercise-3, Applied exercises MI 6.3, (Integration with Gen. Medicine) 8.9, 8.10, 8.3, 8.15; PM 2.3, MI 1.2</p> <p>B: Pharm SGT: PSE 9 10,11 (PH1.27) (HTN) DOAP: Prescription 8; EM 5 (PH1.27) (HTN)</p>	
Thursday 24.06.2021	Lecture (Medicine) Common malignancies- Lung cancer (IM13.4)	B: Patho SDL: Paraneoplastic syndrome (PA7.4) C: Micro SDL: Parainfluenza virus, rhinoviruses MI 6.1 A: Pharm SGT: Pharmacotherapy	Clinics	Lunch	<p>Lecture (Pharm) PH1.29 HF; PH1.55 National health programme – CVD</p> <p>FM/CM (SGT/DOAP)* (FM- DOAP) Batch A Age Certification/Certification of bundle of bones FM1.9,2.16,14.4,14.9 CBL-B1, B2 Dynamics of disease transmission (CM 7.2)</p>	



		of Ischemic heart disease (PH1.28)				<p>CBL –B1, B2</p> <p>Principles of Outbreak / Epidemic investigation (CM 7.7+CM8.4+CM 20.2)</p> <p>DOAP –B3</p> <p>Measures of dispersion (CM 6.4)</p> <p>DOAP –B3</p> <p>Normal distribution and its properties (CM6.3)</p> <p>CBL-B4, B5</p> <p>MMR (CM 8.1+8.3)</p>
Friday 25.06.2021	Lecture (Community medicine) # Dynamics of disease transmission- Role of Source and reservoir, modes of transmission and susceptible host and prevention and control of disease (CM 7.2)	<p>C: Patho SDL: Paraneoplastic syndrome (PA7.4)</p> <p>A: Micro SDL: Parainfluenza virus, rhinoviruses MI 6.1</p> <p>B: Pharm SGT: Pharmacotherapy of Ischemic heart disease (PH1.28)</p>	Clinics	Lunch	<p>Micro lecture: M. tuberculosis-1 MI 6.1(Integration with Gen. Medicine)</p>	<p>Formative Assessment: Pathology</p> <p>Sports</p>



<p>Saturday 26.06.2021</p>	<p>Lecture (Pharm) PH1.31 Hypolipidemic Drugs</p>	<p>Lecture (Patho) Lung Tumors (PA26.6) Integrated with General medicine and surgery</p>	<p>SDL (Forensic Medicine)* Environmental toxicology, industrial toxicology and workman's compensation act FM 13.1,13.2 Nesting with Gen. medicine</p>	<p>A Batch: AETCOM Module 2.6 B Batch: Pandemic module (2.4) Community Medicine B2-Visit to PHC (Vaccination and cold chain) B3-Vaccine development and Role of vaccines in disease control and eradication B1-Importance of routine vaccination during pandemics and role of communities in RI</p>	<p>Lunch</p>	<p>B Batch: AETCOM Module 2.6 A Batch: Pandemic module (2.4) Community Medicine A2-Visit to PHC (Vaccination and cold chain) A3-Vaccine development and Role of vaccines in disease control and eradication A1-Importance of routine vaccination during pandemics and role of communities in RI</p>	<p>Patho SDL: Stages of Pneumonia (PA 26.1)</p>
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WEEK 19

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 28.06.2021	Micro lecture: M. tuberculosis- 2 MI 6.1	A: Patho SDL: Pericarditis and pericardial effusion (27.7)	Clinics	Lunch	A: Patho SGT: Aneurysm (PA27.2) integrated with surgery DOAP: Atherosclerosis and MI (PAPA27.4,27.5,27.6)		
		B: Micro SDL: Klebsiella pneumoniae & Aspergillosis MI 6.1			B: Micro SGT: Non-tuberculous mycobacteria (MI 6.1) DOAP: Acid fast staining for mycobacterium tuberculosis with skill assessment Applied Exercise no.44 (MI 6.3 (Integration with Gen. Medicine) Applied exercise on Atypical pneumonia (MI 8.9, 8.10, 13, 15, PM 2.3, MI 1.2)		
		C: Pharm SGT: Pharmacotherapy of Ischemic heart disease (PH1.28)			C: Pharm SGT: Pharmacotherapy of heart failure (PH1.29) DOAP: CCR 1 (PH3.2); EM 4 (PH 1.28); DI- 1		
Tuesday 29.06.2021	Lecture (Patho) Arteriosclerosis and atherosclerosis (PA27.1)	Lecture (Pharm) PH1.30 Antiarrhythmics	Clinics	Lunch	B: Patho SGT: Aneurysm (PA27.2) integrated with surgery DOAP: Atherosclerosis and MI (PAPA27.4,27.5,27.6)		
					C: Micro SGT: Non-tuberculous mycobacteria (MI 6.1)		



					<p>DOAP: Acid fast staining for mycobacterium tuberculosis with skill assessment Applied Exercise no.44 (MI 6.3 (Integration with Gen. Medicine). Applied exercise on Atypical pneumonia (MI 8.9, 8.10, 13, 15, PM 2.3, MI 1.2)</p> <p>A:Pharm SGT: Pharmacotherapy of heart failure (PH1.29) DOAP: CCR 1 (PH3.2); EM 4 (PH 1.28); DI-1</p>
Wednesday 30.06.2021	Lecture (Surgery) The role of surgery in the management of coronary heart disease, valvular heart diseases and congenital heart diseases (SU26.1)	Lecture (Patho) Ischemic heart disease (PA27.5) Integrated with surgery	Clinics	Lunch	<p>C: Patho SGT: Aneurysm (PA27.2) integrated with surgery DOAP: Atherosclerosis and MI (PAPA27.4,27.5,27.6)</p> <p>A: Micro SGT: Non-tuberculous mycobacteria (MI 6.1) DOAP: Acid fast staining for mycobacterium tuberculosis with skill assessment Applied Exercise no.44 (MI 6.3 integration with Gen. Medicine), Applied exercise on Atypical pneumonia (MI 8.9, 8.10, 13, 15, PM 2.3, MI 1.2)</p> <p>B:Pharm SGT: Pharmacotherapy of heart failure (PH1.29) DOAP: CCR 1 (PH3.2); EM 4 (PH 1.28); DI-1</p>



<p>Thursday 01.07.2021</p>	<p>Lecture (Medicine) Mineral, Fluid Electrolyte and Acid Base Disorders- Respiratory acidosis and alkalosis (IM 22.11 &22.12)</p>	<p>B: Patho SDL: Pericarditis and pericardial effusion (27.7)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Pharm) PH1.32; PH1.33 Bronchial asthma & Cough (Integration with Repiratory Medicine) 1 of 2</p>	<p>FM/CM (SGT/DOAP)* (FM- DOAP) Batch B Age Certification /Certification of bundle of bones FM1.9,2.16,14.4,14.9</p> <p>CBL-A1, A2 Dynamics of disease transmission (CM 7.2) CBL –A1, A2 Principles of Outbreak / Epidemic investigation (CM 7.7+CM8.4+CM 20.2) DOAP –A3 Measures of dispersion (CM 6.4) DOAP –A3 Normal distribution and its properties (CM6.3) CBL-A4, A5 MMR (CM 8.1+8.3)</p>	
<p>Friday 02.07.2021</p>	<p>Lecture (Community medicine) # TB-1</p>	<p>C: Patho SDL: Pericarditis and pericardial effusion (27.7)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Micro) Influenza virus MI 6.1</p>	<p>Formative Assessment: Micro</p>	<p>Sports</p>



	(CM 8.1+CM 8.2)	C: Micro SDL: Klebsiella pneumoniae & Aspergillosis MI 6.1			with Gen medicine		
		B: Pharm SGT: Pharmacotherapy of Bronchial asthma (PH1.32)					
Saturday 03.07.2021	Lecture (Pharm) PH1.32; PH1.33 Bronchial asthma & Cough 2 of 2	Lecture (Patho) Ischemic heart disease (PA27.5) nesting with General medicine	Lecture (Forensic Medicine)* Diagnosis and management of various poisons FM8.3,8.6 FM 8.6 - Sharing with Pharmacology	A Batch: AETCOM module 2.6 B Batch: Pandemic module (2.4) Community Medicine B3-Visit to PHC (Vaccination and cold chain) B1-Vaccine development and Role of vaccines in disease control and eradication B2-Importance of routine vaccination during pandemics and role of communities in RI	Lunch	B Batch: AETCOM Module 2.6 A Batch: Pandemic module (2.4) Community Medicine A3-Visit to PHC (Vaccination and cold chain) A1-Vaccine development and Role of vaccines in disease control and eradication A2-Importance of routine vaccination during pandemics and role of communities in RI	Pharm SDL PH1.47 Life cycle of plasmodium Integration with Microbiology



Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 05.07.2021	Lecture (Micro) Diarrhoea & dysentery: etiology, pathogenesis, laboratory diagnosis (Integration with Paediatrics) MI 3.1	A: Patho SDL: Oral cancer (PA 24.1 integrated with surgery)	Clinics	Lunch	A: Patho SGT: Cardiomyopathy (PA27.9) DOAP: Cardiac function testing (PA27.8)		
		B: Micro SDL: P. westermanii, P. jirovecii MI 6.1			B: Micro SGT: Coronavirus- including SARS CoV-2, MI 6.1 DOAP: Case discussion- COVID-19 & Vaccines for SARS CoV-2 MI 6.2 (Integration with Gen. Medicine), 8.9, 8.10. 8.13, 8.15, PM 2.3		
		C: Pharm SGT: Pharmacotherapy of Bronchial asthma (PH1.32)			C: Pharm SGT: PSE 12 (PH1.28) (angina); PSE 13 PH1.29 (digoxin toxicity) DOAP: P drug Case 3 (PH3.5, PH3.8) (MI); Prescription 9 (PH1.29) (HF)		
Tuesday 06.07.2021	Lecture (Patho) Heart failure (PA27.3)	Lecture (Pharm) Tuberculosis 1 of 2 (PH1.44; PH1.45; PH1.55) Integration with Respiratory Medicine	Clinics	Lunch	B: Patho SGT: Cardiomyopathy (PA27.9) DOAP: Cardiac function testing (PA27.8)		
					C: Micro SGT: Coronavirus- including SARS CoV-2, MI 6.1 DOAP: Case discussion- COVID-19 & Vaccines for SARS CoV-2 MI 6.2 (Integration with Gen. Medicine), 8.9, 8.10. 8.13, 8.15, PM 2.3		
					A: Pharm		



					SGT: PSE 12 (PH1.28) (angina); PSE 13 PH1.29 (digoxin toxicity) DOAP: P drug Case 3 (PH3.5, PH3.8) (MI); Prescription 9 (PH1.29) (HF)	
Wednesday 07.07.2021	Lecture (Surgery) The clinical features of mediastinal diseases and the principles of management (SU26.3)	Lecture (Patho) Rheumatic fever (PA27.4) integrated with microbiology	Clinics	Lunch	C: Patho SGT: Cardiomyopathy (PA27.9) DOAP: Cardiac function testing (PA27.8)	
					A: Micro SGT: Coronavirus- including SARS CoV-2, MI 6.1 DOAP: Case discussion- COVID-19 & Vaccines for SARS CoV-2 MI 6.2 (Integration with Gen. Medicine), 8.9, 8.10, 8.13, 8.15, PM 2.3	
					B: Pharm SGT: PSE 12 (PH1.28) (angina); PSE 13 PH1.29 (digoxin toxicity) DOAP: P drug Case 3 (PH3.5, PH3.8) (MI); Prescription 9 (PH1.29) (HF)	
Thursday 08.07.2021	Lecture (Medicine) Mineral, Fluid Electrolyte and Acid Base Disorders- Metabolic acidosis and alkalosis (IM 22.9, 22.10 & 22.13)	B: Patho SDL: Oral cancer (PA 24.1 integrated with surgery)	Clinics	Lunch	Lecture (Pharm) PH1.44; PH1.45; PH1.55 Tuberculosis 2 of 2 Integration with Respiratory Medicine	
		C: Micro SDL: P. westermanii, P. jirovecii MI 6.1				FM/CM (SGT/DOAP)* (FM- DOAP) Batch A Viscera Packing FM2.14,6.2,6.3,8.5,14.21 Nesting with Pharmacology DOAP –B4 Measures of dispersion (CM 6.4) DOAP –B4 Normal distribution and its properties CM6.3
		A: Pharm SGT: PSE 15, EM-6 (PH1.32) (Asthma)				



							(CM 6.4) CBL-B1, B2, B3 Measles, Mumps, Rubella (CM 8.1+CM 8.3) CBL –B5 Acute Respiratory Infections (CM 8.1+CM 8.3)	
Friday 09.07.2021	Lecture (Community medicine) # TB-II (CM8.1+CM8.2)	C: Patho SDL: Oral cancer (PA 24.1 integrated with surgery A: Micro SDL: P. westermanii, P. jirovecii MI 6.1 B Pharm SGT: PSE 15, EM-6 (PH1.32) (Asthma)	Clinics		Lunch	Lecture (Micro) <i>Vibrio cholerae MI 3.1</i>	Formative Assessment: Pharmacolog y	Sports
Saturday 10.07.2021	Lecture (Pharm) Antiemetic (PH1.34)	Lecture (Patho) Infective Endocarditis (PA27.6) integrated with microbiology	Lecture (Forensic Medicine)* Bed side clinical tests and basic methodologie s in treatment of poisoning FM8.7,8.8	A Batch: AETCOM Module 2.7 B Batch: Research/Simulatio n centre	Lunch	B Batch: AETCOM Module 2.7 A Batch: Research/Simulation centre		Patho SDL: Bilirubin Metabolis m (PA25.1)



			FM 8.8 Sharing with Pharmacology				
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WEEK 21

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 12.07.2021	Lecture (Micro) Entamoeba histolytica MI 3.1	A: Patho SDL: Diseases caused by Tobacco and alcohol (PA12.1)	Clinics	Lunch	A: Patho SGT: Syphilis CVS (PA27.10) DOAP: Peptic ulcer disease (PA24.3), Ca stomach, Pleomorphic Adenoma		
		B: Micro SDL: Campylobacter & Yersinia enterocolitica MI 3.1			B: Micro SGT: Bacillary dysentery (Shigella) MI 3.1 DOAP: Case discussion on bacillary dysentery & Vibrio cholerae. Applied exercises MI 3.2, 8.9, 8.13, 8.15, PM 2.3		
		C: Pharm SGT: PSE 15, EM-6 (PH1.32) (Asthma)			C: Pharm SGT: PBL Acid peptic disease PBL Brainstorming (PH1.34) DOAP: Effect of drugs on BP using CAL (PH 4.2)		
Tuesday 13.07.2021	Lecture (Patho) Malnutrition and Obesity (PA12.2,12.3) Integrated with general medicine	Lecture (Pharm) Antidiarrhoeal, laxative, IBD 1 of 2 (PH1.34)	Clinics	Lunch	B: Patho SGT: Syphilis CVS (PA27.10) DOAP: Peptic ulcer disease (PA24.3), Ca stomach, Pleomorphic Adenoma		
					C: Micro SGT: Bacillary dysentery (Shigella) MI 3.1 DOAP: Case discussion on bacillary dysentery & Vibrio cholerae. Applied exercises MI 3.2, 8.9, 8.13, 8.15, PM 2.3		
					A: Pharm SGT: PBL Acid peptic disease PBL Brainstorming (PH1.34) DOAP: Effect of drugs on BP using CAL (PH 4.2)		
Wednesday 14.07.2021	Lecture (Surgery)	Lecture (Patho)	Clinics	Lunch	C: Patho SGT: Syphilis CVS (PA27.10)		



	The clinical features of mediastinal diseases and the principles of management (SU26.3)	Peptic Ulcer disease (PA 24.2) nesting with surgery			DOAP: Peptic ulcer disease (PA24.3), Ca stomach, Pleomorphic Adenoma A: Micro SGT: Bacillary dysentery (Shigella) MI 3.1 DOAP: Case discussion on bacillary dysentery & Vibrio cholerae. Applied exercises MI 3.2, 8.9, 8.13, 8.15, PM 2.3 B: Pharm SGT: PBL Acid peptic disease PBL Brainstorming (PH1.34) DOAP: Effect of drugs on BP using CAL (PH 4.2)		
Thursday 15.07.2021	Lecture (Medicine) Common Malignancies Pain assessment, Narcotics, Palliative care (IM 13.6, 13.13 & 13.6)	B: Patho SDL: Diseases caused by Tobacco and alcohol (PA12.1) C; Micro SDL: Campylobacter & Yersinia enterocolitica MI 3.1 A: Pharm SGT: PSE17; DI 5 (PH1.34) (GIT)	Clinics	Lunch	Lecture (Pharm) PH1.34 Antidiarrhoeal, laxative, IBD 2 of 2	FM/CM (SGT/DOAP)* (FM-DOAP) Batch B Viscera Packing FM2.14,6.2,6.3,8.5, 14.21 Nesting with Pharmacology DOAP- A4 Measures of dispersion (CM 6.4) DOAP -A4 Normal distribution and its properties (CM 6.4) CBL- A1, A2, A3 Measles, Mumps, Rubella (CM 8.1+CM 8.3) CBL-A5 Acute respiratory infection (CM 8.1+CM 8.3)	
Friday 16.07.2021	Lecture (Community medicine) #	C: Patho SDL: Diseases caused by Tobacco and alcohol (PA12.1)	Clinics	Lunch	Lecture (Micro) Echinococcus granulosus MI 3.1 with Gen Surgery	Formative Assessment: CM/FM	Sports



	Influenza including SARS, Avian and Swine flu (CM 8.1+ CM 8.3)	A; Micro SDL: Campylobacter & Yersinia enterocolitica MI 3.1					
		B: Pharm SGT: PSE17; DI 5 (PH1.34) (GIT)					
Saturday 17.07.2021	Holiday						



WEEK 22

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 19.07.2021	Lecture (Micro) Ancylostoma duodenale, Ascaris Lumbricoides MI 3.1	A: Patho SDL: Body fluids (PA23.2)	Clinics	Lunch	A: Patho SGT: TB intestine (PA 24.5) DOAP: Ca Colon, TB intestine, Typhoid ulcer, Ulcerative colitis (PA24.7,24.6,24.5)		
		B: Micro SDL: Halophilic vibrios MI 3.1			B: Micro SGT: Food poisoning – Discussion Diarrheagenic E.coli , MI 3.1, 3.5 DOAP: Hanging drop- skill assessment (integration with Paediatrics MI 3.2, 8.9, 8.13, 8.15, PM 2.3		
		C: Pharm SGT: PSE17; DI 5 (PH1.34) (GIT)			C: Pharm SGT: CCR 6 (PH1.44) (TB) DOAP: Acid peptic disease PBL Presentation (PH1.34)		
Tuesday 20.07.2021	Lecture Ca Stomach (PA24.4) integrated with general Medicine	Lecture (Pharm) PH1.47 Malaria 1 of 2 (Integration with Gen Medicine)	Clinics	Lunch	B: Patho SGT: TB intestine (PA 24.5) DOAP: Ca Colon, TB intestine, Typhoid ulcer, Ulcerative colitis (PA24.7,24.6,24.5)		
					C: Micro SGT: Food poisoning – Discussion Diarrheagenic E.coli , MI 3.1, 3.5 DOAP: Hanging drop- skill assessment (integration with Paediatrics MI 3.2, 8.9, 8.13, 8.15, PM 2.3		
					A: Pharm SGT: CCR 6 (PH1.44) (TB)		



						DOAP: Acid peptic disease PBL Presentation (PH1.34)	
Wednesday 21.07.2021	Holiday						
Thursday 22.07.2021	Lecture (Medicine) Common malignancies -GIT and other tumors, (IM13.4)	B: Patho SDL: Body fluids (PA23.2) C: Micro SDL: Halophilic vibrios MI 3.1 A: Pharm SGT: PSE 16; Prescription 10 (PH1.44) (TB)	Clinics	Lunch	Lecture (Pharm) PH1.47 Malaria 2 of 2 (Integration with Gen Medicine)	FM/CM (SGT/DOAP)* (FM SGT- Seminar) Batch A Caustic poisoning/Non-metallic poisoning FM9.1,9.2 Nesting with Pharmacology CBL-B1, B2 , B3 , B4 Acute Respiratory Infections (CM8.1+CM8.3) DOAP-B5 Measures of dispersion (CM6.4) Normal distribution and its properties (CM 6.3)	
Friday 23.07.2021	(Community medicine) # SDL – Chicken pox and Small pox (CM 8.1)	C: Patho SDL: Body fluids (PA 23.2) A: Micro SDL: Halophilic vibrios MI 3.1	Clinics	Lunch	Lecture (Micro) Ascaris lumbricoides , Strongyloide	Formative Assessment : Pathology	Sports



		B: Pharm SGT: PSE 16; Prescription 10 (PH1.44) (TB)				s stercoralis MI 3.1	
Saturday 24.07.2021	Lecture (Pharm) PH1.47 Anthelmintic drugs 1 of 2	Lecture (Patho) Inflammator y Bowel Disease (PA24.6)	SDL (Forensic Medicine)*Revisio n	A Batch: AETCOM Module 2.7 B Batch: Research/Simulatio n centre	Lunc h	B Batch: AETCOM Module 2.7 A Batch: Research/Simulation centre	Pharm SDL PH1.47 Life cycle of entamoeba Integration with Microbiolog y



WEEK 23

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 26.07.2021	Lecture (Micro) Enteric fever-1 MI 3.3 (Integration with Gen. Medicine)	A: Patho SGT: IBD Ulcerative colitis(PA24.6)	Clinics	Lunch	A: Patho SGT: IBD (PA24.6) Crohns disease nesting with surgery DOAP: Liver function test (PA25.6,23.3)		
		B: Micro SDL: T rematodes (Fasciola hepatica & chlonorchis sinensis) Trichuris trichiura MI 3.1			B: Micro SGT: Food poisoning – Discussion Diarrheagenic E.coli , MI 3.1, 3.5 Giardia lamblia, Balantidium coli & Enterobius vermicularis; Helicobacter pylori and Acid Peptic disease (MI 3.1, 3.6) DOAP: Stool examination for ova and cysts. Skill Assessment, Integration with GenMed); (MI 3.2, 1.2, 8.9, 8.13, 8.15 PM 2.3)		
		C: Pharm SGT: PSE 16; Prescription 10 (PH1.44) (TB)			C: Pharm SGT: CCR 2 (Peptic ulcer); Prescription 18 (Motion sickness) (PH1.34) DOAP: Rational drug use & P drugs Case 1 (PH3.5)		
Tuesday 27.07.2021	Lecture (Patho) Jaundice, Direct and indirect Hyperbilirubinemia (PA25.1) integrated with biochemistry	Lecture (Pharm) PH1.47 Anthelmintic drugs 2 of 2 Integration	Clinics	Lunch	B: Patho SGT: IBD (PA24.6) Crohns disease nesting with surgery DOAP: Liver function test (PA25.6,23.3)		
					C: Micro SGT: Food poisoning – Discussion Diarrheagenic E.coli , MI 3.1, 3.5		



		with Microbiology			<p>Giardia lamblia, Balantidium coli & Enterobius vermicularis; Helicobacter pylori and Acid Peptic disease (MI 3.1, 3.6) DOAP: Stool examination for ova and cysts. Skill Assessment, Integration with GenMed); (MI 3.2, 1.2, 8.9, 8.13, 8.15 PM 2.3)</p> <p>A: Pharm SGT: CCR 2 (Peptic ulcer); Prescription 18 (Motion sickness) (PH1.34) DOAP: Rational drug use & P drugs Case 1 (PH3.5)</p>
Wednesday 28.07.2021	Lecture (Surgery) Pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas (SU27.7)	Lecture (Patho) CA colon (PA24.7)	Clinics	Lunch	<p>C: Patho SGT: TB intestine (PA 24.5) DOAP: Ca Colon, TB intestine, Typhoid ulcer, Ulcerative colitis (PA24.7,24.6,24.5)</p> <p>A: Micro SGT: Food poisoning – Discussion Diarrheagenic E.coli , MI 3.1, 3.5 DOAP: Hanging drop- skill assessment (integration with Paediatrics MI 3.2, 8.9, 8.13, 8.15, PM 2.3)</p> <p>B: Pharm SGT: CCR 6 (PH1.44) (TB) DOAP: Acid peptic disease PBL Presentation (PH1.34)</p>
Thursday 29.07.2021	Lecture (Medicine) Common Malignancies	B: Patho SGT: IBD (PA24.6) ulcerative colitis	Clinics	Lunch	<p>Lecture (Pharm)</p> <p>FM/CM (SGT/DOAP)* (FM SGT- Seminar) Batch B</p>



	End of life care (IM13.5, 13.18 & 13.19)	C: Micro SDL: Trematodes (Fasciola hepatica & clonorchis sinensis) Trichuris trichiura MI 3.1			PH1.47 kala azar, amebiasis	Caustic poisoning/Non- metallic poisoning FM9.1,9.2 Nesting with pharmacology		
		A: Pharm SGT: PH1.47 Prescription 11, EM 3 (malaria)				DOAP-A5 Measures of dispersion (CM6.4) Normal distribution and its properties (CM 6.3) CBL-A1, A2, A3, A4 Acute Respiratory Infections (CM8.1+CM8.3)		
Friday 30.07.2021	(Community medicine) # SDL – Covid 19 (CM 8.1+CM 8.7)	C: Patho SGT: IBD (PA24.6) ulcerative colitis Crohn's disease (PA 24.6) integrated with surgery	Clinics	Lunch	Lecture (Micro) Enteric Fever-2 MI 3.3	Formative Assessment: Micro	Sports	
		A; Micro SDL: Trematodes (Fasciola hepatica & clonorchis sinensis) Trichuris						



		trichiura MI 3.1					
		B: Pharm SGT: PH1.47 Prescription 11, EM 3 (malaria)					
Saturday 31.07.2021	Lecture (Pharm) Antiviral agents excluding HIV (PH 1.48)	Lecture (Patho) Hepatic failure(PA 25.2)	SDL (Forensic Medicine)* Revision	A Batch: AETCOM Module 2.7 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM module 2.7 A Batch: Research/Simulation centre	Patho SDL: Difference between Ulcerative Colitis and Crohns disease (PA 24.6)



WEEK 24

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 02.08.2021	Lecture (Micro) Hepatitis-1 (A, B) (MI 3.7) (Integration with Gen. Medicine)	A: Patho SDL: Alcoholic liver disease (PA 25.4)	Clinics	Lunch	A: Patho SGT: Alcoholic liver disease(PA25.4) (PBL) DOAP: Liver function test (PA25.6)		
		C: Micro SDL: Non typhoidal salmonellae. & H.nana. (MI 3.1, 3.3)			B: Micro SGT: T. solium, T saginata, & cysticercosis. (MI 3.1). DOAP: Case discussion on enteric fever. Applied Exercise, Spotters. (MI 3.4, 8.9, 8.10, 8.13, 8.15, 3.2)		
		C: Pharm SGT: PH1.47 Prescription 11, EM 3 (malaria)			C: Pharm SGT: CCR 4; Prescription 12 (PH 3.2, PH1.47) (malaria) DOAP: ORS-Preparation & use (PH2.2)		
Tuesday 03.08.2021	Lecture (Patho) Cirrhosis(PA25.1) nesting with medicine	Lecture (Pharm) Revision	Clinics	Lunch	B: Patho SGT: Alcoholic liver disease(PA25.4) (PBL) DOAP: Liver function test (PA25.6)		
					C: Micro SGT: T. solium, T saginata, & cysticercosis. (MI 3.1). DOAP: Case discussion on enteric fever. Applied Exercise, Spotters. (MI 3.4, 8.9, 8.10, 8.13, 8.15, 3.2)		
					A: Pharm		



					<p>SGT: CCR 4; Prescription 12 (PH 3.2, PH1.47) (malaria) DOAP: ORS-Preparation & use (PH2.2)</p>	
<p>Wednesday 04.08.2021</p>	<p>Lecture (Surgery) Pathophysiology, clinical features, investigations and principles of management of Lymph edema, lymphangitis and Lymphomas (SU27.7)</p>	<p>Lecture (Patho) Viral hepatitis (PA25.3)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>C: Patho SGT: Alcoholic liver disease (PA25.4) (PBL) DOAP: Liver function test (PA25.6)</p>	
					<p>A: Micro SGT: T. solium, T. saginata, & cysticercosis. (MI 3.1). DOAP: Hanging drop- skill assessment (integration with Paediatrics); Case discussion on enteric fever; Applied Exercise, Spotters. (MI 3.4, 8.9, 8.10, 8.13, 8.15, 3.2)</p>	
					<p>B: Phar SGT CCR 2 (Peptic ulcer); Prescription 18 (Motion sickness) (PH1.34) DOAP: 'P' drugs Case 1 (PH3.5); Prescription 17 (amoebiasis) (PH1.47)</p>	
<p>Thursday 05.08.2021</p>	<p>Lecture (Medicine) REVISION</p>	<p>B: Patho SDL: Alcoholic liver disease (PA 25.4)</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Pharm) Revision</p>	<p>FM/CM (SGT/DOAP)* (FM- DOAP) Batch A Drunkenness Certificate/Police Intimation letter FM1.9,8.9,14.16</p>
<p>A; Micro SDL: Non typhoidal salmonellae. & H.nana. (MI 3.1, 3.3)</p>		<p>DOAP-B1 Sampling (CM 6.4)</p>				



		A: Pharm SGT: PH1.47 PSE 22; DI-7 (Amoebiasis)				DOAP –B1 Sample size calculation (CM 6.4) CBL- B2, B3, B4, B5 Acute Diarrhoeal disease CM 8.1+CM8.3 VERTICAL INTEGRATION WITH PEDIATRICS (CM8.1+CM8.3)	
Friday 06.08.2021	Lecture (Community medicine) # Diphtheria, Pertussis and Meningococcal Meningitis (CM8.1+CM8.3)	C: Patho SDL: Alcoholic liver disease (PA 25.4) B: Micro SDL: Non typhoidal salmonellae. & H.nana. (MI 3.1, 3.3) B: Pharm SGT: PH1.47 PSE 22; DI-7 (Amoebiasis)	Clinics	Lunch	Lecture (Micro) Hepatitis -2: B (MI 3.7)	Formative Assessment: Pharmacology	Sports
Saturday 07.08.2021	Lecture (Pharm) Revision	Lecture (Patho) Viral hepatitis (PA25.3)	Lecture (Forensic Medicine)* Metallic Poisons FM9.3	A Batch: AETCOM Module 2.1 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.1 A Batch: Research/Simulation centre	Batch A: Patho SGT: REVISION Batch B: Pharm SDL: PH1.62 Antiseptics & disinfectants



			Nesting with Gen. Medicine				
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WEEK 25

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 09.08.2021	<p>Micro Lecture: Introduction, pathogenesis, and laboratory diagnosis of genitourinary infections (MI 7.1) with Gen medicine</p>	A: Patho SDL: Portal hypertension (PA 25.5)	Clinics	Lunch	A: Patho SGT: Alcoholic liver disease(PA25.4) (PBL) DOAP: Cirrhosis, Fatty liver(PA25.4)		
		B: Micro SDL: Other hepatitis viruses (C, D & E). (MI 3.7)			B: Micro SGT: Viral diarrhoeas. (MI 3.1) (Integration with Paediatrics) DOAP: Case discussion on hepatitis B Applied exercises. (MI 3.8, 8.13, 8.15; PM 2.3)		
		C: Pharm SGT: PH1.47 PSE 22; DI-7; Prescription 17 (amoebiasis) (PH1.47)			C: Pharm SGT: PH1.47 Prescription 19, 20 (helminthiasis) DOAP: 'P' Drug Case 2 (PH3.5, PH5.1, PH1.47)		
Tuesday 10.08.2021	Lecture (Patho) Pancreatic Ca (PA 32.6)	Lecture (Pharm) Revision	Clinics	Lunch	B: Patho SGT: Alcoholic liver disease(PA25.4) (PBL) DOAP: Cirrhosis, Fatty liver(PA25.4)		
					C: Micro SGT: Viral diarrhoeas. (MI 3.1) (Integration with Paediatrics) DOAP: Case discussion on hepatitis B Applied exercises. (MI 3.8, 8.13, 8.15; PM 2.3)		
					A: Pharm SGT: PH1.47 Prescription 19, 20 (helminthiasis)		



					DOAP: 'P' Drug Case 2 (PH3.5, PH5.1, PH1.47)	
Wednesday 11.08.2021	Lecture (Surgery) Clinical features, investigations and principles of management of vasospastic disorders (SU27.3)	Lecture (Patho) Revision	Clinics	Lunch	C: Patho SGT: Alcoholic liver disease(PA25.4) (PBL) DOAP: Cirrhosis, Fatty liver(PA25.4)	
					A: Micro SGT: Viral diarrhoeas. (MI 3.1) (Integration with Paediatrics) DOAP: Case discussion on hepatitis B Applied exercises. (MI 3.8, 8.13, 8.15; PM 2.3)	
					B: Pharm SGT: CCR 4; Prescription 12 (PH 3.2, PH1.47) (malaria) DOAP: ORS-Preparation & use (PH2.2); 'P' Drug Case 2 (amoebiasis) (PH3.5, PH5.1, PH1.47)	
Thursday 12.08.2021	Lecture (Medicine) REVISION	B: Patho SDL: Portal hypertension (PA 25.5)	Clinics	Lunch	Lecture (Pharm) Revision	FM/CM (SGT/DOAP)* (FM –DOAP) Batch B Drunkenness Certificate/Police Intimation letter FM1.9,8.9,14.16
		C: Micro SDL: Other hepatitis viruses (C, D & E). (MI 3.7)				DOAP-A1 Sampling (CM 6.4) DOAP –A1 Sample size calculation (CM 6.4)
		A: Pharm SGT: PH1.47 Prescription 19, 20 (helminthiasis)				



							CBL-A2, A3, A4, A5 Acute Diarrhoeal disease VERTICAL INTEGRATION WITH PEDIATRICS (CM 8.1+CM8.3)	
Friday 13.08.2021	(Community medicine) # SDL - Amoebiasis, ascariasis and Hook worm infections (CM 8.1)	C Patho SDL: Portal hypertension(PA 25.5) A: Micro SDL: Other hepatitis viruses (C, D & E). (MI 3.7) B: Pharm SGT: PH1.47 Prescription 19, 20 (helminthiasis)	Clinics		Lunch	Lecture (Micro) Urinary tract infections (MI 7.3)	Formative Assessment: CM/FM	Sports
Saturday 14.08.2021	Lecture (Pharm) Revision	Lecture (Patho) Revision	Lecture (Forensic Medicine)* Alcohols FM9.4 FM 9.4 Sharing with Gen.Medicine	A Batch: AETCOM Module 2.1 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.1 A Batch: Research/Simulation centre	Batch B: Patho SGT: REVISION Batch A: Pharm SDL: PH1.62 Antiseptics & disinfectants	

Sessional Examination: 16 August to 31 August



Block 3: 01.09.2021 to 30.11.2021

Integration (Nesting) highlighted in cyan, Integration (Sharing) highlighted in magenta, Integration (Correlation) highlighted in yellow

WEEK 26

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Wednesday 01.09.2021	Lecture (OBG) Female genital tract development anatomy & its applied aspects in obstetrics (OG2.1)	Lecture (Patho) Common bacterial, viral, protozoal and helminthic diseases (PA10.4, 10.2)	Clinics	Lunch	<p>C: Patho SGT: Acute Renal failure (28.3) DOAP: Renal system (PA 28.12, 28.13,28.14,)</p> <p>A: Micro SGT: Laboratory diagnosis of UTI. (MI 7.3) DOAP: Case discussion – UTI; interpretation of urine culture reports Applied Exercise. Grams stain skill assessment. (MI 7.3, 8.9, 8.13,8.15.1.2, PM 2.3)</p> <p>B: Pharm SGT: PH 1.40 Drugs used in the treatment of infertility, Drugs used in erectile dysfunction DOAP: Optimizing interaction with medical representative (PH3.6)</p>		
Thursday 02.09.2021	Lecture (OBG) Anatomy of female bony pelvis, fetal skull (OG14.1)	B: Patho SGT: Normal histology of kidney (PA28.1) C: Micro SDL: Eye & ear	Clinics	Lunch	Lecture (Pharm) Lecture (Pharm) Introduction to CNS (PH 1.19)	<p>FM/CM (SGT/DOAP)* (FM SGT-Seminar) Batch A Toxicity by antipyretic, anti-infective, neuropsychotic, narcotics, gastro and endocrinal drugs FM10.1</p> <p>FM 10.1- Sharing with Pharmacology</p>	



		<p>Infections. (MI 1.1)</p> <p>A: Pharm SGT: PH3.7 Essential medicine list Integration with Community Medicine</p>				<p>DOAP-B2 Sampling (CM 6.4) DOAP –B2 Sample size calculation (CM 6.4) CBL-B3, B4, B5 Polio-AFP surveillance (CM 8.1+8.3) CBL-B3, B4, B5 TB, including TB indices (CM 8.1+8.3) CBL-B1 Acute Diarrhoeal disease CM 8.1+CM8.3 VERTICAL INTEGRATION WITH PEDIATRICS (CM 8.1+8.3)</p>	
<p>Friday 03.09.2021</p>	<p>Lecture (Community medicine) # Viral Hepatitis (CM 8.1+CM 8.3)</p>	<p>C: Patho SGT: Normal histology of kidney (PA28.1)</p> <p>A: Micro SDL: Eye & ear Infections. (MI 1.1)</p> <p>B: Pharm SGT: PH3.7 Essential</p>	<p>Clinics</p>	<p>Lunch</p>	<p>Lecture (Micro): Syphilis (MI 7.2)</p>	<p>Formative Assessment: Path, Pharmac, Micro, CM, FM</p>	<p>Sports</p>



		medicine Integrat with Community Medicine					
Saturday 04.09.2021	Lecture (Pharm) Sedatives & hypnotics (PH 1.19)	Lecture Patho Tumor and tumor like conditions of childhood (PA 11.2)	Lecture (Forensic Medicine)* Insecticides FM9.5 FM 9.5 Sharing with Gen. Medicine	A Batch: AETCOM Module 2.1 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.1 A Batch: Research/Simulation centre	Pharmac SDL PH1.52 Management of common poisoning



WEEK 27

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 06.09.2021	Lecture (Micro): Gonorrhoea (MI 7.2)	A: Patho SGT: Normal histology of kidney (PA28.1) Patho, Chronic renal failure (PA 28.4)	Clinics	Lunch	A: Patho SGT: Diagnostic role of Cytology and application (PA8.1) nesting with surgery DOAP: Observation of diagnostic Cytology (PA8.3)		
		B: Micro SDL: Eye & Ear Infections and Non-syphilitic genital ulcers; Granuloma inguinale, HSV-2. (MI 1.1, 7.2)			B: Micro SGT: Laboratory diagnosis of UTI. - NGU, Trichomonas vaginalis, Bacterial vaginosis, Vaginal Candidiasis. (MI 7.2, 7.3) DOAP: Case discussion – UTI; interpretation of urine culture reports Applied Exercise. Grams stain skill assessment. (MI 7.2, 7.3. 8.9, 8.13,8.15.1.2, PM 2.3)		
		Pharm C: SGT: PH3.7 Essential medicine list Integration with Community Medicine			C: Pharm SGT: PH 1.40 Drugs used in the treatment of infertility, Drugs used in erectile dysfunction DOAP: Optimizing interaction with medical representative (PH3.6)		
Tuesday	Lecture (Patho)	Lecture (Pharm)	Clinics	Lunch	B: Patho		



07.09.2021	Renal failure (PA 28.2,28.3,28.4)	<p>General anaesthetics, and preanesthetic medications 1 of 2 (PH1.18)</p> <p>Integration with Anaesthesiology</p>			<p>SGT: Diagnostic role of Cytology and application (PA8.1) nesting with surgery</p> <p>DOAP: Observation of diagnostic Cytology (PA8.3)</p> <p>C: Micro</p> <p>SGT: Laboratory diagnosis of UTI. - NGU, Trichomonas vaginalis, Bacterial vaginosis, Vaginal Candidiasis. (MI 7.2, 7.3)</p> <p>DOAP: Case discussion – UTI; interpretation of urine culture reports</p> <p>Applied Exercise.</p> <p>Grams stain skill assessment. (MI 7.2, 7.3. 8.9, 8.13,8.15.1.2, PM 2.3)</p> <p>A: Pharm</p> <p>SGT: PH 1.40 Drugs used in the treatment of infertility, Drugs used in erectile dysfunction</p> <p>DOAP: Optimizing interaction with medical representative (PH3.6)</p>
Wednesday 08.09.2021	Lecture (OBG) Sexually transmitted disease (OG27.1)	Lecture (Patho) Glomerulonephritis (PA 28.5)	Clinics	Lunch	<p>C: Patho</p> <p>SGT: Diagnostic role of Cytology and application (PA8.1) nesting with surgery</p> <p>DOAP: Observation of diagnostic Cytology (PA8.3)</p> <p>A: Micro</p> <p>SGT: Laboratory diagnosis of UTI. - NGU, Trichomonas vaginalis,</p>



					<p>Bacterial vaginosis, Vaginal Candidiasis. (MI 7.2, 7.3) DOAP: Case discussion – UTI; interpretation of urine culture reports Applied Exercise. Grams stain skill assessment. (MI 7.2, 7.3. 8.9, 8.13,8.15.1.2, PM 2.3)</p>
					<p>B: Pharm SGT: (PH1.19) Anxiolytics DOAP: (PH 1.19 PH5.5 PH5.6) Prescription 32 (Insomnia) (PH5.7)</p>
Thursday 09.09.2021	Lecture (OBG) Pelvic inflammatory disease (OG27.4)	<p>B: Patho SGT: Chronic renal failure (PA 28.4)</p> <p>C: Micro SDL: Non-syphilitic genital ulcers; Granuloma inguinale, HSV-2. (MI 7.2)</p> <p>A: Pharm SGT: Effects of acute and chronic ethanol intake; management of methanol and ethanol poisoning (PH 1.20), (PH 1.21) Integration with Psychiatry</p>	Clinics	Lunch	<p>Lecture (Pharm) General anaesthetics, and preanesthetic medications 2 of 2 PH1.19 Integration with Anaesthesiology</p> <p>FM/CM (SGT/DOAP)* (FM SGT - Seminar) Batch B Toxicity by antipyretic, anti-infective, neuropsychotic, narcotics, gastro and endocrinal drugs FM10.1 FM 10.1- sharing with Pharmacology</p> <p>CBL-A3, A4, A5</p>



		and General Medicine					Polio-AFP surveillance (CM 8.1+8.3) CBL-A3, A4, A5 TB, including TB indices (CM 8.1+8.3) DOAP-A2 -Sampling (CM 6.4) DOAP -A2 -Sample size calculation (CM 6.4) CBL-A1 Acute Diarrhoeal disease VERTICAL INTEGRATION WITH PEDIATRICS (CM 8.1+CM8.3)
Friday 10.09.2021	Holiday						
Saturday 11.09.2021	Lecture (Pharm) Pharmacology of local anesthetics	Lecture (Patho) Glomerulonephritis (PA 28.5)	Lecture (Forensic Medicine)*	A Batch: AETCOM Module 2.8	Lunch	B Batch: AETCOM Module 2.8	Path SDL: Histology of



	(PH1.17) Integration with Anaesthesiology		Animal irritants FM11.1 FM 11.1 Sharing with Gen. Medicine	B Batch: Research/Simulation centre		A Batch: Research/Simulation centre	glomerulus (PA28.1)
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WEEK 28

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 13.09.2021	Lecture (Micro) Chlamydia (MI 7.2)	A: Patho SGT: IgA nephropathy (PA28.6)	Clinics	Lunch	A: Patho SGT: Acute tubular necrosis (PA 28.9) Acute Renal failure (28.3) DOAP: Renal function test- Charts (PA 23.3)		
		B: Micro SDL: HPV (Human Papilloma Virus) - MI 7.2)			B: Micro SGT: Non-syphilitic genital ulcers- II: Chancroid, LGV. - (MI 7.2) DOAP: Case discussion – gonorrhoea Applied Exercise; Case discussion – syphilis. Applied Exercise; Spotter: VDRL plate. (MI 7.2, 8.9, 8.13,8.15, PM 2.3)		
		C: Pharm SGT: Effects of acute and chronic ethanol intake; management of methanol and ethanol poisonings (PH 1.20), (PH 1.21) Integration with Psychiatry			C: Pharm SGT: (PH1.19) Anxiolytics DOAP: (PH 1.19 PH5.5 PH5.6) Prescription 32 (Insomnia) (PH5.7)		



		and General Medicine			
Tuesday 14.09.2021	Lecture (Patho) Glomerular diseases(PA 28.5)	Lecture (Pharm) Opioid agonists and antagonists 1 of 2 (PH 1.19)	Clinics	Lunch	B: Patho SGT: Acute tubular necrosis (PA 28.9) Acute Renal failure (28.3) DOAP: Renal function test- Charts (PA 23.3)
					C: Micro SGT: Non-syphilitic genital ulcers- II: Chancroid, LGV. - (MI 7.2) DOAP: Case discussion – gonorrhoea Applied Exercise; Case discussion – syphilis. Applied Exercise; Spotter: VDRL plate. (MI 7.2, 8.9, 8.13,8.15, PM 2.3)
					A: Pharm SGT: (PH1.19) Anxiolytics DOAP: (PH 1.19 PH5.5 PH5.6) Prescription 32 (Insomnia) (PH5.7)
Wednesday 15.09.2021	Lecture (OBG) Vaginal discharge & vaginitis-1 (OG22.2)	Lecture (Patho) Glomerular diseases (PA 28.5)	Clinics	Lunch	C: Patho SGT: Acute tubular necrosis (PA 28.9) Acute Renal failure (28.3) DOAP: Renal function test- Charts (PA 23.3)
					B: Micro SGT: Non-syphilitic genital ulcers- II: Chancroid, LGV. - (MI 7.2) DOAP: Case discussion – gonorrhoea Applied Exercise; Case discussion – syphilis. Applied Exercise; Spotter: VDRL plate. (MI 7.2, 8.9, 8.13,8.15, PM 2.3)
					A: Pharm SGT: Techniques of local anaesthesia (PH 1.17) DOAP: PH1.20, PH1.21 PSE 18, 19 (Methanol and ethanol)
Thursday 16.09.2021	Lecture (OBG)	B: Patho SGT: IgA nephropathy (PA28.6)	Clinics	Lunch	Lecture (Pharm) Opioid agonists and FM/CM (SGT/DOAP)* (FM SGT- Seminar) Batch A



	Vaginal discharge & vaginitis-2 (OG22.2)	<p>C: Micro SDL: HPV (Human Papilloma Virus) - (MI 7.2)</p> <p>A: Pharm SGT: Drugs of abuse, mechanism of drug de-addiction (PH 1.22, PH 1.23)</p>			antagonists 2 of 2 (PH 1.19)	<p>Ammonia, carbon monoxide, hydrogen cyanide and derivatives, methyl isocyanate, tear (Riot control) gases FM9.5,9.6 Nesting with Pharmacology</p> <p>DOAP –B4, B5</p> <p>Test of significance +Inferential Statistics (CM 6.7)</p> <p>DOAP – B3</p> <p>Sampling and Sample size calculation (CM 6.4)</p> <p>CBL – B1, B2</p> <p>Polio and AFP surveillance (CM 8.1+CM8.3)</p> <p>CBL-B1, B2</p> <p>TB, including TB indices (CM 8.1+CM8.3)</p>	
Friday 17.09.2021	Lecture (Community medicine) # Polio-I (CM8.1+CM8.3)	<p>C: Patho SGT: IgA nephropathy (PA28.6)</p> <p>A: Micro SDL: Non-syphilitic genital ulcers; Granuloma inguinale, HSV-2. And, Micro SDL: HPV (Human Papilloma</p>	Clinics	Lunch	<p>Micro Lecture: Introduction to zoonoses Toxoplasmosis (Integration with Gen. Medicine) (MI 8.1)</p>	Formative Assessment: Path	Sports



		Virus) - (MI 7.2)					
		B: Pharm SGT: Effects of acute and chronic ethanol intake; management of methanol and ethanol poisonings (PH 1.20), (PH 1.21) Integration with Psychiatry and General Medicine					
Saturday 18.09.2021	Holiday						



WEEK 29

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM	
Monday 20.09.2021	Lecture (Micro) Anthrax (MI 8.1)	A: Patho SGT: Tubulointerstitial disease (PA 28.8)	Clinics	Lunc h	A: Patho SGT: Urothelial tumor (PA 28.16) DOAP: Urine Dipstick (PA 23.1)			
		B: Micro SDL: Plague (MI 8.1)			B: Micro SGT Rabies: PBL Brainstorming (MI 8.1) Case discussion on PUO. (MI 8.1, 8.9, 8.13, 8.15, PM 2.3) Visit to lab PM 2.3			
		C: Pharm SGT: Drugs of abuse, mechanism of drug de-addiction (PH 1.22, PH 1.23)			C: Pharm SGT: Techniques of local anaesthesia (PH 1.17) DOAP: PH1.20, PH1.21 PSE 18, 19 (Methanol and ethanol)			
Tuesday 21.09.2021	Lecture (Patho) Glomerular manifestation of systemic disease (PA28.7)	Lecture (Pharm) Anti-epileptics drugs 1 of 2 (PH 1.19)	Clinics	Lunc h	B: Patho SGT: Urothelial tumor (PA 28.16) DOAP: Urine Dipstick (PA 23.1)			
						C: Micro SGT Rabies: PBL Brainstorming (MI 8.1) Case discussion on PUO. (MI 8.1, 8.9, 8.13, 8.15, PM 2.3) Visit to lab PM 2.3		
						A: Pharm SGT: Techniques of local anaesthesia (PH 1.17) DOAP: PH1.20, PH1.21 PSE 18, 19 (Methanol and ethanol)		
Wednesda y	Lecture (OBG)	Lecture (Patho)	Clinics	Lunc h	C: Patho SGT: Urothelial tumor (PA 28.16)			



22.09.2021	Genital tuberculosis in gynaecology (OG27.2)	Acute and Chronic Pyelonephritis (PA 28.10)			<p>DOAP: Urine Dipstick (PA 23.1)</p> <p>A: Micro</p> <p>SGT Rabies: PBL Brainstorming (MI 8.1) Case discussion on PUO. (MI 8.1, 8.9, 8.13, 8.15, PM 2.3) Visit to lab PM 2.3</p> <p>B: Pharm</p> <p>SGT: PH 1.19 PSE 20; 5. EM 7; DOAP: PH 1.19 Prescription 21,22, (epilepsy) Prescription 23 (Postoperative pain)</p>	
Thursday 23.09.2021	Lecture (OBG) HIV in Gynaecology (OG27.3)	<p>B: Patho SGT: Tubulointerstitial disease (PA 28.8)</p> <p>C: Micro SDL: Plague (MI 8.1)</p> <p>A: Pharm SGT: Drugs used for treatment of neurodegenerative disorders (other than Parkinsonism) (PH 1.19)</p>	Clinics	Lunch	<p>Lecture (Pharm) Anti-epileptics drugs 2 of 2 (PH 1.19)</p>	<p>FM/CM (SGT/DOAP)* (FM SGT– Seminar) Batch B</p> <p>Ammonia, carbon monoxide, hydrogen cyanide and derivatives, methyl isocyanate, tear (Riot control) gases FM9.5,9.6 Nesting with Pharmacology</p> <p>DOAP –A4</p> <p>Test of significance +Inferential Statistics (CM 6.7)</p> <p>CBL –A1, A2</p> <p>Polio and AFP surveillance (CM 8.1+CM8.3)</p> <p>DOAP –A3</p> <p>Sampling and sample size calculation (CM 6.4)</p>



Friday 24.09.2021	Lecture (Community medicine) # Polio –II (CM8.1+CM8.3)	C: Patho SGT: Tubulointerstitial disease (PA 28.8) A: Micro SDL: Plague (MI 8.1) B: Pharm SGT: Drugs of abuse, mechanism of drug de-addiction (PH 1.22, PH1.23)	Clinics		Lunch	Micro Lecture: Brucellosis (MI8.1)	Formative Assessment : Micro	Sports
Saturday 25.09.2021	Lecture (Pharm) Drugs used for treatment of Parkinsonism & neurodegenerative disorders (PH 1.19)	Lecture (Patho) Obstructive uropathy (PA28.13) (SDL)	SDL (Forensic Medicine) * Revision	A Batch: AETCOM Module 2.8 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.8 A Batch: Research/Simulation centre	Pharmac SDL PH1.61 Describe and discuss dietary supplements and nutraceuticals	



WEEK 30

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 27.09.2021	Micro Lecture: Rickettsiae (MI 8.1)	A: Patho SGT: Cystic diseases of kidney (PA 28.12)	Clinics	Lunch	A: Patho SGT: Ca prostate(PA29.4) DOAP: Renal system (PA 28.12, 28.13,28.14,) MGT (PA 29.1, 29.2 29.3)		
		B: Micro SDL: Bird Flu (MI 8.1)			B: Micro SGT: Rabies PBL Presentation. (MI 8.1) DOAP: Case discussion on rabies. Applied Exercise. (MI 8.1, 8.9, 8.13, 8.15. PM 2.3) Visit to lab PM 2.3		
		C: Pharm SGT: Drugs used for treatment of neurodegenerative disorders (other than Parkinsonism) (PH 1.19)			C: Pharm SGT: PH 1.19 PSE 20; 5. EM 7; (epilepsy) DOAP: PH 1.19 Prescription 21,22, (epilepsy) Prescription 23 (Postoperative pain)		
Tuesday 28.09.2021	Lecture (Patho) Vascular disease of Kidney, Thrombotic angiopathies (PA 28.11,28.15)	Lecture (Pharm) Anterior Pituitary hormones (PH 1.37)	Clinics	Lunch	B: Patho SGT: Ca prostate(PA29.4) DOAP: Renal system (PA 28.12, 28.13,28.14,) MGT (PA 29.1, 29.2 29.3)		
					C: Micro SGT: Rabies PBL Presentation. (MI 8.1) DOAP: Case discussion on rabies. Applied Exercise. (MI 8.1, 8.9, 8.13, 8.15. PM 2.3) Visit to lab PM 2.3		
					A: Pharm SGT: PH 1.19 PSE 20; 5. EM 7; (epilepsy) DOAP: PH 1.19 Prescription 21,22, (epilepsy)		



					Prescription 23 (Postoperative pain)		
Wednesday 29.09.2021	Lecture (OBG) Female reproductive physiology (OG3.1)	Lecture (Patho) Renal tumor (PA28.14)	Clinics	Lunch	C: Patho SGT: Ca prostate(PA29.4) DOAP: Renal system (PA 28.12, 28.13,28.14,) MGT (PA 29.1, 29.2 29.3)		
					A: Micro SGT: Rabies PBL Presentation. (MI 8.1) DOAP: Case discussion on rabies. Applied Exercise. (MI 8.1, 8.9, 8.13, 8.15. PM 2.3) Visit to lab PM 2.3		
					B: Pharm SGT: PBL Brainstorming: Antithyroid drugs (PH 1.36) Integration with General Medicine DOAP: DI 2; CCR 3 (epilepsy)		
Thursday 30.09.2021	Lecture (OBG) Menstrual disease – Abnormal bleeding, pattern & their causes (OG24.1)	B: Patho SDL: Cystic diseases of kidney (PA 28.12)	Clinics	Lunch	Lecture (Pharm) Sex hormones and their antagonists - androgens, estrogens, progestins 1 of 2 (PH 1.37)	FM/CM (SGT/DOAP)* (FM- DOAP) Batch A Histopathology slides FM3.2, 14.6,14.7, 14.19 Nesting with Pathology	
		C: Micro SDL: Bird Flu (MI 8.1)				DOAP –B1, B2, B3 Test of significance +Inferential Statistics (CM 6.7)	
		A: Pharm SGT: Thyroid hormones (PH 1.36) & National Health Program: Iodine deficiency (PH 1.55) Integration with Community Medicine				DOAP –B4, B5 Sampling and sample size calculation (CM 6.4)	
Friday 01.10.2021	Lecture (Community medicine) #	C: Patho SDL: Cystic diseases of kidney (PA 28.12)	Clinics	Lunch	Lecture (Micro)	Formative Assessment: Pharmacology	Sports



	Cholera (CM 8.1)	A: Micro SDL: Bird Flu (MI 8.1) B: Pharm SGT: Drugs used for treatment of neurodegenerative disorders (other than Parkinsonism) (PH 1.19)			Introduction to opportunistic infections Candidiasis (Integration with Gen. Medicine) (MI 8.2)		
Saturday 02.10.2021	Holiday						



WEEK 31

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 04.10.2021	Lecture (Micro) Cryptococcosis, Zygomycosis, Histoplasma capsulatum. (MI 8.2)	A: Patho SGT: Retinoblastoma (PA 36.1)	Clinics	Lunch	A: Patho SGT: Ca penis (PA 29.2) DOAP: Semen Analysis (PA23.3)		
		B: Micro SDL: Penicilliosis, Aspergillosis: (MI 8.2)			B: Micro SGT: Leptospirosis (MI 8.1) DOAP: Clinical case discussion- Candidiasis, Aspergillosis. Applied Ex, Spotter: Slide- Mucor. Aspergillus Coccidial parasites (Cryptosporidium, Cyclospora, Isospora). Case discussion – intractable diarrhoea. Applied Ex: Slide: Cryptosporidium (MI 8.2, 8.9, 8.13,8.15 PM 2.3)		
		C: Pharm SGT: Thyroid hormones (PH 1.36) & National Health Program: Iodine deficiency (PH 1.55) Integration with Community Medicine			C: Pharm SGT: PBL Brainstorming: Antithyroid drugs (PH 1.36) Integration with General Medicine DOAP: DI 2; CCR 3 (epilepsy)		
Tuesday 05.10.2021	Lecture (Patho) Testicular tumor(PA29.1)	Lecture (Pharm) Sex hormones and their antagonists -	Clinics	Lunch	B: Patho SGT: Ca penis (PA 29.2) DOAP: Semen Analysis (PA23.3)		
					C: Micro		



		androgens, estrogens, progestins 2 of 2 (PH 1.37)			<p>SGT: Leptospirosis (MI 8.1) DOAP: Clinical case discussion- Candidiasis, Aspergillosis. Applied Ex, Spotter: Slide- Mucor. Aspergillus Coccidial parasites (Cryptosporidium, Cyclospora, Isospora). Case discussion – intractable diarrhoea. Applied Ex: Slide: Cryptosporidium (MI 8.2, 8.9, 8.13,8.15 PM 2.3)</p>
					<p>A: Pharm SGT: PBL Brainstorming: Antithyroid drugs (PH 1.36) Integration with General Medicine DOAP: DI 2; CCR 3 (epilepsy)</p>
Wednesday 06.10.2021	Lecture (OBG) Premalignant and malignant endometrial cancer - etiology pathology staging (OG34.1)with pathology	Lecture (Patho) BPH (PA 29.3,29.5)	Clinics	Lunch	<p>C: Patho SGT: Ca penis (PA 29.2) DOAP: Semen Analysis (PA23.3)</p> <p>A: Micro SGT: Leptospirosis (MI 8.1) DOAP: Clinical case discussion- Candidiasis, Aspergillosis. Applied Ex, Spotter: Slide- Mucor. Aspergillus Coccidial parasites (Cryptosporidium, Cyclospora, Isospora). Case discussion – intractable diarrhoea. Applied Ex: Slide: Cryptosporidium (MI 8.2, 8.9, 8.13,8.15 PM 2.3)</p>
					B: Pharm



					<p>SGT: Pharmacology of drugs used for contraception Integration with OBG (PH 1.39)</p> <p>DOAP: PBL Presentation</p> <p>Antithyroid drugs (PH 1.36) Integration with General Medicine</p>	
Thursday 07.10.2021	<p>Lecture (OBG)</p> <p>Premalignant cervical lesions (CIN)- Etiology pathology clinical features (OG33.1) with pathology</p>	<p>B: Patho SGT: Retinoblastoma (PA 36.1)</p> <p>C: Micro SDL: Penicilliosis, Aspergillosis: (MI 8.2)</p> <p>A: Pharm SGT: PSE 23; DI 4 (PH1.39) (OCP)</p>	Clinics	Lunch	<p>Lecture (Pharm)</p> <p>Reflux relaxants and stimulant</p> <p>Integration with OBG (PH 1.41)</p>	<p>FM/CM (SGT/DOAP)* (FM- DOAP) Batch B</p> <p>Histopathology slides FM3.2,14.6,14.7,14.19 Nesting with Pathology</p> <p>DOAP –A1, A2, A3 Test of significance +Inferential Statistics (CM 6.7)</p> <p>DOAP –A4, A5 Sampling and sample size calculation (CM 6.4)</p>
Friday 08.10.2021	<p>Lecture (Community medicine) # Typhoid (CM 8.1)</p>	<p>C: Patho SGT: Retinoblastoma (PA 36.1)</p> <p>B: Micro SDL: Penicilliosis, Aspergillosis: (MI 8.2)</p> <p>B: Pharm SGT: Thyroid hormones (PH</p>	Clinics	Lunch	<p>Lecture (Micro)</p> <p>Introduction to anaerobic infections Gas gangrene (MI4.1)</p>	<p>Formative Assessment: CM/FM</p> <p>Sports</p>



		1.36) & National Health Program: Iodine deficiency (PH 1.55) Integration with Community Medicine					
Saturday 09.10.2021	Lecture (Pharm) Drugs used in UTI/ STD 1 of 2 (PH1.48)	Lecture (Patho) Leiomyoma and Leiomyosarcoma (PA30.3,30.4) integrated with OBG	Lecture (Forensic Medicine)* Drug abuse and related laws FM8.4,12.1 Nesting with Gen. Medicine	A Batch: AETCOM Module 2.8 B Batch: Research/Simulation centre	Lunch	B Batch: AETCOM Module 2.8 A Batch: Research/Simulation centre	Path SDL: Endometrial cyclic changes (PA 30.9)



WEEK 32

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 11.10.2021	Lecture (Micro) Tetanus (MI4.1)	A: Patho SGT: Endometrial hyperplasia (PA30.9)	Clinics	Lunch	A: Patho SGT: Patho Cervicitis, endometriosis, adenomyosis (PA 30.6,30.7,30.8) DOAP: FGT (PA 30.1, 30.2,30.3,30.4)		
		B: Micro SDL: Non-venereal treponematoses. (MI 4.3)			B: Micro SGT: Non-sporing anaerobes- Lab diagnosis of anaerobic infection. (MI 4.1) DOAP: Lab diagnosis of anaerobic infection; Case discussion - brain abscess. Case discussion- gas gangrene, Applied exercise. Spotter. (MI 4.2, 8.9, 8.13, 8.15 PM2.3)		
		C: Pharm SGT: PSE 23; DI 4 (PH1.39) (OCP)			C: Pharm SGT: Pharmacology of drugs used for contraception (PH 1.39) Integration with OBG DOAP: PBL Presentation Antithyroid drugs (PH 1.36) Integration with General Medicine		
Tuesday 12.10.2021	Lecture (Patho) Ca Cervix (PA 30.1, 8.2) integrated with OBG	Lecture (Pharm) Drugs used in UTI/ STD 2 of 2 (PH1.48)	Clinics	Lunch	B: Patho SGT: Patho Cervicitis, endometriosis, adenomyosis (PA 30.6,30.7,30.8) DOAP: FGT (PA 30.1, 30.2,30.3,30.4)		
					C: Micro SGT: Non-sporing anaerobes- Lab diagnosis of anaerobic infection. (MI 4.1) DOAP: Lab diagnosis of anaerobic infection; Case discussion - brain abscess. Case discussion- gas gangrene, Applied exercise. Spotter. (MI 4.2, 8.9, 8.13, 8.15 PM2.3)		



					<p style="text-align: center;">A: Pharm</p> <p style="text-align: center;">SGT: Pharmacology of drugs used for contraception (PH 1.39)</p> <p style="text-align: center;">Integration with OBG</p> <p style="text-align: center;">DOAP: PBL Presentation</p> <p style="text-align: center;">Antithyroid drugs (PH 1.36) Integration with General Medicine</p>		
Wednesday 13.10.2021	Lecture (OBG) Malignant lesions of cervix - Etiology, pathology, clinical features, staging. (OG33.1) with pathology	Lecture (Patho) Ca endometrium (PA30.2) nesting with OBG	Clinics	Lunch	<p style="text-align: center;">C: Patho</p> <p style="text-align: center;">SGT: Patho Cervicitis, endometriosis, adenomyosis (PA 30.6,30.7,30.8)</p> <p style="text-align: center;">DOAP: FGT (PA 30.1, 30.2,30.3,30.4)</p>		
					<p style="text-align: center;">A: Micro</p> <p style="text-align: center;">SGT: Non-sporing anaerobes- Lab diagnosis of anaerobic infection. (MI 4.1)</p> <p style="text-align: center;">DOAP: Lab diagnosis of anaerobic infection; Case discussion - brain abscess.</p> <p style="text-align: center;">Case discussion- gas gangrene, Applied exercise. Spotter. (MI 4.2, 8.9, 8.13, 8.15 PM2.3)</p>		
					<p style="text-align: center;">B: Pharm</p> <p style="text-align: center;">SGT: (PH1.48) PSE 21 (UTI), Dose calculation 6 (PH 1.41) (Oxytocin)</p> <p style="text-align: center;">DOAP: EM 9; PSE: 28; Prescription 31 (PH1.36) (Thyroid)</p>		
Thursday 14.10.2021	Holiday						
Friday 15.10.2021	(Community medicine) # SDL -Food poisoning (CM 8.1)	C: Patho SGT: Endometrial hyperplasia (PA30.9)	Clinics	Lunch	Micro Lecture: Introduction to skin & soft tissue infection (Etiology, pathogenesis, lab diagnosis), Staphylococcal infections (MI 4.3)	Formative Assessment: Path	Sports
		C: Micro SDL: Non-venereal treponematoses. (MI 4.3)					



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		B: Pharm SGT: PSE 23; DI 4 (PH1.39) (OCP)					
Saturday 16.10.2021	Holiday						



WEEK 33

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 18.10.2021	Lecture (Micro) Streptococcal infections MI 4.3	A: Patho SDL: Benign breast disease (PA31.1)	Clinics	Lunch	A: Patho SGT: Gynaecomastia (PA 31.4) DOAP: Ca breast (PA 31.3), Osteomyelitis and Bone tumors (PA 33.1,33.2)		
		B: Micro SDL: CONS, cutaneous anthrax, actinomycosis, Other bacterial SSTI. (MI 4.3)			B: Micro SGT: Leprosy- student seminar. (MI 4.3) DOAP: Osteomyelitis – case discussion, chart Gram’ stain with skill assessment. (MI 4.2, 8.9, 8.13, 8.15, 1.2)		
		C: Pharm SGT: Prescription 24, 25 (PH1.48) (UTI/STD)			C: Pharm SGT: PSE 21 (UTI), Dose calculation 6 (PH 1.41) (Oxytocin) DOAP: EM 9; PSE: 28; Prescription 31 (PH1.36) (Thyroid)		
Tuesday 19.10.2021	Lecture (Patho) GTD (PA 30.5)	Lecture (Pharm) Gout and anti-rheumatic drugs (PH1.16)	Clinics	Lunch	B: Patho SGT: Gynaecomastia (PA 31.4) DOAP: Ca breast (PA 31.3), Osteomyelitis and Bone tumors (PA 33.1,33.2)		
		(Integration with Gen Medicine)			C: Micro SGT: Leprosy- student seminar. (MI 4.3) DOAP: Osteomyelitis – case discussion, chart Gram’ stain with skill assessment. (MI 4.2, 8.9, 8.13, 8.15, 1.2)		
					A: Pharm		



					<p>SGT: PSE 21 (UTI), Dose calculation 6 (PH 1.41) (Oxytocin) DOAP: EM 9; PSE: 28; Prescription 31 (PH1.36) (Thyroid)</p>	
Wednesday 20.10.2021	Lecture (OBG) Anatomy of Breast (OG17.1)	Lecture (Patho) Ovarian tumors I(PA30.4)	Clinics	Lunch	<p>C: Patho SGT: Gynaecomastia (PA 31.4) DOAP: Ca breast (PA 31.3), Osteomyelitis and Bone tumors (PA 33.1,33.2)</p>	
					<p>A: Micro SGT: Leprosy- student seminar. (MI 4.3) DOAP: Osteomyelitis – case discussion, chart Gram’ stain with skill assessment. (MI 4.2, 8.9, 8.13, 8.15, 1.2)</p>	
					<p>B: Pharm SGT: Prescription 26; PSE 24 (Drugs acting on uterus) DOAP: Prescription 1 (RA); PSE 25(Gout) (PH1.16)</p>	
Thursday 21.10.2021	Lecture (OBG) Lactation & Breast feeding (OG17.1)	<p>B: Patho SGT: Benign breast disease (PA31.1) (SDL)</p> <p>B: Micro SDL: Non-venereal treponematoses + CONS, cutaneous anthrax, actinomycosis, Other bacterial SSTI. (MI 4.3)</p>	Clinics	Lunch	<p>Lecture (Pharm) Anti-psychotics (PH 1.19) (Integration with Psychiatry)</p>	<p>FM/CM (SGT/DOAP)* (FM- DOAP) Batch A Plant Poisons FM10.1,14.17</p> <p>CM –Revision Batch B</p>



		A: Pharm SGT: Prescription 24, 25 (PH1.48) (UTI/STD)					
Friday 22.10.2021	Lecture (Community medicine) # Revision	C: Patho SGT: Benign breast disease (PA31.1)(SDL)	Clinics	Lunch	Micro Lecture: Superficial fungal infections, Dermatomycoses (MI 4.3) with dermatology	Formative Assessment: Path, Pharmac, Micro, CM, FM	Sports
		A: Micro SDL: CONS, cutaneous anthrax, actinomycosis, Other bacterial SSTI. (MI 4.3)					
		B: Pharm SGT: Prescription 24, 25 (PH1.48) (UTI/STD)					
Saturday 23.10.2021	Lecture (Pharm) PH 1.19 Anti- maniacs (Integration with Psychiatry)	Lecture (Patho) Ovarian tumors II(PA30.4)	SDL (Forensic Medicine)* Revision	A Batch: Revision B Batch: Research/Simulation centre	Lunch	B Batch: Revision A Batch: Research/Simulation centre	Pharm SDL Physiology of Thyroid hormones (PH1.36)



WEEK 34

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 25.10.2021	Micro Lecture: Subcutaneous mycoses (mycetoma, rhonosporidiosis) (MI 4.3)	A: Patho SGT: Breast cancer Risk factors and prognostic factors (31.2)	Clinics	Lunch	A: Patho SGT: CSF findings in meningitis(PA 35.1) DOAP: CSF analysis (PA35.3)		
		B: Micro SDL: Emerging & re-emerging infectious diseases. (MI8.4)			B: Micro SGT: Chromoblastomycosis, sporotrichosis, Subcutaneous zygomycosis (MI4.3) DOAP: Case discussion: HSV-1, SSI, burn wound infections. Applied exercise: Case discussion: Fungal skin infection. Applied exercise: (MI 4.3, 8.9, 8.10, 8.13, 8.15)		
		C: Pharm SGT: PSE: 26 (Mania) 27 (antipsychotic) (PH1.19)			C: Pharm SGT: Prescription 26; PSE 24 (Drugs acting on uterus) DOAP: Prescription 1 (RA); PSE 25(Gout) (PH1.16)		
Tuesday 26.10.2021	Lecture (Patho) Ca Breast (PA 31.2) nesting with surgery	Lecture (Pharm) Anti-depressants (Integration)	Clinics	Lunch	B: Patho SGT: CSF findings in meningitis(PA 35.1) DOAP: CSF analysis (PA35.3)		
					C: Micro SGT: Chromoblastomycosis, sporotrichosis, Subcutaneous zygomycosis (MI4.3)		



		with Psychiatry) (PH1.19)			DOAP: Case discussion: HSV-1, SSI, burn wound infections. Applied exercise: Case discussion: Fungal skin infection. Applied exercise: (MI 4.3, 8.9, 8.10, 8.13, 8.15)	
					A: Pharm SGT: Prescription 26; PSE 24 (Drugs acting on uterus) DOAP: Prescription 1 (RA); PSE 25(Gout) (PH1.16)	
Wednesday 27.10.2021	Lecture (OBG) Benign ovarian tumor Etiology pathology (OG34.2) with pathology	Lecture (Patho) Osteomyelitis (PA 33.1) Pagets disease of bone (PA 33.4) Integrated with orthopaedics	Clinics	Lunch	C: Patho SGT: CSF findings in meningitis(PA 35.1) DOAP: CSF analysis (PA35.3)	
					A: Micro SGT: Chromoblastomycosis, sporotrichosis, Subcutaneous zygomycosis (MI4.3) DOAP: Case discussion: HSV-1, SSI, burn wound infections. Applied exercise: Case discussion: Fungal skin infection. Applied exercise: (MI 4.3, 8.9, 8.10, 8.13, 8.15)	
					B: Pharm SGT: Revision DOAP: Revision	
Thursday 28.10.2021	Lecture (OBG) Malignant ovarian tumor Aetiology pathology Classification Staging	B: Patho SGT: Breast cancer risk factors (31.2)	Clinics	Lunch	Lecture (Pharm) Drugs used in diabetes mellitus 1 of 2 (PH 1.36)	FM/CM (SGT/DOAP)* (FM- DOAP) Batch B Plant Poisons FM10.1,14.17
		B: Micro SDL: Emerging & re-emerging infectious				CM –Revision Batch A



	(OG34.2) with pathology	diseases. (MI8.4) A: Pharm SGT: PSE: 26 (Mania) 27 (antipsychotic) (PH1.19)						
Friday 29.10.2021	Lecture (Community medicine) # Revision	C: Patho SGT: Breast cancer risk factors (PA 31.2) A: Micro SDL: Emerging & re-emerging infectious diseases. (MI8.4) B: Pharm SGT: PSE: 26 (Mania) 27 (antipsychotic) (PH1.19)	Clinics		Lunch	Lecture (Micro) Viral exanthematous fevers with (Integration with Paediatrics) (MI 4.3)	Formative Assessment: Pharmacology	Sports
Saturday 30.10.2021	Lecture (Pharm) Drugs used in diabetes mellitus 2 of 2 (PH 1.36)	Lecture (Patho) Bone tumor (PA 33.2)	SDL (Forensic Medicine) * Revision	A Batch: Revision B Batch: Research/Simulation centre	Lunch	B Batch: Revision A Batch: Research/Simulation centre	Path SDL: Laboratory and imaging features of thyrotoxicosis (PA32.2)	



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WEEK 35

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 01.11.2021	Holiday						
Tuesday 02.11.2021	Lecture (Patho) Meningitis (PA 35.1) integrated with microbiology	Lecture (Pharm) Corticosteroids 1 of 2 (PH1.38)	Clinics	Lunch	<p>A: Patho SGT: SCC SKIN (PA34.1) DOAP: Skin Tumors (PA34.4)</p> <p>C: Micro SGT: Cutaneous parasitic infections- larva migrans, cutaneous leishmaniasis DOAP: Case discussion: Fungal skin infection. Applied exercise: 29; page: 189. (MI 4.3, 8.9, 8.10, 8.13, 8.15)</p> <p>Pharm A: SGT: CBL Diabetes (PH1.36) Integration with General Medicine</p>		
Wednesday 03.11.2021	Holiday						
Thursday 04.11.2021	Lecture (OBG) Fertilisation Oogenesis & spermatogenesis (OG3.1)	<p>B : Patho SGT: Breast cancer prognostic factors (31.2)</p> <p>C; Micro SDL: Revision</p> <p>A: Pharm SGT: EM 8; DI 6 (PH1.36) (DM)</p>	Clinics	Lunch	Lecture (Pharm) Corticosteroids 2 of 2 (PH1.38)	<p>FM/CM (SGT/DOAP)*</p> <p>FM-Revision Batch A</p> <p>CM –Revision Batch B</p>	
Friday		C: Patho	Clinics	Lunch	Lecture (Micro)		Sports



05.11.2021	Lecture (Community medicine) # Revision	SGT: Breast cancer prognostic factors (31.2) A: Micro SDL: Revision B: Pharm SGT: EM 8; DI 6 (PH1.36) (DM)				Introduction to meningitis- etiology, pathogenesis, lab diagnosis. Neisseria meningitis Integration with Patho(MI 5.1)	Formative Assessment CM/FM	
Saturday 06.11.2021	Lecture (Pharm) Drugs used in osteoporosis (PH 1.36)	Patho Lecture: CNS tumors (PA 35.2)	Lecture (Forensic Medicine)* Revision	A Batch: Revision B Batch: Research/Simulation centre	Lunch	B Batch: Revision A Batch: Research/Simulation centre	(Pharm) SDL Heavy metal poisoning and chelating agents (PH1.53)	



WEEK 36

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 08.11.2021	Micro Lecture: Poliomyelitis MI 5.1	A: Patho SDL: Rheumatoid Arthritis nesting with medicine (PA 33.5)	Clinics	Lunch	A: Patho SGT: SCC SKIN (PA34.1)Patho Basal cell carcinoma (PA 34.2) (SDL) DOAP: Skin Tumors(PA 34.4),Brain tumors (PA 35.3,35.2)		
		B: Micro SDL: Slow virus diseases. (MI 5.2)			B: Micro SGT: Neonatal meningitis, chronic meningitis; Aseptic meningitis (Integration with Patho) MI 5.1 Parasitic infections of CNS. Cutaneous parasitic infections – larva migrans, cutaneous leishmaniasis- (, 4.3) DOAP: Case discussion- acute bacterial meningitis (App.Ex), chronic meningitis (App.Ex-), poliomyelitis (App.Ex- 3)(Integration with Patho). Spotter - Cryptococcus. Demonstration of lumbar puncture and CSF collection with the help of video. (MI 5.3, 8.9, 8.10, 8.13, 8.15, PM 2.3)		
		C: Pharm SGT: EM 8; DI 6 (PH1.36) (DM)			C: Pharm SGT: CBL Diabetes (PH1.36) Integration with General Medicine		
Tuesday 09.11.2021		Lecture (Pharm)	Clinics	Lunch	B: Patho SGT: Patho Basal cell carcinoma (PA 34.2) (SDL)		



	Melanoma skin (PA 34.3)	Antileprotic drugs, National Health Program: Leprosy (PH1.46, PH1.55) Integration with Community Medicine			<p>DOAP: Skin Tumors (PA 34.4), Brain tumors (PA 35.3, 35.2)</p> <p>C: Micro</p> <p>SGT: Neonatal meningitis, chronic meningitis; Aseptic meningitis (Integration with Patho) MI 5.1 Parasitic infections of CNS. Cutaneous parasitic infections – larva migrans, cutaneous leishmaniasis- (, 4.3)</p> <p>DOAP: Case discussion- acute bacterial meningitis (App.Ex), chronic meningitis (App.Ex-), poliomyelitis (App.Ex- 3)(Integration with Patho).</p> <p>Spotter - Cryptococcus. Demonstration of lumbar puncture and CSF collection with the help of video. (MI 5.3, 8.9, 8.10, 8.13, 8.15, PM 2.3)</p> <p>A: Pharm</p> <p>SGT: PSE 29, 30, 31 (PH1.38) (glucocorticoids)</p> <p>DOAP: Prescription 29, 30, (PH1.36) (PH5.2) (DM)</p>
Wednesday 10.11.2021	Lecture (OBG) Embryology (OG4.1)	Lecture (Patho) Leprosy (PA 10.3) nesting with Skin	Clinics	Lunch	<p>A: Patho</p> <p>SGT: SCC SKIN (PA34.1) Patho Basal cell carcinoma (PA 34.2) (SDL)</p> <p>DOAP: Skin Tumors (PA 34.4), Brain tumors (PA 35.3, 35.2)</p> <p>B: Micro</p> <p>SGT: Neonatal meningitis, chronic meningitis; Aseptic meningitis (Integration with Patho) MI 5.1 Parasitic infections of CNS. Cutaneous parasitic infections – larva migrans, cutaneous leishmaniasis- (, 4.3)</p> <p>DOAP: Case discussion- acute bacterial meningitis (App.Ex), chronic meningitis (App.Ex-), poliomyelitis (App.Ex- 3)(Integration with Patho).</p>



					Spotter - Cryptococcus. Demonstration of lumbar puncture and CSF collection with the help of video. (MI 5.3, 8.9, 8.10, 8.13, 8.15, PM 2.3)		
					B: Pharm SGT: CBL Diabetes (PH1.36) Integration with General Medicine		
Thursday 11.11.2021	Lecture (OBG) Anatomy and physiology of placenta (OG4.1)	B: Patho SGT: Rheumatoid Arthritis (PA 33.5) nesting with medicine C: Micro SDL: Slow virus diseases. (MI 5.2) A: Pharm SGT: PH1.57 Drugs used in skin disorders	Clinics	Lunch	Lecture (Pharm) Antifungal drugs (PH1.57)	FM/CM (SGT/DOAP)* FM-Revision Batch B CM –Revision Batch A	
Friday 12.11.2021	Lecture (Community medicine) # Revision	C: Patho SGT: Rheumatoid Arthritis (PA 33.5) nesting	Clinics	Lunch	Lecture (Micro) Introduction to encephalitis –	Formative Assessment: Path	Sports



		with medicine				etiology, pathogenesis, lab diagnosis JBE, KFD. With Gen. Medicine (MI 5.2)	
		C: Micro SDL: Slow virus diseases. (MI 5.2)					
		B: Pharm SGT: PH1.57 Drugs used in skin disorders					
Saturday 13.11.2021	Lecture (Pharm) Revision	Lecture (Patho) Soft tissue tumor (PA33.3)	Lecture (Forensic Medicine)* Revision	A Batch: Revision B Batch: Research/Simulation centre	Lunch	B Batch: Revision A Batch: Research/Simulation centre	Patho SDL: Difference between Tuberculoid and lepromatous leprosy (PA10.3)



WEEK 37

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 15.11.2021	Micro Lecture: Dengue, Chikungunya (MI 5.2)	A: Patho SGT: Adrenal insufficiency and Cushing syndrome (PA32.7, 32.8)	Clinics	Lunch	A: Patho SGT: Hyperparathyroidism (PA 32.5 DOAP: Thyroid function test (PA 23.3), Thyroid swellings (PA32.1)		
		B: Micro SDL: West Nile encephalitis, Nipah, Hendra virus (MI 5.2)			B: Micro SGT: Other viral hemorrhagic fevers (MI 5.2) DOAP: Selection of investigations for infectious disease/Pandemic PM 2.3		
		C: Pharm SGT: PH1.57 Drugs used in skin disorders			C: Pharm SGT: PSE 29, 30, 31 (PH1.38) (glucocorticoids) DOAP: Prescription 29, 30, (PH1.36) (PH5.2) (DM)		
Tuesday 16.11.2021	Lecture (Patho) Iodine dependency thyrotoxicosis and hypothyroidism (PA 32.2, 32.3)	Lecture (Pharm) Revision	Clinics	Lunch	B: Patho SGT: Hyperparathyroidism (PA 32.5 DOAP: Thyroid function test (PA 23.3), Thyroid swellings (PA32.1)		
					C: Micro SGT: Other viral hemorrhagic fevers (MI 5.2) DOAP: Selection of investigations for infectious disease/Pandemic PM 2.3		
					A: Pharm SGT: Revision DOAP: PH1.57 Prescription 27, 28 (Antifungal)		



Wednesday 17.11.2021	Lecture (OBG) Fetus in utero (OG14.1)	Lecture (Patho) Thyroid swelling (PA 32.1) Integrated with surgery	Clinics	Lunch	C: Patho SGT: Hyperparathyroidism (PA 32.5) DOAP: Thyroid function test (PA 23.3), Thyroid swellings (PA32.1)		
		A: Micro SGT: Other viral hemorrhagic fevers (MI 5.2) DOAP: Selection of investigations for infectious disease/Pandemic PM 2.3					
		B: Pharm SGT: PSE 29, 30, 31 (PH1.38) (glucocorticoids) DOAP: Prescription 29, 30, (PH1.36) (PH5.2) (DM)					
Thursday 18.11.2021	Lecture (OBG) Normal labor - Physiology of labour & stages of labour -1 (OG13.1)	B: Patho SGT: Adrenal insufficiency and Cushing syndrome (PA32.7, 32.8)	Clinics	Lunch	Lecture (Pharm) Revision	FM/CM (SGT/DOAP)* FM-Revision Batch A	
		B: Micro SDL: West Nile encephalitis, Nipah, Hendra virus (MI 5.2)				CM –Revision Batch B	
		A: Pharm SGT Revision					
Friday 19.11.2021	Lecture (Community medicine) # Revision	C: Patho SGT: Adrenal insufficiency and Cushing syndrome (PA32.7, 32.8)	Clinics	Lunch	Lecture (Micro) Revision	Formative Assessment: Micro	Sports



		C: Micro SDL: West Nile encephalitis, Nipah, Hendra virus (MI 5.2)					
		B: Pharm SGT: Revision					
Saturday 20.11.2021	Holiday						



WEEK 38

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM
Monday 22.11.2021	Lecture Micro: Revision	A: Patho SGT: Adrenal neoplasm (PA 32.9)	Clinics	Lunch	A: Patho SGT: FGT MCQ DOAP: Revision		
		B: Micro SDL: Revision			B: Micro SGT, DOAP: Revision		
		C: Pharm SGT: Revision			C: Pharm SGT: Revision DOAP: PH1.57 Prescription 27, 28 (Antifungal)		
Tuesday 23.11.2021	Lecture (Patho) Diabetes mellitus (PA 32.4)	Lecture (Pharm) Revision	Clinics	Lunch	B: Patho SGT: FGT MCQ DOAP: Revision		
					C: Micro SGT, DOAP: Revision		
					A: Pharm SGT and DOAP: Revision		
Wednesday 24.11.2021	Lecture (OBG) Normal labor - Physiology of labour & stages of labour -1 (OG13.1)	Lecture (Patho) Diabetes mellitus (PA 32.4)	Clinics	Lunch	C: Patho SGT : FGT,MGT and genitourinary system MCQ DOAP: Revision		
					A: Micro SGT, DOAP: Revision		
					B: Pharm SGT: Revision DOAP: PH1.57 Prescription 27, 28 (Antifungal)		



Thursday 25.11.2021		B: Patho SGT: Adrenal neoplasm (PA 32.9)			Lunch	Lecture (Pharm) Revision	(FM, CM- SGT/DOAP) FM-Revision Batch B CM –Revision Batch A
		C: Micro SDL: Revision					
		A: Pharm SGT: Revision					
Friday 26.11.2021	Lecture (Community medicine) #	C: Patho SGT: Adrenal neoplasm (PA 32.9)		Clinics	Lunch	Micro Lecture: Revision	Formative Assessment: Pharmac Sports
		A: Micro SDL: Revision					
		B: Pharm SGT: Revision					
Saturday 27.11.2021	Lecture (Pharm) Revision	Lecture (Patho) Revision	SDL (Forensic Medicine)* Revision	A Batch: Revision B Batch: Research/Simulation centre	Lunch	B Batch: Revision A Batch: Research/Simulation centre	Pharm SDL Sex hormones and antagonists (PH 1.37)



WEEK 39

Day	8.00 –9.00 A.M	9.00 - 10.00 AM	10. 00 AM- 1.00 PM	1PM - 2PM	2.00 - 3.00 PM	3.00 - 4.00 PM	4.00 – 5.00 PM	
Monday 29.11.2021	Lecture (Micro) Revision	A: Patho SGT: Revision	Clinics	Lunch	A: Patho SGT: Genito urinary and MGT MCQ DOAP: Revision			
		B: Micro SDL: Revision			B: Micro SGT, DOAP: Revision			
		C: Pharm SGT: Revision			C: Pharm SGT: Revision DOAP: Revision			
Tuesday 30.11.2021	Lecture (Patho) Revision	Lecture (Pharm) Revision	Clinics	Lunch	B: Patho SGT: Genito urinary and MGT MCQ DOAP: Revision			
						C: Micro SGT, DOAP: Revision		
						A: Pharm: SGT: Revision DOAP: Revision		