

Government of Jammu and Kashmir Office of the Principal Government Medical College, Kathua

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Government Medical College, Kathua, Phase II MBBS Batch 2020-21

Teaching hours of Phase-II MBBS subjects in the Time Table with colour coding

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Subject	Lectures (Hours)	Small group learning (Tutorials/ Seminars/ Integrated teaching) (Hours)	Clinical Posting s (hours)	Self- directed learning (Hours)	Total no. of Hours	Recommended by NMC
Pathology	80	142		12	234	230
Pharmacology	80	139		12	231	230
Microbiology	70	119		10	199	190
Community Medicine	20	33		10	63	60
Forensic Medicine	20	33		6	59	50
Surgery	31 95	-	540	02	637	615
Clinical Medicine Subjects	35					
Obstetrics and Gynecology	29					
AETCOM	o	29		8	37	37
Pandemic Module	9	19		-	28	28
Sports& Extra Curricular	-				42	28
Total Hours	356	514	540	58	1530	1468

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AIT-Topics

01	Anaemia
02	Diabetes Mellitus
03	Jaundice
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04	Thyroid diseases
05	IHD
06	ТВ

ABBREVATIONS IN THIS DOCUMENT:

1. SGD: Small group discussion

2. SDL: Self directed learning

3. DOAP: Demonstrate, observe, assist and perform

4. FA: Formative assessment5. IHD: Ischemic Heart Disease

6. TB: Tuberculosis

DAY	9.00AM-10.00AM	10.AM-11AM	11AM-12PM	12PM-1.00PM	1.00 PM- 2	2:00PM to 2:30	2.30 PM-3.30PM	3.30 PM-4.30 PM
					PM	PM		
Mon 1/3/202 1	SGD AETCOM: Module 2.1 The foundations of communication-2 Session1:	Lecture PH 1.1 Principles of pharmacology		Clinical posting	,	Lunch break	Lecture MI 1.1. Different causative agents of infectious diseases	DOAP- B PH 1.3 drug formulations-
	Introductory session: 1 hour							PA 2.8 Different forms of cell injury DOAP-C MI 8.11, Handling of samples received in
Tue	Locture	Lecture				A)	Lecture	the lab DOAP-A
2/3/202 1	Lecture SU1.1, 1.2 Homeostasis & metabolic response to injury	PA 1.1 – 1.3 Introduction to Pathology				63	FM 1.1 & 1.2 Introduction & history of Forensic medicine	PH 1.3drug formulations DOAP-A
								DOAP-C PA 2.8 Different forms of cell injury
								DOAP-B MI 8.11, Handling of samples received in the lab
Wed 3/3/202 1	Lecture IM3.1, Define & discuss different types of pneumonia	PH 1.2,1.9, Evidence based medicine , TDM Nomenclature of drugs					MI 1.1 Methods used in detection of infectious agents	DOAP-C PH 1.3 drug formulations DOAP-C
								DOAP-B PA 2.8, Different forms of cell injury
								DOAP-A MI 8.11, Handling of samples received in the lab
Thurs 4/3/202 1	Lecture CM 3.1, Health hazards of air pollution	Lecture MI 1.1, Bacterial Taxonomy					Lecture PH 1.3 Drug delivery system	Tutorial PH 1.3 Dosage forms of drugs
Fri 5/3/202 1	Lecture OG1.1 Birth rate & maternal mortality Lecture	Lecture PA 4.1 – 4.2 Inflammation					SGD CM 3.1, Health hazards of air pollution	Sports & Extracurricular activities
Sat 6/3/202 1	Lecture Pandemic Module 2.2 Emerging & remerging infections Introduction: 1 Hour	Lecture PH1.13Adrenergic drugs classifications their pharmacological actions	SDL Block I PH 1.53 Antiseptic & disinfectant	SGD FM 1.1,1.2, 1.3 Describe legal procedures	PA 2.1 – 2.2 Cell Injury		SGD PA 2.8 Different forms of Cell Injury SGD	

DAY	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM -1.00PM	2 nd week	2:00P M to 2:30 PM	2.30 PM-3.30PM	3.30 PM-4.30 PM
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Mon 8/3/202 1	Focused SGD AETCOM: Module 2.1 The foundations of communication-2:	Lecture PH 1.4 Distribution of drugs		Clinical posting			Lecture MI 1.1 Laboratory Diagnosis of Bacterial Infection	DOAP-B PH 2.1 Dosage forms of the drug DOAP-A PA 4.4 Inflammation
	Session 2: 1 Hour							DOAP-C MI 8.7 Demonstrate Infection control practices and use of Personal Protective Equipments (PPE)
Tue 9/3/202 1	Lecture SU 2.1 Pathophysiology of shock	Lecture PA 2.4 Cell injury		Clinical posting			Lecture FM 1.3 Legal procedures	DOAP-A PH 2.1 Dosage forms of the drug
	of shock					Lunch		DOAP-C PA 4.4 I Inflammation
						break		DOAP-B MI 8.7 Demonstrate Infection control practices and use of Personal Protective Equipments (PPE)
Wed 10/3/20 21	Lecture IM3.2 Discuss and describe pneumonia	Lecture PH 1.4 Pharmacokineti cs and		Clinical posting			SGD MI 1.2 Laboratory Diagnosis of	DOAP-C PH 2.1 Dosage forms of the drug DOAP C
		absorption of drugs				0	Bacterial Infection	DOAP-B PA 4.4 I Inflammation
								DOAP-B MI 8.7 Demonstrate Infection control practices and use of Personal Protective Equipments (PPE)
Thurs 11/3/20 21			Holiday	10	7/2			Holiday
Fri 12/3/20 21			Holiday	Mile				Holiday
Sat 13/3/20 21	SDL-Block1 PandemicModule 2.2 Factors responsible for emerging & remerging infections: 1 Hour	Lecture PH 1.13 Adrenergic drugs classification	SDL Block 2 PH 1.53 Antiseptic & disinfectant	SGD FM 1.4,1.5 Court procedures	Lecture PA 2.3,2.5,2.6 Cell Injury		SGD PA 4.4 Inflammation	Sports & Extracurricular activities

3rd week

				3	WEEK			
Day	9.00AM-10.00AM	10.00AM-	11.00AM-	12.00PM-	1.00 PM -	2.00PM-	2.30PM-3.30PM	3.30PM-4.30PM
		11.00AM	12.00PM	1.00PM	2.00 PM	2.30PM		
Mon	Focused SGD	SGD		Clinical posting			SGD	DOAP-B
15/3/202	AETCOM	PH1.4 Excretion					MI 1.1	PH 2.1 Dosage forms of the drug
1	Module 2.1 The	of drugs					Morphology and	DOAP-A
	foundations of						Physiology of	PA 8.3 D Diagnostic cytology
	communication-2						Bacteria.	<i>, ,</i> , ,
	Session 3:1 Hour							DOAP-C
								MI 8.10, Methods of collection of
								samples
Tue	Lecture	SGD					SGD	DOAP-A
16/3/202	SU 2.2	PA 3.1. 5.1		Clinical posting			FM1.4	PH 2.1 Dosage forms of the drug

1	Shock and treatment.	Repair Amyloidosis					Courts in India and their powers	DOAP-C PA 8.3 Diagnostic cytology DOAP-B
								MI 8.10, Methods of collection of samples
Wed 17/3/202 1	Lecture IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia	SGD PH 1.13 adrenergic drugs ADRS, Contraindicatio ns, Uses		Clinical posting		Lunch break	SGD MI 1.6 Laboratory Diagnosis of Bacterial infections	DOAP-C PH 2.1 Dosage forms of the drug DOAP-B PA 8.3 Diagnostic cytology DOAP-A MI 8.10, , Methods of collection of samples
Thurs 18/3/202 1	SGD CM 3.1, Health hazards of radiation & noise pollution	Lecture MI 1.1 Bacterial Genetics.		Clinical posting			Lecture PH 1.4 Metabolism of drugs	Tutorial PA 2.4, Necrosis and apoptosis
Fri 19/3/202 1	Lecture OG1.2 Perinatal, neonatal mortality	Lecture PA 2.6,4.3 Inflammation		Clinical posting		116	SGD CM 3.2 Concepts of safe & wholesome sources of water	Sports & Extracurricular activities
Sat 20/3/202 1	SDL-Block 2 Pandemic Module 2.2 Factors responsible for emerging & remerging infections 1 Hour	SGD PH1.13 Ant adrenergic drugs	SDL Block I PA16.5 Hemolytic Anemia	SGD FM 1.5, Court procedures	SGD PA 7.1 Define and classify Neoplasia		SGD PA 8.3 Diagnostic Cytology	

Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00 PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 22/3/2 021	SKILLS LAB AETCOM Module 2.1 The foundations of communication-2 Session 4: 1 Hour	Lecture PH 1.56 Basic aspects of pediatric and geriatric pharmacology	(linical posting			SGD MI 1.6, Antimicrobial agents and antimicrobial resistance	DOAP-B PH 1.11Routes of drug administration DOAP A PA 6.7 Infarction
								MI 1.2, Gram Stain, ZN stain & R/E of stool
Tue 23/3/2	Lecture SU3.1 Blood transfusion	Lecture PA 6.1, 6.2, Edema	(linical posting			SGD FM 1.5 Court	DOAP- A PH 1.11routes of drug

021							procedures	administration
						Lunch		DOAP-C
						break		PA 6.7 Infarction.
								DOAP-B
								MI 1.2, Gram Stain, ZN
								stain & R/E of stool
Wed	Lecture	Lecture	C	Clinical posting			SGD	DOAP-C
24/3/2	IM2.1, Atherosclerosis and	PH1.13 Anti					MI 1.6	PH 1.11 Routes of drug
021	ischemic heart disease	adrenergic drugs					Antimicrobial	administration
							agents and antimicrobial	DOAP -B PA 6.7 Infarction
							resistance	PA 6.7 IIIIarction
							resistance	DOAP- A
								MI 1.2, Gram Stain, ZN
								stain & R/E of stool
Thurs	SGD	SGD	C	Clinical posting		1	SGD	Tutorial
25/3/2	CM 3.1 Health hazards of	MI 1.1					PH 1.5 General	MI 1.1
021	radiation noise pollution.	Normal Human Microbiota.					principles of mechanism of	Methods used in detection of infectious
		Microbiota.					drug action	agents.
						AK	urug uction	ugents.
Fri	Lecture	SGD	C	Clinical posting		(V)	SGD	Sports & Extracurricular
26/3/2	OG1.3 Still birth and	PA 7.2 Molecular basis					CM 3.1	activities
021	abortion.	of cancer					Meteorological	
							Environment	
Saturd	SGD	SGD	SDL	Tutorial	Lecture		SGD	
ay	Pandemic Module 2.2	PH.1.14	Block 2	FM 1.5	PA 6.3,6.4		PA 6.7 Gross and	
27/3/2	Strategies for identification,	Cholinergic Drugs	PA16.5	Court	Shock		microscopic	
021	prevention & control: 1 Hour		Hemolytic	procedures	edema,		features of	
			Anemia		hyperemia,		infarction.	
					congestion,			
					hemorrhag e			
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				week				
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00PM - 2.00 PM	2.00PM- 2.30 PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 29/3/ 2021	Discussion & Closure AETCOM Module 2.1 The foundations of communication-2: Session 5:1 Hour	Interactive Lecture PH 1.34 Acid peptic disease	Clir	I nical posting	1		Interactive Lecture MI 1.1, General Virology.	DOAP- B PH 1.11,2.3 Routes of drug administration and setting up of an IV drip DOAP- A PA 9.4,9.6Discuss SLE and HIV/AIDS.
						Lunch break		DOAP- C MI 1.2, Gram Stain, ZN stain and stool routine microscopy
Tue 30/3/ 2021	SGD SU 4.1 Pathophysiology of Burns	Lecture PA 7.2 Molecular basis of cancer	Clir	nical posting			Lecture FM 11., Features and management of Snake bite, Scorpion sting, Bee and wasp and spider bite	DOAP- A PH 1.11, 2.3 Routes of drug administration and setting up of an IV drip DOAP- C PA 9.4,9.6Discuss SLE and HIV/AIDS.
						2		DOAP- B MI 1.2, Gram Stain, ZN stain and stool routine microscopy
Wed 31/3/ 2021	Interactive Lecture IM13.2 Describe the genetic basis of selected cancers	SGD PH 1.14 Cholinergic drugs, their pharmacological actions, uses, doses, side effects, indications	Clir	nical posting			SGD MI 1.1 Laboratory Diagnosis of Viral infections.	DOAP- C PH 1.11, 2.3 Routes of drug administration and setting up of an IV drip DOAP- B PA 9.4,9.6Discuss SLE and HIV/AIDS.
								MI 1.2, Gram Stain, ZN stain and stool routine microscopy
Thurs 1/4/2 021	Lecture CM 3.2 Water purification small scale process	Interactive Lecture MI 1.1 General Parasitology	Clir	nical posting			Lecture PH 1.5 General principles of mechanism of drug action	Tutorial PH1.13Adrenergic and antiadrenergic group of drugs
Fri 2/4/2 021	Lecture OG 2.1, Anatomy of the female reproductive tract	Interactive Lecture PA 6.5,6.6 Thrombosis	Clir	nical posting			SGD CM 3.2 Water purification Large scale process	Sports & Extracurricular activities
Satur day 3/4/2 021	Interactive Discussion Pandemic Module: 2.2 Challenges for control of emerging & remerging infections: Findings of case studies 1 Hour	Interactive Lecture PH 1.5 General principles of mechanism of drug action	SDL Block 1 MI 1.1 Causative agents of Infectious diseases detection	SGD FM 11.1 Snake bite	Interactive Lecture PA 9.1 Immunity		SGD PA 9.4 ,9.6 Auto immunity, SLE and HIV/AIDS.	

Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	12PM- 1.00PM	1.00 PM-2.00 PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 5/4/2021	Introduction & discussion AETCOM: Module 2.2 Bioethics Session 1: 1 Hour	Lecture PH 1.37 Sex hormones		Clinical posting	3		Lecture MI 1.2 Overview of Parasitic infections	DOAP-B PH 3.1 ,1.10 Writing legible prescription DOAP -A PA23.1 ,23.2Abnormal urinary findings in disease
						Lunch break		DOAP- C MI 1.2 Gram Stain, ZN stain and stool routine microscopy
Tue 6/4/2021	SGD SU 4.2 Burns	Interactive Lecture PA 7.3 Carcinogens and carcinogenesis		Clinical posting	3	66	FM 11.1, Features and management of Snake bite, Scorpion sting, Bee and wasp and spider bite	DOAP A PH 3.1,1.10 Writing legible prescription DOAP- C PA23.1 ,23.2Abnormal urinary findings in
Wed	SGD	SGD		Clinical partia			SGD	DOAP- B MI 1.2Gram Stain, ZN stain and stool routine microscopy DOAP DOAP- C
wed 7/4/2021	IM13.3 Describe the relationship between infection and cancers	PH 1.14 Anti cholinergic drugs their pharmacological actions		Clinical posting	5		MI 1.1 General Parasitology	PH 3.1,1.10 Writing legible prescription DOAP- B PA23.1 ,23.2Abnormal urinary findings in disease
								DOAP-A MI 1.2 Gram Stain, ZN stain and stool routine microscopy
Thurs 8/4/2021	Lecture CM 3.2 Water quality standards	SGD MI 1.1 General Mycology		Clinical posting	3		Lecture PH 1.6 Pharmacovigilance, ADR reporting,	Tutorial PA4.3 Chronic Inflammation
Fri 9/4/2021	SGD OG2.1, Development and anatomy of the female reproductive tract	Lecture PA 9.2 Hyper sensitivity Reactions		Clinical posting	3		SGD CM 3.2 Disinfection and chlorination	Sports & Extracurricular activities
Sat 10/4/202 1	Interactive discussion & closure Pandemic Module 2.2 Finding of case studies: 1 Hour	SGD PH 1.14 Anti cholinergic drugs adverse effects, their uses, contraindications	SDL Block 2 MI 1.1 Causative agents of Infectious diseases detection	SGD FM 11.1 Snake bite	Lecture PA 7.3 Carcinogen esis		SGD PA23.1 ,23.2Abnormal urinary findings in disease	

	7" Week											
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	1.002PM- 1.00PM	1.00 PM- 200.PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM				
Mon 12/4/202 1	Interactive discussion AETCOM: Module 2.2 Bioethics Session 2: 1 Hour		C	llinical posting			Lecture MI 1.2 Overview of Fungal infections	DOAP- A PH3.2 Critical analysis of a given prescription DOAP- B PA 16.7 Correct technique to perform cross match. DOAP- B MI 5.3,6.2 Identify the microbial agents causing meningitis & upper respiratory tract infections				
Tue 13/4/202 1		Holid	lay			Lunch break	10	Holiday				
Wed 14/4/202 1		Holid	lay		break		Holiday					
Thurs 15/4/202 1	SGD CM 3.2 Water conservation and water harvesting	Interactive Lecture MI 8.9 General Mycology				6%	Interactive Lecture PH 1.8 Drug interactions	Tutorial MI 1.1 Methods used in detection of infectious agents				
Fri 16/4/202 1	Interactive Lecture OG 3.1 Physiology of ovulation, menstruation, fertilization.	Interactive Lecture PA 7.4,7.5 Para neoplastic syndrome tumor immunology					SGD CM 3.4 Concepts of solid waste manageme nt	Interactive lecture IM13.4 Describe the natural history, presentation, course complications and cause of death for common cancers				
Sat 17/4/202 1	FA Pandemic Module 2.2 1 Hour	FA- Written PA 1.1, 1.5.1.14, 1.6	SDL Block 1 PH 1.53 Heavy Metal poisoning and chelating agents	SGD FM 1.9 Importance of documenta tion	Interactive Lecture PA 9.2 Hypersensit ivity		SGD PA 16.7 Correct technique to perform cross match	AIT-DIABETES Lecture IM11.11, PA32.4, PY8.2				

Day	9.00AM-10.00AM	10.AM-11AM	11.00AM-12.00 PM	12.00 PM - 1.00PM	1.00 PM- 2.00 PM	2.00 PM- 2.30 PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 19/4/2021	Student seminars AETCOM Module 2.3 Health Care As a Right Session I: 1 Hour	Lecture PH 1.26 Drugs acting on Renin-angiotensin system	Cli	nical posting		Lunc	FA-Written MI 1.1-1.3	DOAP B PH 3.2 Critical analysis of a given prescription AIT-DIABETES DOAP -A PA23.1 ,23.2Abnormal urinary findings in diabetes, BI11.17, BI11.21
						h brea k	,	DOAP-C MI 1.2 Gram Stain, ZN stain and R/E stool
Tue 20/4/2021	SGD SU 5.1 5.3 Wound healing	<u>AIT-Diabetes</u> SGD PA2.3, AN 52.1, PY8.2, BI7.7, SU24.2					Lecture FM 1.9 Importance of documentation	DOAP A PH 3.2 Critical analysis of a given prescription AIT-DIABETES DOAP C PA23.1 ,23.2Abnormal urinary findings in diabetes, BI11.17, BI11.21
								DOAP- B MI 1.2 Gram Stain, ZN stain and stool routine microscopy
Wed 21/4/2021		Holiday					Holid	day
Thurs 22/4/2021	AIT-DIABETES Lecture CM8.2, IM11.11, IM11.14	SGD MI 1.3 Epidemiology of infectious diseases					AIT-DIABETES Lecture PH 1.36, IM 11.18 Drugs used in endocrine disorder	Tutorial PH 1.15 Skeletal muscle relaxants
Fri 23/4/2021	AIT-DIABETES Lecture SGD OG12.3, IM11.22, PE20.13	AIT-DIABETES Lecture PA 32.4 IM 11.2,11.3, PY8.2, PE33.6.BI3.2,3.3					Lecture CM 3.4 Excreta waste disposal	AIT-DIABETES SGD IM11.3 The epidemiology and pathogenesis and risk factors economic impact and clinical evolution of type 2 diabetes, CM8.2, PA32.4
Sat 24/4/2021	Interactive Lecture Pandemic Module 2.1 Infection control Practice – II Session 1: 1hour	AIT-DIABETES SGD PH 1.36, IM 11.18 Drugs used in endocrine disorders	chelating	SGD FM 1.10 & 1.11 Cause of death & death ertificate ICD 10	Lecture PA 9.4,9.5 Auto immunity		AIT-DIABETES Lecture IM11.2 The epidemiology and pathogenesis and risk factors and clinical evolution of type 1 diabetes, PY8.2, PE33.4	Sports & extracurricular activities

				9" week				
Day	9.00AM-10.00AM	10.AM- 11.00AM	11.00AM - 12.00P	PM- 1.00 PM	1,00 PM- 2.00PM	2.00 PM- 2.30 PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 26/4/202 1	Student seminars AETCOM Module 2.3	SGD PH 1.27 drugs used in shock	Cli	inical posting			Lecture MI 1.8 Antigen	DOAP- B PH 3.2Critical analysis of a given prescription
	Health Care as a Right Session II: 1Hour							AIT –Thyroid DOAP-A PA 32.1,32.2 Microscopic features of benign &malignant thyroid swellings, AN35.3, 35.8
						Lunc		DOAP-C MI 1.2Gram Stain, ZN stain and stool routine microscopy
Tue 27/4/202 1	SGD SU 6.1 Surgical Infections	AIT -Thyroid Lecture PA 32.1,32.2,				h brea k	FA-Written FM1.9,1.10, 1.11, 2.1	DOAP-A PH 3 2Critical analysis of a given prescription
		IM 12.1.12.3, AN35.2, PY8.2						AIT –Thyroid DOAP –C PA 32.1,32.2 Microscopic features of benign &malignant thyroid swellings, AN35.3, 35.8
								DOAP-B MI 1.2Gram Stain, ZN stain and stool routine microscopy
Wed 28/4/202 1	AIT-DIABETES SGD IM11.4	AIT -Thyroid Lecture PH1.36,					SGD MI 1.8 Antibody	DOAP- C PH 3.2Critical analysis of a given prescription
	Describe and discuss the genetic background and the influence of the environment on diabetes, BI3.9, 17.7	IM12.13, PA32.3, PY8.2						AIT –Thyroid DOAP- B PA 32.1,32.2 Microscopic features of benign &malignant thyroid swellings, AN35.3, 35.8
								DOAP -A MI 1.2Gram Stain, ZN stain and stool routine microscopy
Thurs 29/4/202 1	SGD CM 3.4 Concepts of sewage management	SGD MI 1.7 Immunity					AIT -Thyroid Lecture PH1.36, PY8.4,BI6.15,6.17, IM 11.24	Tutorial PA 8.1 Diagnostic Cytology
Fri 30/4/202 1	Lecture OG4.1Embryology of fetus,	AIT -Thyroid Lecture PA 32.2, 32.3 Thyroid Nodule SU 22.2,BI6.13					Lecture CM 3.5 Standards of housing and the effect of housing on health	SGD PH 1.15 Skeletal muscle relaxant
Sat 1/5/2021	SGD Pandemic Module 2.1 Infection control Practice – II Session 2: 1 Hour	Lecture PH 1.57 Drugs used in skin disorders	SDL BLOCK 1 MI 1.1 Infectious agents	SGD FM 2.1 Death and its types	Lecture PA 12.1,12.2 Air pollution and Diseases		SGD PA 9.3 HLA and transplant rejection	Sports & extracurricular activities

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Day	9.00AM-10.00AM	10.AM-11AM	11AM - 12.00PM	12.00 PMs- 1.00PM	1.00PM-2.00PM	2.00 PM- 2.30 PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 3/5/ 2021	TAG ALONG SESSION I AETCOM Module 2.4 Working in Health Ca Session I: 2 Ho	4 are System		Clinical posting	S	Lunc h brea k	AIT-Jaundice Lecture MI3.7 The modalities in the diagnosis and prevention of viral hepatitis, SU28.12, IM5.4	DOAP-B PH 2.2 Preparation of ORS AIT-Jaundice DOAP-A PA 25.6 Liver function tests and viral hepatitis serology, BI6.14, PY4.8 AIT-Jaundice DOAP C MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea and Dysentery, CM3.3, IM15.9
Tue 4/5/ 2021	Lecture SU 8.1 Ethics in General Surgery.	AIT-Jaundice Lecture PA 25.1, PY4.7, BI6. 13, IM 5.5,5.6				80	Lecture FM2.1 Death and its types	DOAP-A PH 2.2 Preparation of ORS AIT-Jaundice DOAP-C PA 25.6 Liver function tests and viral hepatitis serology, BI6.14, PY4.8 AIT-Jaundice DOAP B MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea and dysentery, CM3.3,IM15.9
Wed 5/5/ 2021	AIT-Jaundice Lecture IM5.3, Describe and discuss the pathology in various forms of liver disease, AN55.2, PY4.7, PA25.1, BI6.15	SGD PH 1.12 Drug dosage in geriatric and pediatric age group and renal dysfunction					AIT-Jaundice SGD MI 13.8 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers, IM5.3. IM 5.14, BI11.17	DOAP-C PH 2.2 Preparation of ORS AIT-Jaundice DOAP-B PA 25.6 Liver function tests and viral hepatitis serology, BI6.14, PY4.8 AIT-Jaundice DOAP-A MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea and Dysentery, CM3.3, IM15.9
Thur s 6/05 /202 1	AIT-Jaundice Interactive Lecture CM 3.3 Etiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases, IM 5.3, IM5.4, PA25.3	AIT-Jaundice Lecture MI3.7 The epidemiology, the etio-pathogenesis and the viral markers in the evolution of Viral hepatitis, PA25.1, IM5.12, IM 5.14					AIT-Jaundice SGD PH 1.34 Antiemetic &Prokinetic drugs, IM,5.16, PE26.1	Tutorial MI 8.5 Healthcare Associated Infections (HAI) and enumerate the types
Fri 7/5/ 2021	Holiday							Holiday
Sat 8/5/ 2021	Visit to hospital isolation ward Pandemic Module 2.1 Infection control Practice – II Session3: 1 Hour	SGD 151drugs as food adulterants	SDL Block 2 MI 1.1 Infectious agents	SGD FM 2.3 Issues related to sudden natural deaths	AIT-Jaundice SGD PA 25.2, PY2.5, PY4.10 IM 5.3		<u>AIT-Jaundice</u> <u>SGD</u> PA25.3, IM1.16, BI 11.17	Sports & extracurricular activities

	11 th weeks												
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM - 12.00PM	12.00PM- 1.00 PM	1.00PM -2.00 PM	2.00P M- 2.30P M	2.30PM-3.30PM	3.30PM-4.30PM					
Mon 10/05/ 2021	Tag along sessio AETCO Module Working in Health Session II: 2	2.4 Care System	Clinical posting			Lunch break	Lecture Lecture MI 1.8 Antigen-antibody Reaction	DOAP B PH 3.5, Prescription of P-drug in a given case DOAP-C PA 21.3 platelet disorders from clotting disorders AIT-Jaundice DOAP-A MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea and					
Tue 11/5/2 021	SGD SU 9.1 investigations in a surgical patient.	AIT-Jaundice PA 25.1, IM 5.1, CM3.3,					Lecture FM 2.2 Natural and unnatural deaths	dysentery, CM3.3,IM15.9 DOAP-A PH 3.5, Prescription of P-drug in a given case DOAP B DOAP-B PA 21.3 platelet disorders from clotting disorders AIT-Jaundice DOAP- C MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea and dysentery, CM3.3,IM15.9					
Wed 12/05/ 2021	AIT-Jaundice Lecture IM5.4 The epidemiology, microbiology, Immunology and clinical evolution of infective(viral)hepatitis, PA25.3, MI1.2, OG 12.6	AIT-Jaundice SGD PH 1.34 drugs for IBD, biliary and pancreatic diseases, PA25.3, IM5.3, IM5.4					SGD MI 1.8 Complement	DOAP-C PH 3.5, Prescription of P-drug in a given case DOAP B DOAP-A PA 21.3 platelet disorders from clotting disorders AIT-Jaundice DOAP-B MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea and dysentery, CM3.3,IM15.9					
Thurs 13/05/ 2021	Holida	зу						Holiday					
Fri 14/05/ 2021	SGD OG4.1, Embryology of fetus	AIT-Jaundice PA 25.1, IM5.3 Chronic liver disease					Lecture CM 3.6 Role of vectors in the causation of disease	<u>AIT -JAUNDICE</u> Lecture PA 25.4, IM5.5.5,5.6					
Sat 15/05/ 2021	Debriefing& Feedback Pandemic Module MI 2.1 Infection control Practice – II Session 4:1 Hour	Lecture PH 1.36 Drugs for osteoporosis	AIT - JAUNDICE Lecture PA 25.3, IM,5.7, PE 26.3, 26.4	Lecture FM 2.4 Organ Transplantati on	AIT - JAUNDICE SGD PA 25.2,25.3, IM 5.4, PE 26.1,26.2 Hepatic Failure		SGD PA 21.3 platelet disorders from clotting disorders	Sports & extracurricular activities					

				12 \	week			
Day	9.00AM-10.00AM	1000.AM- 11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 17/05/ 2021	SGD AETCOM Module 2.4 Working in Health Care System Session III: 1 Hour	S GD PH 1.47 Drugs used in intestinal helminthiasis	Clii	nical posting		Lunch break	<u>AIT-Anemia</u> MI2.4, IM9.2, PA 16.6	DOAP -B PH 3.3Critical evaluation of drugs promotional literature AIT-Anemia DOAP- A PA 16.6 Prepare and stain PBF and identify hemolytic anemia,PY2.11, PE13.4 DOAP -C MI 1.2, Gram Stain, ZN stain
Tue 18/05/ 2021	Lecture SU 10.1 perioperative management of surgical procedures.	AIT-Jaundice Lecture PA 25.5 Liver IM 5.1, PE26.3				7/62	Lecture FM 2.2 Natural and unnatural deaths	and stool routine microscopy. DOAP -A PH 3.3Critical evaluation of drugs promotional literature AIT-Anemia DOAP - C PA 16.6 Prepare and stain PBF and identify hemolytic anemia, PY2.11, PE13.4 DOAP -B MI 1.2, Gram Stain, ZN stain and stool routine microscopy.
Wed 19/05/ 2021	AIT-Jaundice SGD IM5.3 The pathology in various forms of liver disease, PA25.1,PA25.3,PA25.5	Lecture PH 1.34 Drugs used in Constipation & diarrhea					SGD MI 1.8, Immune responses: Cell- mediated and Antibody-mediated	DOAP -C PH 3.3CrBtical evaluation of drugs promotional literature AIT-Anemia PA 16.6 Prepare and stain PBF and identify hemolytic anemia, PY2.11, PE13.4 DOAP -A MI 1.2, Gram Stain, ZN stain
Thurs 20/05/ 2021	Lecture CM 3.6 National Vector borne disease control Program	Lecture MI 1.8 Components of Immune system: Organs, Cells and Products					Lecture PH 1.37 Ant.Pituitay hormones	AIT-Anemia PH1.35, IM9.12,IM9.13, IM9.15
Fri 21/05/ 2021	LECTURE OG4.1Embryology of fetus	AIT-Anemia Lecture PA 13.5 Prepare, identity & describe PBF, Anemia, PY2.5, PY2.11					SGD CM 3.7 Life cycles of vectors of public health importance and their control measures.	Sports & extracurricular activities
Sat 22/05/ 2021	AIT-Jaundice Lecture IM5.1 The physiologic and biochemical basis of hyperbilirubinemia, PA25.3, PA25.5	Lecture PH 1.37 sex hormones	1 PA 11.1 11.3, The e Childhood pathe Diseases of li	-Jaundice SGD IM5.2 etiology and ophysiology ver injury, PA25.6, 2,26.3. 26.4	AIT-Anemia PA 14.3 Describe PBF, Microcytic anemia, PY2.11, IM9.1		AIT-Anemia PA 15.3 PBF in macrocytic anemia, PE29.3, IM 9.14	FA Pandemic Module 2.1 Session5:1 HOUR

	13 th week												
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM -12.00PN		M 1.00PM-	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM					
Mon 24/05/ 2021	SGD AETCOM Module 2.4 Working in Health Care System	SGD PH1.32 Dugs used in Bronchial asthma	Clir	nical posting		Lunch break	Lecture MI 1.10 Autoimmunity	DOAP-B PH 3.6 Optimization with pharmaceuticals representative					
	Session IV: 1 Hour							AIT-Anemia DOAP-A PA 15.3 PBF in macrocytic anemia, PY2.11					
								DOAP-C MI 1.2Gram Stain, ZN stain and stool routine microscopy.					
Tue 25/05/ 2021	Lecture SU 12.1 Malnutrition	AIT-Anemia Lecture PA 13.1 – 13.4, IM.1,9.2,9.6,9.8,4.				-08	Lecture FM 2.3, Issues related to sudden natural deaths	DOAP-A PH 3.6 Optimization with pharmaceuticals representative					
		1,4 25.7, PE 29.1				6.0		AIT-Anemia DOAP-C PA 15.3 PBF in macrocytic anemia., PY2.11					
								DOAP-B MI 1.2Gram Stain, ZN stain and stool routine microscopy.					
Wed 26/05/ 2021	Holiday						Hol	iday					
Thurs 27/05/ 2021	SGD CM 3.7 Life cycles of vectors of public health importance and their control measures.	SGD MI 1.10, Hypersensitivity					<u>AIT-Anemia</u> Lecture PH 1.35 PE 13.6	SDL BLOCK 2 PA 11.1 11.3, Childhood Diseases					
Fri	LECTURE	<u>AIT-Anemia</u> Lecture					LECTURE CM 3.8 Modes of action	<u>AIT-Anemia</u> SGD					
28/05/	OG5.1 Pre-existing medical	PA 14.1,14.2 IM					, application of	PA 16.1 – 16.4 , IM 9.13,25.7					
2021	disorders	4.1,9.9,25.7 PE 13.1-13.5,29.2 Iron Metabolism and IDA					commonly used insecticides	PE 29.4, PY2.12 Hemolytic Anemia					
Sat	Interactive Lecture	<u>AIT-Anemia</u>	SDL	SGD	AIT-Anemia		<u>AIT-Anemia</u>	Sports & extracurricular					
29/05/ 2021	Pandemic Module 2.3 Diagnostic tools Session1: 1 Hour	AIT PH1.35, IM9.15	PH 1.60 Pharmacogeno mics and Pharmacoecono mic.	FM 2.6, 2.7 Presumptio n of death and survivorshi p, suspended animation	SGD PA 16.6Prepare a PBF and identify hemolytic anemia, PY2.3, PY2.11		Lecture PA 15.1,15.2, IM 9.10,9.12 PE 29.3 Macrocytic anemia	activities					

Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1.00PM-2.00PM	2.00P M- 2.30P M	2.30PM-3.30PM	3.30PM-4.30PM
Mon 31/0 5/20 21	Introduction & group formation AETCOM Module 2.5 Bioethics Session I:1 Hour	LECTURE PH 1.30 Antiarrhythmics		Clinical post	ing	Lunch break	Lecture MI 1.11 Transplant and Cancer Immunology	DOAP -B PH 3.7 preparation of essential medicines- DOAP- A PA 18.2 Hematologic features of chronic leukemia FA-Practical MI1.2, 2.3
Tue 1/06 /202 1	Lecture SU 14.1 Sterilization and disinfection.	AIT-Anemia Lecture PA 16.1 – 16.4, IM 9.13,25.7 PE 29.4, PY2.12 Hemolytic anemia					Lecture FM 2.5 Moment of death, modes of death - coma, asphyxia and syncope	DOAP -A PH 3.7 preparation of essential medicines- DOAP- C PA 18.2 Hematologic features of chronic leukemia
l								FA-Practical MI1.2, 2.3
Wed 2/6/ 2021	<u>AIT-Jaundice</u> SGD IM5.5, Describe and discuss	Lecture PH1.25 Drugs acting on blood					SGD MI 1.9 Immuno-prophylaxis	DOAP - C PH 3.7 preparation of essential medicines-
	the pathophysiology and clinical evolution of alcoholic liver disease, PA25.3, PA25.4. PA25.5							DOAP- B PA 18.2 Hematologic features of chronic leukemia
								FA-Practical MI1.2, 2.3
Thur s 3/6/ 2021	SGD CM 3.8 Modes of action , application of commonly used rodenticides	SGD MI1.10 Immunodeficiency Disorder					SGD PH 1.38 Corticosteroids	Tutorial MI 1.1 Methods used in detection of infectious agents
Fri 4/6/ 2021	Lecture OG6.1 Clinical features of pregnancy	<u>AIT-Anemia</u> FA-Written Anemia					Lecture CM 14.1 Define and classify hospital waste	SGD PH 2.4 Calculations of drug dosage
Sat 5/6/ 2021	Skill lab Pandemic Module 2.3 Diagnostic tool Session 2: 1 Hour .	Lecture PH1.39 Contraception	SDL BLOCK 2 PH 1.60 Describe and discuss Pharmacog enomics and Pharmacoe conomics	SGD FM 2.8 Postmorte m changes	SGD PA 18.2 Hematologic features of acute leukemia		SGD PA 18.2 Hematologic features of chronic leukemia	Sports & extracurricular activities

Day	9.00AM- 10.00AM	10.AM-11AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM-3.30PM	3.30PM- 4.30PM
Mon						<i>S</i>	
7/6/2021							
Tue							
8/6/2021							
Wed							
9/6/2021							
Thurs	1 st	Internal Assessment	of theory I	Pathology	, Pharmacol	ogy & Microbiology	y
10/6/2021	1 st I	nternal Assessment o	f practical	Pathology	Pharmaco	logy & Microhiolog	rv
Fri		internal Assessment e	n practical	i atilology	,, i ilaiiliace	logy a microbiolog	• 7
11/6/2021							
Sat					070		
12/6/2021							
Sunday							
13/6/2021							

16th week

Day	9.00AM- 10.00AM	10.AM-11AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM-3.30PM	3.30PM- 4.30PM
Mon 14/06/2021							
Tue 15/06/2021		X					
Wed 16/06/2021	1 st Theory into	ernal Assessment of Fo	rensic Med	icine, Comi	munity Medi	cine, Medicine, Surge	ery, Gynae
Thurs				&Obst.	,	,,	. , . ,
17/6/2021		1 st Clinical internal a			ne Surgery	Gynae &Ohst	
Fri		T Cillical litterilar	1336331116111	ioi ivieuici	ile, Juigery,	dynae dobst.	
18/6/2021							
Sat							
19/6/2021							

Summer vacations for 2 weeks w.e.f 21/6/2021 to 04/7/2021

	19th week												
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM -1 2.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM					
Mon 05/7/2 021	Case introduction AETCOM Module 2.5 Bioethics Session 2: 1 Hour	SGD PH 1.43 Rational use of antibiotics	C	Clinical posting		Lunch break	SGD MI 2.5 Lymphatic Filariasis.	DOAP B PH 3.4 reporting of ADR- DOAP A PA 19.5 Hodgkins lymphoma DOAP C MI 5.3, 6.2,6.3 Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections					
Tue 6/07/2 021	SGD SU 14.2 instruments in Surgery	Tutorial PA 9.6 HIV				1166	Lecture FM 2.5 Moment of death, modes of death - coma, asphyxia and syncope	DOAP A PH 3.4 reporting of ADR- DOAP C PA 19.5 Hodgkins lymphoma DOAP B MI 5.3, 6.2,6.3 Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections					
Wed 7/7/20 21	AIT-IHD Lecture IM.2.2 Etiology of risk factor both modification and non-modification atherosclerosis and IHD,PA27.1, 27.2	SGD PH 1.40 Drugs for Infertility and Erectile dysfunction					Lecture MI 8.15 Rickettsial Infections	DOAP C PH 3.4 reporting of ADR- DOAP B PA 19.5 Hodgkins lymphoma DOAP A MI 5.3, 6.2,6.3 Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections					
Thurs 8/7/20 21	SDL Block 1 CM 14.2 Methods of treatment of hospital waste	Lecture MI 2.4 Bloodstream infections					Lecture PH 141 Uterine relaxants and stimulants.	T utorial PH 1.4, Pharmacokinetics					
Fri 9/7/20 21	Lecture OG6.1 clinical features of pregnancy	Lecture PA 24.1 Oral Cancers					SGD CM 14.3 Laws related to hospital waste management	FA-Written PA-24.1, 18.2. 19.5					
Sat 10/07/ 2021	VISIT TO LAB ,Practical demonstration Pandemic Module 2.3 Session 3: 1 Hour	SGD PH 1.26 Drugs on rennin angiotensin system	SDL-BLOCK 1 MI 8.15 Laboratory tests used in diagnosis of the infectious disease	ion,	Lecture PA 18.1 Leukemia		SGD PA 19.5 Hodgkin's lymphoma	Sports & extracurricular activities					

	20th week												
Day	9.00AM-10.00AM	10.AM-11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00PM	2.00PM	2.00P M- 2.30P M	2.30PM-3.30PM	3.30PM-4.30PM				
Mon 12/7 /202 1	SDL BLOCK I AETCOM: Module 2.5 Bioethics Session: 1 Hour	AIT-IHD PH 1.28 PA 27.1, IM 2.4 Drugs used in ischemic heart diseases		CLINICAL POS	STINGS		LUNCH	SGD MI 3.3 Enteric Fever	AIT-IHD DOAP-B PH 4.2 Effects of drugs on Blood Pressure using CAL, IM2.15 AIT-IHD DOAP A PA 27.8 Acute coronary syndrome,IM2.5-2.6 DOAP-C MI 5.3, 6.2,6.3Identify the microbial agents causing meningitis &Upper & lower				
Tue 13/7 /202 1	LECTURE SU 15.1 Hospital waste disposal	AIT-IHD PA 27.1,27.2, IM 2.4, PH 1.27,1.28, Arteriosclerosis, Aortic Aneurysms						Lecture FM 2.12 & FM 2.13 Legal requirements to conduct post- mortem examination & procedures to	respiratory tract infections AIT-IHD DOAP A PH 4.2 Effects of drugs on Blood Pressure using CAL, IM2.15 AIT-IHD DOAP C PA 27.8 Acute coronary syndrome, IM2.5-2.6 DOAP B MI 5.3, 6.2,6.3Identify the microbial agents causing meningitis &Upper & lower respiratory tract infections				
Wed 14/7 /202 1	AIT-IHD IM.2.3, PA 27.1,27.5 PH 1.27,1.28 , Discuss and describe the lipid cycle and the role of dyslipemia in the pathogenesis of atherosclerosis	AIT-IHD PH 1.27, IM 2.5, PA 27.5 Drugs for hypertension						SGD MI 2.7 Viral infections: HIV/AIDS.	AIT-IHD DOAP C PH 4.2 Effects of drugs on Blood Pressure using CAL, IM2.15 AIT-IHD DOAP B PA 27.8 Acute coronary syndrome, IM2.5-2.6 DOAP A MI 5.3, 6.2,6.3Identify the microbial agents causing meningitis &Upper & lower respiratory tract infections				
Thur s 15/7 /202 1	SDL Block 2 CM 14.2 Methods of treatment of hospital waste	SGD MI 2.1 CVSinfections:Infecti ve Endocarditis and Acute Rheumatic Fever						AIT-IHD PH 1.28 Drugs used in ischemic heart diseasesPA27.5	Revision PA 13.4 Investigations of Anemia				
Fri 16/7 /202 1	SGD OG6.1 Clinical features of pregnancy	AIT-IHD PA 27.5, IM 2.5, PH 1.29, ischemic heart diseases						Lecture CM 9.1 Principles of Demography, Demographic cycle	FA-Written SU-14.1-15.1				
Sat 17/7 /202 1	SGD Pandemic Module 2.3 Diagnostic tools Session 4: 1 hour	AIT-IHD PH 1.27, IM 2.6, PA 27.8Drugs for hypertension	SDL-BLOCK 2 MI 8.15 Laboratory tests used in diagnosis of the infectious disease	FM 2.10 Estimation	GD & FM 2.11 on of time e death	AIT-IHD PA 27.5, IM 2.5, PH 1.29, Ischemic Heart Diseases		AIT-IHD PA 27.8 Acute coronary syndrome, IM2.5- 2.6	Sports & extracurricular activities				

Day	9.00AM-10.00AM	10.00AM-11AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00PM-2.00PM	2.00P M- 2.30P M	2.30PM- 3.30PM	3.30PM-4.30PM	
Mon 19/7/2021	SDL BLOCK II AETCOM: Module 2.5 Bioethics Session IV: 1 Hour	Lecture PH1.19 Neurodegenerativ e disorders		Clinical posting		Lunch break	Lecture MI 2.5 Malaria and Babesiosis	DOAP-B PH 4.2 Effects of drugs on Blood Pressure using CAL(DOAP-A PA 25.6 Obstructive jaundice and liver function -tests. DOAP C MI 1.2, 6.2,6.3Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections	
Tue 20/7/2021 Wed			Holiday Holiday				Holiday		
21/7/2021 Thurs 22/7/2021	Lecture CM 9.2 Demographic indices including birth rate, death rate, fertility rates	Lecture MI 8.15 Viral infections (2) Viral Hemorrhagic fever		Clinical posting		16	Lecture PH 1.24 Drugs used as diuretics	Tutorial MI 3.1Enumerate the microbial agents causing diarrhea and dysentery	
Fri 23/7/2021	SGD OG7.1Changes in the genital tract	SGD PA 24.4 CA Stomach					SGD CM 9.2 Demographic indices including birth rate, death rate, fertility rates	Sports & extracurricular activities	
Sat 24/7/2021	SGD PandemicModule 2.3 Diagnostic tools SESSION 5:1 Hour	SGD PH 1.24 Drugs used as diuretics	AIT-IHD SDL-BLOCK 1 PA 28.15,28.16, 29.5 Thrombotic Angiopathies, IM2.4	SGD FM 2.14 Examinatio n of clothing	Lecture PA 26.1,26.2 Respiratory System		Revision PA 25.6 Obstructive jaundice and liver function tests		

22nd Week

	22 ^{nu} Week											
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00P M- 1.00P M	1.00PM-2.00PM	2.00 PM- 2.30 PM	2.30PM-3.30PM	3.30PM-4.30PM				
Mon 26/7/2 021	Lecture AETCOM Module 2.5 Bioethics Session V: 1 Hour	Lecture PH 1.48 Drugs used in UTI/STD		Clinical posting		Lunc h brea k	SGD MI 1.1 Systemic Candidiasis and Systemic Mycosis	DOAP B PH 4.2 Effects of drugs on Blood Pressure using CAL DOAP A PA 26.1,26.3D Microscopic features of Pneumonia & COPD. DOAP C MI 1.2, 6.2,6.3Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections				
Tue 27/7/2 021	SGD SU 16.1 Minimally invasive General Surgery	Lecture PA 24.7 Carcinoma Colon				110	SGD FM 2.15 Protocols for conduction of medico-legal autopsies in cases of death in custody	DOAP -A PH 4.2 Effects of drugs on Blood Pressure using CAL DOAP-C PA 26.1,26.3D Microscopic features of Pneumonia & COPD. DOAP B MI 1.2, 6.2,6.3Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections				
Wed 28/7/2 021	AIT-IHD IM.2.4 ,PA 27.5, PH 1.29,1.30 The pathogenesis natural history, evolution and complications of atherosclerosis	Lecture PH1.17 Defination of local anaesthetics, MOA and therapeutic uses				5	SGD MI 3.1 Gastrointestinal Infective Syndromes, Enterobacteriaceae	DOAP -C PH 4.2 Effects of drugs on Blood Pressure using CAL DOAP-B PA 26.1,26.3D Microscopic features of Pneumonia &COPD(. DOAP-A MI 1.2, 6.2,6.3I dentify the microbial agents causing meningitis &Upper & lower respiratory tract infections				
Thurs 29/7/2 021	SGD CM 9.3 Declining sex ratio and its social and health implications	SGD MI 2.5 Visceral Leishmaniasis and Trypanosomiasis					Lecture PH1.32 Dugs used in Bronchial asthma	Tutorial PH 1.36, Sex, hormones , Diabetes.				
Fri 30/7/2 021	Lecture OG7.1Changes in the genital tract	SGD PA 26.3 Resp.					SGD CM 9.4 Population explosion and population dynamics of India.	FA-Written OG6.1-7.1				
Sat 31/7/2 021	Discussion & closure Pandemic Module 2.3 Diagnostic tools Session 6:1 Hour	SGD PH 1.28 Drugs used in CCF	AIT-IHD SDL-BLOCK 2 PA 28.15,28.16, 29.5 Thrombotic angiopathies, IM2.4	Lecture FM 2.14 Examination of clothing, etc.or post-mortem examination	n ry bowel		SGD PA 26.1,26.3D Microscopic features of Pneumonia & C OPD	Sports & extracurricular activities				

23rd week

	23rd week											
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11:00 AM-12.00	DPM 12.00PM- 1.00PM	1.00PM-2.00PM	2.00P M- 2.30P M	2.30PM- 3.30PM	3.30PM-4.30PM				
Mon 2/8/20 21	Case resolution AETCOM Module 2.5 Bioethics Session VI: 1Hour	AIT-TB PH 1.44, IM 17.13, CT 1.14, Drugs used in TB		Clinical posting		Lunch break	AIT-TB MI 6.1, IM 1.1,3.7,3.12,3. 13 PA 4.3,2.4 TB	AIT-TB DOAP B PH 5.3 Motivation of patients Taking ATT Treatment to adhere to the prescribed management, CT1.15 AIT-TB DOAP A PA 26.4 Lab diagnosis of TB, PE34.13 AIT-TB DOAP B				
Tue 3/8/20 21	Tutorial SU 17.1 FIRST AID	AIT-TB PA 24.5 , IM 4.12, OR 3.1, TB of GIT; small intestine				//6	Tutorial FM 2.17 & FM 2.18 Exhumation, Crime Scene Investigation	MI 1.2ZN stain and Lab diagnosis of TB, PE34.2 AIT-TB DOAP A PH 5.3 Motivation of patients Taking ATT Treatment to adhere to the prescribed management ,CT1.15 AIT-TB DOAP C				
),,		PA 26.4 Lab diagnosis of TB, PE34.13 AIT-TB DOAP B MI 1.2ZN stain and Lab diagnosis of TB, CT1.15				
Wed 4/8/ 2021	AIT-IHD IM2.5, PA 27.8, PH 1.31 Various acute coronary syndromes and	AIT-TB PH 1.44, IM 17.13, CT 1.14,1.15, PE 34.3, 34.4, Drugs used in Tuberculosis					AIT-TB MI 6.1, IM 4.14, PE 1.3, 34.9, 34.10, 34.11, 34.12 IM	AIT-TB DOAP C PH 5.3 Motivation of patients Taking ATT Treatment to adhere to the prescribed management, CT1.15 AIT-TB				
	their evolution, natural history and outcome						1.1,3.7,3.12,3. 13 PA 4.3,2.4 Tuberculosis	POOAP B PA 26.4 Lab diagnosis of TB, PE34.13 AIT-TB DOAP A MI 1.2ZN stain and Lab diagnosis of TB, CT1.15				
Thurs 5/8/20 21	SDL-Block1 CM 9.5 Methods of population control	AIT-TB MI 6.1, PE 34.9, 34.11, 34.12, IM 4.14Nontuberculo us Mycobacteria Infections.					AIT-TB PH 1.33, PE 34.3, IM 17.13, Drugs used in Cough	Tutorial PA 18.1,18.2 Leukocytosis, Leucopenia leukemoid, reaction, acute and chronic leukemia				
Fri 6/8/20 21	Tutorial OG7.1Changes in the genital tract	AIT-TB PA 26.4, IM 3.3, OR 4.1,					Lecture CM 9.6 National Population Policy	Sports & extracurricular activities				
Sat 7/8/20 21	Interactive session & SGD Pandemic Module 2.4Introduction to vaccine development Session 1: 1 Hour	SGD PH 1.28 Drugs used in CCF	SDL BLOCK 1 PH1.61Dietar Y supplements	SGD FM 2.16 Examination of mutilated bodies of fragments charred bones			AIT-TB PA 26.4, PE 34.12, 34.11 Lab diagnosis of TB					

Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1.00PM-2.00PM	2.00P- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon /8/2021	Introduction AETCOM Module 2.6 Bioethics Contd. Session I:1 Hour	SGD PH1.48 Drugs used in UTI/STD		Clinical postin	g	Lunch break	Lecture MI 3.1 Intestinal Helminthic Infections	DOAP- B PH 5.2 Communicate with patient regarding optimal use of a drug therapy and devices and storage of medicines-
								AIT-TB DOAP- A PA 19.3,19.7 TB lymphadenitis and enlarged spleen, CT1.3
								DOAP-C MI 3.4Identify the different modalities for diagnosis of enteric fever.
Tue)/8/202 1	SGD SU17.4,17.5 Head injury	Lecture PA 26.5,26.6 Occupational: Lung Diseases, tumors of lung					SGD FM 2.19 & 2.20 Investigation of anesthetic, operative	DOAP-A PH 5.2 Communicate with patient regarding optimal use of a drug therapy and devices and storage of medicines-
		and pleura				6%	deaths. Mechanical asphyxia	AIT-TB DOAP-C PA 19.3,19.7 TB lymphadenitis and enlarged spleen, CT1.3
								DOAP- B MI 3.4Identify the different modalities for diagnosis of enteric fever.
Wed 1/8/202 1	AIT-IHD Tutorial IM2.6 Atherosclerosis, IHD and coronary syndrome	Lecture PH 1.18 General anesthesia					SGD MI 3.1 Infective Syndromes of Hepato biliary	DOAP-C PH 5.2 Communicate with patient regarding optimal use of a drug therapy and devices and storage of medicines-
							system and Abdomen.	AIT-TB DOAP-B PA 19.3, 19.7 Tuberculous lymphadenitis and enlarged spleen, CT1.3
								DOAP- A MI 3.4Identify the different modalities for diagnosis of enteric fever.
Thurs 2/8/202 1	SDL-Block2 CM 9.5 Methods of population control	SGD MI 3.7 Viruses Causing Hepatitis.					AIT-IHD Lecture PH1.31 Dyslipidemia and drugs used in dyslipidemia. IM2.6	Tutorial MI 3.2Identify the common etiologic agents of diarrhea and dysentery.
Fri 8/8/202 1	SGD OG8.1Objectives of antenatal care,	SGD PA 30.1 F. Genital Tract					Lecture CM 9.7 Vital statistics	Sports & extracurricular activities
Sat 1/8/202 1	SGD Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 2: 1 Hour	SGD PH 1.42 Principles of Chemotherapy	SDL BLOCK 2 PH1.61 Dietary supplements	Writter FM2.11			AIT-TB SGD PA 19.3, 19.7 TB lymphadenitis and enlarged spleen, CT1.3	

				251	th week			
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	12.00PM – 100PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 16/8/2 021	SDLBLOCK I AETCOM Module 2.6BioethicsCont. Session II:1 Hour	Lecture PH 1.16 Prostaglandin		Clinical postin	g	Lunch break	Lecture MI 3.1 Parasitic Infections of Hepatobiliary system.	DOAP B PH 5.7 Demonstrate understanding of legal and ethical aspects of prescribing drugs DOAP A(Revision) PA 14.3 Describe PBF microcytic
								anemia. DOAP C MI 5.3 Identify the microbial agents causing meningitis.
Tue 17/8/2 021	SGD SU17.7 Soft tissue injuries.	SGD PA 30.2 F. Carcinoma Endometry				~ \ C	SGD FM 2.21 Different types of hanging	DOAP A PH 5.7 Demonstrate understanding of legal and ethical aspects of prescribing drugs
								DOAP C(Revision) PA 14.3 Describe PBF microcytic anemia. DOAP B MI 5.3
								Identify the microbial agents causing meningitis.
Wed 18/8/2 021	SGD IM2.6 Atherosclerosis, IHD and coronary syndrome	SGD PH1.19 Anxiety & Sedatives					SGD MI 4.1 Infective Syndromes of Skin, Soft tissue and Musculoskeletal	PH 5.7 Demonstrate understanding of legal and ethical aspects of prescribing drugs
	syndionie						system.	DOAP B(Revision) PA 14.3 Describe PBF microcytic anemia.
								DOAP A MI 5.3 Identify the microbial agents causing meningitis.
Thurs 19/8/2 021	Holi	day						
Fri 20/8/2 021	SGD OG8.1 Objectives of antenatal care,	Lecture PA 29.1 Testicular Tumors					S GD CM 13.1 Concept of Disaster management	Sports & extracurricular activities
Sat 21/8/2 021	SGD Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 3: 1 Hour	Lecture PH 1.48, 1.18 Drugs used in UTI/STD, General anesthesia	SDL BLOCK 1 MI 8.4 Emerging Infectious diseases	FM 2.20 Asphyxia and medicolegal interpretati on of postmortem findings in asphyxial deaths	Lecture PA 30.3 Leiomyoma and Leiomyosarcom a		SGD PA 32.1, 32.2 Microscopic features of Benign thyroid swellings.	

				26th week				
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 23/8/ 2021	SDLBLOCK II AETCOM Module 2.6 Bioethics Cont. Session III:1 Hour	Lecture PH 1.16 NSAIDS		Clinical posting		Lunch break	SGD MI 4.2 Staphylococcal infections.	DOAP B PH 5.4 Relationship between cost of treatment and patient compliance DOAP A PA 32.1,32.2 Malignant thyroid swellings. DOAP C MI 5.3 Identify the microbial agents causing meningitis.
Tue 24/8/ 2021	Tutorial SU17.8,17.9 Chest injuries.	LECTURE PA 30.4 Ovarian Tumors				800	SGD FM 2.21 Different types of hanging	DOAP B PH 5.4 Relationship between cost of treatment and patient compliance DOAP A PA 32.1,32.2 Malignant thyroid swellings DOAP C MI 5.3 Identify the microbial agents causing meningitis.
Wed 25/8/ 2021	Tutorial IM13.1, 2.6. Atherosclerosis, IHD and coronary syndrome Common cancers.	SGD PH1.19 Hypnotics					SGD MI 4.3 Beta-hemolytic Streptococcal infections.	DOAP B PH 5.4 Relationship between cost of treatment and patient compliance DOAP A PA 32.1,32.2 Malignant thyroid swellings DOAP C MI 5.3 Identify the microbial agents causing meningitis.
Thurs 26/8/ 2021	Lecture CM 13.2 Describe disaster management cycle	Lecture MI 4.1 Infections due to Non sporing anaerobes.					SGD PH 1.24 antidiuretic &Vasopressin	Tutoria l PH 1.27 Antihypertensive drugs
Fri 27/8/ 2021	Tutorial OG 8.2 Document and present an obstetric history	Lecture PA 29.2 Carcinoma Penis					SGD CM 13.3 Man made disasters in the world and in India	SGD PA 32.1,32.2 Malignant thyroid swellings
Sat 28/8/ 2021	SGD Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 4: 1 Hour	SGD PH 1.45 Drugs used in MDR, XDR TB SGT PH 1.46 Antileprotic drugs	SDL-BLOCK 2 MI 8.4 Emerging Infectious diseases	SGD FM 2.22 Asphyxia,	Lecture PA 29.4 Carcinoma Prostrate		Pander Cold chair	o PHC, DOAP mic Module2.4 n/Microplanning: on 5: 2 Hours

Day	9.00AM-10.00AM	10.00AM- 11.001AM	11.00AM- 2.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 30/8/202 1	Holiday	<u> </u> 	Clin	ical posting		Lunch break		Holiday
Tue 31/8/202 1	Lecture SU18.1Cutaneous and subcutaneous infections.	Lecture PA 29.3 Benin Prostatic Hyperplasia					Lecture FM 2.22 Asphyxia	DOAP-A PH 5.4 Relationship between cost of treatment and patient compliance DOAP-C(Revision)
								PA 32.4 Diabetes mellitus DOAP -C MI 3.4Identify the different modalities for diagnosis of enteric fever.
Wed 1/9/2021	FA-Written IM2.1-2.4	Lecture PH1.19 Antipsychotic					SGD MI 4.3 Leprosy, Miscellaneous	DOAP- C PH 5.4 Relationship between cost of treatment and patient compliance
							bacterial infections of skin and soft tissue.	DOAP-B(Revision) PA 32.4 Diabetes mellitus.
								DOAP-A MI 3.4Identify the different modalities for diagnosis of enteric fever
Thurs 2/9/2021	SGD CM 13.4 National Disaster management Authority	Lecture MI 4.3 Viral Exanthems					Lecture PH 1.47 Kalaaazar, ameobiasis	Tutorial Micro MI 3.4Identify the different modalities for diagnosis of enteric fever.
Fri 3/9/2021	SGD OG8.7 vaccination in pregnancy.	Lecture PA 30.5 Ovarian Tumors					Lecture CM 2.1 Clinico socio-cultural and demographic assessment of the individual, family and community	Sports & extracurricular activities
Sat 4/9/2021	Discussion & closure Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 6: 1 Hour	SGD PH1.19 Antipsychotic &Antimania	SDL-BLOCK 1 PA 30.6 to 30.9, 30.1 Endometrial Disorders Carcinoma Cervix	SGD FM 2.23 Asphyx ia	PA 29.5 M. Genital Tract		SGD((Revision) PA 32.4 Diabetes mellitus	

	28" week											
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM				
Mo n 6/9 /20 21	Lecture AETCOM Module 2.6 Bioethics Cont. Session IV:1 Hour	SGD PH1.50 Management of organ transplant rejection.		linical posting		Lunch break	Lecture MI 4.2 Parasitic infections of skin, soft tissue and musculoskeletal system.	DOAP B PH 5.5 Demonstrate and understanding of caution in prescribing drugs likely to produce dependence DOAP A PA 24.3 Peptic ulcer DOAP C MI 2.6Identify the causative agents of malaria and filariasis.				
Tue 7/9 /20 21	SGD SU18.2 Skin tumors	SGD PA 19.1,19.2 Reactive and tubercular Lymph node				90	SGD FM 2.23 Drowning	DOAP A PH 5.5 Demonstrate and understanding of caution in prescribing drugs likely to produce dependence DOAP C PA 24.3 Peptic ulcer DOAP B MI 2.6Identify the causative agents of malaria and filariasis.				
We d 8/9 /20 21	Tutorial IM2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcome, PA27.5	Lecture PH 1.19 Anti Depressants					SGD MI 4.2 Fungal infections of skin, soft tissue and musculoskeletal system.	DOAP C PH 5.5 Demonstrate and understanding of caution in prescribing drugs likely to produce dependence DOAP B PA 24.3 Peptic ulcer. DOAP A MI 2.6Identify the causative agents of malaria and filariasis.				
Thu rs 9/9 /20 21	SGD CM 2.1 Clinico socio-cultural and demographic assessment of the individual, family and community	Lecture MI 6.1 Infective syndromes of respiratory tract.					SGD PH 1.19 Anti Depressants	Tutorial PH 1.32 Drugs used in bronchial asthma.				
Fri 10/ 9/2 021	Tutorial OG8.Investigations in pregnancy.	Lecture PA 18.2 Leukemia					SDL-Block1 CM 2.2 Describe the socio-cultural factors, family (types),&assessment of socio-economic status	Sports & extracurricular activities				
Sat 11/ 9/2 021	F.A Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 7: 1 Hour	Lecture PH 1.47 Malaria	SDL-BLOCK 1 PA 30.6 to 30.9, 30.1 Endometrial Disorders Carcinoma Cervix	Lecture FM 2.24 Thermal Injuries	Lecture PA 19.4 HL& NHL		SGD PA 24.3 Peptic Ulcers					

					n week			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00 PM- 1.00P M	1.00P M- 2.00P M	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 13/9/2 021	Discussion & closure AETCOM Module 2.6 Bioethics Cont. Session V:1 Hour	SGD PH 1.63 Drug regulations acts.	Clinica	l posting		Lunch break	SGD MI 6.1 Bacterial Pharyngitis.	PH 5.5 Demonstrate and understanding of caution in prescribing drugs likely to produce dependence DOAP A-REVISION PA 23.3 Thyroid functions test, Renal function tests and liver function tests DOAP C MI 2.6Identify the causative agents of
Tue 14/9/2 021	Lecture SU21.1Salivary glands.	Lecture PA 19.4,19.6 Hodgkins and Non- Hodgkins Lymphoma				.\0	Lecture FM2.25 Types of injuries,	PA 23.3 Thyroid functions test, Renal
Wed	Student seminars	Lecture				Coll	SGD	DOAP B MI 2.6Identify the causative agents of malaria and filariasis. DOAP C
15/9/2 021	IM2.1-2.5	PH 1.19 Antiepileptic					MI 6.3 Bacterial Lobar Pneumonia.	PH 5.5 Demonstrate and understanding of caution in prescribing drugs likely to produce dependence DOAP B- REVISION PA 23.3 Thyroid functions test, Renal function tests and liver function tests DOAP A MI 2.6Identify the causative agents of malaria and filariasis.
Thurs 16/9/2 021	SGD CM 2.3 Assessment of barriers to good health and health seeking behavior	Lecture MI 6.1 Bacterial Atypical pneumonia					SGD PH 1.47 Malaria	Tutorial PA 24.2,24.3,24.4 Peptic Ulcer disease, Carcinoma of the stomach
Fri 17/9/2 021	SDL-Block 1 OG 9.5 Hyperemesis gravidarum	Lecture PA 27.3,27.4 Heart Failure RhemutaicFe aver					SDL-Block 2 CM 2.2 Describe the socio-cultural factors, family (types),&assess ment of socio- economic status	Sports & extracurricular activities
Sat 18/9/2 021	Interactive lecture Pandemic Module 2.5 Therapeutic strategies & new drug development Session1: 1 Hour	Lecture PH 1.19 Antiepileptic	BLOCK 1 FN 2 PH 1.54 Ty Vaccine s and their inj	/12. P	ecture PA 31.1 Benign breast iseases		Tutorial(Revisi on) PA 23.3 Thyroid functions test, RFT,LFT	

	30th week											
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM -1.00PM	1.00P M- 2.00P M	2.00P M- 2.30P M	2.30PM-3.30PM	3.30PM-4.30PM				
Mon 20/9/ 2021	Introduction AETCOM Module 2.7 Bioethics Contd. Session 1: 1 Hour	Lecture PH 1.48 Drugs used in UTI/STD	Clini	cal posting		Lunch break	LECTURE MI 3.1, 3.5, 8.1 Miscellaneous GI infections &Viral Gastroenteritis. Food Poisoning& Miscellaneous Bacterial Bloodstream infections	DOAP B PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP A PA 20.1 Plasma cell myeloma. DOAP C MI 2.3, 5.3Rheumatic Heart Disease and infective endocarditis& meningitis.				
Tue 21/9/ 2021	SGD SU24.1 Pancreatitis.	SGD PA 24.2 Peptic ulcer					SGD FM 2.26 Clinical features, post-mortem findings and medico- legal aspects of death due to starvation and neglect	DOAP A PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP C PA 20.1 Plasma cell myeloma. DOAP B MI 2.3, 5.3Rheumatic Heart Disease and infective endocarditis., & meningitis.				
Wed 22/9/ 2021	Student seminars IM2.1-2.5	Lecture PH1.19 Opioid Agonist				25	Lecture MI 3.1 Intestinal Protozoan infection & Cholera, Halophilic Vibrio and Aeromonas	POAP C PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP B PA 20.1 Plasma cell myeloma. DOAP A MI 2.3, 5.3Rheumatic Heart Disease and infective endocarditis& meningitis.				
Thurs 23/9/ 2021	SGD CM 2.4 Describe social psychology, community behavior and community relationship and their impact on health and disease	Lecture MI 6.1 Pertussis.					SGD PH 1.48 Drugs in HIV Infections	Tutorial MI 3.8 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers.				
Fri 24/9/ 2021	SDL-Block 2 OG 9.5 Hyperemesis gravidarum	SGD PA 27.6 Infected Endocardites					SGD CM 2.4 Describe social psychology, community behavior and community relationship and their impact on health and disease	Sports & extracurricular activities				
Sat 25/9/ 2021	SGD Pandemic Module 2.5 Therapeutic strategies & new drug development Session2: 1 Hour	SGD PH1.19 Opioid Anta-agonist	PH 1.54 Inf Vaccine ide and their uses e a	PA 3 27 Car fantic b	ecture 31.1-31.2 rcinoma oreast		SGD PA 20.1 Plasma Cell myeloma.					

31st week

				31st week				
Day	9.00AM-10.00AM	10.00AM-11.00AM	11:00 AM- 12.00PM	12.PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 27/9/ 2021	SDL-Block1 AETCOM Module 2.7 Bioethics Contd Session II: 1 Hour	Lecture PH1.22 Drug abuse-		Clinical posting		Lunch break	Lecture MI 6.1 Infections due to Non fermenting bacilli	DOAP B PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP A PA 30.3, 30.4 Leiomyoma, leiomyosarcoma and ovarian tumors. DOAP C MI 2.3, 5.3Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis., Identify the microbial agents causing meningitis
Tue 28/9/ 2021	SDL-Block1 SU25.1 Breast disease	Lecture PA 33.1 ,3.2,33.3 Bone and soft tissue tumors				500	Lecture FM2.27 & FM 2.28 Signs of intrauterine death, signs of live birth, viability offoetus, age determination of foetus	DOAP A PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP C PA 30.3, 30.4 Leiomyoma, leiomyosarcoma and ovarian tumors. DOAP B MI 2.3, 5.3Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis., Identify the microbial agents causing meningitis
Wed 29/9/ 2021	SDL-Block1 IM2.9 Unstable angina	Lecture PH 1.48 Drugs used in UTI/STD					SGD MI 6.1 Myxovirus infections of respiratory tract.	DOAP C PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP B PA 30.3, 30.4 Leiomyoma, leiomyosarcoma and ovarian tumors. DOAP A MI 2.3, 5.3Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis., Identify the microbial agents causing meningitis
Thurs 30/9/ 2021	SDL Block I CM 2.5 Poverty and social security measures	Lecture MI 6.1 Coronavirus infections including COVID 19					SGD PH 1.48 Drugs used in UTI/STD	Tut orial PH 1.44,1.43,1.45 Anti TB drugs, Rational use of antibiotics
Fri 1/10/ 2021	Lecture OG12.1 Eclampsia	Lecture PA 31.2 Carcinoma Breast					Lecture CM 19.1 Concept of Essential Medicine List (EML)	Sports & extracurricular activities
Sat 2/10/ 2021				Holiday				

32nd week

	32nd week											
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM - 12.00PM	12.00P M- 1.00P M	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM				
Mon 4/10/2 021	SDL BLOCK II AETCOM Module 2.7 Bioethics ContdSession III: 1 Hour	Lecture PH 1.23 Mechanism of drug deaddiction	C	Clinical postin	ge.	Lunch break	Lecture MI 6.1 Miscellaneous viral infections of respiratory tract.	DOAP B PH 3.8 communication for prescribed medicine DOAP A PA 30.1,30. CA cervix and CA endometrium DOAP C MI 2.3, 5.3 Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis, Identify the microbial agents causing meningitis				
Tue 5/10/2 021	SDL-Block2 SU25.1 Breast disease	Lecture PA 21.1,21.2 Hemospecies Vascular rand platelet disorders				0116	Lecture FM 2.28 Signs of intrauterine death, signs of live birth, viability offoetus, age determination of foetus	DOAP A PH 3.8 communication for prescribed medicine DOAP C PA 30.1,30. CA cervix and CA endometrium DOAP B MI 2.3, 5.3 Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis, Identify the microbial agents causing meningitis				
Wed 6/10/2 021	SDL-Block 2 IM2.9 Unstable angina	Lecture PH 1.59 Essential medicines					SGD MI 6.1 Parasitic and fungal infections of respiratory tract.	DOAP C PH 3.8 communication for prescribed medicine DOAP B PA 30.1,30. CA cervix and CA endometrium DOAP A MI 2.3, 5.3 Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis, Identify the microbial agents causing meningitis				
Thurs 7/10/2 021	SDL Block II CM 2.5 Poverty and social security measures	Lecture MI 5.1 Infective syndromes of CNS.					SGD PH 1.59 Essential medicines	Tutorial PA 25.4 Cirrhosis and Hepatocellular Carcinoma				
Fri 8/10/2 021	Tutorial OG 12.5 UTI in pregnancy	Lecture PA 33.2 Bone tumors					SGD CM 19.2 Role of essential medicines in primary health care	Sports & extracurricular activities				
Sat 9/10/2 021	SGD Pandemic Module 2.5 Therapeutic strategies & new drug development Session3: 1 Hour	SGD PH 1.55 NHP	SDL BLOCK 1 MI 3.1 Diarrhea and dysentery.	SDL BLOCK 1 FM 8.9 Poisoning case record maintain ceetc	Lecture PA 21.4,21.5 Platelet disorders		SGD PA 30.1,30. CA cervix and CA endometrium SGD					

33rd week

		_		33 week				
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00A M- 12.00P M	12.00PM -1.00PM	1.00PM- 2.00PM	2.00P M- 2.30P M	2.30PM- 3.30PM	3.30PM-4.30PM
Mon	Interactive lecture	SGD		Clinical postin	σ	Lunch	Lecture	DOAP B
11/1	AETCOM	PH1.31 Dyslipidemia and		Cirrical postili	Б	break	MI 5.1	PH 3.8 Communication for
0/20						Dieak		
	Module 2.7 Bioethics Contd Session IV: 1 Hour	drugs used in dyslipidemia					Acute Bacterial	prescribed medicine
21	Session IV: 1 Hour						(Pyogenic)	DOAP A
							Meningitis.	PA 31.3 CA breast.
								FA-OSPE2.1-2.3
Tue	SGD	Lecture					Lecture	DOAP A
12/1	SU25.3	PA 28.1,28.2					FM 2.31 Ability	PH 3.8 Communication for
0/20	Benign and malignant	Normal Histology, Renal					to work in a	prescribed medicine
21	tumours of breast.	Failure					team for	DOAP C
	tumours or areast.	i allai c					conduction of	PA 31.3 CA breast.
							medico-legal	TA 31.3 CA breast.
							autopsies in	FA-OSPE2.1-2.3
							cases of death	FA-USPEZ.1-2.3
							following	
							alleged	
							negligence	
							medical dowry	
							death, death in	
							custody	
Wed	Revision	SGD					SGD	DOAP C
13/1	IM11.4	PH 1.55					300	PH 3.8 Communication for
0/20	The genetic background and	NHP					MI 5.1	prescribed medicine
21	the influence of the	MHF					Chronic	DOAP B
21	environment on diabetes.						Bacterial	
	environment on diabetes.						Meningitis.	PA 31.3 CA breast. FA-OSPE2.1-2.3
							Wichington.	FA-O3FEZ.1-2.5
Thur	Holid	lay						Holiday
S								
14/1								
0/20								
21								
Fri	Holid	lay						Holiday
15/1								
0/20		$\mathcal{A} \mathcal{A} \mathcal{A}$						
21			651	(5)				6
Sat	Lecture	Lecture	SDL	SDL	Lecture		SGD	Sports & extracurricular activities
16/1	PH1.48	PH 1.16 Histamine	BLOCK 2	BLOCK 2	PA 28.3		PA 31.3 CA	
0/20	Drugs used in UTI/STD		MI 3.1	FM 8.9	Acute		breast.	
21			Diarrhea	Poisoning	Renal			
			and	case record	Failure			
			dysenter	maintaince				
			у.	etc				

Day	9.00AM- 10.00AM	10.AM-11AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM-3.30PM	3.30PM- 4.30PM			
Mon 18/10/2021 Tue 19/10/2021 Wed		2 nd Internal Assessment of theory Pathology, Pharmacology & Microbiology								
20/10/2021 Thurs 21/10/2021 Fri	2 nd Internal Assessment of practical Pathology, Pharmacology & Microbiology									
22/10/2021 Sat										
23/10/2021 Sunday 24/10/2021										

Day	9.00AM- 10.00AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM-3.30PM	3.30PM- 4.30PM			
Mon									
25/10/2021 Tue									
26/10/2021	2 nd Internal Assessment of theory Forensic Medicine, Community Medicine, Medicine,								
Wed	2 internal Assessment of the	-	, Gynae &		inity iviculance, ivic	aicilie,			
27/10/2021	and are the second		-						
Thurs	2 nd Clinical internal as	ssessment	tor Medi	cine, Surge	ry, Gynae &Obst				
28/10/2021									
Fri									
29/10/2021									
Sat									
30/10/2021									

	36" Week											
Day	9.00AM- 10.00AM	10.00AM-11.00AM	11.00AM - 12.00P	12.00PI -1.00PN		2.00P M- 2.30P M	2.30PM- 3.30PM	3.30PM-4.30PM				
Mon 1/11/2 021	Discussion & closure AETCOM Module 2.7 Bioethics Contd Session V: 1 Hour	SGD PH 1.15 skeletal muscle relaxant		Clinical postin	g	Lunch break	Lecture MI 4.1 Tetanus.	DOAP B PH 5.1 Communicate with the patient DOAP A PA 29, Testicular tumors and bone tumors. DOAP C. MI 1.2 Gram Stain, ZN stain &R/E Stool				
Tue 2/11/2 021	SDL-Block 1 SU11.6 Principles of safe general surgery	Lecture PA 33.3 Soft tissue tumors				(8)	Lecture FM 2.32 & FM 2.33 Ability to exchange information by verbal, or nonverbal communication to the peers, family members	DOAP A PH 5.1 Communicate with the patient DOAP C PA 29, Testicular tumors and bone tumors. DOAP B MI 1.2 Gram Stain, ZN stain &R/E Stool				
Wed 3/11/2 021	SDL-Block1 IM2.16 CABG	Lecture PH 1.16 5 HT Receptors					SGD MI 5.1 Viral Meningitis and Myelitis.	PH 5.1 Communicate with the patient DOAP B PA 29, Testicular tumors and bone tumors. DOAP A MI 1.2 Gram Stain, ZN stain &R/E Stool				
Thurs 4/11/2 021		Holiday						Holiday				
Fri 5/11/2 021	SDL Block-1 OG 9.1 Threatened abortion	Lecture PA 28.4 Chronic Renal Failure					SGD CM 19.3 Counterfeit medicine	Sports & extracurricular activities				
Sat 6/11/2 021	Visit To Pharmaceutical firm-live session Pandemic Module 2.5 Therapeutic strategies: Session4: 2 Hours		SDL BLOCK 1 PA 32.5,.9 Hyperparathyro idism and adrenal neoplasm	K 1 FM 2.15 National human right	Lecture PA 34.1,34.2 SCC and BCC, Skin		SGD PA 29, testicular tumors and bone tumors.					

Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00P M- 2.00P M	2.00 PM- 2.30 PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 8/11/2 021	Hospit AET(Modu What does it mean to be patie Session I	COM le 2.8 family member of a sick ents?	Clinio	cal posting		Lunc h brea k	Lecture MI 5.2 Viral Encephalitis and Encephalopathy.	DOAP B PH 5.1 Communicate with the patient DOAP A PA 35.3 CSF meningitis parameters DOAP C MI 1.2 Gram Stain, ZN stain &R/E Stool
Tue 9/11/2 021	SDL-Block 2 SU11.6 Principles of safe general surgery	Tutorial PA 28.5 Glomerulonephritis					Tutorial FM 2.35 Professionalism while conducting autopsy in medicolegal situations, interpretation of findings and making inference/opinion	DOAP A PH 5.1 Communicate with the patient DOAP C PA 35.3 CSF meningitis parameters DOAP B MI 1.2 Gram Stain, ZN stain &R/E Stool
Wed 10/11/ 2021	SDL-Block2 IM2.16 CABG	Tutorial PH 1.16 NSAIDS					SGD MI 5.1 Parasitic infections of CNS.	DOAP C PH 5.1 Communicate with the patient DOAP B PA 35.3 CSF meningitis parameters DOAP A MI 1.2 Gram Stain, ZN stain &R/E Stool
Thurs 11/11/ 2021	SGD CM7.1 Epidemiology its principles, concepts and uses	Lecture MI 5.1 Fungal infections of CNS (Cryptococcal meningitis).					Lecture PH1.50 Immuno Modulators	Tutorial MI 8.4 Emerging Infectious diseases.
Fri 12/11/ 2021	. SDL Block-2 OG9.1 Threatened abortion	Lecture PA 28.6,28.7 lgA Nephropathy, Glomerulonephritis					Lecture CM 7.2 Communicable and non communicable diseases	Sports & extracurricular activities
Sat 13/11/ 2021	Discussion & closure Pandemic Module 2.5 Therapeutic strategies: Session5: 1 Hour	SGD PH 1.64 Phases of clinical trial, Good clinical Practices	SDL BLOCK 2 PA32.5,.9 Hyperparathyro idism and adrenal neoplasm	FM 2.15 National human right	Lectur e PA 352 CNS Tumors		SGD PA 35.3 CSF meningitis parameters	SGD CM 7.2 Communicable and non communicable diseases

					week			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PN		2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 15/11/20 21	Interactive lecture AETCOM Module 2.8 What does it	SDL BLOCK I AETCOM Module 2.8 What does it mean to be family	Clinical	posting		Lunch break	Lecture MI 7.1 Infective syndromes of urinary tract.	DOAP B PH 4.1 Ad mister drugs using mannequins DOAP A PA28 Cystic diseases of kidney DOAP C
	mean to be family member of a sick patients? SessionII:1 Hour	member of a sick patients SessionIII:1 Hour						MI 1.2 Gram Stain, ZN stain and stool routine microscopy.
Tue 16/11/20 21	Student seminars SU17.4-17.5	Lecture PA 28.8,28.9 Tubulo- interestial diseases ATN				~\ C	FM 8.3 Various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead	DOAP A PH 4.1 Ad mister drugs using mannequins DOAP C PA28 Cystic diseases of kidney DOAP B MI 1.2Gram Stain, ZN stain and stool routine microscopy.
Wed 17/11/20 21	Lecture IM2.16 Indications for acute thrombosis	Lecture PH1.49 Anti Cancer Drugs				2011	SGD MI 7.1 Infective syndromes of Genital tract.	DOAP C PH 4.1 Ad mister drugs using mannequins DOAP B PA28 Cystic diseases of kidney DOAP A MI 1.2Gram Stain, ZN stain and stool routine microscopy.
Thurs 18/11/20 21	Lecture CM7.3 Sources of epidemiological data	Lecture MI 1.1 Ocular and ear infections.					SGD PH 1.16 Anti-rheumatic drugs	Tutorial PA 28.5,28.14 Glomerulonephritis, Renal Tumors.
Fri 19/11/20 21			1/2)	Holiday			
Sat 20/11/20 21	FA Pandemic Module 2.5 Therapeutic strategies: Session6: 1 Hour	Lecture PH 1.63 Drug regulations acts.	PH 1.52 Management of Common priority,	SDL BLOCK 1 FM 4.8 consume r protectio n Act	Lecture PA 28.10,28.11 Renal		SGD PA28 cystic diseases of kidney &renal tumors, renal failure.	SDL Block 1 CM 7.4 Define, calculate and interpret morbidity and mortality indicators

39 ¹¹ week												
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AN 12.00PN		.00PM- .00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM			
Mon 22/11/202 1	SDLBLOCK II AETCOM Module 2.8 What does it mean to be family member of a sick patients SessionIV:1 Hour	Revision PH1.49 Anti Cancer Drugs		Clinical	posting		Lunch break	Tutorial MI 8.15 Congenital infections.	DOAP B PH 4.1 Ad mister drugs using mannequins DOAP-A PA 18.2 Hematologic features of acute leukemia DOAP C MI 8.14 Patient confidentiality			
Tue 23/11/202 1	Student seminars SU17.4-17.5	Lecture PA 28.12,13 Nephrolithiasis Renal Tumors					1166	Revision FM8.5 Medico-legal autopsy in cases of poisoning including preservation and dispatch of viscera for chemical analysis	DOAP A PH 4.1 Ad mister drugs using mannequins DOAP C PA 18.2 Hematologic features of acute leukemia DOAP B MI 8.14 Patient confidentiality			
Wed 24/11/202 1	Revision IM9.1,9.7 Define, describe and classify anemia .	Lecture PH 1.58 Drugs in ocular disorder						SGD MI 8.3 Organisms with oncogenic potential.	DOAP C PH 4.1 Ad mister drugs using mannequins DOAP B PA 18.2 Hematologic features of acute leukemia DOAP A MI 8.14 Patient confidentiality			
Thurs 25/11/202 1	SGL Block 2 CM 7.4 Define, calculate and interpret morbidity and mortality indicators	Lecture MI 8.1 Zoonotic infections.						Lecture PH1.49 Anti Cancer Drugs	Tutorial PA 26.3,26.6 COPD tumors of lung			
Fri 26/11/202 1	Revision OG12.1 Eclampsia	Lecture PA 28.14 Renal Cancers						SGD CM 7.7 Investigation of an epidemic	Sports & extracurricular activities			
Sat 27/11/202 1	Discussion & closure AETCOM Module 2.8 What does it mean to be family member of a sick patients SessionV:1 Hour	FA PH 1.58 Drugs in ocular disorder	SDL Block2 PH 1.52 Manage ment of common priority, unsecticu des common stings and bites	SDL BLOCK 2 FM 4.8 Consume r protectio n Act		CONS tumors		SGD PA 25.6 liver function tests and viral hepatitis serology	SGD CM 7.7 Investigation of an epidemic			

Winter vacations: 29th Nov-5th DEC 2021 Sendup exams from: 6th Dec-30th Dec 2021