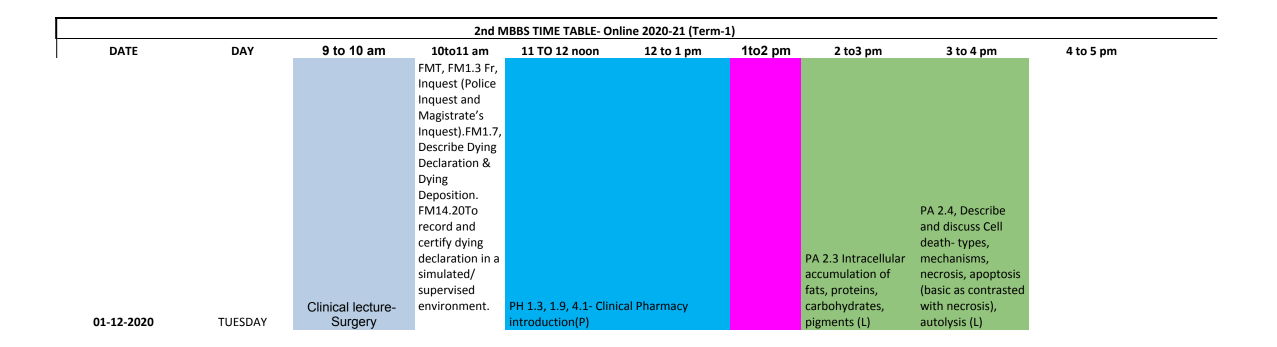
		2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-1	L)			
DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
THURSEDAY	Introduction to History Taking 1	PA 1.1, PathologyDes cribe the role of a pathologist in diagnosis and	PH 1.1, 1.56,1.59.1.60- Introduction to Pharmacology (L)	PA 1.2, Enumerate commen terms and definitions in Pathology (L)		MI 1.1- (L) Medical microbiology past, present and future	MI 1.3 (L)- Bacterial Growth	
FRIDAY	Clinical lecture- Surgery	Reorientation to Community Medicine, CM- 7.1:Define Epidemiology and describe and enumerate the principles,	FMT FM1. 1Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic medicine, Clinical Forensic Medicine, Forensic Medicine, Hegal , Medicine and Medical Jurisprudence., FM1.2Describe history of Forensic	PA 1.3,Describe the history and evolution of Pathology (L)		PH 1.3, 1.11- Routes of drug administration(L)	MI 1.4 (L)- Sterilization & Disinfection	
SATURDAY	and discuss the developement and anatomy of female reproductive tract, relationship to	PH 1.3, 1.11- Routes of drug administration (L)	MI 1.1 (L)- Morphological Classification of medically imp bacteria, pathogenesis of medically imp. GPC	PA 2.1 Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance (L)				
	THURSEDAY	THURSEDAY  Clinical lecture- Surgery OG2.1 Describe and discuss the developement and anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy SATURDAY  Introduction to History Taking 1	Introduction to History Taking 1  THURSEDAY  Recorientation to Community Medicine, CM-7.1:Define Epidemiology and describe and enumerate the principles, concepts and uses-I-(L)  Clinical lecture-Surgery OG2.1 Describe and discuss the developement and anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy  SATURDAY  Recorientation to Community Medicine, CM-7.1:Define Epidemiology and describe and enumerate the principles, concepts and uses-I-(L)  PH 1.3, 1.11-Routes of drug administration (L)	Introduction to History Taking 1  THURSEDAY  Introduction to History Taking 1  THURSEDAY  Introduction to History Taking 1  THURSEDAY  Introduction to History Taking 1  Introduction to History Taking 1  Introduction to PA 1.1, PathologyDes cribe the role of a pathologist in diagnosis and Introduction to Pharmacology (L)  FMT FM1. 1Demonstrate knowledge of basics of Forensic Medicine like definitions of Forensic Medicine, Clinical Forensic Medicine, Clinical Forensic Medicine, Compathology, State Medicine, Legal, Medicine and Medical Jurisprudence., FM1.2Describe and discuss the developement and anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy  SATURDAY  Introduction to PH 1.1, 1.56,1.59.1.60-Introduction to Pharmacology (L)  FMT FM1. 1Demonstrate knowledge of basics of Forensic Medicine, Clinical Forensic Medicine, Clinical Forensic Medicine, Clinical Forensic Medicine and Medical Jurisprudence., FM1.2Describe history of Forensic Medicine.  Will 1.1 (L)-Morphological Classification of medically imp bacteria, pathogenesis of medically imp. GPC	Introduction to History Taking 1  THURSEDAY  THURSEDAY	Introduction to History Taking 1  THURSEDAY  PA 1.1, PathologyDes cribe the role of a pathologist in diagnosis and PAT 1.1 (1.56,1.59,1.60-Introduction to Pathologis in diagnosis and Pathology (L)  FMT FM1. 1Demonstrate knowledge of basics of Forensic Medicine, Forensic Medicine, Forensic Medicine, Forensic Pathology, State Medicine, Forensic Pathology, State Medicine, Forensic Pathology, State Medicine, Forensic Medicine, Fore	THURSEDAY    PathologyDes cribe the role of a pathologist in diagnosis and language and describe and anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and anatomy of female reproductive tract, relationship to other pelvic organs and applied anatomy of female reproductive tract, relationship to other pelvic organs and anatomy of female reproductive tract, relationship to other pelvic organs and anatomy of female regrouse. The process of t	Introduction to History Taking 1  THURSEDAY    PA 1.1, 156,159,160-Introduction to History Taking 1   PA 1.1, 156,159,160-Introduction to dagnosis and describe medicine, Clinical Ecture-Surgery GG2.1 Describe and discuss the developement and anatomy of female reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tracts. (L)   PA 1.1, 11-1, Routes of drug and the production of the pelvic organs and applied analomy of female reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of temple reproductive tract, relationship to other pelvic organs and applied analomy of the pelvic organs and applied analomy of the pelvic organs and applied analomy of the pelvic organs and applied analomy organs and applied analomy organs and applied analomy organs and applied analomy orga

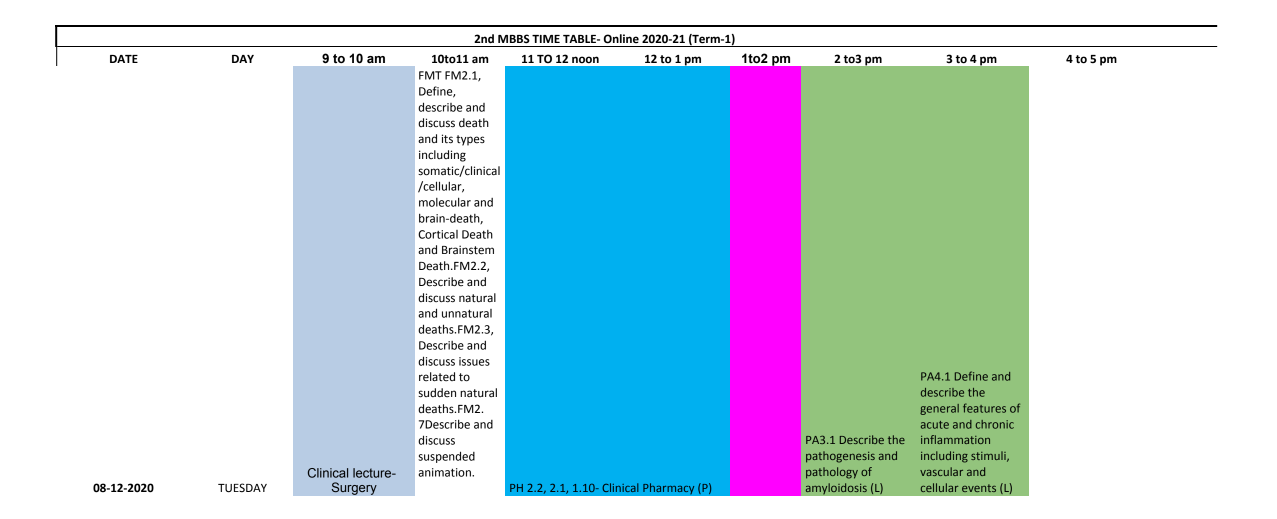
			2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-	1)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
				FMT FM1.3,					
				Describe legal					
				procedures					
				including Criminal					
				Procedure Code,					
				Indian Penal Code,					
				Indian Evidence					
				Act, Civil and					
				Criminal Cases,					
				Cognizable and					
				Non-cognizable					
				offences.FM1.4,					
				Describe Courts in					
				India and their					
				powers: Supreme					
				Court, High Court,					
				Sessions court,					
				Magistrate's Court,					
				Labour Court,					
				Family Court,					
				Executive					
				Magistrate Court					
				and Juvenile					
				Justice Board.FM1.					
				8,Describe the					
				latest decisions					
				/notifications					
				/resolutions			PA 2.2 Describe		
			CM 7.1:Define	/circulars /standing	MI 1.1 (L)-		the etiology of cell		
			Epidemiology	orders related to	Morphological		injury. Distinguish		
			and describe	medico-legal	Classification of		between		
			and	practice issued by	medically imp		reversible-		
		Introduction to	enumerate the	Courts	bacteria,		irreversible injury:		
		history taking &	principles,	/Government	pathogenesis of		mechanisms;	PH 1.3, 1.11-	
		General	concepts and	authorities etc.	medically imp.		morphology of cell		
30-11-2020	MONDAY	examination 2	uses-II-(L)		GPC		injury (L)	administration(L)	



DAY 9 to 10 am 10 to 11 am 11 TO 12 noon 12 to 1 pm 1to 2 pm 2 to 3 pm FMT (Half)FM1.5,  Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence aath, affirmation, examination in chief, cross examination, reexamination and court questions, recording of evidence & conduct of doctor in witness box.FM2.29,  Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence aath, affirmation, examination, reexamination, reexamination, reexamination and court questions, recording of evidence & conduct of doctor in witness box.FM2.29,  Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under	FMT (Half)FM1.5, Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re- examination and court questions, recording of evidence & conduct of doctor in witness box.FM2.29, Demonstrate respect to the directions of courts, while appearing as witness for			2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-	1)			
court questions, recording of evidence & conduct of doctor in witness box.FM2.29, Demonstrate respect to the directions of courts, while appearing as witness for recording of	court questions, recording of evidence & conduct of doctor in witness box.FM2.29, Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination and court questions, recording of evidence.FM1.6,	TE DAY	9 to 10 am					2 to3 pm	FMT (Half)FM1.5, Describe Court procedures including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re-	4 to 5 pm
	examination in chief, cross examination, reexamination and court questions, recording of Enumerate,								examination and court questions, recording of evidence & conduct of doctor in witness box.FM2.29, Demonstrate respect to the directions of courts, while appearing as witness for recording of	

			2nd N	/IBBS TIME TABLE- O	nline 2020-21 (Term-1	)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
		Introduction to			PA2.5, Describe and				
		history taking &		PH 1.4-	discuss pathologic			gical Classification of	
		General			calcifications,		medically imp bacter	ria, pathogenesis of	
03-12-2020	THURSDAY	examination 3	Pathology	II(L)	gangrene		medically imp. GPB		
			CM 7.2:	CM 7.5:Enumerate,					
			Enumerate,	define, describe					
			describe and	and discuss					
			discuss the	epidemiological				MI 1.1 (L)-	
			modes of	study designs-				Morphological	
			transmission		PA2.6, Describe and			Classification of	
			and measures	Logitudinal Study-	discuss cellular			medically imp	
			•	(L)	adaptations:			bacteria,	
			and control of		atrophy,			pathogenesis of	
			communicable		hypertrophy,			medically imp.	
			and non-		hyperplasia,		PH 1.4-	GNB,	
		00	communicable		metaplasia,		Pharmacokinetics-	Enterobacteriaceae	
04-12-2020	FRIDAY	• ,	diseases-II -(L)		dysplasia (L)		III(L)	1	
		OG3.1 Describe		MI 1.1 (L)-	PA2.7, Describe and				
		the physiology of		Morphology of	discuss the				
		ovulation,	PH 1.4-	bacteria-stains	mechanisms of				
		ioi illioatiori,		used in	cellular aging and				
05-12-2020	SATURDAY	implantation and gametogenesis	cs- IV(L)	microbiology	apoptosis (L)				
06-12-2020	SUNDAY	gr ragenesis	,		(=)				

	_				nline 2020-21 (Term-1				
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
				FMT (Half) FM1.5,					
				Describe Court					
				procedures					
				including issue of					
				Summons, conduct					
				money, types of					
				witnesses,					
				recording of					
				evidence oath,					
				affirmation,					
				examination in					
				chief, cross					
				examination, re-					
				examination and					
				court questions,					
				recording of					
				evidence &					
				conduct of doctor					
				in witness box.					
				FM2.29,					
				Demonstrate					
				respect to the					
				directions of					
				courts, while					
				appearing as witness for					
				recording of					
				evidence under					
				oath or					
				affirmation,					
				examination in					
				chief, cross					
				examination, re-					
				•					
				examination and					
				court questions, recording of					
				evidence.FM1.6,					
				Describe Offenses					
				in Court including					
			CM 7.5:	Perjury; Court	MI 1.1 (L)-				
			Enumerate,	strictures vis-a-vis	Morphological				
			define,	Medical Officer.	Classification of				
			describe and	FM14.22,To give	medically imp				
			discuss	expert medical/	medically imp				



			2nd N	1BBS TIME TABLE- O	nline 2020-21 (Term-1	.)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
09-12-2020	WEDNESDAY	OG4.1 Describe and discuss the basic embryology of fetus, factors influencing fetal growth and developement and teratogenesis		Microbiology- Properties and pathogenesis of Miscellaneous bacteria	PH 1.2- Pharmacokinetics- VI(L)		MI 1.1 (L)- Properties and pathogenesis of Mycobacteria	FMT (Half) FM2.8, Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening.	
10-12-2020	THURSDAY	Hemogram (L),	PA4.2, Enumerate and describe the mediators of acute inflammation (L)	PH 1.5- Pharmacodynamic- I(L)	PA4.3, Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate		MI 1.1 (L)-Bacterial genetics	MI 1.6 (L)-Bacterial mechanisms of antimicrobial resistance	
			CM 7.5: Enumerate, define, describe and discuss epidemiological study designs- Randomized	FMT (Half) FM2.8, Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat	PA5.1, Define and describe the process of repair and regeneration including wound		PH 1.5-	MI 1.1 (L)-Isolation	
11-12-2020	FRIDAY	Clinical lecture- Surgery	Controlled Trial-(L)	stiffening.	healing and its types (L)		Pharmacodynamic- II(L)	and identification of bacteria	

			2nd N	MBBS TIME TABLE- O	nline 2020-21 (Term-1	)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
12-12-2020	SATURDAY	OG4.1.1 Describe the anatomy and physiology of placenta and fetal membranes, amniotic fluid	PH 1.5- Pharmacodyna mic-III(L)	MI 1.1 (L)-Isolation and identification of bacteria	PA6.1, Define and describe edema, its types, pathogenesis and clinical corelation (L)				
13-12-2020	SUNDAY								•
		Neck Vein	CM 7.8:  Describe the principles of association, causation and biases in epidemiological		MI 1.1 (L)-Isolation and identification of bacteria- Morphological classification of medically important		PA6.2, Define and describe hyperemia, congestion,	Pharmacodynamic-	
14-12-2020	MONDAY	Examination	studies-(L) FMT (Half) FM2.9,Describe putrefaction, mummification, adipocere and maceration. FM2.10,Discuss	survivorship.	fungi		hemorrhage (L)  PA6.3, Define and	PA6.4, Define and describe normal haemostasis and the	
			estimation of				describe shock, its	etiopathogenesis	
15-12-2020	TUESDAY	Clinical lecture- Surgery	time since death.	PH 2.2, 2.1, 1.10- Cl revision (P)	inical Pharmacy		pathogenesis and its stages (L)	and consequences of thrombosis (L)	

			2nd N	ABBS TIME TABLE- O	nline 2020-21 (Term-1	)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
16-12-2020	WEDNESDAY		CM 7.3: Enumerate, describe and discuss the sources of epidemiological data-(L)	MI 1.1, 4.3 (L)- Fungal infection: cutaneous including dermatophytes	PH 1.5- Pharmacodynamic- V(L)		MI 1.1, 4.3 (L)- Subcutaneous mycosis including mycetoma	FMT (Half) FM2.9, Describe putrefaction, mummification, adipocere and maceration.FM2. 10,Discuss estimation of time since death.	
10-12-2020	WEDNESDAT	Anemia Special Investigations (L) IM9.11 Describe the indications and interpret the results of a bone marrow	PA6.5, Define and describe embolism and its causes and	PH 1.5- Pharmacodynamic-	PA6.6, Define and describe Ischaemia/infarctio n its types, etiology, morphologic changes and clinical		MI 1.1, 4.3 (L)- Fungal infection: deep and	MI 1.1 (L)-isolation and identification	
17-12-2020	THURSDAY		Investigation of	VI(L) CM 7.7:Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures- II-(SGT)	PA7.1, Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biologic, behaviour and spread. Differentiate between benign from maignant		opportunistic  PH 1.6, 1.7, 1.8- Adverse drug	of fungi  MI 1.1 (L)-  Morphological  classification of  medically	
18-12-2020	FRIDAY	Surgery	(SGT) PH 1.13- Autonomic nervous	MI 1.1 (L)-protozoa infecting Blood and	neoplams (L) PA7.2, Describe the		reactions (L)	important parasites	
19-12-2020	SATURDAY	imminisation status		tissue	cancer (L)				
20-12-2020	SUNDAY		(=)		(-)				

			2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-1	L)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
21-12-2020	MONDAY	Anemia IDA (L) IM9.8 Describe and discuss the various tests for iron deficiency	CM 8.4: Describe the principles and enumerate the measures to control a disease epidemic- (L)	FMT FM8.1, Describe the history of Toxicology.FM8.2, Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and Poison.FM8.3, Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead.	Microbiology-intestinal protozoa	reoz pin	PA7.3, Enumerate carcinogens and describe the process of carcinogenesis (L)	PH 1.13- Autonomic nervous asystem (L)	4 to 3 pm
22-12-2020	TUESDAY	Clinical lecture- Surgery	FMT FM8.8, Describe basic methodologies in treatment of poisoning: decontaminatio n, supportive therapy, antidote therapy, procedures of enhanced elimination.				PA7.4, Describe the effects of tumor on the host including paraneoplastic syndrome (L)		

			2nd N	MBBS TIME TABLE- O	nline 2020-21 (Term-1	L)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5
								FMT FM8.10,	
								Describe the	
								general principles of Analytical	
								Toxicology and give	
								a brief description	
								of analytical	
								methods available	
								for toxicological	
								analysis:	
								Chromatography – Thin Layer	
								Chromatography,	
								Gas	
								Chromatography,	
								Liquid	
								Chromatography	
								and Atomic	
								Absorption	
								Spectroscopy.FM8. 4,Describe the	
		OG6.1 Describe,						Laws in relations to	
		discuss and	Community					poisons including	
		demonstrate	Medicine-	MI 1.1 (L)-			MI 1.1 (L) -	NDPS Act, Medico-	
		clinical features of	Emporiatrics -		PH 1.13- Autonomic		Helminths infecting	legal aspects of	
23-12-2020	WEDNESDAY	pregnancy	(L)	humans: Cystodes	nervous asystem (L)		humans: Trematods	poisons.	
		Blood Transfusion							
		(L) IM9.17 Describe the							
		indications for							
		blood transfusion							
		and the appropriate							
		use of blood			PA16.2, Describe				
		components IM9.  18 Describe the			the pathogenesis				
		precautions	PA16.1, Define	PH 1.13-	and clinical features		MI 1.1 (L)-	MI 1.1 (L) -	
		required necessary	and classify	Autonomic	and hematologic		Helminths infecting	Helminths infecting	
			hemolytic	nervous asystem	indices of hemolytic		humans:	humans:	
24-12-2020	THURSDAY	blood transfusion	anemia (L)	(L)	anemia (L)		Nematodes 1	Nematodes 2	
25-12-2020	FRIDAY				Holiday				

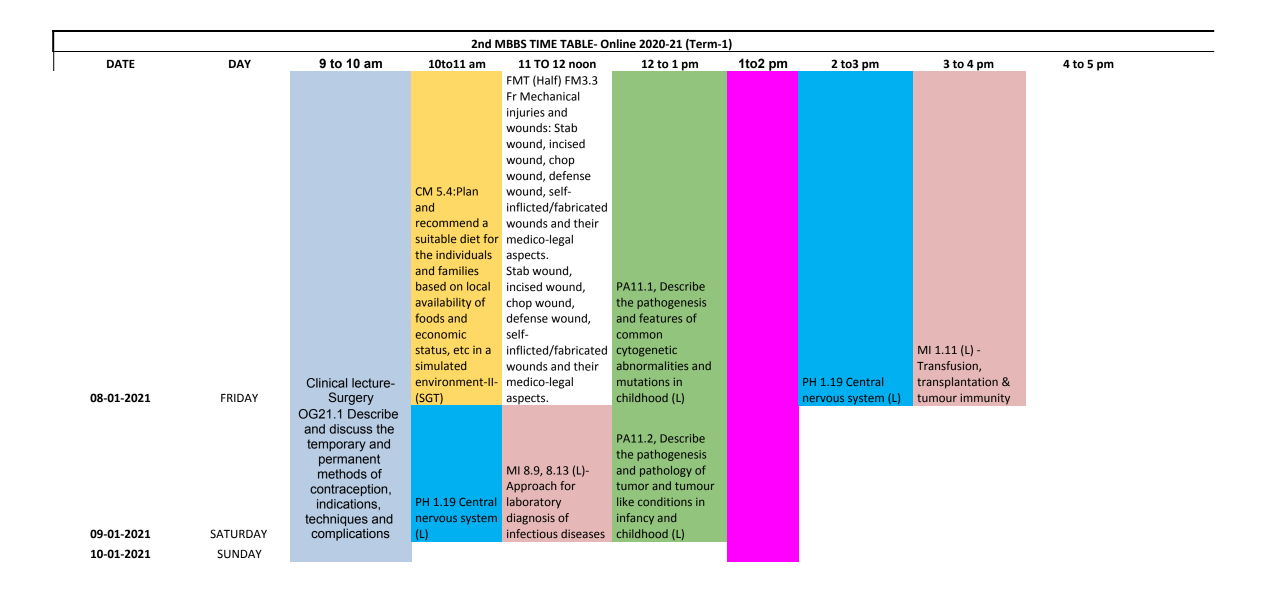
			2nd N	/IBBS TIME TABLE- O	nline 2020-21 (Term-1	.)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pn
		OG6.1.1 Derive and discuss the differential diagnosis, elaborate the principles underlying and interpret pregnancy	PH 1.14- Autonomic nervous	MI 1.1 (L) -General properties and classification of	PA8.1, Describe the diagnostic role of cytology and its application in		·	·	·
26-12-2020	SATURDAY	tests.	asystem (L)	viruses	clinical care (L)				
27-12-2020	SUNDAY		CM 5.5: Describe the	5N4T 5N42 4					
20. 12. 2020	MONDAY		methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of socio- cultural factors-		MI 1.1 (L)-viral host interaction and overview of viral		PA8.2, Describe the basis of exfoliative cytology including the technique &	PH 1.14- Autonomic nervous	
28-12-2020	MONDAY		I-(L)  FMT FM3.1 Age determination using morphology, teeth-eruption, decay, bite marks, bones-		infections		stains used (L)  PA9.1, Describe the	asystem (L)	
29-12-2020	TUESDAY	Clinical lecture- Surgery	ossification centres, medico-legal	PH 2.1,2.2, 1.10- Pro	eparation of ORS (P)		principles and mechanisms involved in immunity (L)	PA9.2, Describe the mechanism of hypersensitivity reactions (L)	

			2nd N	<b>IBBS TIME TABLE- O</b>	nline 2020-21 (Term-1	)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
		OG8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation,	CM 5.5: Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context	MI 1.1 (L) - microscopic, culture &			MI 1.1 (L) - microscopic, culture & molecular	FMT FM2.11 Describe and discuss autopsy procedures including post- mortem examination, different types of	
80-12-2020	WEDNESDAY	screening for high risk factors	cultural factors-		PH 1.14- Autonomic		methods used in	mortem examination.	
		Clinical lecture-	II-(L) PA9.3, Describe the HLA system and the immune principles involved in transplant and mechanism of transplant		PA9.4, Define autoimmunity. Enumerate autoimmune		virology MI 1.1 (L) - Automation in	MI 1.7, 1.8 (L)-	
31-12-2020	THURSDAY	medicine	rejection (L) CM 5.6:Enumera	ate and discuss the on Policy, important and Programs regrated Child	PA9.5, Define and describe the pathogenesis of systemic Lupus		microbiology  PH 1.19 Central	MI 1.7, 1.8 (L)- Antigen, antibody	
01-01-2021	FRIDAY	Clinical lecture- Surgery OG7.1 Describe and discuss the changes in the genital tract, cardiovascular, respiratory and haematologic system in	(ICDS) etc-(SGT) PH 1.19 Central		PA9.6, Define and describe the pathogenesis and pathology of HIV			and complements	
2-01-2021	SATURDAY	pregnancy	(L)		and AIDS (L)				
	SUNDAY	, 5		,	. ,				

			2nd N	MBBS TIME TABLE- O	nline 2020-21 (Term-1	)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pn
				FMT (Half) FM3.3					
				Fr Mechanical					
				injuries and					
				wounds: Define,					
				describe and					
				classify different					
				types of					
				mechanical					
				injuries, abrasion,					
				bruise, laceration					
				and their medico-					
				legal aspects.					
				Define, describe					
				and classify					
				different types of					
				mechanical					
				injuries, abrasion,					
				bruise, laceration					
				and their medico-					
				legal aspects.					
				Mechanical injuries					
				and wounds:					
				Define, describe					
				and classify					
				different types of					
				mechanical			PA9.7, Define and		
				injuries, abrasion,			describe the		
				bruise, laceration			pathogenesis of		
		Abnormality of	CM 5.7:	and their medico-	MI 1.7, 1.8 (L)-		other common	PH 1.14-	
04 01 2021	MONDAY	Respiration rate,	Describe food	legal aspects.	Immune organs and immune cells		autoimmune	Autonomic nervous	
04-01-2021	MONDAY	Type & Rhythum	hygiene- (L)		immune cells		diseases (L)	asystem (L)	

			2nd N	/IBBS TIME TABLE- On	ine 2020-21 (Term	-1)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
			FMT (Half)						
			FM3.3 Fr,						
			Mechanical						
			injuries and						
			wounds:						
			Define,						
			describe and						
			classify						
			different types						
			of mechanical						
			injuries,						
			abrasion,						
			bruise,						
			laceration and						
			their medico-						
			legal aspects.						
			Define,						
			describe and						
			classify						
			different types						
			of mechanical						
			injuries,						
			abrasion,						
			bruise,						
			laceration and						
			their medico-						
			legal aspects.						
			Mechanical						
			injuries and						
			wounds:						
			Define,						
			describe and						
			classify						
			different types						
			of mechanical						
			injuries,						
			abrasion,				PA10.1, Define and	PA10.2, Define and	
			bruise,				describe the	describe the	
			laceration and				pathogenesis and	pathogenesis and	
		Clinical lecture-		PH 4.2- Experiementa	l nharmacology		pathology of	pathology of	
01-2021	TUESDAY	Surgery		intro (P)	pharmacology		malaria (L)	cysticercosis (L)	

			2nd N	2nd MBBS TIME TABLE- Online 2020-21 (Term-1)						
DATE	DAY	OG7.1.1 Describe and discuss the changes in maternal renal and gastro intestinal system in	CM 5.4:Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm  Microbiology- Vaccine and	3 to 4 pm FMT (Half) FM3.3 Fr Mechanical injuries and wounds: Stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects. Stab wound, incised wound, chop wound, defense wound, self- inflicted/fabricated wounds and their medico-legal aspects.	4 to 5 pm	
06-01-2021	WEDNESDAY	pregnancy	PA10.3, Define and describe the pathogenesis and pathology	PH 1.14- Autonomic nervous asystem	nervous system (L) PA10.4, Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases		immune prophylaxis  MI 1.10 (L)-Hyperse			
07-01-2021	THURSDAY	<b>Built and Nutrition</b>	of leprosy (L)	(L)	(L)		and allergy and auto	-immune disorders		



			2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-1	L <b>)</b>			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
				FMT Part I FM9.1,					
				Describe General					
				Principles and					
				basic					
				methodologies in					
				treatment of					
				poisoning:					
				decontamination,					
				supportive					
				therapy, antidote					
				therapy,					
				procedures of					
				enhanced					
			CM 5.8:	elimination with					
			Describe and	regard to: Caustics	MI 8.9, 8.13 (L)-				
			discuss the	Inorganic –	Principle and				
				sulphuric, nitric,	applications of				
			methods of	and hydrochloric	various serological				
			food	acids; Organic-	& immunological		2444 2 2 11		
			fortification	Carboloic Acid	reactions for		PA11,3, Describe		
			and effects of	(phenol), Oxalic	diagnosis of		the pathogenesis of		
		-	additives and	and acetylsalicylic	infectious &		common storage	DU 4 40 Control	
44 04 2024	MONDAY	Temperature	adulteration-I-	acids.	immunological		disorders in infancy		
11-01-2021	MONDAY	abnormalities	(SGT)	l	diseases-2		and childhood (L)	nervous system (L)	

			2nd N	IBBS TIME TABLE- Onl	ine 2020-21 (Term	-1)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
			FMT Part II						
			FM9.1,Describe						
			General						
			Principles and						
			basic						
			methodologies						
			in treatment of						
			poisoning:						
			decontaminatio						
			n, supportive						
			therapy,						
			antidote						
			therapy,						
			procedures of						
			enhanced						
			elimination						
			with regard to:						
			Caustics						
			Inorganic –						
			sulphuric,						
			nitric, and						
			hydrochloric						
			acids; Organic-				PA12.1, Enumerate		
			Carboloic Acid				and describe the	PA12.2, Describe	
			(phenol), Oxalic				pathogenesis of	the pathogenesis of	
			and					disorders caused by	
			acetylsalicylic				air pollution,	protein calorie	
		Clinical lecture-	acids.	PH 4.2- Experiementa	Il pharmacology-II		tobacco and alcohol		
12-01-2021	TUESDAY	Surgery	"	(P)			(L)	starvation (L)	

			2nd N	MBBS TIME TABLE- O	nline 2020-21 (Term-1	.)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
13-01-2021	WEDNESDAY	OG21.1.1 Male contraception, emergency contraception, IUCD	CM 5.8: Describe and discuss the importance and methods of food fortification and effects of	MI 8.9, 8.13 (L)- Approach for laboratory diagnosis of	PH 1.15- Autonomic nervous asystem (L)		MI 8.9, 8.13 (L)- Approach for laboratory diagnosis of infectious diseases-2	FMT Part III FM9.1, Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination with regard to: Caustics Inorganic — sulphuric, nitric, and hydrochloric acids; Organic- Carboloic Acid	4 to 3 pm
14-01-2021	THURSDAY	Utrayan							
15-01-2021	FRIDAY	Utrayan		MI 2.1 (L) - Cardiovascular					
16-01-2021 17-01-2021	SATURDAY SUNDAY	OG21.2 Describe and discuss PPIUCD program	PH 1.15- Autonomic nervous asystem (L)	system infections: infective endocarditis, Acute rheumatic fever and bloos stream infections	PA12.3, Describe the pathogenesis of obesity and its consequences (L)				

			2nd N	AIRRS LIME LARTE- O	nline 2020-21 (Term-1	L)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
				FMT Part I, FM9.2,					
				Describe General					
				Principles and					
				basic					
				methodologies in					
				treatment of					
				poisoning:					
				decontamination,					
				supportive					
				therapy, antidote					
				therapy,					
				procedures of					
				enhanced					
				elimination with					
				regard to					
				Phosphorus,					
				Iodine, Barium.					
				FM9.6,Describe					
				General Principles					
				and basic					
				methodologies in					
				treatment of					
				poisoning:					
				decontamination,					
				supportive					
				therapy, antidote					
				therapy,					
				procedures of					
				enhanced					
				elimination with					
			CM 7.4:Define,	regard to					
			calculate and	Ammonia, carbon	MI 2.1, 2.2, 2.3 (L) -				
			interpret	monoxide,	Cardiovascular				
			morbidity and	hydrogen cyanide	system infections:				
			mortality	& derivatives,	infective				
			indicators	methyl isocyanate,	endocarditis, Acute		PA13.1, Describe		
			based on given	tear (riot control)	rheumatic fever and		hematopoiesis and	PH 1.15-	
			set of data-I-	gases.	bloos stream		extramedullary	Autonomic nervous	
-01-2021	MONDAY	Lymphadenopathy	(SGT)		infections		hematopoiesis (L)	asystem (L)	

			2nd M	BBS TIME TABLE- On	line 2020-21 (Term				
TE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
			FMT Part II,						
			FM9.2,Describe						
			General						
			Principles and						
			basic						
			methodologies						
			in treatment of						
			poisoning:						
			decontaminatio						
			n, supportive						
			therapy,						
			antidote						
			therapy,						
			procedures of						
			enhanced						
			elimination						
			with regard to						
			Phosphorus,						
			Iodine, Barium.						
			FM9.6,Describe						
			General						
			Principles and						
			basic .						
			methodologies						
			in treatment of						
			poisoning:						
			decontaminatio						
			n, supportive						
			therapy,						
			antidote						
			therapy,						
			procedures of						
			enhanced						
			elimination						
			with regard to						
			Ammonia,						
			carbon						
			monoxide,						
			hydrogen						
			cyanide &						
			derivatives,						
			methyl						
			isocyanate,				A13.2, Describe		

			2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-1	.)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to
								FMT Part III,FM9.2,	
			CM 7.4:Define,					Describe General	
			calculate and					Principles and basic	
			interpret				MI 2.2, 2.3 (L) -	methodologies in	
			morbidity and				Laboratory	treatment of	
		OG22.1 Describe	mortality				diagnosis of	poisoning:	
		the clinical	indicators				infective	decontamination,	
		characteristics of	based on given		PH 1.13, 1.14, 1.15-		endocarditis &	supportive therapy,	
		physiological	set of data-II-	Microbiology-	Autonomic nervous		blood stream	antidote therapy,	
20-01-2021	WEDNESDAY	vaginal discharge	(SGT)	lecture cancelled	asystem revision (L)		infections	procedures of	
			PA13.4,				MI 2.2, 2.3 (L) -		
			Enumerate and				laboratory diagnosis	MI 8.1 (L)	
			describe the	PH 1.20,1.21			of rheumatic heart	Leptospirosis,	
			•	Central nervous	PA14.1, Describe		disease and enteric	Brucella and	
21-01-2021	THURSDAY	Cyanosis	anemia (L)	system (L)	iron metabolism (L)		fever	zoonotic diseases	

			2nd N	IBBS TIME TABLE- O	nline 2020-21 (Term-	1)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
				FMT Part IV,FM9.2,					
				Describe General					
				Principles and					
				basic					
				methodologies in					
				treatment of					
				poisoning:					
				decontamination,					
				supportive					
				therapy, antidote					
				therapy,					
				procedures of					
				enhanced					
				elimination with					
				regard to					
				Phosphorus,					
				Iodine, Barium.					
				FM9.6,Describe					
				General Principles					
				and basic					
				methodologies in					
				treatment of					
				poisoning:					
				decontamination,					
				supportive					
				therapy, antidote					
				therapy,					
				procedures of					
				enhanced					
				elimination with					
				regard to					
				Ammonia, carbon	PA14.2, Describe				
				monoxide,	the etiology,				
			CM 7.6:	hydrogen cyanide	investigations and				
			Enumerate and		differential				
			evaluate the		diagnosis of				
			need of	tear (riot control)	microcytic		PH 1.22,1.23		
		Clinical lecture-	screening tests-	gases.	hypochromic		Central nervous	MI 2.4, 2.5 (L) -	
-01-2021	FRIDAY	Surgery	I-(SGT)		anemia (L)		system (L)	Malaria	

	2nd MBBS TIME TABLE- Online 2020-21 (Term-1)											
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm			
23-01-2021	SATURDAY				Holiday							
24-01-2021	SUNDAY											

	2nd MBBS TIME TABLE- Online 2020-21 (Term-1)												
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm				
				FMT Part I, FM3.2,									
				IDENTIFICATION									
				Describe and									
				discuss									
				identification of									
				criminals,									
				unknown persons,									
				dead bodies from									
				the remains-hairs,									
				fibers, teeth,									
				anthropometry,									
				dactylography,									
				foot prints, scars,									
				tattoos, poroscopy									
				and									
				superimposition.									
				FM14.6,									
				Demonstrate and									
				interpret medico-									
				legal aspects from									
				examination of									
				hair (human &									
				animal) fibre,									
				semen & other									
				biological fluid.									
				Describe and									
				discuss									
				identification of									
				criminals,									
				unknown persons,									
				dead bodies from									
				the remains-hairs,									
				fibers, teeth,									
			CM 7.6:	anthropometry,			PA15.1, Describe						
			Enumerate and	dactylography,			the metabolism of						
			evaluate the	foot prints, scars,			Vitamin B12 and the						
			need of	tattoos, poroscopy			etiology and	PH 1.24					
		Anemia Approach	screening tests-				pathogenesis of B12						
5-01-2021	MONDAY	IM 9., 9.2, 9.7,9.12	II-(SGT)	superimposition.	MI 2.5 (L) -Filaria		deficiency (L)	system (L)					

	2nd MBBS TIME TABLE- Online 2020-21 (Term-1)													
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pr					
								PA15.4, Enumerate						
								the differences and						
								describe the						
								etiology and						
							PA15.2, Describe	distinguishing						
							laboratory	features of						
							investigations of	megaloblastic and						
		Clinical lecture-		PH 4.2- Experiementa	I pharmacology-		macrocytic anemia	non-megaloblastic						
26-01-2021	TUESDAY	Surgery	HOLIDAY	CVS& NMJ(P)			(L)	macrocytic anemia						

			2nd N	MBBS TIME TABLE- O	nline 2020-21 (Term-	1)			
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm
								FMT Part II, FM3.2,	
								IDENTIFICATION	
								Describe and	
								discuss	
								identification of	
								criminals, unknown	
								persons, dead	
								bodies from the	
								remains-hairs,	
								fibers, teeth,	
								anthropometry,	
								dactylography, foot	
								prints, scars,	
								tattoos, poroscopy	
								and	
								superimposition.	
								FM14.6,	
								Demonstrate and	
								interpret medico-	
								legal aspects from	
								examination of hair	
								(human & animal)	
								fibre, semen &	
								other biological	
								fluid.	
								Describe and	
			CM 6.2:					discuss	
			Describe and					identification of	
			discuss the					criminals, unknown	
			principles and					persons, dead	
			demonstrate					bodies from the	
			the methods of					remains-hairs,	
		OG22.2 Describe	collection,					fibers, teeth,	
		and discuss	classification,					anthropometry,	
		etiology of	analysis,					dactylography, foot	
		pathological	interpretation				MI 2.6 (L) -	prints, scars,	
		vaginal discharge,	and				laboratory diagnosis		
		characteristics,	presentation of		PH 1.22,1.23		for malaria and	and	
		clinical diagnosis,	statistical data-	Microbiology-Kala	Central nervous		other blood & tissue	superimposition.	
)1-2021	WEDNESDAY	investigation	I-(P)	azar	system (L)		parasites		

2nd MBBS TIME TABLE- Online 2020-21 (Term-1)												
DATE	DAY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm			
				DUA 26	PA16.3, Describe the pathogenesis, features, hematologic indices and peripheral		MI 1.1 (L) -viruses causing blood					
		Clinical lecture-		PH 1.26 cardiovascular	blood picture of sickle cell anemia		stream infection and haemorrhagic	MI 2.7 (L) -HIV and				
28-01-2021	THURSDAY	medicine	Pathology	system (L)	and thalassemia (L)		fever	AIDS				
			CM 6.2: Describe and discuss the principles and demonstrate the methods of	CM 6.4:Enumerate, discuss and demonstrate Common sampling techniques, simple								
			collection, classification, analysis, interpretation and	methods, frequency distribution, measures of central tendency	pa16.4, Describe the etiology pathogenesis, hematologic indices and peripheral							
		Olivia al la atoma	presentation of statistical data-	and dispersion-I-	blood picture of Acquired hemolytic		PH 1.22,1.23 Central nervous	MI 2.7 (L) - Laboratory				
29-01-2021	FRIDAY	Clinical lecture- Surgery OG22.2.1 Genital hygeine,	II-(P)	(P)	anemia (L)		system (L)	diagnosis of HIV				
30-01-2021	SATURDAY	management of causes and syndromic management										
31-01-2021	SUNDAY	managomont										
21-01-5051	JUNDAT											

2nd MBBS TIME TABLE- Online 2020-21 (Term-1)													
DATE DA	AY	9 to 10 am	10to11 am	11 TO 12 noon	12 to 1 pm	1to2 pm	2 to3 pm	3 to 4 pm	4 to 5 pm				
01-02-2021 MON	Ane	emia(L) IM 9.8,	CM 6.4: Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central	FMT Part ill, FM3. 2,IDENTIFICATION Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs,	MI 2.6 (L)- Laboratory diagnosis of Malaria and other blood and tissue parasites		PA16.5, Describe the peripheral blood picture in different hemolytic anaemias (L)	Pharmacology	4 to 5 pm				

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.
Thursday, 4 February, 2021		Clinical+Community Posting		PA16.7, Discribe the correct technique to perform a cross match (L)		MI 3.1- (L) Cholera and watery diarrhoa Lecture	MI 1.2 (P) + DOAP- [A batch] Gram Staining/PA 1.1 (P) Microscopy, collection of blood and Hb estimation [B batch]	
Friday, 5 February, 2021	SU1.1 Describe Basic				FMT L2 (FM1.3 Fr, FM1. 4, FM1.8 - Legal Procedures and Latest		PH 1.4 Absorbtion& distribution(T)	PA2.8 + DOAP - Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens
Saturday, 6 February, 2021		Clinical lecture	CM 6.3: Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs-I-(P)	AETCOM Module 2.1 ication 2 B Batch PA 20.1 (DOAP) Describe t myeloma	he features of plasma cell			
Sunday, 7 February, 2021			7					
Monday, 8 February, 2021			Clinical+Community Po	sting	PA17.1, Enumerate the etiology, pathogenesis and findings in aplastic anemia (L)		PH 1.26, 1.27 antihypertensive drugs(L)	CM 6.3:Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs-II & III-(P)-B Batch PH 4.2 Demonstration of experiemental graphs (P)- A batch
Tuesday, 9 February, 2021	SU1.2 Describe the fa	Clinical+Community Posting			PH 1.32 drugs used in bronchial asyhma-L		PA17.2, Enumerate the indications and describe the findings in bone marrow aspiration and biopsy (L)	MI 1.2 (P) + DOAP- [B batch] Gram Staining/PA 1.1 (P) Microscopy, collection of blood and Hb estimation [A batch]
Wednesday, 10 February, 2021		Clinical+Community Posting			PH 1.26, 1.27 antihypertensive drugs (L)		MI 3.1 -(L) Dysentery	CM 6.3:Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs-II & III-(P)-A Batch PH 4.2 Demonstration of experiemental graphs (P)-B batch
Thursday, 11 February, 2021			Clinical+Community Po	sting	PA18.1, Enumerate and describe the causes of leucocytosis leucopenia lymphocytosis and leukemoid reactions (L)		MI 3.5 - (L) Food Poisoning Lecture	MI 1.2 (DOAP) [A batch]- Z.N. Staining Practical/PA1.2 (P) DIAGNOSTIC PROCEDURE IN HISTOPATHOLOGY, FIXATIVES IN HISTOPATHOLOGY [B batch]

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Friday, 12 February, 2021	SU2.1 Describe Patho		Clinical+Community Pos	iting	FMT L3 FM2.1Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and braindeath, Cortical Death and Brainstem Death. FM2.2 Describe and discuss natural and unnatural deaths FM2.3 Describe and discuss issues related to sudden natural deaths FM2.7 Describe and discuss suspended animation.		PH 1.4, 1.13 Metabolism& excretion(T)	PA 3.2 (DOAP) Identify and describe amy	loidosis in a pathology specimen (T)
Saturday, 13 February, 2021		Clinical lecture	CM 6.3:Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs-IV-(P)						
Sunday, 14 February,									
Monday, 15 February, 2021			Clinical+Community Pos	ting	PA18.2, Describe the etiology, genetics,		PH 1.32 drugs used in bronchial asyhma-L	PH 4.2 Experiemental Pharmacology using CAL Inquest (Police Inquest and Magistrate's Inquest	(P)- A batch, FMT SGT1 Half (FM1.3 Fr ) FM1.7 Describe Dying Declaration &
Tuesday, 16 February, 2021	SU2.2 Describe the cl	Clinical+Community Posting			PH 1.34 Drugs used in peptic ulcer (L)		PA19.1, Enumerate the causes and describe the differentiating features of lymphadenopathy (L)	MI 1.2 (DOAP)-[B batch] Z.N. Staining Practical/PA1.2 (P) DIAGNOSTIC PROCED HISTOPATHOLOGY, FIXATIVES IN HISTOPATHOLOGY [A batch]	
Wednesday, 17 February, 2021		Clinical+Community Posting			PH 1.28 Drugs used in angina-L		MI 3.1(L)- Parasites affecting GI tract 1 Lecture	PH 4.2 Experiemental Pharmacology using CAL Inquest (Police Inquest and Magistrate's Inquest	(P)- B batch FMT SGT1 Half (FM1.3 Fr ) FM1.7 Describe Dying Declaration &
Thursday, 18 February, 2021		Clinical+Community Posting			PA19.2, Describe the pathogenesis and pathology of tuberculous lymphadenitis (L)		MI 3.1(L)- Parasites affecting GI tract 1 Lecture	MI 1.8 (SGD)[A batch] Sterilization-discussion gr & red cell counting : Haematocrit, red cell in sedimentation rate	dices & reticulocyte count Erythrocyte (ESR) [B batch]
Friday, 19 February, 2021	SU3.1 Describe the Ir		Clinical+Community Pos	ting	FMT L4 FM2.4 Describe salient features of the		PH 1.14 Pharmacotherpay of glucoma (T)	PA 4.4 (DOAP) Identify and describe acute a microscopic spe	•

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.	
Saturday, 20 February, 2021		Clinical lecture	CM 14.1:Define and classify hospital waste-(SGT)	AETCOM Module 2.1 ation 2 B Batch /PA 21.3 (DOAP) Different disorders based on the of features	tiate platelet from clotting clinical and hematologic					
Sunday, 21 February, 2021					,	1				
Monday, 22 February, 2021		Clinical+Community Posting			PA19.4, Describe and discuss the pathogenesis, pathology		PH 1.32 drugs used in cough (L)	CM 14.2: Describe various methods of treatment of hospital waste & CM 14.3: laws related to hospital waste management-(SGT)-B Batch PH 2.4, 1.12 Dosage (P)- A batch		
Tuesday, 23 February, 2021	SU4.1 Elicit documen	Clinical+Community Posting			PH 1.29 Drugs for CHF-L		PA19.6, Enumerate and differentiate the causes of splenomegaly (L)	MI 1.8 (SGD) [Batch B] :Sterilization-discussion group discussion/PA1.3 (P) Haemocytometer & red cell counting : Haematocrit, red cell indices & reticulocyte Erythrocyte sedimentation rate (ESR) [A batch]		
Wednesday, 24 February, 2021			Clinical+Community Po	sting	PH 1.29 Drugs for CHF-L		MI 1.1, 3.1 (L) - Virus causing diarrhoea lecuture	CM 14.2: Describe various methods of treatm laws related to hospital waste management-(S (P)- B t	GGT)-A Batch PH 2.4, 1.12 Dosage calculation	
Thursday, 25 February, 2021		Clinical+Community Posting			PA21.1, Describe normal hemostasis (L)		MI 3.6- (L) Acid Peptic Disease and H.pylori	MI 1.2, 3.1 (SGD) + P [A batch] Laboratory of Processing Methods of stail	·	
Friday, 26 February, 2021	SU4.2 Describe Clinic	Clinical+Community Posting			FMT L5 Partl FM8.1 Describe the history of Toxicology. FM8.2		PH 13 Beta blockers (T)	PA 6.7 (DOAP) Identify and describe the gross pathologic	•	
Saturday, 27 February, 2021		Clinical lecture	CM 6.1: Formulate a research question for a study-(SGT)	ation of bioethics Batch B PA 21.3 (DOAP) Differenti disorders based on the o	,					
Sunday, 28 February, 2021										

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.	
Monday, 1 March, 2021	IM4.1 Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response. IM4.2 Describe and discuss the influence of special populations on the febrile response including: the elderly, immune suppression, malignancy and neutropenia, HIV and travel.		Clinical+Community Posting		PA21.2, Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia's (L)		PH 1.31hypolipidemic drugs(L)	PH 2.3, 4.1 Setting of an intravenous infusion(P)- A batch, FMT SGT1 Half (FM1.3 F (Police Inquest and Magistrate's Inquest) FM1.7 Describe Dying Declaration & Deposition, FM14.20 To record and certify dying declaration in a simulated/ sup environment B batch	Dying
Tuesday, 2 March, 2021	SU4.3 Discuss the Me		Clinical+Community Posting		PH 1.34 antiemetics& prokinetics(L)		PA21.4,Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation (L)	MI 1.2, 3.1 (SGD) + P [B batch] Laboratory diagnosis of parasitic disease /PA1.  Processing of tissue, Methods of staining [A batch]	4 (P)
Wednesday, 3 March, 2021			Clinical+Community Posting		PH 1.30 Drugs used in arrhythmias(L)		MI 3.2 (L) Laboratory diagnosis of Gastroenteritis 1	PH 2.3, 4.1 Setting of an intravenous infusion(P)- B batch FMT SGT1 Half (FM Inquest (Police Inquest and Magistrate's Inquest) FM1.7 Describe Dying Declara Dying Deposition, FM14.20 To record and certify dying declaration in a simula supervised environment A batch	ation &

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.		
Thursday, 4 March, 2021	IM4.3 Discuss and describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g. Dengue, Chikungunya, Typhus) IM4.4 Describe and discuss the pathophysiology and manifestations of inflammatory causes of fever		Clinical+Community Posting		PA21.5, Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency (L)		MI 3.2 (L) Laboratory diagnosis of Gastroenteritis 2	MI 8.9, 8.10, 8.13 (SGD)+ P [ A batch]- Immunol leucocyte P/s preparation and differentia	count		
Friday, 5 March, 2021	SU5.1 Describe norm		Clinical+Community Posting		FMT L5 PartII FM8.1 Describe the history of Toxicology. FM8.2 Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and Poison. FM8.3 Describe the various types of poisons, Toxicokinetics, and Toxicodynamics and diagnosis of poisoning in living and dead.		PH 1.5 Mechanism drug actions (T)	PA 8.3 (DOAP) Observe a diagnostic cytology and	d its staining and interpret the specimen (T)		
Saturday, 6 March, 2021	ns by Gram positive b					1st Inte	rnal Exam (Theory)				
Sunday, 7 March, 2021											
Monday, 8 March,						1st Inte	rnal Exam (Theory)				
Tuesday, 9 March, 2021	. IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome.		1st Internal Exam (Theory)  1st Internal Exam (Theory)								

Date 8.0	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wednesday, 10 March, 2021						1st Inter	nal Exam (Theory)		
describ pathop aetiolo clinical manife fever o origin includi norma neutro nosoco discuss host, h Thursday, 11 March, 2021 disease	ifestations of r of unknown in (FUO) uding in a mal host tropenic host ocomial ussion host, thost and a twith HIV ase.					Ma	ha Shivratri		
the var wound: observe manage wound: Lecture group o Writter	agement of nds. K KH Y ure, Small ip discussion ten/ Viva voce					1st Inter	nal Exam (Theory)		
	4 Discuss					1-4-1-4	and France (Theory )		
Saturday, 13 March, Sunday, 14 March,						1st Inter	nal Exam (Theory)		

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 15 March, 2021	IM4.16 Enumerate the indications and describe the findings in tests of inflammation and specific rheumatologic tests, serologic testing for pathogens including HIV, bone marrow aspiration and biopsy					rnal Exam (Practical)		
Tuesday, 16 March,	SU6.1 Define and				1st Inte	rnal Exam (Practical)		
Wednesday, 17 March, 2021					1st Inte	rnal Exam (Practical)		
Thursday, 18 March, 2021	IM4.18 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes.				1st Inte	rnal Exam (Practical)		
Friday, 19 March, 2021	SU10.1 Describe the principles of perioperative management of common surgical procedures	Clinical+Community P	osting	FMT L6 FM8.8 Describe basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced elimination.		PA22.1, Classify and describe blood group systems (ABO and RH) (L)	PA 21.2, 3: Classify, describe, etiology, genetics, p complications and diagnosis of	
Saturday, 20 March, 2021 Sunday, 21 March,		PA 22.2 (T) Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing /PH 1.5 Factors affecting drug action (T)	AETCOM 2.1 The foundati	ion of bioethics Batch A				

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 22 March, 2021	IM6.1 Describe and discuss the symptoms and signs of acute HIV seroconversion. IM6.2 Define and classify HIV AIDS based on the CDC criteria.		Clinical+Community Posting		PH 1.27 Drugs used in shock(L)		PA22.4, Enumerate blood components and describe their clinical uses (L)		
Tuesday, 23 March, 2021	SU11.1 Describe prin		Clinical+Community Posting		PH 1.34 Drugs used in diarrhoea& constipation (L)		PA22.5, Enumerate and describe infections transmitted by blood transfusion (L)	A-FMT/community-P/PH 1.10,3.1 An intro	
Wednesday, 24 March, 2021	Management		Clinical+Community Posting				PH 1.25 Anticoagulant drugs(L)	MI 4.3, 1.2- (P) [ Batch A] Laboratory diagno Recognition cell in section	
Thursday, 25 March, 2021	. IM6.3 Describe and discuss the relationship between CDC count and the risk of opportunistic infections. IM6.4 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related opportunistic infections. IM6.5 Describe and discuss the pathogenesis, features of common HIV related and discuss the pathogenesis, features of common HIV related malignancies evolution and clinical.		Clinical+Community Posting		MI 4.2 (L) Staphylococcus and other pyogenic bacteria causing skin and soft tissue & deep infections.		MI 4.2 (L) Staphylococcus and other pyogenic bacteria causing skin and soft tissue & deep infections.	PH 1.10 An introduction to prescription v	writing- A batch(P)/B-FMT/community-P

Date	8.00 A.M.	9.00 A.M. 10 A	A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Friday, 26 March, 2021	SU11.5 Describe principles of providing post-operative pain relief and management of chronic pain.	Clinical+Community Posting			CM-3.6-Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program-I-(L)		PA22.6,Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction (L)	PH 1.14 Management	of bronchial asthma(SDL)
Saturday, 27 March, 2021	OG8.2 Elicit document and present obstetric history including menstrual history, LMP, previous obstetric history, comorbid conditions, past medical and surgical history	PA 22.2 (T) Enumerate the indic describe the principles, enumer demonstrate the steps of comp testing (B batch) /PH 1.11 New delivery system(T)	rate and patibility	AETCOM 2.2 Found	dation of bioethics				
Sunday, 28 March, 2021									
Monday, 29 March, 2021						Holiday			
Tuesday, 30 March, 2021	SU11.6 Describe Prin	Clinical+Con	nmunity Posting		PH 1.16 antihistaminic drugs(L)		PA22.7,Enumerate the indications and describe the principles and procedure of autologous transfusion (L)	Identify and describe the identifying feature	appraisal of prescription- B batch(P); CM-3.7- res and life cycles of vectors of Public Health rol measures-I-(SGT)- A Batch
Wednesday, 31 March, 2021	OG8.7 Enumerate the indications for and types of vaccination in pregnancy , OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy	Clinical+Community Posting				PH 1.25 Antiplatelets, Fibrinolytics& plasma expanders(L)		& anaerobic infections/PA 1.7 (P) Anaemia ach to anemia [B batch]	

Date	8.00 A.M.	9.00 A.M. 10 A	A.M. 11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Thursday, 1 April, 2021	. IM6.13 Describe and enumerate the indications and side effects of drugs for bacterial, viral and other types of diarrhea. IM6.16 Discuss and describe the principles of HAART, the classes of antiretrovirals used, adverse reactions and interactions.	Clinical+Con	Clinical+Community Posting			MI 5.2 (L) Viral encephalitis and aseptic meningitis	PH 1.10,3.2 Critical appraisal of prescription Identify and describe the identifying feature importance and their contro	es and life cycles of vectors of Public Health
Friday, 2 April, 2021  Saturday, 3 April, 2021	abortions,	PA 23.1 Describe abnormal urinary disease states and identify and o common urinary abnormalities in specimen/PH 1.14, 1.19, 1.34 Pre-a medications(T)	describe a a clinical AETCOM Modul	e 2.3 Health care as a right				
Sunday, 4 April, 2021  Monday, 5 April, 2021	IM6.17 Discuss and describe the principles and regimens used in post exposure prophylaxis. IM6.18 Enumerate the indications and discuss prophylactic drugs used to prevent HIV related opportunistic infections.	Clinical+Con	Clinical+Community Posting			PA23.2, Describe abnormal findings in body fluids in various disease states (L)	MI 1.2, 4.3- (P) [Batch B] Laboratory diagnosi: Anaemia investigations, Ap	

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Tuesday, 6 April, 2021	SU12.2 Describe and		Clinical+Community Pos	ting	PH 1.35, 1.55 Drugs for anemia& colony stimulating factors(L)		PA24.1,Describe the etiology, pathogenesis, pathology and clinical features of oral cancers (L)	A-FMT/community-P/PH 3.1,3.2, 3.8 Prescripti	ons in autonomic nervous system- B batch(P)
Wednesday, 7 April, 2021	OG9.1.1 Recurrent pregnancy loss		Clinical+Community Posting		MI 5.2, (L) Neurocystisercosis and other SOL conditions of brain		PH 1.42, 1.43- General principales of chemotherapy(L)	MI 4.2, 1.2 - (P) [Batch A]Laboratory diagno infections/ PA 1.8 Amyloidosis and	
	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia. IM3.2 Discuss and describe the aetiologies of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host.		Clinical+Community Pos	ting	MI 6.1 (L) Diptheria		MI 6.1- (L) Pyogenic pneumonia	PH 3.1,3.2, 3.8 Prescriptions in autonomic nerv	vous system- A batch(P)/B-FMT/community-F
Friday, 9 April, 2021	SU12.3 Discuss the n		Clinical+Community Posting		CM-3.6-Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program-II-(L)		PA24.2, Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease (L)	PA12.1,3 : Enumerate and describe the patho enumerate cause of obesity an	
Saturday, 10 April, 2021	OG20.1 Enumerate the indications, describe and	PA 23.3 Descri abnormalities in a analysis, thyroid fur	ibe and interpret the panel containing semen action tests, renal function tion tests /PH 1.16, 1.19	AETCOM Module 2.4 Wor	king in a health care team		uncuse (L)		
Sunday, 11 April, 2021									

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 12 April, 2021	. IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia.		Clinical+Community Pos	iting	PH 1.42, 1.43- Rational use of antimicrobials including antibiotic stewardship program(L)		PA24.4, Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach (L)	MI 1.2, 4.1 (P) [ Batch B] Gas Gangrene & anaero pigment disturbanc	
Tuesday, 13 April, 2021						Holiday			
Wednesday, 14 April, 2021	OG20.3 Discuss PC-PNDT Act and its ammendments		Clinical+Community Pos	sting	MI 6.1- (L) Atypical pneumonia		PH 1.37 Introduction to endocrine system& pituitary hormones(L)	MI 1.2, 4.1, 4.2, 4.3 Revision [Batch A]- Revis microcytic hypo anaemia Peripheral blood smear - microcytic anae anaemia [Bat	chromic emia Peripheral blood smear - haemolytic
Thursday, 15 April, 2021	IM3.15 Describe and enumerate the indications for hospitalisation in patients with pneumonia. IM3. 16 Describe and enumerate the indications for isolation and barrier nursing in patients with pneumonia.		Clinical+Community Pos	sting	MI 6.1- (L) Tuberculosis		MI 6.1- (L) MOTT	PH 3.1,3.2, 3.8 Prescriptions in central nervous sidescribe the identifying features and life cycles of their control measures-	f vectors of Public Health importance and

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Friday, 16 April, 2021	Pneumonia - Management	Clinical+Community Posting		FMT L7 FM8.10 Describe the general principles of Analytical Toxicology and give a brief description of analytical methods available for toxicological analysis: Chromatography – Thin Layer Chromatography, Gas Chromatography, Liquid Chromatography and Atomic Absorption Spectroscopy. FM8.4 Describe the Laws in relations to poisons including NDPS Act, Medico-legal aspects of poisons.		PA24.5, Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine (L)	PH 1.14 Management of organ	nophosphorus poisoning(SDL)
Saturday, 17 April, 2021	OG9.3 Discuss etiology, clinical features,	PA- Revision of hematology practicals/PH 1.16 Antihistaminic drugs(T)	AETCOM Module 2.4 W	orking in a health care team				
Sunday, 18 April, 2021								
Monday, 19 April, 2021	IM3.17 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilation. IM3.19 Discuss, describe, enumerate the indications and communicate to spatients on pneumococcal and influenza vaccines	Clinical+Community P	osting	PH 1.42, 1.43- Cell wall synthesis inhibitors-I(L)		PA24.6, Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease (L)	MI 1.2, 4.2 - (P) [Batch B]Laboratory diagnosis infections /PA 1.9 (P) Peripheral blo anaemia Peripheral blood smear - microcytic a anaemia	od smear - microcytic hypochromic anaemia Peripheral blood smear - haemolyt

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M	1.
Tuesday, 20 April, 2021	SARS, MERS, SARS-nCOV 2)	Clinical+Community Posting		PH 1.36 Drugs used in thyroid disorder-I(L)		PA24.7, Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon (L)	A-FMT/community-P/PH 3.1,3.2, 3.8 Prescriptions in central nervous syst	em- B batch(P)
Wednesday, 21 April, 2021				Holiday	· · ·			
Thursday, 22 April, 2021	IM9.1 Define, describe and classify anemia based on red blood cell size and reticulocyte count. IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia. IM9.7 Describe and discuss the meaning and utility of various components of the hemogram.	Clinical+Community	Clinical+Community Posting			MI 1.1 (L)- Viruses causing Upper respiratory tract infection Orthpmyxo and Paramyxo viruses	PH 3.1,3.2, 3.8 Prescriptions in cardiovascular system- A batch(P)/B-FMT,	/community-P
Friday, 23 April, 2021	SU14.1 Describe Ase	Clinical+Community Posting		CM-8.1-Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseasesDengue Syndrome-(L)		PA25.1, Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia (L)	MI 6.3 Tuberculosis in India(SDL)	
Saturday, 24 April, 2021	OG9.3.1 Enumerate the principles of medical and surgical management of ectopic pregnancy	PA - Revision of clinical pathology practicals/PH 1.16 Prostaglandins and its analogues(T)		oethics condtinued Case omy and decision making				

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.I	м.
Sunday, 25 April, 2021  Monday, 26 April, 2021	IM9.8 Describe and discuss the various tests for iron deficiency.		Clinical+Community Posting		PH 1.42, 1.43- Cell wall synthesis inhibitors-II(L)		PA25.2, Describe the pathophysiology and pathologic changes seen in hepatic failure and their clincial manifestations, complications and consequences (L)	MI 5.3, 1.2, 8.10 (DOAP) [ Batch B] Laboratory diagnosis of CNS infection/inflammation [B batch]	' PA 1.10 (P) Acute
Tuesday, 27 April, 2021	SU14.2 Describe Surs		Clinical+Community Posting		PH 1.36 Drugs used in thyroid disorder-II(L)		PA25.3, Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis	PH 3.1,3.2, 3.8 Prescriptions in cardiovascular system- B batch(P); CM-3 describe the identifying features and life cycles of vectors of Public Health their control measures-II-(SGT)-A Batch	
Wednesday, 28 April, 2021	OG9.4 Discuss the clinical features, investigations, ultrasonography, differential diagnosis, principles of management and follow up of molar pregnancy		Clinical+Community Posting		MI 1.1, 6.3 (L) Viruses causing Respiratory tract infection- other viruses including SARS CoV 2			MI 5.3, 1.2, 8.10 (DOAP) [Batch A] Laboratory diagnosis of CNS infection/ inflammation [B batch]	/PA 1.10 (P) Acute
Thursday, 29 April, 2021	IM9.11 Describe the indications and interpret the results of a bone marrow aspirations and biopsy. IM9.12 Describe, develop a diagnostic plan to determine the aetiology of anemia.		Clinical+Community Posting		MI 1.1, 7.2 - (L) Herpes virus		MI 7.2 - (L) Syphilitic and non syphilitic genital unlcer	PH 3.1,3.2, 3.8 Prescriptions in respiratory system- A batch(P)/CM-3.7-Identhe identifying features and life cycles of vectors of Public Health importon control measures-III-(SGT)-B Batch	

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Friday, 30 April, 2021	SU14.3 Describe the	Clin	nical+Community Post	ing	FMT L8 IDENTIFICATION FM3.1 Define and describe Corpus Delicti, establishment of identity of living persons including race, Sex, religion, complexion, stature.		PA25.4, Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis (L)		SDL-FMT
	Endocarditis	PA- Rivision of histopath specimen/ 1.19 Newer ar	hology practicals -	AETCOM Module 2.5 Bio studies on patient autno					
Saturday, 1 May, 2021  Sunday, 2 May, 2021  Monday, 3 May, 2021  Tuesday, 4 May, 2021  Wednesday, 5 May,  Thursday, 6 May, 2021  Friday, 7 May, 2021									
Saturday, 8 May, 2021 Sunday, 9 May, 2021 Monday, 10 May, 2021					Summ	er va	acation		
Tuesday, 11 May, 2021 Wednesday, 12 May, 2021									
Thursday, 13 May, 2021 Friday, 14 May, 2021									

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Saturday, 15 May,								
Sunday, 16 May, 2021  Monday, 17 May, 2021	IM9.14 Describe the national programs for anemia prevention. IM9. 17 Describe the indications for blood transfusion and the appropriate use of blood components	Clinical+Community F	Posting	PH 1.36 Parathyroid hormones and treatment of osteoporosis(L)		PA25.5, Describe the etiology, pathogenesis and complications of portal hypertension (L)	MI 6.2, 1.2, 8.10 (DOAP) [Batch B] Labora infection/PA 1.10 (P) Acut	
Tuesday, 18 May, 2021		Clinical+Community F	osting	PH 1.42, 1.43- Aminoglycoside antimicrobials(L)		PA26.1, Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia (L)	A-FMT/community-P/PH 3.1,3.2, 3.8 Pres	criptions in respiratory system- B batch(P)
Wednesday, 19 May, 2021	Endocarditis	Clinical+Community F	Posting	MI 7.2 - (L) Gonococcal and non gonococcal urethritis		PH 1.36 Drugs for diabetes mellitus-I(L)	MI 6.2, 1.2, 8.10 (DOAP) [Batch A] Labora infection/PA 1.11 (P) Hamatopoiesis ar	atory diagnosis of Upper respiratory tracy and bone marrow examination [B batch]
Thursday, 20 May, 2021	IM16.1 Describe and discuss the aetiology of acute and chronic diarrhea including	Clinical+Community F	Posting	MI 8.3 (L) Oncogenic virus		MI 8.2- (L) Opportunistic infections	PH 3.1,3.2, 3.8 Prescriptions in gastrointesti	nal system- A batch(P)/B-FMT/community-P
Friday, 21 May, 2021	SU17.1 Describe the	Clinical+Community F	Posting	CM-8.1-Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases-Lymphatic Filariasis-(L)		PA26.2, Describe the etiology, gross and microscopic appearance and complications of lung abscess (L)	PH 1.19 Management	of Parkinsonism(SDL)
Saturday, 22 May, 2021	infections	PA - Revision of Histopathology practicals - slides/PH 1.22 Drug abuse (T)	AE	тсом				
Sunday, 23 May, 2021								

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 24 May, 2021	IM16.3 Describe and discuss the chronic effects of diarrhea including malabsorption. IM16.6 Distinguish between diarrhea and dysentery based on clinical features		Clinical+Community Postin	g	PH 1.42, 1.43- Flyuroquinolones antimicrobials(L)		PA26.3, Define and describe the etiology, types, pathogenesis, stages,morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis(L)	MI 6.3 (SGD) [Batch B]Laboratory diagnosis Hamatopoiesis and bone mari	
Tuesday, 25 May, 2021	SU17.1 Describe th		Clinical+Community Postin	g	PH 1.36 Drugs for diabetes mellitus-II(L)		PA26.4, Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis (L)	CM-3.7-Identify and describe the identifying for Health importance and their control meas Prescriptions in gastrointes	ures-III-(SGT)-A batch/PH 3.1,3.2, 3.8
Wednesday, 26 May,	(Rickettsial Diseases)		Clinical+Community Postin	g	MI 8.4 (L) Emerging infectious disease		PH 1.42, 1.43-Sulfonemide & broad spectrum antimicrobials(L)	MI 6.3 (SGD) [Batch A]Laboratory diagnosis of To inflamma Common infectious gra	ation
Thursday, 27 May, 2021	IM16.11 Enumerate the indications for stool cultures and blood cultures in patients with acute diarrhea. IM16.12 Enumerate and discuss the indications for further investigations including antibodies, colonoscopy, diagnostic imaging and biopsy in the diagnosis of chronic diarrhea		Clinical+Community Postin	g	MI 8.5- (L) Hospital acquired infections		MI 8.6 (L) Hospital infection control	PH 3.1,3.2, 3.8 Prescriptions in genitourinary describe the identifying features and life cycles their control measu	of vectors of Public Health importance and

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Friday, 28 May, 2021	SU18.1 Describe the		l+Community Po:	sting	FMT L9 FM3.1 Age determination using morphology, teeth-eruption, decay, bite marks, bones-ossification centres, medico-legal aspects of age.		PA26.5, Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease (L)	PA 29.5, Describe the etiology, genetics, pathogen progression of prostatic	
Saturday, 29 May, 2021	OG9.5 Describe the etiopathology, impact on maternal and fetal	PA24.3 Describe and identify features of peptic ulcer/PH 1. mechanism of drug addiction (T)	23 Process and	AETCOM Module 2.5 Bio studies on patient autno					
Sunday, 30 May, 2021  Monday, 31 May, 2021	IM16.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for parasitic causes of diarrhea. IM16.14 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for bacterial and viral diarrhea	Clinical	l+Community Po	sting	PH 1.38 Corticosteroids (L)		PA26.6, Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura (L)	MI 6.3 (DOAP) [Batch B] Laboratory diagnosis of (P) Chronic inflammation Common in	

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Tuesday, 1 June, 2021	SU18.1 Describe th	Clinical+Community Posting		PH 1.44, 1.45 Antitubercular drugs(L)		PA26.7, Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, morphology, microscopic appearance and complications of mesothelioma (L)	A-FMT/community-P/PH 3.1,3.2, 3.8 Prescriptio	ns in genitourinary system- B batch(P)
Wednesday, 2 June, 2021	Clinical lecture- OBGY	Clinical+Community Po	MI 8.8 (L) Microbiological contamination, Food, Water and Air		PH 1.44, 1.45 Antitubercular drugs including MDR, XDR TB(L)	MI 6.3, 1.2, 8.10 (DOAP) [Batch A] Laboratory infection/PA 1.13 (P) Haemostasis and haemor haemorrhagic disorder	hagic disorders Diagnostic approach	
Thursday, 3 June, 2021	IM16.17 Describe and enumerate the indications for surgery in inflammatory bowel disease	Clinical+Community Posting		MI 8.16 (L)-National Programme for infectious diseases.		MI 1.3 (L)-Bacterial Growth, infection and host- parasite relations- REVESION	PH 3.1,3.2, 3.8 Prescriptions in metabolic disorder /B-FMT/commu	
		Clinical+Community Po	Clinical+Community Posting			PA27.1, Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis (L)	MI 1.1, 6.1, 6.3, 8.16 (SDL) Co	vid 19 in India(SDL)
Friday, 4 June, 2021	SU22.1 Describe the	PA25.6 Interpret liver function and viral		diseases-Malaria-(L)				
Saturday, 5 June, 2021	Clinical lecture- OBGY	hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests /PH 1.28 Pharmacotherapy of MI(T)	AETCOM 2.6 Case study of male					
Sunday, 6 June, 2021								

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 7 June, 2021	IM14.1 Define and measure obesity as it relates to the Indian population. IM14.2 Describe and discuss the aetiology of obesity including modifiable and non-modifiable risk factors and secondary causes		Clinical+Community Postin	5	PH 1.37, 1.39 Female sex hormones and its analogues(L)		PA27.2, Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms (L)	MI 7.1, 7.3 (SGD) [Bartch B] Laboratory diag haemorrhagic disorders Diagnostic appro	
Tuesday, 8 June, 2021	SU22.1 Describe th		Clinical+Community Postin	5	PH 1.37, 1.39, 1.40 Drugs used for contraception and infertility(L)		PA27.3, Describe the etiology, types, stages pathophysiology, pathology and complications of heart failure (L)	CM-3.8-Describe the mode of action, application rodenticides-(SGT)-A Batch; PH 3.1,3.2, 3.8 nutritional deficier	Prescriptions in metabolic disorder and
Wednesday, 9 June,	Infections		Clinical+Community Postin	5	MI 1.1 (L) Morphological classification of different clinically important GPC - REVESION		PH 1.46, 1.55 Antileprotic drugs(L)	MI 7.1, 7.3 (SGD) [Batch A] Laboratory diagnos [B bat	
	IM14.3 Describe and discuss the monogenic forms of obesity. IM14.4 Describe and discuss the impact of environmental factors including		Clinical+Community Posting	9	MI 1.1 (L) Morphological classification of different clinically important GNC - REVESION		Micro-LMI 1.1 (L) Morphological classification of different clinically important GPB - REVESION	PH 3.1,3.2, 3.8 Prescriptions in chemotherapy action, application cycle of commonly used in	
			Clinical+Community Posting	5	FMT L10 FM2.11 Describe and discuss autopsy procedures including post-mortem examination, different types of autopsies, aims and objectives of post-mortem examination.		PA27.4, Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever (L)	PH 1.27 Management o	of hypertension(SDL)
Friday, 11 June, 2021	SU22.2 Describe the		normalities in cardiac	TCOM 2 6 Case study	on decision and decision				
Saturday, 12 June, 2021			ite coronary syndromes erapy of heart failure(T)		king				

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
	IM14.5 Describe and discuss the natural history of obesity and its complications.		Clinical+Community Posting		PH 1.37, 1.40 Male sex hormones& treatment of erectile dysfunction (L)		PA27.5, Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of	MI 7.1, 7.3 (SGD) [batch B] Laboratory diagnosis	
Monday, 14 June, 2021  Tuesday, 15 June, 2021			Clinical+Community Posting		PH 1.47, 1.55 Drugs used in malaria(L)		ischemic heart disease (L)  PA27.6, Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis (L)	A-FMT/community-P/PH 3.1,3.2, 3.8 Preso	criptions in chemotherapy- B batch(P)
Wednesday, 16 June, 2021			Clinical+Community Posting		MI 1.1,4.3 (SGD) Fungal infections: Cutaneous, Subcutaneous - REVESION		PH 1.41 Uterine relaxants& stimulants(L)	MI 7.1, 7.3 (SGD) [batch A] Laboratory diagnosis (P) Leukaemia and myelodysplastic syndi	
	IM14.13 Describe and enumerate the indications, pharmacology and side effects of pharmacotherapy for obesity. IM14. 14 Describe and enumerate the indications and side effects of bariatric surgery.		Clinical+Community Posting		MI 1.1,4.3 (SGD) Fungal infections: Deep and Opportunistic - REVESION		MI 1.1 (SGD) - Identification and isolation of fungi REVESION	PH 1.6, 1.7, 3.4 To recognize and report ar FMT/comm	

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.I	М.
Friday, 18 June, 2021		Clinical+Community Posting  PA31.3 Describe and identify the morphologic			CM-8.1-Describe and discuss the epidemiological and control measures including the use of essential laboratory tests at the primary care level for communicable diseases-Plague-(L)		PA27.7, Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion (L)	PA 32.5 Describe the etiology, genetics, pathogenesis, menifestation, la morphological features of hyperparathyroidism(SDL)	aboratory and
		and microscopic features of c	carcinoma of the						
Saturday, 19 June, 2021		breast/PH 1.35 Management deficiency anemia(T)		AETCOM 2.7 Bioethics co and atutonomy	ntinued. Decision making				
Sunday, 20 June, 2021									
Monday, 21 June, 2021	IM14.15 Describe and enumerate and educate patients, health care workers and the public on measures to prevent obesity and promote a healthy lifestyle.	Clinical+Community Posting		PH 1.47, 1.55 Drugs used in amebiasis, intestinal helminthiasis& Kala azar (L)		PA27.9, Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies (L)	MI 1.1, 2.2, 8.2 (SGD) [Batch B]Laboratory diagnosis of PUO/PA 1.15 (P) myelodysplastic syndrome Plasma cell myeloma [Batch A		
Tuesday, 22 June, 2021	Clinical lecture- Surgery	Clinical+Community Posting		PH 1.48 antiviral drugs (L)		PA27.10, Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system (L)	CM-7.9-Describe and demonstrate the application of computers in epider PH 1.6, 1.7, 3.4 To recognize and report an adverse drug reaction-		
Wednesday, 23 June, 2021	Clinical lecture- OBGY	Clinical	l+Community Pos	ting	MI 1.1(SGD) Intestinal Protozoa REVESION		PH 1.48, 1.55 antiretroviral drugs(L)	MI 1.1, 2.2, 8.2 (SGD) [Batch A]Laboratory diagnosis of PUO/PA 1.16 (P Carcinomas [B batch]	P) Neoplasms,
Thursday, 24 June, 2021	Clinical lecture- Medicine	Clinical+Community Posting		MI 1.1(SGD)Protozoa infecting blood and tissue- REVESION		MI 1.1(SGD) Helminths infecting humans of clinical importance- REVESION	PH 3.3, 3.6 Sourse of drug information& drug promotational literature- A Describe and demonstrate the application of computers in epidemio		

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Friday, 25 June, 2021	Clinical lecture- Surgery	Clinical+Commu	nity Posting	FMT L11 FM3.3Fr Mechanical injuries and wounds: Define, describe and classify different types of mechanical injuries, abrasion, bruise, laceration and their medico-legal aspects.		PA28.1, Describe the normal histology of the kidney (L)	MI 2.4, 2.5, 8.16 (SDL) Malaria in India and its prevention India.	on and elimination programme by
Saturday, 26 June, 2021		PA 34.4 Identify, distinguish and descri common tumors of the skin/PH 1.32 Pharmacotherapy of bronchial asthma	and atutonomy	ontinued. Decision making				
Sunday, 27 June, 2021								
Monday, 28 June, 2021	Clinical lecture- Medicine	Clinical+Community Posting		PH 1.62 Antiseptics& disinfectant(L)		PA28.2, Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure (L)	MI 8.7 (SGD) [Baatch B] Hospital infection control prog Neoplasms, Carcinomas [A batch	
Tuesday, 29 June, 2021	Clinical lecture- Surgery	Clinical+Community Posting		PH 1.49 Anti-cancer drugs(L)		PA28.3, Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute renal failure (L)	A-FMT/community-P/PH 3.3, 3.6 Sourse of drug info literature- B batch(P)	
Wednesday, 30 June, 2021	Clinical lecture- OBGY	Clinical+Community Posting		MI 1.1, (SGD) Characteristics of viruses and overview of laboratory diagnosis of viral diseases- REVESION		PH 1.50 Immunomodulators and management of organtransplant rejection (L)	MI 8.7 (SGD) [Baatch A] Hospital infection control programmes banking [B batch]	ramme and practice/PA 1.17 Blood

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.			
Thursday, 1 July, 2021	Clinical lecture- Medicine	Clinical+Community Posting		MI 1.10 (L) Hypersensitivity and autoimmunity- REVESION		MI 1.7, 1.8 (L) Antigen, Antibody and Complement REVESION	PH 1.8 Evaluation of fixed dose drug combi	inations- A batch(P)/B-FMT/community-P			
Friday, 2 July, 2021	Clinical lecture- Surgery	Clinical+Community Po	Clinical+Community Posting			PA28.4, Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings progression and complications of chronic renal failure (L)	SDL-F	÷МТ			
Saturday, 3 July, 2021	Clinical lecture- OBGY	PA 35.3 Identify the etiology of meningitis based on given CSF parameters/PH 1.34 Pharmacotherapy of vomiting(T)	ed on given CSF parameters/PH 1.34								
Sunday, 4 July, 2021											
Monday, 5 July, 2021						n(theory)					
Tuesday, 6 July, 2021 Wednesday, 7 July,						n(theory) n(theory)					
Thursday, 8 July, 2021						n(theory)					
Friday, 9 July, 2021						n(theory)					
Saturday, 10 July, 2021						n(theory)					
Sunday, 11 July, 2021											
Monday, 12 July, 2021					Holiday						
Tuesday, 13 July, 2021		2nd internal Exam(practical)									
Wednesday, 14 July,		2nd internal Exam(practical)									
Thursday, 15 July, 2021	3rd internal Exam(practical)										
Friday, 16 July, 2021	2nd internal Exam(practical)										
Saturday, 17 July, 2021	2nd internal Exam(practical)										
Sunday, 18 July, 2021											

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.				
Monday, 19 July, 2021	Clinical lecture- Medicine	Clinical Posting		PA28.5, Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis (L)		MI 8.9, 8.13 (SGD) Approch for laboratory diagnosis of infectious diseases REVESION	MI 8.15 (Tutorial) Choose and Interprete the diagnosis of the infec					
Tuesday, 20 July, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.52, 1.53 Management of common/ heavy metal poisonings(L)		SDL-Community	PH 3.5 Preparing a list of P-drug for a giv	en case-A batch(P)/B-FMT/com-P				
Wednesday, 21 July, 2021		Holiday										
Thursday, 22 July, 2021	Clinical lecture- Medicine	Clinical Posting		Community-L		PA 33.5: classify and describe the etiology, immunology, pathogenesis, manifestation, radiologic and laboratory feature, diagnostic criteria and complications of Rheumatoid arthritis (SDL)	A-FMT/com-P/PH 1.8 Evaluation of Fixed (	dose drug combinations-B batch(P)				
Friday, 23 July, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.54, 1.55 Vaccines and their uses(L)		AETCOM 2.8 What does it mean to be family member of sick patient	MI 8.12 (DOAP) [Batch A] Confidentiallity of pati and germ cell tumours Endothelium and					
Saturday, 24 July, 2021	Clinical lecture- OBGY	PA - Revision practical of Urine examination/PH 1.34, 1.42 Management of H. pylori infection(T)	PH 1.38 Glucocorticoids(T)/ Urine exami	·								
Sunday, 25 July, 2021				PA28.6, Define and								
Monday, 26 July, 2021	Clinical lecture- Medicine	Clinical Posting		describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy (L)		MI 2.1 (SGD) Cardiovascular system infections clinical course- REVESION	MI 1.5- (Tutorial/ SGD) Sterilization and disi	nfection- study of different methods				

Tuesday, 27 July, 2021  Surgery  Clinical lecture- OBGY  Clinical Posting  Clinical	Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.
Clinical lecture- OBGY Clinical Posting	Tuesday, 27 July, 2021		Clinical Posting				SDL-Community	PH 3.7 Preparing a list of essential medicines for a health care facility-A batch(P)/B-FMT/com-P
Clinical lecture- Medicine  Clinical Posting  Community-L  Clinical lecture- Medicine  Clinical Posting  Community-L  Clinical Posting  MI 8.7 (DOAP) [Batch A] Biosafety- Hand hygiene, PPE and waste management/E			Clinical Posting		and describe the findings in glomerular manifestations of systemic disease, Enumerate and classify diseases affecting the tubular interstitium, Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute			/MI 8.12 (DOAP) [Batch B] Confidentiallity of patients and their reports /PA 1.17 Blood banking [A batch]
Clinical Posting Surgery Clinical Posting Supplements and MI 8.7 (DOAP) [Batch A] Biosafety- Hand hygiene, PPE and waste management/E	Thursday, 29 July, 2021		Clinical Posting		Community-L		Identify and describe the peripheral blood picture in	A-FMT/com-P/PH 3.5 Preparing a list of P-drug for a given case-B batch(P)
	Friday, 30 July, 2021	Surgery	_		supplements and nutraceuticals(L)		mean to be family	MI 8.7 (DOAP) [Batch A] Biosafety- Hand hygiene, PPE and waste management/B-patho-P
Clinical lecture- OBGY PA -Revision practical of Blood grouping/PH PH 1.36 Pharmacotherapy of osteoporosis(T)/PA - Revision practical of Blood grouping (T)  Sunday, 1 August, 2021  Sunday, 2021  Clinical lecture- OBGY 1.37 Anabolic steroids(T) PH 1.36 Pharmacotherapy of osteoporosis(T)/PA - Revision practical of Blood grouping (T)			, , , , ,	· ·				

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 2 August, 2021	Clinical lecture- Medicine		Clinical Posting		PA28.10,11,12, Define classify and describe the etiology, pathogenesis pathology, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of the kidney, Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney		MI 1.1, 3.7, 3.8 (SGD) Viral Hepatitis: Etiopathogenesis, Viral markers, Diagnosis and Prevention.	MI 2.4 - ( Tutorial) Common Microbial agen microbiol	_
Tuesday, 3 August, 2021	Clinical lecture- Surgery		Clinical Posting		PH 1.56 Drugs used in geriatics population(L)		SDL-Community	PH 5.1, 5.3 Communication with patient with a ethics, including proper use of prescribed r	
Wednesday, 4 August, 2021	Clinical lecture- OBGY		Clinical Posting		PA28.13,14, Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy, Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors (L)		PH 1.56 Drugs used in pediatric population(L)	MI 8.7 (DOAP) [Batch B] Biosafety- Hand hygier Sarcomas and germ cell tumours Endotheliun	ne, PPE and waste management/PA1.18
Thursday, 5 August, 2021	Clinical lecture- Medicine		Clinical Posting		Community-L		PA14.3 (DOAP) Identify and describe the peripheral smear in microcytic anemia (T)	A-FMT/com-P/PH 3.5Preparing a list of essent batch(P	

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.
Friday, 6 August, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.4 Pharmacokinetic revision-L		AETCOM 2.8 What does it mean to be family member of sick patient	MI 1.1- (P) [Batch A] Microscope- Principle and use of different types of microscopes revesion /PA 1.19 Examination of body fluids, Urine examination, Seman analysis [B batch]
Saturday, 7 August,	Clinical lecture-	PA - Revision practical of HB, TC, DC/PH 1.36	PH 1.36 Newer oral ant				
2021	OBGY	Insulin preparations(T)	Revision practic	al of HB, TC, DC			
Monday, 9 August, 2021	Clinical lecture- Medicine	Clinical Posting		PA28.15,16, Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies, Describe the etiology, genetics, pathology, presenting features and progression of urothelial tumors		MI 1.1, 3.1, 3.2 (SGD)  Diarrhoea : Etiological agent including V. cholerae, clinical evaluation and laboratory diagnosis - REVESION	MI 3.4, 3.5 ( SGD) Enteric Fever clinical course and laboratory diagnosis.
Tuesday, 10 August, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.5 Pharmacodynamic revision-L		SDL-Community	PH 5.2, 5.4 Communication with patient for optimal use of prescribed drugs(specific instructions for specific drugs)-A batch(P)/B-FMT/com-P
Wednesday, 11 August, 2021	Clinical lecture- OBGY	Clinical Posting		PA29.1,2: Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors, Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis (L)		PH 1.6 ADR and drug interaction revision-L	MI 1.1- (P) [Batch B] Microscope- Principle and use of different types of microscopes Revision/PA 1.19 Examination of body fluids, Urine examination, Seman analysis [A batch]

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.
Thursday, 12 August, 2021	Clinical lecture- Medicine	Clinical Pos	ing	Community-L		PA 15.3 Identify and describe the peripheral blood picture of macrocytic anemia (T)	A-FMT/com-P/PH 5.1, 5.3 Communication with patient with all aspect of drug use, with empathy and ethics, including proper use of prescribed medication-B batch(P)
Friday, 13 August, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.13 Adrenergic drugs revision(T)		AETCOM 2.8 What does it mean to be family member of sick patient	MI 1.2 (P + DOAP) [Batch B] Stool examination for parasite Revision/PA 1.20 Neoplasms of nervous system,  Neoplasms of bone and cartilage [ A batch]
Saturday, 14 August, 2021	Clinical lecture- OBGY	PA Revision practical of histopatholog specimen/PH 1.42 Beta-lactam antibiotic					
Sunday, 15 August,							
Monday, 16 August, 2021	Clinical lecture- Medicine	Clinical Pos	ing	PA29.3,4,5: Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia, Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate, Describe the etiology, pathogenesis, pathology and progression of prostatitis (L)		MI 1.1, 4.2, 4.3 (SGD) Skin and soft tissue infections: Etiological agents, clinical correlation and laboratory diagnosis - REVESION	MI 2.4, 2.5 (Tutorials) Malaria- life cycle, clinical course and laboratory diagnosis
Tuesday, 17 August, 2021	Clinical lecture- Surgery	Clinical Pos	ing	PH 1.13 Antiadrenergic drugs revision(T)		SDL-Community	PH 5.2, 5.4, 5.5Communication with patient with adherence to tratment and cost of treatment-A batch(P)/B-FMT/com-P

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wednesday, 18 August, 2021	Clinical lecture- OBGY	Clinical Posting		PA30.1,2,3:Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix, Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium, Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcomas (L)		PH 1.14 Cholinergic drug revision(T)	MI 1.2 (P + DOAP) [Batch B] Stool examination for nervous system, Neoplasms of b	
Thursday, 19 August, 2021					Holiday			
Friday, 20 August, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.14 Anticholinergic drug revision(T)		AETCOM 2.8 What does it mean to be family member of sick patient	MI 1.2 (P + DOAP) [Batch A] Stool examination for nervous system, Neoplasms of b	
Saturday, 21 August, 2021	Clinical lecture- OBGY	PA - Revision practical of histopathology slides/PH 1.48 Drugs used in STD(T)	PH 1.42, 1.43 Antibiotic sto - Revision practical of h					
Sunday, 22 August, 2021								

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.
Monday, 23 August, 2021	Clinical lecture- Medicine		Clinical Posting		PA30.4,5,6: Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors,Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms, Describe the etiology and morphologic features of cervicitis (L)		MI 1.1, 4.2 (SGD) Bone and joint infections: Etiological agents, clinical evaluation and laboratory diagnosis.	MI 8.10, 8.11 (DOAP) [Batch A] Blood culture methods, its sample collection and clinical application /PA 1.21 (P) Liver function tests, Thyroid function tests, Renal function tests [B batch]
Tuesday, 24 August, 2021	Clinical lecture- Surgery		Clinical Posting		PH 1.19 Sedative and hypnotic drug revision (T)		SDL-Community	PH 3.6 Demonstration of interaction of a prescriber and pharmaceutical representative to obtain authentic information on drug-A $batch(P)/B$ -FMT/com-P
Wednesday, 25 August, 2021	Clinical lecture- OBGY		Clinical Posting		PA30.7,8,9:Describe the etiology, hormonal dependence, features and morphology of endometriosis, Describe the etiology and morphologic features of adenomyosis, Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia		PH 1.19 Opioid agonis and antagonist revision(T)	MI 8.10, 8.11 (DOAP) [Batch B] Blood culture methods, its sample collection and clinical application /PA 1.21 (P) Liver function tests, Thyroid function tests, Renal function tests [A batch]
Thursday, 26 August, 2021	Clinical lecture- Medicine		Clinical Posting		Community-L		PA 16.6 (DOAP) Prepare a peripheral blood smear and identify hemolytic anaemia from it	PH 5.2, 5.4 Communication with patient for optimal use of prescribed drugs(specific instructions for specific drugs)-B batch(P)
Friday, 27 August, 2021	Clinical lecture- Surgery		Clinical Posting		PH 1.19 Antiepileptic drugs revision(T)		AETCOM	MI 8.10, 8.11 (DOAP) [Batch A] Blood culture methods, its sample collection and clinical application /PA 1.22 (P) Diseases of neoplasms of breast, Neoplasms of the lymphoid tissue [B batch]

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.	
Saturday, 28 August, 2021	Clinical lecture- OBGY	PA -Revision practical of Liver and Renal function test/PH 1.16 Management of Diarrhoeal disease(SDL)	PH 1.16 Management of D -Revision practical of Live (T	r and Renal function test					
Sunday, 29 August, 2021									
Monday, 30 August, 2021	Holiday								
Tuesday, 31 August, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.19 Neurodegenrative disorder revision(T)		SDL-Community	PH 2.1, 1.10Revision of solid oral dosa	ge form-A batch(P)/B-FMT/com-P	
Wednesday, 1 September, 2021	Clinical lecture- OBGY	Clinical Posting		PA31.1,2,4: Benign and malignant breast diseases and gyanecomastia		PH 1.24 Diuretics revision (T)	MI 8.10, 8.11 (DOAP) [Batch B] Sepciamen collection, processing and transpor revesion/PA 1.22 (P) Diseases of neoplasms of breast, Neoplasms of the lymphoid t batch]		
Thursday, 2 September, 2021	Clinical lecture- Medicine	Clinical Posting	Community-L		PA 16.7 Discribe the correct technique to perform a cross match (T)	PH 5.2, 5.4, 5.5 Communication with patient treatment-B			
Friday, 3 September, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.26, 1.27 Drugs affecting RAAS system revision(T)		AETCOM	MI 8.10, 8.11 (DOAP) [Batch A] Sepciamen revesion/PA 1.23 Serological markers of hepatiti [B batc	is, Cardiac function tests, Diabetes mellitus	
Saturday, 4 September, 2021	Clinical lecture- OBGY	PA Revision practical of pancreatic function test/PH 1.36 Management of Diabetes mellitus(SDL)	PH 1.36 Management of D Revision practical of par						
Sunday, 5 September, 2021									
Monday, 6 September, 2021	Clinical lecture- Medicine	Clinical Posting		pa32.1,2:Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings, Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis (L)		MI 1.1, 5.1, 5.2, 5.3 (SGD) Meningitis (Pyogenic and aseptic): Etiological agents, clinical correlation and laboratory diagnosis REVESION	MI 8.9, 8.13 (SGD)-Principle and applications reactions for diagnosis of infectious & i	0 0	
Tuesday, 7 September, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.16 NSAIDs(T)		SDL-Community	PH 2.1, 1.10Revision of liquid oral dosa	ge form-A batch(P)/B-FMT/com-P	

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wednesday, 8 September, 2021	Clinical lecture- OBGY	Clinical Posting		PA32.3,4 Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/hypothyroidism, Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus (L)		PH 1.27 Antihypertensive drugs(T)	MI (SGD) [Batch B] Revesion of important p hepatitis, Cardiac function tests,	
Thursday, 9 September, 2021	Clinical lecture- Medicine	Clinical Posting		Community-L		PA 19.3 Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen (T)	PH 3.6 Demonatration of interaction of a prescr obtain authentic information	
Friday, 10 September, 2021					Holiday			
Saturday, 11 September, 2021	Clinical lecture- OBGY	PA -Revision practicalof Approach to anemia/PH 1.45 Management of tuberculosis (SDL)	PH 1.45 Management of Revision practicalof Ap					
Sunday, 12 September, 2021								
Monday, 13 September, 2021	Clinical lecture- Medicine	Clinical Posting		32.5,6: Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism, pancreatic cancer (L)		MI 1.1, 6.1, 6.2, 6.3 (SGD) Upper Respiratory Tract Infection: Etiological agents, clinical correlation and laboratory diagnosis REVESION	MI 1.1 (Tutorial) Automation i	n Microbiology- Revesion
Tuesday, 14 September, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.42, 1.43 Fluroquinolones(T)		SDL-Community	PH 2.1, 1.10Revision of topical dosage	e form-A batch(P)/B-FMT/com-P

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wednesday, 15 September, 2021	Clinical lecture- OBGY	Clinical Posting		PA32.7,8,9: Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of adrenal insufficiency, Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications of Cushing's syndrome, Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms (L)		PH 1.42, 1.43 Aminoglycoside antimicrobials(T)	MI 7.1, 7.3 (Practical)- [Batch B] Laboratory diag system [Ba	·
Thursday, 16 September, 2021	Clinical lecture- Medicine	Clinical Posting		Community-L		PA12.1 Enumerate and describe the pathogenesis of disorder caused by tabacco and alcohol (SDL)	A-FMT/com-P/PH 2.1, 1.10 Revision o	of solid oral dosage form-B batch
Friday, 17 September, 2021	Clinical lecture- Surgery	Clinical Posting	_	PH 1.44, 1.45 Antitubercular drugs(T)		AETCOM	MI 7.1, 7.3 (Practical)- [Batch A] Laboratory dia system [Batch A]	gnosis of UTI revesion/PA 1.24 Alimentary atch B]
Saturday, 18 September, 2021	Clinical lecture- OBGY	PA Revision practical of Approach to bleeding disorders/PH 1.47 Management of malaria (SDL)	PH 1.47 Management of r practical of Approach					
Sunday, 19 September, 2021								

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 20 September, 2021	Clinical lecture- Medicine		Clinical Posting		PA33.1,2: Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis, Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors (L)		MI 1.1, 6.1, 6.2, 6.3 (SGD) Lower Respiratory Tract Infection: Etiological agents, clinical correlation and laboratory diagnosis REVESION	MI 1.9 (Tutorial) Vaccine and immunoprophyla	axis
Tuesday, 21 September, 2021	Clinical lecture- Surgery		Clinical Posting		PH 1.47, 1.55 Antifungal drugs(T)		SDL-Community	PH 4.1Revision of administration of drugs through various routes batch(P)/B-FMT/com-P	s using mannequins-A

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M. 4.00 P.M.	
Wednesday, 22 September, 2021	Clinical lecture- OBGY	Clinical Posting		PA33.3,4,5:Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors, Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone,Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis (L)		PH 1.16 Pharmacotherapy of gout(T)	MI [ Batch B] Revesion of Important practical / PA 1.25 (P) Automation in clinical pathology, Quality management [Batch A]	
Thursday, 23 September, 2021	Clinical lecture- Medicine	Clinical Posting		Community-L		PA - Study on corona virus (SDL)	A-FMT/com-P/PH 2.1,1.10 Revision of liquid dosage form-B batch(P)	
Friday, 24 September, 2021	Clinical lecture- Surgery	Clinical Posting		PH 1.16 Pharmacotherapy of rheumatoid arthritis(T)		AETCOM	MI 1.2 (P) + DOAP- [A batch] Gram Staining Revesion/PA 1.25 (P) Automation in clini pathology  Quality management [Batch B]	ical
Saturday, 25 September, 2021 Sunday, 26 September,	Clinical lecture- OBGY	PA - Revision practical of Neoplasia/PH 1.48,1.55 Antiviral drugs (T)	PH 1.63, 1.64 Drug develo (T)/PA - Revision pr	pment& regulations, GCP actical of Neoplasia				

Date	8.00 A.M.	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Monday, 27 September, 2021	Clinical lecture- Medicine		Clinical Posting		PA34.1,2: Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin, Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin (L)		MI 1.1, 7.1,7.2 (SGD) Sexually Trasmitted Diseases: Etiological agents, clinical correlation and laboratory diagnosis.	MI 1.6 (SGD) Bacterial mechanisms of ant	microbial drug resistance- Revesion
Tuesday, 28 September, 2021	Clinical lecture- Surgery		Clinical Posting		PH 1.36 Newer oral antidiabetic drugs(T)		SDL-Community	PH: Revision of important practical	ls-A batch(P)/B-FMT/com-P
Wednesday, 29 September, 2021	Clinical lecture- OBGY		Clinical Posting		PA34.3, Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma (L)			MI 1.2 (P) + DOAP- [B batch] Gram Staining Rev Respiratory system diseases and fe	
Thursday, 30 September, 2021	Clinical lecture- Medicine		Clinical Posting		Community-L		PA 19.5 (DOAP) Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen (T)	A-FMT/com-P/PH 2.1, 1.10 Revision of	
Friday, 1 October, 2021	Clinical lecture- Surgery		Clinical Posting		Pharmac-L		AETCOM	MI 1.2 (DOAP) [A batch]- Z.N. Staining Pract Respiratory system diseases and fe	
Saturday, 2 October, 2021						Holiday			
Sunday, 3 October, 2021									

Date	8.00 A.M.	9.00 A.M. 10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P. M.	2.00 P.M.	3.00 P.M.	4.00 P.M.		
Monday, 4 October, 2021	Clinical lecture- Medicine	Clinical Pos	ing	PA35.1,2: Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis, Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors (L)		MI 8.5, 8.6, 8.7 ( SGD) Hospital Associated Infections: Presentaion, surveillance and prevention - REVESION	MI all ( Tutorial) Reve	sion and query solving		
Tuesday, 5 October, 2021	Clinical lecture- Surgery	Clinical Pos	ing	Pharmac-L		SDL-Community	PH: Revision of important prac	ticals-A batch(P)/B-FMT/com-P		
Wednesday, 6 October, 2021	Clinical lecture- OBGY	Clinical Pos	ing	PA36.1, Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma (L)		Pharmac-L		I. Staining Practical/ PA 1.27 Diseases of Thyroid and Prostate [Batch A]		
Thursday, 7 October, 2021	Clinical lecture- Medicine	Clinical Pos	ing	Community-L		PA19.7 Identify and describe the gross specimen of an enlarged spleen (T)	A-FMT/com-P/PH 4.1 Revision of administr mannequin	ration of drug through various routes using s-Bbatch(P)		
Friday, 8 October, 2021	Clinical lecture- Surgery	Clinical Pos	ing	Pharmac-L		AETCOM	MI [ Batch A] Revesion /PA 1.27 Diseases of Prostate	cardiovascular system, Kidney, Thyroid and [Batch B]		
Saturday, 9 October, 2021	Clinical lecture- OBGY	PA - Revision practical of blood banking 1.2 TDM& Evidence based medicine (		program of India (T)/PA - I of blood banking						
Sunday, 10 October, 2021										
Monday, 11 October, 2021				Prelin	n Exam(t	heory)				
Tuesday, 12 October, 2021				Prelin	n Exam(t	heory)				
Wednesday, 13 October, 2021				Prelin	n Exam(t	heory)				
Thursday, 14 October, 2021	Prelim Exam(theory)									
Friday, 15 October, 2021	Holiday									
Saturday, 16 October, 2021				Prelin	n Exam(t	heory)				

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Tuesday, 19 October,					Prelin	n Exam(the	ory)		
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Friday, 22 October,									
2021					Prelim	Exam(prac	tical)		
Saturday, 23 October, 2021					Prelim	Exam(prac	tical)		
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