Date	Day	9:00	to 10:00	10:00 to 11:00		11:00 to 12:00		12:00-1:00		2:00-3:00		ticals the whole batch o/ Micro/ Community			4:00-5:00	
		COMPETENCY	LECTURE		Competency		Competency		Competency		A:	B:	C:	D:		
12/28/2020	Monday			Clinical	Posting		1.1, 1.2, 1.59, 1.9	Introduction to general Pharmacology (L)	1.1, 1.2, 1.3	Introduction to Pathology	A Batch- NA: Introduction (P)	Microscopy	8.7: Biosafety in health care practices to prevent health care associated infections (P)	7.4 morbidity & mortality (SGD)	C Batch: 8.7: Biosafety in health care practices to prevent health care associated infections (DOAP)	
12/29/2020	Tuesday			Clinical	Posting		1.13, 1.11	Routes of drug administration(L)	2.1, 2.2	Cell Injury	7.4 morbidity & mortality (SGD)	B Batch- NA: Introduction (P)	Microscopy	8.7: Biosafety in health care practices to prevent health care associated infections (P)	A, B, C, D Batch: 8.7: Biosafety in health care practices to prevent health care associated infections (DOAP)	
12/30/2020	Wednesday			Clinical	Posting		1.4	Pharmacokinetic-I(L)	1.1	future	8.7: Biosafety in health care practices to prevent health care associated infections (P)	7.4 morbidity & mortality (SGD)	C Batch- NA: Introduction (P)	Microscopy	A, B, C, D Batch: 8.7: Biosafety in health care practices to prevent health care associated infections (DOAP)	
12/31/2020	Thursday			Clinical	Posting		2.3	Intra cellular accumulations(L)	1.3	Bacterial growth, infection and host parasite relationships	Microscopy	8.7: Biosafety in health care practices to prevent health care associated infections (P)	7.4 morbidity & mortality (SGD)	D Batch- NA: Introduction (P)	A, B, C, D Batch: 8.7: Biosafety in health care practices to prevent health care associated infections (DOAP)	
							2.7	SGD (C&D) Cellular ageing and apoptosis	2.7	SGD (A &B) Cellular ageing and apoptosis				rilization & disinfection rent methods (P)	Batch A & B: 1.4: Sterilization & disinfection – study of different methods (P) -	
1/1/2021	Friday		Clinical Posting				Batch A & B: Nature, sources of drugs, drug nomenclature, definitions (T)		Batch C & D: Nature, sources of drugs, drug nomenclature, definitions (T)	Batc	h A & B: AETCOM:Four	idation of communica	tion I	Batch C & D: AETCOM: Foundation of communication I		
1/2/2021	Saturday		Introduction to Forensic Medicine	Clincal Lecture		Morphological classification of medically important bacteria - Properties & pathogenesis of medically important gram positive cocci		SDL		pandemic module		_	S	ports		

1/4/2021		_															
	Monday			Clinical Po	sting		1.4	Pharmacokinetic-II(L)	2.4	Cell Death	A Batch- PH 2.1: ROA- Oral (P)	Collection of blood	1.1: Microscope (P)	7.5 descriptiive studies (SGD)	A, B, C, D Batch: 1.5: Sterilization & disinfection – applications of different methods in Hospital & laboratory (SGD)		
1/5/2021	Tuesday			Clinical Po	sting		1.5	Pharmacodynamics-I(L)	2.5	Pathological calcification	7.5 descriptiive studies (SGD)	B Batch- PH 2.1: ROA- Oral (P)	Collection of blood	1.1: Microscope (P)	A, B, C, D Batch: 1.5: Sterilization & disinfection – applications of different methods in Hospital & laboratory (SGD)		
1/6/2021	Wednesday			Clinical Po	sting		1.2	Therapeutic drug monitoring(L)	1.1	Properties & pathogenesis of medically important gram negative cocci	1.1: Microscope (P)	7.5 descriptiive studies (SGD)	C Batch- PH 2.1: ROA Oral (P)	Collection of blood	A, B, C, D Batch: 1.5: Sterilization & disinfection – applications of different methods in Hospital & laboratory (SGD)		
1/7/2021	Thursday			Clinical Po	sting		2.6	Cellular adaptations	1.1	Properties & pathogenesis of medically important gram positive bacilli	Collection of blood	1.1: Microscope (P)	7.5 descriptiive studies (SGD)	D Batch- PH 2.1: ROA Oral (P)	A, B, C, D Batch: 1.5: Sterilization & disinfection – applications of different methods in Hospital & laboratory (SGD)		
1/8/2021	Friday			Clinical Po	sting		7.5	SGD (C&D) immunology and immune response to cancer	7.5	SGD (A&B) immunology and immune response to cancer	Batch C & D:	1.1: Staining methods a	nd study of bacterial	morphology (P)	Batch A & B: 1.1: Staining methods and study of bacterial morphology (P)		
								Batch A & B: Dosage forms and ROA, NDDS (T)		Batch C & D: Dosage forms and ROA, NDDS (T)	Batch	A & B: AETCOM: Foun	dation of Communica	tion II	Batch C & D: AETCOM: Foundation of Communication II		
1/9/2021	Saturday	FM 1.3, FM 1.8	Legal Procedure	Clincal Lecture	1	Properties & pathogenesis of medically important gram negative bacilli – enterobacteriacae		SDL		pandemic module			s	ports			
1/10/2021	Sunday																
1/11/2021	Monday						1.5	Pharmacodynamics-II (L)	3.1, 3.2	Amyloidosis	A Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	HB estimation	1.2: Gram stain (P)	7.5 case control study (SGD)	A, B, C, D Batch: 1.2: Gram stain (DOAP)		
1/12/2021	Tuesday						1.6, 1.7, 1.8	Pharmacovigilance (L)	4.1	Inflammation	7.5 case control study (SGD)	B Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	HB estimation	1.2: Gram stain (P)	A, B, C, D Batch: 1.2: Gram stain (DOAP)		
1/13/2021	Wednesday						1.12	Dosage calculation (L)	1.1	Properties & pathogenesis of medically important gram negative bacilli – other than enterobacteriaecae	1.2: Gram stain (P)	7.5 case control study (SGD)	C Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	HB estimation	A, B, C, D Batch: 1.2: Gram stain (DOAP)		
1/14/2021	Thursday			Clinical Po	sting		8.1	SGD (C&D)Diagnostic role of	8.1	SGD (A&B)Diagnostic role of cytology		Batch C & D: Cu	Iture media (P)		Batch A & B: Culture media (P)		
1/15/2021	Friday			Clinical Po	sting			cytology  A and B batch: PH 1.4: PK (T)		C and D batch: PH 1.4: PK (T)	Batch	n A & B: AETCOM: Foun	dation of communicat	ion-III	Batch C & D: AETCOM: Foundation of communication-III		
1/16/2021	Saturday	FM 2.1, FM 2.2, FM 2.3. FM 2.7	Death and Its Causes	Clinical Lecture	1	Properties & pathogenesis – miscellaneous bacteria		SDL		pandemic module			S	ports	communication-III		
1/17/2021	Sunday																
1/18/2021	Monday			Clinical Po	sting		1.63, 1.64	Drug regulation, GCP, Clinical trials (L)	4.2	Acute Inflammation	A Batch- PH 2.1: ROA- Topical (P)	Red cell count	1.2: Acid Fast stain (P)	7.5 cohort study (SGD)	A, B, C, D Batch: 1.2: Acid Fast stain (DOAP)		
1/19/2021	Tuesday			Clinical Po	sting		1.18	General anesthetics (L)	4.3	Mediators of acute inflammation	7.5 cohort study (SGD)	B Batch- PH 2.1: ROA- Topical (P)	Red cell count	1.2: Acid Fast stain (P)	A, B, C, D Batch: 1.2: Acid Fast stain (DOAP)		
1/20/2021	Wednesday			Clinical Po	sting		1.13	Introduction to ANS (L)	1.1	Properties & pathogenesis of Mycobacteria	1.2: Acid Fast stain (P)	7.5 cohort study (SGD)	C Batch- PH 2.1: ROA Topical (P)	Red cell count	A, B, C, D Batch: 1.2: Acid Fast stain (DOAP)		
1/21/2021	Thursday			Clinical Po	sting		4.4	Chronic inflammation	1.1	Bacterial genetics	Red cell count	1.2: Acid Fast stain (P)	7.5 cohort study (SGD)	D Batch- PH 2.1: ROA Topical (P)	A-A, B, C, D Batch: 1.2: Acid Fast stain (DOAP)		
1/22/2021	Friday			Clinical Po	sting		8.2	SGD (C&D)Exfoliative cytology	8.2	SGD (A&B)Exfoliative cytology				olation of bacteria in story (P)	laboratory (P)		
-,,				Cillical I G	0		1.18	General anesthetics (L)			Batch	A & B: AETCOM: Foun	dation of communicat	ion-IV	Batch C & D: AETCOM: Foundation of communication-IV		
1/23/2021	Saturday	FM 8.1, FM 8.2, FM 8.3, FM 8.4, FM 8.8, FM 2.4, FM 2.5, FM 2.6	General Toxicology	1.	6	Bacterial mechanisms of antimicrobial resistance				ECA			s	ports			

1/25/2021	Monday	Clinical Posting	1.13	ANS-2 Sympathomimetics (L)	5.1	Healing and Repair	A Batch- PH 2.2: ORS (P)	HCT, Red cell indices, retic count	1.1: Identification of bacteria (P)	7.5 experimental study (SGD)	A, B, C, D Batch: 1.1: Microscope – Principle & use of different types of microscopes (SGD)	
1/26/2021	Tuesday Wednesday	Clinical Posting			1.1	Morphological classification of medically important fungi	1.1: Identification of bacteria (P)	7.5 experimental study (SGD)	C Batch- PH 2.2: ORS (P)	HCT, Red cell indices retic count	A, B, C, D Batch: 1.1: Microscope – Principle & use of different types of microscopes (SGD)	
1/28/2021	Thursday	Clinical Posting	6.1	Oedema	1.1, 4.3	Fungal infections – Cutaneous & subcutaneous including Dermatophyts& Mycetoma	HCT, Red cell indices, retic count	1.2: Gram stain (P) & 1.1: Identification of bacteria (P)	7.5 experimental study (SGD)	D Batch- PH 2.2: ORS (P)	A, B, C, D Batch: 1.1: Microscope – Principle & use of different types of microscopes (SGD)	
1/29/2021	Friday	Clinical Posting	8.3	SGD (C&D)Diagnostic cytology A and B batch: Factors modifing drug	8.3	SGD (A&B)Diagnostic cytology  C and D batch: Factors modifing drug action			-	timicrobial sensitivity (P)	Batch A & B:1.6: Antimicrobial sensitivity (P)	
1/30/2021	Saturday	FM 2.11, FM   Medicolegal   1.1, 4.3   Fungal infections – Deep &		action (T)		(T)	Batch	A & B: AETCOM: Four		ports	Batch A & B: AETCOM:Foundation	of communication-V
1/31/2021	Sunday	2.12, FM 2.14 Autopsy opportunistic				204				ports		
2/1/2021	Monday	Clinical Posting	1.19	Anxiolytics, sedatives & hypnotics (L)	6.2	Hyperemia, congestion, haemorrhage	A Batch- PH 2.4: Dosage Calculation (P)	ESR	Bacteria and infectious diseases (P)	9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates (SGD)	C Batch: 1.1: Morphology of bacteria – Stains used in microbiology (SGD)	
2/2/2021	Tuesday	Clinical Posting	1.19	Anti-psychotic, , anti-maniacs (L)	6.3	Shock	9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates (SGD)	B Batch- PH 2.4: Dosage Calculation (P)	ESR	1.1: Identification of bacteria (P) & Bacteria and infectious diseases (P)	D Batch: 1.1: Microscope – Principle & use of different types of microscopes (ScD) & 1.1: Morphology of batceria – Stains used in microbiology (SGD)	
2/3/2021	Wednesday	Clinical Posting	1.19	Anti-depressant drugs (L)	1.1	Morphological classification of medically important parasites, Intestinal protozoa	Bacteria and infectious diseases (P)	9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates (SGD)	C Batch- PH 2.4: Dosage Calculation (P)	ESR	A Batch: 1.1: Morphology of bacteria – Stains used in microbiology (SGD)	
2/4/2021	Thursday	Clinical Posting	6.4	Haemostasis	1.1	Protozoa infecting Blood & tissue	ESR	Bacteria and infectious diseases (P)	9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates (SGD)	D Batch- PH 2.4: Dosage Calculation (P)	B Batch: 1.1: Morphology of bacteria – Stains used in microbiology (SGD)	
2/5/2021	Friday	Clinical Posting	9.3	SGD (C&D)HLA system	9.3	SGD (A&B)HLA system	A, B, C, D Batch: FM 1. Inquest and Dyi			I.3: Diagnosis of fungal tion (P)	Batch A & B: 1.1 & 4.3: Diagnosis of fungal infection (P)	
			A and	B batch: PH 1.19: Insomnia (T)	C and	D batch: PH 1.19: Insomnia (T)				A and B batch: PH 1.19: Insomnia (SGD)	C and D batch: PH 1.19: Insomnia (SGD)	
2/6/2021	Saturday	Define and describe common nutrition related high disorders [including marto-FEM, Micro-tron, 2h, lodder, Vit. A)	SDL:	Pharmacology: Dosage form		ECA			S	ports		
2/8/2021	Monday		1.19	Antimaniacs	6.5	Embolism	A Batch- PH 2.1: ROA- Oral (P)	Total leucocyte count	1.1: Blood examination for parasites (P)	6.2 Describe and discuss the principle: and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (SGD)	C Batch: 1.1: teolation , identification & AMR of bacteria (SGD)	
2/9/2021	Tuesday	Clinical Posting	1.19	Anxiolytics	6.6	Ischaemia	6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (SGD)	B Batch- PH 2.1: ROA- Oral (P)	Total leucocyte count	1.1: Blood examination for parasites (P)	D Batch: 1.1: Isolation , identification & AMR of bacteria (SGD)	

						Mind Hast Interesting C	Is a Disease				A Batch: 1.1: Isolation . identification & AMR	
2/10/2021	Wednesday	Clinical Posting	1.13	ANS-3 Sympathomimetics (L)	1.7, 1.8	Viral Host Interaction & overview of viral infections	1.1: Blood examination for parasites (P)	6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (SGD)	C Batch- PH 2.1: ROA- Oral (P)	- Total leucocyte count	A Batch: 1.1: Isolation , identification & AMR of bacteria (SGD)  Batch: 1.1: Isolation , identification & AMR of batch: 1.1: Isolation , identification & AMR	
2/11/2021	Thursday	Clinical Posting	7.1	Neoplasia	1.7, 1.0	minumy	Total leucocyte coun	examination for parasites (P)	6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data (SGD)	D Batch- PH 2.1: ROA Oral (P)	of bacteria (SGD)	
2/12/2021	Friday		9.4	SGD (C&D)Autoimmunity  A and B batch: therapeutic	9.4	SGD (A&B)Autoimmunity  C and D batch: PH 1.19: therapeutic	Batch C & D:	1.1: Laboratory method	s for diagnosis of viral	infections (P)	Batch A & B: 1.1: Laboratory methods for diagnosis of viral infections (P)	
2/13/2021	Saturday	Define and describe common nutrition related health disorders (including mazor FEA), Micro-iron, Zh, Jodine, VK, Al, their control and management	SDL: PI	application sympathomimetics (T)  harmacology: Literature serach		application sympathomimetics (T)			Sį	ports		
2/15/2021	Monday	Clinical Posting	1.13	ANS-4 Alpha blockers (L)	7.1	Neoplasia	A Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	PS examination, DLC count	1.2: Laboratory diagnosis of parasitic diseases (P)	6.2,6.3 Describe, discuss and demonstrate the application of elementary statistics methods including test of significance in various study design (SGD)	C Batch: 1.2: Stool examination for parasites (DOAP)	
2/16/2021	Tuesday	Clinical Positing	1.19	Parkinsonism (L)	7.1	Neoplasia	6.2,6.3 Describe, discuss and demonstrate the application of elementary statistica methods including test of significance ir various study design (SGD)	B Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	PS examination, DLC count	1.2: Laboratory diagnosis of parasitic diseases (P)	D Batch: 1.2: Stool examination for parasites (DOAP)	
2/17/2021	Wednesday	Clinical Posting	1.13	ANS-5 Beta blockers (L)	1.7, 1.8	Immune organs and immune cells	1.2: Laboratory diagnosis of parasitic diseases (P)	6.2,6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs (SGD)	C Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	PS examination, DLC count		
2/18/2021	Thursday	Clinical Positing	7.2	Molecular besis of cancer	1.7, 1.8	Immune response	PS examination, DLC count	1.2: Laboratory diagnosis of parasitic diseases (P)	6.2,6.3 Describe, discuss and demonstrate the application of elementary statistical methods including test of significance in various study designs (SGD)	D Batch- PH 2.1, PH 4.1: ROA- Parenteral (P)	B Batch: 1.2: Stool examination for parasites (DOAP)	
2/19/2021	Friday	Clinical Posting	9.5	SGD (C&D)SLE Batch A & B: Drug therapy in	9.5	SGD (A&B)SLE  Batch C & D: Drug therapy in pregnancy and lactation (T)		Batch C & D: 1.1: N	Iormal flora (SDL) Batch FM 1.4, FM 1.5, I	FM 1.6, FM 14.22 : Le	Batch A & B: 1.1: Normal flora (SDL)  gal Procedure	
2/20/2021	Saturday	CM5.6 Enumerate and discuss the National Northton Policy	SDL: P	pregnancy and lactation (T) harmacology : Drug regulation		ECA			Sp	ports		
2/21/2021	Sunday	Clinical Posting	1.14	ANS-6 Cholinomimetics (L)	7.2	Molecular besis of cancer	A Batch- PH 2.1: ROA Topical (P)	- Anaemia and investigations	1.8, 8.13, 8.15: Immunological and serological tests (P)	6.4 measures of central tendency and dispersion, confidence interval. Normal curve (SGD) 1.8, 8.13, 8.15:	C Batch: 1.1: Medically important bacteria	
2/23/2021	Tuesday	Clinical Posting	1.14	ANS-7 Cholinomimetics (L)	7.3	carcinogenesis	central tendency and dispersion, confidence interval.	B Batch- PH 2.1: ROA- Topical (P)	Anaemia and investigations	1.8, 8.13, 8.15: Immunological and serological tests (P)	(SGD)	
2/24/2021	Wednesday	Clinical Posting	1.14	Anticholinergics (L)	11.10	Auto-immune disorders	Normal curve (SGD) 1.8, 8.13, 8.15: Immunological and serological tests (P)	6.4 measures of central tendency and dispersion, confidence interval. Normal curve (SGD)	C Batch- PH 2.1: ROA- Topical (P)	- Anaemia and investigations	A Batch: 1.1: Medically important bacteria (SGD)	

2/25/2021	Thursday	Clinical Posting		7.4	paraneoplastic syndrome	11.11	Transfusion, transplantation & tumour immunity	Anaemia and investigations	1.8, 8.13, 8.15: Immunological and serological tests (P)	6.4 measures of central tendency and dispersion, confidence interval.	D Batch- PH 2.1: RO/ Topical (P)	B Batch: 1.1: Medically important bacteria (SGD)		
				9.7	SGD (C&D)Other autoimmune	9.7	SGD (A&B)Other autoimmune disease		Batch C & D: 1.1, 8.9:	Normal curve (SGD)		Batch A & B: 1.1. 8.9: Molecular methods (P)		
2/26/2021	Friday	Clinical Posting			disease							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		8.9, 8.13 A	Approach for laboratory diagnosis	A and	B batch :NA : OP Poisoning (T)	C and I	D batch :NA : OP Poisoning (T)		A, B, C, I	D Batch - FM 2.8, FM 2	.9, FM 2.10 : Post Mor	tem Changes		
2/27/2021	Saturday		f infectious diseases	SDL	: Pharmacology: Poisonings		ECA			s	iports	1		
3/1/2021	Monday	Clinical Posting		1.15	Skeletal muscle relaxants (L)	9.1	immunity	A Batch- PH 2.3: IV drip- set up (P)	PS microcytic hypochromic anaemia	1.1: Automation in Microbiology (P)	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)	C Batch: 1.1: Automation in Microbiology (SGD)		
3/2/2021	Tuesday	Clinical Posting		1.19	Anti-epileptics-I (L)	9.2	hypersensitivity	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)	B Batch- PH 2.3: IV drip- set up (P)	PS microcytic hypochromic anaemia	1.1: Automation in Microbiology (P)	D Batch: 1.1: Automation in Microbiology (SGD)		
3/3/2021	Wednesday	Clinical Posting		1.19	Anti-epileptics-II (L)		Cardiovascular system infections: Infective endocarditis, Acute rheumatic fever & Blood stream infections	1.1: Automation in Microbiology (P)	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)	C Batch- PH 2.3: IV drip- set up (P)	PS microcytic hypochromic anaemia	A Batch: 1.1: Automation in Microbiology (SGD)		
3/4/2021	Thursday	Clinical Posting		9.6	HIV	3.3	Enteric fever	PS microcytic hypochromic anaemia	1.1: Automation in Microbiology (P)	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)	D Batch- PH 2.3: IV drip- set up (P)	B Batch: 1.1: Automation in Microbiology (SGD)		
				10.2	SGD (C&D)cysticercosis	10.2	SGD (A&B)cysticercosis	Bato	h C & D: 1.1: Medicall	y important protozoa	(SGD)	Batch A & B: 1.1: Medically important protozoa (SGD)		
3/5/2021	Friday	Clinical Posting		Batch A 8	& B: NA : Drugs for glaucoma and myasthenia gravis (T)	Batch C & D: NA : Dr	ugs for glaucoma and myasthenia gravis (T)		A, B, C,	D Batch- FM 8.5, FM 8	.9, FM 14.3 : Medicole	gal Autopsy		
3/6/2021	Saturday	CM5.6 Integrated Child Development Services Scheme (ICDS)	Rickettsial Infections				ECA			2	iports			
3/8/2021	Monday	Clinical Posting		1.17	LA (L)	10.1	malaria		Revision and journal checking	1.1: Helminthes infecting human: Cestodes, Trematodes & Nematodes (SGD)	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)	C Batch: 1.1 & 4.3: Medically important fungi (SGD)		
3/9/2021	Tuesday	Clinical Posting		1.19	Opioids-I (L)	10.2	Leprosy	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)		Revision and journal checking	1.1: Helminthes infecting human: Cestodes, Trematodes & Nematodes (SGD)	D Batch: 1.1 & 4.3: Medically important fungi (SGD)		
3/10/2021	Wednesday	Clinical Posting		1.19	Opioids-II (L)	2.4, 2.5	Malaria	1.1: Helminthes infecting human: Cestodes, Trematodes & Nematodes (SGD)	7.9 Describe and demonstrate the application of computers in epidemiology (SGD)		Revision and journa checking	A Batch: 1.1 & 4.3: Medically important fungi (SGD)		
3/11/2021	Inursday			10.5	SGD (C&D)study on corona virus	10.5	SGD (A&B)study on corona virus	Bato	h C & D: 1.9: Vaccine 8	k immune-prophylaxis	(SDL)	Batch A & B: 1.9: Vaccine & immune- prophylaxis (SDL)		
3/12/2021	Friday	Clinical Posting		A and B bato	th: PH 1.60: Pharmacogenomics and Economics (T)	C and D batch: PH 1	.60: Pharmacogenomics and Economics (T)		А, В	, C, D Batch- FM 3.2, FI	M 14.4, FM 14.6 : Iden	*		
3/13/2021	Saturday	Define 2.5 F Epidemiology and 2.5 F enumerate the principles, concepts and uses	Filariasis		Economic (1)		ECA			2	iports			
3/14/2021 3/15/2021	Sunday Monday	Clinical Posting												
3/16/2021	Tuesday	Clinical Posting												
3/17/2021	Wednesday	Clinical Posting												
3/18/2021	Thursday	Clinical Posting			Exam									
3/19/2021 3/20/2021	Friday Saturday	Clinical Posting							1					
3/21/2021	Sunday	Clinical Posting												
3/22/2021	Monday Tuesday	Clinical Posting  Clinical Posting			Exam									
3/23/2021	Tuesday Wednesday	Clinical Posting  Clinical Posting			exam				-					
3/25/2021	Thursday	Clinical Posting												
3/26/2021	Friday	Clinical Posting												
3/27/2021	Saturday									I .	I .			
3/29/2021	Monday												$\rightarrow$	

3/30/2021	Tuesday	Clinical Posting	PH 1.16 Autocoids (L)	10.4 common infectious disease	A Batch: pandemic module: 2.1 B Batch: PH 4.2: Dog P5 macrocytic anaemia	\$ 10.6 8.11: Approach for laboratory diagnosis of infectious diseases – specimen collection, transport, processing (DOAP) collection, transport, processing (P)		
3/31/2021	Wednesday	Clinical Posting	2.5 Kala azar	FM 8.10 Analytical Toxicology	8.10 & 8.11. Approach for laboratory diagnosis of infectious diseases - specimen B Satch-pandemic diseases - specimen module-2.1 processing (P) Microbiology BP (P)	A Batch: 8.10 & 8.11: Approach for laboratory diagnosis of infectious diseases - specimen collection, transport, processing (DOAP)  PS macrocytic anaemia		
4/1/2021	Thursday	Clinical Posting	2.7 HIV & AIDS	CM 7.1+7.2  Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases	PS macrocytic anaemia (section transport, processing (P) Microbiology processing (P)	B Batch: 8.10 & 8.11: Approach for laboratory diagnosis of infectious disease: a-pecimen collection, transport, processing (DOAP)  D Batch: PH 4.2: Dog BP (P)		
4/3/2021	Saturday Sunday	PH 120/PH 1.21: Alcohol(IT] – Psychi atry and General medicine and FM medicine and M medicine and M medicine and M SGD SGD SGD SGD A & B Batch: 8.1: Leptosprinsol, tumor like unimodelike	D Batch: pandemic module: 2.1 Microbiology  C & D Batch: 8.1: Leptospirosis, Brucella & zoonotic diseases (IT with General Medicine)	ECA		Sports		

4/5/2021	Monday	Clinical Posting	PH 1.16	NSAIDs (L)	11.1	Genetic and Paediatric disease	A Batch- PH 4 2: Dog BP (P)	PA16.6 Hemolytic anaemia	8.10,8.11,2.2 & 2.3: Approach for laboratory diagnosis of infectious diseases— - specimen collection, transport, processing & laboratory diagnosis of blood stream infections including infective endocarditis – blood culture collection, transport and processing (P)	D Batch: pandemic module: 2.1 Microbiology	C Batch: 810.8.11, 21.8.2.3. Approach for bloom of limited to site diseases - specimen collection, transport, processing & Blood culture methods and laboratory diagnosis of blood stream infections including infective endocardins*—blood culture collection, transport and processing (BOAP)			
4/6/2021	Tuesday	Clinical Posting	PH 1.16	NSAIDs (L)	12.1	Environmental and nutritional disease	A Batch: pandemic module: 2.1 Microbiology	B Batch- PH 5.1, PH 5.2: General principles- Communication (P)	PA16.6 Hemolytic anaemia	laboratory diagnosis of blood stream	D Batch: 2. & 2.3: Blood culture methods and laboratory diagnosis of blood stream infections including infective endocarditis—blood culture collection, transport and processing (DOAP)			
4/7/2021	Wednesday	Clinical Posting		Viruses causing blood stream infections & Haemorrhagic fever	FM 3.1	Age Estimation from Bones and Tooth	2.2 & 2.3: Blood culture methods and laboratory diagnosis of blood stream infections including infective endocarditis - blood culture collection, transport and processing (P)	B Batch: pandemic module: 2.1 Microbiology	C Batch- PH 5.1, PH 5.2: General principles- Communication (P)	PA16.6 Hemolytic anaemia	A Batch: 2.2 & 2.3: Blood culture methods and laboratory diagnosis of blood stream infections including infective endocarditis - blood culture collection, transport and processing (DQAP)			
4/8/2021	Thursday	Clinical Posting	MI 1.1, 8.15	Systemic candidiasis & systemic mycosis	CM 7.8	Describe the principles of association, causation and biases in epidemiological studies	PA16.6 Hemolytic anaemia	2.2 & 2.3: Blood culture methods and laboratory diagnosis of blood stream infections including infective endocarditis - blood culture collection, transport and processing (P)	C Batch: pandemic module: 2.1 Microbiology	D Batch- PH 5.1, PH 5.2: General principles- Communication (P)	B Batch: 2.2 & 2.3: Blood culture methods and laboratory disposits of blood stream infections including infective endocarditis – blood culture collection, transport and processing (DOAP)			
4/9/2021	Friday	Clinical Posting	PH 1.42	General Chemo (L)	13.3	Anaemia		A and B Batch: PH			C and D Batch: PH 1.16 : Migraine (T)			
4/9/2021	Friday	Clinical Posting	PH 1.42	General Chemo (L)	13.3	Anaemia	SGD (C&		1.16 : Migraine (T) sorder in infancy and cl	hildhood	C and D Batch: PH 1.16 : Migraine (T)  SGD (A&B)Common storage disorder i	n infancy a	nd childhoo	od
4/10/2021	Friday	Clinical Posting  PH 1.43: Surgical Prophylaxis and AMR(IT) _ Surgery and Microbiology  AMR(IT) _ Surgery and Microbiology  SGD  (&&D)disorder caused hy  A& 8 B satch: 2.1 & 2.3:	PH 1.42	General Chemo (L)  C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)	13.3	Anaemia ECA	SGD (C&		sorder in infancy and cl	hildhood		n infancy a	nd childhoo	od
		PH 1.43: Surgical Prophylaus and Prophylaus and AMR(IT) - Surgery and Microbiology AMR(IT) - Surgery and Microbiology SCD (SCD) (SCO) (SCO) (SCO) (SCO) (ASB) disorder caused by Clinical Posting	PH 1.42	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease	13.4		A Batch-PH 5.1, PH 5.2: General principles Communication (P)		sorder in infancy and cl			n infancy a	nd childhed	od .
4/10/2021	Saturday	PH 1.43: Surgical Prophylaxis and AMR(IT) - Surgery and AMR(IT) - Surgery and AMR(IT) - Surgery and AMR(IT) - Surgery and Microbiology SGD (C&D)disorder (A&B)disorder (ABB)disorder (AB		C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)		ECA	A Batch-PH 5.1, PH 5.2: General principles	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	Si Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	D Batch: pandemic module: 2.1 Microbiology	SGD (A&B)Common storage disorder I  Revision, Doubt solving & Journal checking  Revision, Doubt solving & Journal checking	n infancy a	nd childhoo	od .
4/10/2021 4/11/2021 4/12/2021 4/13/2021 4/14/2021	Saturday  Londay  Monday  Tuesday  Wadnesday	PH 1.43: Surgical Prophylaxis and AMR(IT) Surgery and AMR(IT) Surgery and Microbiology and Microbiology (C.8.0) disorder (A.8.8) disorde	PH 1.25	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)	13.4	ECA  Investigations of anaemia  Enumerate, describe and discuss the sources of epidemiological data, frumerate the sources of the statistics including census,	A Batch- PH 5.1, PH 5.2: General principles Communication (P)	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	D Batch: pandemic module: 2.1 Microbiology	SGD (A&B)Common storage disorder I  Revision, Doubt solving & Journal checking  Revision, Doubt solving & Journal checking  C and D Batch: PH 1.16: Gost and Anti-	n infancy a	nd childhoo	od .
4/10/2021 4/11/2021 4/12/2021 4/13/2011 4/14/2021	Saturday  Sunday  Monday  Tuesday, Wednesday	PH 1.43: Surgical Prophylaxis and AMR(IT) - Surgery and Microbiology AMR(IT) - Surgery and Microbiology (CSD) (CSD) SSD A 8 8 Batch: 2.1 8.2 3: Laboratory disease (P)  Clinical Posting  Clinical Posting  Clinical Posting  Clinical Posting  Clinical Posting  PH 1.19: Epilepsy(IT) - Pyc histry and Physiology A 8 B Batch: 2.1 8.2 3: A 8 C B Batch: 2.1 8.2 3: A 8 C B Batch: 2.1 8.2 3: A 8 B	PH 1.25	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)  Dysentery  Rational use of antimicrobials (L)	13.4 CM 7.3+9.7	Enumerate, describe and discuss the sources of epidemiological data; Roumerate the sources of the statistics including census, SRS, NPHS, NSSO etc.  Microcytic anaemia	A Batch- PH 5.1, PH 5.2: General principles Communication (P)	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	Laboratory diagnosis of Pyresia (fever) of unknown origin (P)  1.16: Gout and Anti-Ri SGD (C&D)OBESTY	D Batch: pandemic module: 2.1 Microbiology	SGD (A&B)Common storage disorder I  Revision, Doubt solving & Journal checking  Revision, Doubt solving & Journal checking	n infancy a	nd childhoo	od d
4/10/2021 4/11/2021 4/12/2021 4/12/2021 4/15/2021 4/15/2021	Saturday  Sunday  Monday  Tuesday  Wednesday  Thursday  Friday	PH 1.43: Surgical Prophylaxis and AMRI(T) _ Surgical AMRI(T) _ Surgical Prophylaxis and Microbiology  CSD (CSO)disorder _ caused by Clinical Posting  Clinical Posting  Clinical Posting  PH 1.19	PH 1.25	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)  Dysentery  Rational use of antimicrobials (L)	13.4 CM 7.3+9.7	Enumerate, describe and discuss the source of epidemiological data, Trumerate the source of the statistics including cersus, SRS, NHS, NSSO etc.	A Batch- PH 5.1, PH 5.2: General principles Communication (P)	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	Laboratory diagnosis of Pyresia (fever) of unknown origin (P)  1.16: Gout and Anti-Ri SGD (C&D)OBESTY	D Batch: pandemic module: 2.1 Microbiology	SGD (A&B)Common storage disorder I  Revision, Doubt solving & Journal checking  Revision, Doubt solving & Journal checking  C and D Batch: PH 1.16: Gost and Anti-	n infancy a	nd childhoo	od d
4/10/2021 4/11/2021 4/12/2021 4/12/2021 4/15/2021 4/15/2021	Saturday  Sunday  Monday  Tuesday  Wednesday  Thursday  Friday	PH 1.43: Surgical Prophylaxis and AMR(IT) - Surgery and Microbiology AMR(IT) - Surgery and Microbiology and Microbiology (C&D) describe caused by Clinical Posting  PH 1.19: Epilepy(IT) - Pysc halty and Phyliology A& B& Batch: 2.1 & 2.3: Laboratory diagnosis of Heumatic heart disease (P)  PH 1.19: Epilepy(IT) - Pysc halty and Phyliology SGD (C&D) Describe hematopicies and Phyliology SGD (C&D) Describe hematopicies and extramedullary extramedullary	PH 1.25	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)  Dysentery  Rational use of antimicrobials (L)	13.4 CM 7.3+9.7	Enumerate, describe and discuss the sources of epidemiological data; Roumerate the sources of the statistics including census, SRS, NPHS, NSSO etc.  Microcytic anaemia	A Batch-PH 5.1, PH 5.2: General principles Communication (P)  PA13.5, IM 9.11  Dagnosis of anaemia  A Batch-PH 3.3: 501 + DPL(P)	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)	Laboratory diagnosis of Pyresia (fever) of unknown origin (P)  1.16: Gout and Anti-Ri SGD (C&D)OBESITY  3.4: Laboratory diagnosis of enteric fever (P)	D Batch: pandemic module: 2.1 Microbiology  D Batch: pandemic poorts  D Batch: pandemic module: 2.1 Microbiology	SGD (A&B)Common storage disorder in the storage of	n infancy a	ad childhoo	ad d
4/10/2021  4/12/2021  4/12/2021  4/12/2021  4/15/2021  4/15/2021	Saturday  Sanday  Monday  Tuerday  Welfresday  Thursday  Friday  Saturday	PH 1.43: Surgical Prophylaxis and AMRI(T) _ Surgical Prophylaxis and AMRI(T) _ Surgical Prophylaxis and AMRI(T) _ Surgery and Microbiology and Microbiology and Microbiology (C.B.O)disorder _ raused by	PH 1.25	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)  Dysentery  Rational use of antimicrobials (L)  C & D Batch: Laboratory diagnosis of PUO (Tutorial)	13.4 CM 7.3+9.7 14.2	Enumerate, describe and discuss the acource of epidemiological data, fromerate the sources of epidemiological data, fromerate the sources of vital statistics relocating emiss, SRS, NFHS, NSSO etc.  Microcytic anaemia	A Batch- PH 5.1, PH 5.2: General principles Communication (P)  PA13.5, IM 9.11 Dagnosis of anaemia	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)  A and B Batch: PH	Laboratory diagnosis of Pyresia (fever) of unknown origin (P)  1.16: Gout and Anti-Ri SGD (C&D)OBESITY  3.4: Laboratory diagnosis of enteric	D Batch: pandemic module: 2.1 Microbiology heumatic Drugs (1) D Batch pandemic module: 2.1 Microbiology	SGD (A&B)Common storage disorder in the storage disord	n infancy a	nd childhoo	ad a
4/10/2021  4/12/2021  4/12/2021  4/15/2021  4/15/2021  4/15/2021  4/15/2021	Saturday  Sorical  Monday  Yestalay  Wed residay  Thursday  Friday  Saturday  Monday	PH 1.43: Surgical Prophylaus and AMR(IT) _ Surgery and Microbiology and Microbiology and Microbiology (C.S.O)disorder _ caused by Clinical Posting  Clinical Posting  PH 1.9: Epilepsy(IT) _ Psyc	PH 1.25	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)  Dysentery  Rational use of antimicrobials (L)  C & D Batch: Laboratory diagnosis of PUO (Tutorial)  Antiplatelet, fibrinolytics (L)	13.4 CM 7.3+9.7 14.2	ECA  Investigations of anaemia  Enumerate, describe and discuss the source of epidemiological data, Enumerate the source of vital statistics including census, SM, NHPA, NSO de Microcytic anaemia  ECA  Microcytic anaemia	A Batch- PH 5.1, PH 5.2: General principles. Communication (P)  PA13.5, IM 9.11  Dagnosis of anaemia  A Batch- PH 3.3: SDI + DPL(P)  A Batch- pademic module: 2.1	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyresia (fever) of unknown origin (P)  A and 6 Batch: PH  IM 4.17 Haematopoesis and BM examinations B Batch- PH 3.3: SDI	Laboratory diagnosis of Pyresia (fever) of unknown origin (P)  1.16: Gout and Anti-Ri SGD (C&D)OBESITY  3.4: Laboratory diagnosis of enteric fever (P)  1.4: Laboratory diagnosis of enteric fever (P)  1.4: Laboratory diagnosis of enteric fever (P)	D Batch: pandemic module: 2.1 Microbiology  D Batch: pandemic programme (T)	SGD (A&B)Common storage disorder in the storage of the storage disorder in the	n infancy a	nd childhoo	d
4/10/2021  4/12/2021  4/12/2021  4/15/2021  4/15/2021  4/15/2021  4/15/2021  4/15/2021  4/15/2021	Saturday  Sureday  Monday  Tuesday  West residiy  Thursday  Friday  Saturday  Saturday  Tuesday  Monday  Tuesday  Monday	PH 1.43: Surgical Prophylasis and AMRI(T) _ Surgery and Microbiology and Microbiology and Microbiology and Microbiology and Microbiology (C.S.O)disorder _ raused by	PH 125  PH 143  PH 125  PH 143	C & D Batch: 2.1 & 2.3: Laboratory diagnosis of rheumatic heart disease (P)  Anticoagulants (L)  Dysentery  Rational use of antimicrobials (L)  C & D Batch: Laboratory diagnosis of PUO (Tutorial)  Antiplatelet, fibrinolytics (L)  Sulphonamides and FQ (L)	13.4 CM 7.3+9.7 14.2 15.1 16.1, 16.2	ECA  Investigations of anaemia  Enumerate, describe and discuss the source of epidemiological data, frumerate the source of vital statistics including census, SR, NHR, NSO etc.  Microcytic anaemia  ECA  Macrocytic anaemia  Haemolytic anaemia  Describe and demonstrate the steps in the investigation of an apidemic of communicable disease and describe the	A Batch- PH 5.1, PH 5.2: General principles Communication (P)  PA13.5, IM 9.11 Diagnosis of anaemia Diagnosis of anaemia Det. PH 2.3: SDI + DEL(P)  A Batch- PH 2.3: SDI + DEL(P)  A Batch- PH 2.3: SDI + DEL(P)  IMICODIOlogy  Hamiltoniology  His 4.17  Haematopoesis and Bit examinations	PA13.5, IM 9.11 Diagnosis of anaemia Laboratory diagnosis of Pyrexia (fever) of unknown origin (P)  A and B Batch: PH  IM 4.17 Haematopoelsis and BM examinations B Batch: PH 3.3: 501 e 3.4: Laboratory diagnosis of enteric fever (P)  A and B Batch: PH	Laboratory diagnosis of Pyresta (tever) of Unknown origin (P)  1.16: Gout and Anti-Ri SGD (C&D)OBESITY  3.4: Laboratory diagnosis of enteric fever (P)  Haematopoeisis and BM examinations  C Batch pandemical: module 2.1	D Batch- pandemic module: 2.1 Microbiology  D Batch- pandemic module: 2.1 Microbiology  D Batch- pandemic Drugs (T)  D Batch- ph 1.3.3 SDI + DPL(P)	SGD (A&B)Common storage disorder in the storage of the storage disorder in the	n infancy a	nd childhoo	d

4/24/2021	Saturday	Abuse(I try an	PH 1.22,PH 1.2 F)Psychia Abuse(IT)Psychia d General try and Gener medicine and I	hia al	B Batch: pandemic Abuse(IT)_Psychiatry and General medicine and FM Microbiolog	ECA	Sports		
-----------	----------	-------------------	---	-----------	---	-----	--------	--	--

											_	 
		SGD (C&D)iron SGD (A&B)iron A & B Batch: 2.5, 2.	6 Babesia (SDL)	C & D Batch: 2.5, 2.6 Babesia (SDL)								
		metabolism metabolism										
4/25/2021	Sunday Monday	clinical posting	PH 1.35	Anemia (L)	18.1	Leucocytic disorder	A Batch- PH 3.4: ADR Reporting (P)	PA21.4, PY2.8 Hemostasis and	2.6: Laboratory diagnosis of malaria & other blood & tissue parasites (P)	D Batch: pandemic module: 2.1 Microbiology	C Batch: 2.6: Laboratory diagnosis of malaria & other blood & tissue parasites (DOAP)	
4/27/2021	Tuesday	clinical posting	PH 1.43	Beta lactams 2 (L)	18.2	Acute Leukaemia	A Batch: pandemic module: 2.1 Microbiology	Batch- PH 3.4: ADR Reporting (P)	PA21.4, PY2.8 Hemostasis and	2.6: Laboratory diagnosis of malaria & other blood & tissue parasites (P)	D Batch: 2.6: Laboratory diagnosis of malaria & other blood & tissue parasites (DOAP)	
4/28/2021	Wednesday	dinical posting	3.5	Food poisoning	FM 9.1	Corrosives	3.4, 2.6: Laboratory diagnosis of Enteric disease, malaria & other blood & tissue parasites (P)	B Batch: pandemic module: 2.1 Microbiology	C Batch- PH 3.4: ADR Reporting (P)	PY 2.13, PA 21.3, PA21.4, PY2.8 Hemostasis and haemrrhagic disoreder	A Batch: 2.6: Laboratory diagnosis of malaria & other blood & tissue parasites (DOAP)	
4/29/2021	Thursday	clinical posting	3.6	Acid Peptic disease & H. pylori	CM 7.2	MANAGEMENT OF DIARRHOEA	PA21.4, PY2.8 di Hemostasis and &	.6: Laboratory iagnosis of malaria other blood & ssue parasites (P)	C Batch: pandemic module: 2.1 Microbiology	D Batch- PH 3.4: ADF Reporting (P)	B Batch: 2.6: Laboratory diagnosis of malaria & other blood & tissue parasites (DOAP)	
4/30/2021	Friday		PH 1.43	Macrolides (L)	18.2	Chronic Leukaemia		A and B Batch: PH	1.48 : STD (T)		C and D Batch: PH 1.48 : STD (T)	
		clinical posting					SGD (C&D)differences	between megalobla anem		loblastic macrocytic	SGD (A&B)differences between megaloblastic and non-megaloblastic	
5/1/2021	Saturday											
5/2/2021	Sunday											
5/3/2021	Monday	clinical posting										
5/4/2021	Tuesday	clinical posting										
5/5/2021	Wednesday	clinical posting										
5/6/2021	Thursday	clinical posting										
5/7/2021	Friday	clinical posting										
5/8/2021	Saturday											
5/9/2021	Sunday					·						
5/10/2021	Monday											
5/11/2021	Tuesday											
5/12/2021	Wednesday											
5/13/2021	Thursday											

5/14/2021 5/15/2021	Friday Saturday													
5/16/2021	Sunday										2.7: Laboratory		C Batch: 2.7: Laboratory diagnosis of HIV	
5/17/2021	Monday				PH 1.35	Other hematological disorders (L)	19.4	Hodgekin's lymphoma	A Batch- PH 3.7: EM (P)	PA 21.3, PA21.4 Diagnostic approach to haemorrhagic disorder	diagnosis of HIV infection(P)	D Batch- FM 3.8, FM 14.12, FM 14.11: Weapons and Photographs	Infection(DOAP)	
5/18/2021	Tuesday				PH 1.43	Aminoglycosides (L)	19.4	non-Hodgekin's lymphoma	A Batch- FM 3.8, FM 14.12, FM 14.11: Weapons and Photographs	B Batch- PH 3.7: EM	PA 21.3, PA21.4 Diagnostic approach to haemorrhagic disorder	2.7: Laboratory diagnosis of HIV infection(P)	D Batch: 2.7: Laboratory diagnosis of HIV infection(DOAP)	
5/19/2021	Wednesday	clini	cal posting		1.1	Viruses causing diarrhoea	FM 3.3	Mechanical Injury-1	2.7: Laboratory diagnosis of HIV infection(P)	B Batch- FM 3.8, FM 14.12, FM 14.11: Weapons and Photographs	C Batch- PH 3.7: EM (P)	PA 21.3, PA21.4 Diagnostic approach to haemorrhagic disorder	A Batch: 2.7: Laboratory diagnosis of HIV infection(DDAP)	
5/20/2021	Thursday	clini	cal posting		3.1, 3.2, 1.2, 8.15	Intestinal Protozoan Infections	CM 7.3	Epidemiology of TYPHOID	PA 21.3, PA21.4 Diagnostic approach to haemorrhagic disorder	2.7: Laboratory diagnosis of HIV infection(P)	C Batch- FM 3.8, FM 14.12, FM 14.11: Weapons and Photographs	D Batch- PH 3.7: EM (P)	B Batch: 2.7: Laboratory diagnosis of HIV infection(DOAP)	
5/21/2021	Friday	clini	cal posting		PH 1.43	Tetracyclines and Chloramphenicol (L)	20.1	Plasma cell disorder	A a	nd B Batch: PH 1.48 : Ge		luse	C and D Batch: PH 1.48 : General principles of AM use	
										SGD (C&D)Acquired	l hemolytic anemia		SGD (A&B)Acquired hemolytic anemia	
5/22/2021	Saturday	PH 1.35: Anaemia[IT]: Anaemia[IT]: Medicine and Physiology SSD SGD ((&B)peripheral blood picture in blood pi	ral	H 1.35: Anaemia(IT): Medicine and Physiology	SDL-	Recent list of approved drug		ECA			St	ports		
. (h)/non	Constant Constant	different different hemolytic hemolytic Anaemias Anaemias	Batci	ch A & B: 3.1, 3.2: Cholera (SDL)		Batch C & D: 3.1, 3.2: Cholera (SDL)								
5/24/2021	Monday	Clini	cal Posting		PH 1.24	Diuretics (L)	21.2	Hemorrhagic disorder	A Batch- NA: FDC (P)	PA18.2 Leukemia and myelodisplastic syndrome	3.2: Laboratory diagnosis of Gastroenteritis (P)	D Batch- FM 14.1: Injury Certificate	C Batch: 3.2: Laboratory diagnosis of Gastroenteritis (DOAP)	
5/25/2021	Tuesday	Clini	cal Posting		PH 1.43	Newer Antibiotics (L)	21.3	Hemorrhagic disorder	A Batch- FM 14.1: Injury Certificate	B Batch- NA: FDC (P)	PA18.2 Leukemia and myelodisplastic syndrome	3.2: Laboratory diagnosis of Gastroenteritis (P)	D Batch: 3.2: Laboratory diagnosis of Gastroenteritis (DOAP)	
5/26/2021	Wednesday	Clini	cal Posting		3.1, 3.2, 1.2, 8.15	Intestinal Helminthic Infections-I	FM 3.3	Mechanical Injury-2	3.2: Laboratory diagnosis of Gastroenteritis (P)	B Batch- FM 14.1: Injury Certificate	C Batch- NA: FDC (P)	PA18.2 Leukemia and myelodisplastic syndrome	A Batch: 3.2: Laboratory diagnosis of Gastroenteritis (DOAP)	
5/27/2021	Thursday	Clini	cal Posting		3.1, 3.2, 1.2, 8.16	Intestinal Helminthic Infections-II	CM 7.4	Epidemiology of HEPATITIS	PA18.2 Leukemia and myelodisplastic syndrome	3.2: Laboratory diagnosis of Gastroenteritis (P)	C Batch- FM 14.1: Injury Certificate	D Batch- NA: FDC (P)	B Batch: 3.2: Laboratory diagnosis of Gastroenteritis (DOAP)	
5/28/2021	Friday	Clini	cal Posting		PH 1.43	Antiseptics (L)	22.4	Blood component	syllatorile	A and B batch: NA :			C and D batch: NA : URTI and LRTI (SGD)	
		SGD SGD	-							SGD (C&D)(	cross match		SGD (A&B)Cross match	
5/29/2021	Saturday	(C&D)aplastic (A&B)aplast anemia anemia				pandemic module		ECA			Sp	ports		
			nutri (SDL)	asites causing anaemia, ritional deficiency & carcinoma L)		Parasites causing anaemia, nutritional deficiency & carcinoma (SDL)								
5/30/2021 5/31/2021	Sunday Monday	Clini	cal Posting		PH 1.24	Anti-diuretics (L)	22.6	Tranfusion reaction	A Batch- PH 3.1, PH 5.7: Introduction- Prescription writing (P)	PA20.1 Plasma cell myeloma	3.8: Laboratory diagnosis of viral hepatitis (P)	D Batch- FM 3.6, FM 3.7, FM 14.10: Mechanical Injury	C Batch: 3.8: Laboratory diagnosis of viral hepatitis (SGD)	
6/1/2021	Tuesday	Clini	cal Posting		PH 1.44	Tuberculosis (L)	23.3	clinical pathology	A Batch- FM 3.6, FM 3.7, FM 14.10: Mechanical Injury	B Batch- PH 3.1, PH 5.7: Introduction- Prescription writing (P)	PA20.1 Plasma cell myeloma	3.8: Laboratory diagnosis of viral hepatitis (P)	D Batch: 3.8: Laboratory diagnosis of viral hepatitis (SGD)	
6/2/2021	Wednesday	Clini	cal Posting		3.7, 3.8, 8.13, 8.15	Viruses causing hepatitis-I	FM 3.4	Mechanical Injury- 3	3.8: Laboratory diagnosis of viral hepatitis (P)	B Batch- FM 3.6, FM 3.7, FM 14.10: Mechanical Injury	C Batch- PH 3.1, PH 5.7: Introduction- Prescription writing (P)	PA20.1 Plasma cell myeloma	A Batch: 3.8: Laboratory diagnosis of viral hepatitis (SGD)	
6/3/2021	Thursday	Clini	cal Posting		3.7, 3.8, 8.13, 8.16	Viruses causing hepatitis-I I	CM 7.5	Epidemiology of HEPATITIS	PA20.1 Plasma cell myeloma	3.8: Laboratory diagnosis of viral hepatitis (P)	C Batch- FM 3.6, FM 3.7, FM 14.10: Mechanical Injury	D Batch- PH 3.1, PH 5.7: Introduction- Prescription writing (P)	B Batch: 3.8: Laboratory diagnosis of viral hepatitis (SGD)	
6/4/2021	Friday	Clini	cal Posting		PH 1.45	Tuberculosis (L)	23.3	clinical pathology		A and B batch: NA :			C and D batch: NA : Enteric Fever (SGD)	
										SGD (C&D)bone n	narrow aspiration		SGD (A&B)bone marrow aspiration	
6/5/2021	Saturday	PH 1.44 and PH 1.55: Tuberculosis(IT)	A & heps	PH 1.44 and PH 1.55: Fuberculosis(IT)Respiratory medicine and Microbiology  B Batch: 3.8: Virus causing satistis (IT with General dicine and Pathology)	SDL- Literature Search	pandemic module  C & D Batch: 3.8: Laboratory diagnosis of Virus causing hepatitis (IT with General medicine and		ECA			Sf	ports		
6/6/2021	Sunday	opathy opathy				Pathology)								
6/7/2021	Monday	clini	cal posting		PH 1.26	Renin- angiotensin (L)	24.1	oral cancer	A Batch- PH 3.5: P drug (P)	PA22.4, AS9.4, PY2.11, PA22.2, PA16.7, FM14.8 Blood banking	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (P)	D Batch- FM 14.5: PM report Writing- Injury	C Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (SGD)	
6/8/2021	Tuesday	clini	cal posting		PH 1.46	Leprosy (L)	24.2	peptic ulcer	A Batch- FM 14.5: PM report Writing-Injury	B Batch- PH 3.5: P drug (P)	PA22.4, AS9.4, PY2.11, PA22.2, PA16.7, FM14.8 Blood banking	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (P)	D Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (SGD)	

6/9/2021	Wednesday		clinical	posting		3.1, 3.2	Parasitic infections of Hepatobiliary System	FM 3.5	Mechanical Injury- 4	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (P)	B Batch- FM 14.5: PM report Writing-Injury	C Batch- PH 3.5: P drug (P)	PA22.4, AS9.4, PY2.11, PA22.2, PA16.7, FM14.8 Blood banking	A Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (SGD)	
6/10/2021	Thursday		clinical	posting		4.1, 4.3, 1.2	Staphylococcus & other pyogenic bacteria causing skin & soft tissue & deep infections	CM 7.6	Epidemiology of POLIO- HALF LECT	PA22.4, AS9.4, PY2.11, PA22.2, PA16.7, FM14.8 Blood banking	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (P)	C Batch- FM 14.5: PM report Writing- Injury	D Batch- PH 3.5: P drug (P)	B Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of Skin & soft tissue infections (SGD)	
6/11/2021	Friday		clinical	posting		PH 1.47	Malaria (L)	24.4	stomach cancer		A and B batch: PH 1			C and D batch: PH 1.46: Leprosy (SGD)	
											SGD (C&D)tubercule	ous lymphadenitis		SGD (A&B)tuberculous lymphadenitis	
6/12/2021	Saturday	Malaria(IT)Ger al medicine an Microbiology SGD	Malaria(IT)General medicine and Microbiology	SGD (A&B)causes of splenomegaly.	PH 1.47: Malaria(IT)General medicine and Microbiology  A & B Batch: 4.1: Skin & soft tissue Gas gangrene (IT with surgery & skin)		pandemic module  C & D Batch: 4.1: Skin & soft tissue - Gas gangrene (IT with surgery & skin)		ECA			Sp	iorts		
6/14/2021	Monday		clinical	posting		PH 1.27	Hypertension (L)	24.6	IBD	A Batch- PH 3.5: P drug (P)	IM 17.9, IM17.8, IM4.12, PA35.3, PA35.1 Body fluid examination	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (P)	D Batch- SDL - Mechanical Injuries	C Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (SGD)	
6/15/2021	Tuesday		clinical	posting		PH 1.47	Amoebiasis (L)	24.7	Colon cancer	A Batch- SDL - Mechanical Injuries	B Batch- PH 3.5: P drug (P)	IM 17.9, IM17.8, IM4.12, PA35.3, PA35.1 Body fluid examination	of bone and joint &	D Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (SGD)	
6/16/2021	Wednesday		clinical posting  clinical posting  clinical posting				Leprosy	FM 3.9	Firearm Injury - 1	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (P)	B Batch- SDL - Mechanical Injuries	C Batch- PH 3.5: P drug (P)	IM 17.9, IM17.8, IM4.12, PA35.3, PA35.1 Body fluid examination	A Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (SGD)	
6/17/2021	Thursday		clinical posting  dinical posting  Clinical posting  PH 1.47: Kala Azar, PH 1.47: Kala Azar, Amoebiasis and PH 1.47: Kala				Herpes viruses	CM 7.7	Epidemiology of FOOD POISONING	IM 17.9, IM17.8, IM4.12, PA35.3, PA35.1 Body fluid examination	4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (P)	C Batch- SDL - Mechanical Injuries	D Batch- PH 3.5: P drug (P)	B Batch: 4.1, 4.2, 4.3, 1.2: Laboratory diagnosis of bone and joint & deep seated infections (SGD)	
6/18/2021	Friday						Anti-helminthics (L)	25.1	bilirubin		A and B batch : PH 1	.27 : Shock 1 (SGD)		C and D batch : PH 1.27 : Shock 1 (SGD)	
			clinical positing							SGI	) (C&D)normal haemo	stasis and haemoph	ilia	SGD (A&B)normal haemostasis and haemophilia	
6/19/2021	Saturday	Amoebiasis an	clinical posting  PH 1.47: Kala Azar, Amorbiasis and Amorbiasis and Microbiology Microbiology  Microbiology  Microbiology  A 8 8 Batch: 4.1.4.2. Bene and plot & dee infections (IT with Orth				pandemic module  C & D Batch: 4.1, 4.2, 4.3, 1.2: Bone and joint & deep seated infections (IT with Orthopaedic) - A & B batches		ECA			Sp	iorts		
6/20/2021	Sunday		elinical			PH 1.27				A Batch- PH 3.1, PH		6.2: Laboratory diagnosis of upper	D Batch- FM 14.5:	C Batch: 6.2: Laboratory diagnosis of upper	
6/22/2021	Tuesday		Cillical	posting		PH 1.27	Hypertension (L)	25.2	hepatic failure	3.3: Prescription ANS (P)	IM4.12, IM11.13 Urine examination	respiratory tract infections (P)	PM report Writing- Firearm	respiratory tract infections (DOAP)	
	Tuesday					PH 1.48	HIV (L)	25.2 25.3	hepatic failure viral toxic hepatitis	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm	IM4.12, IM11.13	respiratory tract	Firearm 6.2: Laboratory		
6/23/2021	Wednesday		clinical posting  clinical posting  clinical posting			PH 1.48 6.1, 6.2, 8.15	HIV (L)  Bacterial Pharyngitis & Diphtheria			3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing-	IM4.12, IM11.13 Urine examination  B Batch- PH 3.1, PH 3.3: Prescription ANS (P)  B Batch- FM 14.5: PM report Writing- Firearm	respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13	6.2: Laboratory diagnosis of upper respiratory tract	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper	
6/23/2021			clinical	posting		PH 1.48 6.1, 6.2, 8.15	HIV (L)	25.3	viral toxic hepatitis	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm  6.2: Laboratory diagnosis of upper respiratory tract	IM4.12, IM11.13 Urine examination B Batch- PH 3.1, PH 3.3: Prescription ANS (P) B Batch- FM 14.5: PM report Writing-	respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13 Urine examination C Batch- PH 3.1, PH 3.3: Prescription ANS	Firearm  6.2: Laboratory diagnosis of upper respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper	
-77	Wednesday		clinical clinical	posting		PH 1.48 6.1, 6.2, 8.15 6.1, 6.3, 1.2,	HIV (L)  Bacterial Pharyngitis & Diphtheria	25.3 FM 3.10	viral toxic hepatitis  Firearm Injury - 2	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13	IM4.12, IM11.13 Urine examination B Batch- FH 3.1, PH 3.3: Prescription ANS (P) B Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) A and B batch: PH 1	respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13  Urine examination  C Batch- PH 3.1, PH  3.3: Prescription ANS  (P)  C Batch- FM 14.5: PM report Writing- Firearm  27: Shock 2 (SGD)	Firearm  6.2: Laboratory diagnosis of upper respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13 Urine examination  D Batch-PH 3.1, PH 3.3: Prescription ANS	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  B Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  C and D batch: +H 1.27: Shock 2 (SGD)	
6/24/2021	Wednesday		clinical clinical clinical	posting posting posting posting		PH 1.48 6.1, 6.2, 8.15 6.1, 6.3, 1.2, 8.15	HIV (L)  Bacterial Pharyngitis & Diphtheria  Pyogenic pneumonia	25.3 FM 3.10 CM 7.8	viral toxic hepatitis  Firearm Injury - 2  Epidemiology of TB	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13	IM4.12, IM11.13 Urine examination B Batch-PH 3.1, PH 3.3: Prescription ANS (P) B Batch-FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P)	respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13  Urine examination  C Batch- PH 3.1, PH  3.3: Prescription ANS  (P)  C Batch- FM 14.5: PM report Writing- Firearm  27: Shock 2 (SGD)	Firearm  6.2: Laboratory diagnosis of upper respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13 Urine examination  D Batch-PH 3.1, PH 3.3: Prescription ANS	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  B Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)	
6/24/2021	Wednesday	PH 1.27: Hypertendouff General Medicia	clinical clinical clinical clinical	posting posting posting posting posting posting sion(IT]_General dictine SGD	A & B Batch: G.1: Diphtheria (IT	PH 1.48 6.1, 6.2, 8.15 6.1, 6.3, 1.2, 8.15	HIV (L)  Bacterial Pharyngitis & Diphtheria  Pyogenic pneumonia  HIV (L)  pandemie module  C & D Batch: 6.1: Diphtheria (IT with	25.3 FM 3.10 CM 7.8	viral toxic hepatitis  Firearm Injury - 2  Epidemiology of TB	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13	IM4.12, IM11.13 Urine examination B Batch- FH 3.1, PH 3.3: Prescription ANS (P) B Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) A and B batch: PH 1	respiratory tract infections (P) PA21.11, PA23.1, IMA.12, IM11.13 Unine examination C Batch- PH 3.1, PH 3.3: Prescription AM5 (P) C Batch- FM 14.5: PM report Writing-Firearm 27: Shock 2 (SGD) K deficiency	Firearm  6.2: Laboratory diagnosis of upper respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13 Urine examination  D Batch-PH 3.1, PH 3.3: Prescription ANS	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  B Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  C and D batch: +H 1.27: Shock 2 (SGD)	
6/24/2021	Wednesday  Thursday  Friday	Hypertension(IT	al medicine and Microbiology  (C.R.D)causes of splenomegaly.  Clinical posting				HIV (L)  Bacterial Pharyngitis & Diphtheria  Pyogenic pneumonia  HIV (L)  pandemie module	25.3 FM 3.10 CM 7.8	viral toxic hepatitis  Firearm Injury - 2  Epidemiology of TB  alcoholic liver disease	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13	IM4.12, IM11.13 Urine examination B Batch- FH 3.1, PH 3.3: Prescription ANS (P) B Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) A and B batch: PH 1	respiratory tract infections (P) PA21.11, PA23.1, IMA.12, IM11.13 Unine examination C Batch- PH 3.1, PH 3.3: Prescription AM5 (P) C Batch- FM 14.5: PM report Writing-Firearm 27: Shock 2 (SGD) K deficiency	Firearm  6.2: Laboratory diagnosis of upper respiratory tract infections (P)  PA21.11, PA23.1, IM4.12, IM11.13  Urine examination  D Batch- PH 3.1, PH 3.3: Prescription AN3  (P)	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  B Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  C and D batch: +H 1.27: Shock 2 (SGD)	
6/24/2021	Wednesday  Thursday  Friday	Hypertension(IT	PH 1.47: Malaria[17]Gener and medicine and Microbiology  (C&D)causes of splenomegaly.  clinical posting				HIV (L)  Bacterial Pharyngitis & Diphtheria  Pyogenic pneumonia  HIV (L)  pandemie module  C & D Batch: 6.1: Diphtheria (IT with	25.3 FM 3.10 CM 7.8	viral toxic hepatitis  Firearm Injury - 2  Epidemiology of TB  alcoholic liver disease	3.3: Prescription ANS (P)  A Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) PA21.11, PA23.1, IM4.12, IM11.13	IM4.12, IM11.13 Urine examination B Batch- FH 3.1, PH 3.3: Prescription ANS (P) B Batch- FM 14.5: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) A and B batch: PH 1	respiratory tract infections (P) PA21.11, PA23.1, IMA.12, IM11.13 Unine examination C Batch- PH 3.1, PH 3.3: Prescription AM5 (P) C Batch- FM 14.5: PM report Writing-Firearm 27: Shock 2 (SGD) K deficiency	Fiream C.2: Libertany of upper receipt of upper receipt on the control of upper receipt on the	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  B Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  C and D batch: +H 1.27: Shock 2 (SGD)	
6/24/2021 6/25/2021 6/26/2021	Wednesday  Thursday  Friday  Saturday	Hypertension(IT	clinical posting				HIV (L)  Bacterial Pharyngitis & Diphtheria  Pyogenic pneumonia  HIV (L)  pandemie module  C & D Batch: 6.1: Diphtheria (IT with paediatrics)	25.3 FM 3.10 CM 7.8	viral toxic hepatitis  Firearm Injury - 2  Epidemiology of TB  alcoholic liver disease	A Batch- PH 3.1, PH  A Batch- PH 3.2 Pescription ANS  (2: Laboratory diagnosis of upper respiratory tract infections [9]  PA21.1, PA23.1, M4.12, M11.13  Urine examination	IM4.12, IM11.13 B Batch- PH 3.1, PH 3.3: Prescription ANS (P) B Batch- FM 3.45: PM report Writing- Firearm 6.2: Laboratory diagnosis of upper respiratory tract infections (P) A and B batch: PH 3 SGD (C&D)Vit	respiratory tract infections (P)  PA2.11, PA2.3., 1, M4.12, M11.13  Urine examination  C Batch-PH 3.1, PH 3.3. Prescription AWS (P)  C Batch-FM 14, 5-PM report Writing-Firearm  27 : Shock 2 (SGD)  K deficiency  Sp  6.3: Laboratory diagnosis of Tuberculosis &	Firem C.2. Laberatory diagnosis of upper respiratory tack experientory tack infections (P) PA2111,PA211, PA211,PA211, PA211,PA211, PA211,P	respiratory tract infections (DOAP)  D Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  A Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  B Batch: 6.2: Laboratory diagnosis of upper respiratory tract infections (DOAP)  C and D batch: PH 1.27: 59nock 2 (SGD)  SGD (A&B)Vit K deficiency  C Batch: 6.3: Laboratory diagnosis of	

7/1/2021	Thursday	clinical posting	6.1, 6.3, 1.2, 8.16	Tuberculosis	CM 7.8	Prevention and control of TB	PA23.3 Semen analysis	6.3: Laboratory diagnosis of Tuberculosis & MOTT	C Batch- SDL - Atypical Firearm Injuries	D Batch- PH 3.1, PH 3.2: Prescription CNS (P)	B Batch: 6.3: Laboratory diagnosis of Tuberculosis & MOTT (DOAP)		
7/2/2021	Friday	Clinical Posting	PH 1.28	IHD (L)	26.3	copd		(P) A and B batch : PH	H 1.28 : IHD 1 (SGD)		C and D batch : PH 1.28 : IHD 1 (SGD)		
								SGD (C&D)comp	patibility testing.		SGD (A&B)compatibility testing.		
7/3/2021	Saturday	PH 1.48: HIV(IT)Microbiology ogy PH 1.48: HIV(IT)Microbiology		SDL- Professor and Ethic		ECA				Sports			
		SGD (C&D)cross match A & B batch: Tuberculosis:  match B batch Twelve and Company and Comp		C & D batch: Tuberculosis & MOTT (IT with respiratory medicine)		ECA			•	sports			
7/4/2021	Sunday						A Batch- PH 3.1, PH		6.3 Laboratory				
7/5/2021	Monday	clinical Posting	PH 1.29	CCF-I (L)	26.4	ТВ	3.2: Prescription CNS (P)	PA23.3, IM 5.14Liver Function tests	diagnosis of lower respiratory tract infections (P)	D Batch - SDL: Post mortem Examination	C Batch: 6.3 Laboratory diagnosis of lower n respiratory tract infections (DOAP)		
7/6/2021	Tuesday	clinical Posting	PH 1.32	Asthma, COPD (L)	26.6	Tumor of lung	A Batch - SDL: Post mortem Examination	B Batch- PH 3.1, PH 3.2: Prescription CNS (P)	PA23.3, IM 5.14Live Function tests		D Batch: 6.3 Laboratory diagnosis of lower respiratory tract infections (DOAP)		
			6.1, 6.3, 1.2, 8.16	, Mycobacteria other than tuberculosis (MOTT)			6.3 Laboratory diagnosis of lower	B Batch - SDL: Post	C Batch- PH 3.1, PH	infections (P)	A Batch: 6.3 Laboratory diagnosis of lower		
7/7/2021	Wednesday	clinical Posting		,	FM 3.11	Regional Injury - 1	respiratory tract infections (P)	mortem Examination	3.2: Prescription CNS (P)	Function tests	respiratory tract infections (DOAP)		
7/8/2021	Thursday	clinical Posting	6.1, 6.2, 6.3	Viruses causing Respiratory tract infections – Orthomyxo & Paramyxo	CM 7.9	EPIDEMIOLOGY OF MMR	PA23.3, IM 5.14Liver Function tests	6.3 Laboratory diagnosis of lower respiratory tract	C Batch - SDL: Post mortem Examination	D Batch- PH 3.1, PH 3.2: Prescription CNS	B Batch: 6.3 Laboratory diagnosis of lower respiratory tract infections (DOAP)		
								infections (P)	1 1.28 : IHD 2 (SGD)	(P)	C and D batch : PH 1.28 : IHD 2 (SGD)		
7/9/2021	Friday	clinical Posting	PH 1.29	CCF-II (L)	27.1	atherosclerosis	SGD (C	C&D)infections transr		sfusion.	SGD (A&B)infections transmitted by blood		
		PH 1.32 : Bronchial Asthma and PH 1.32 : Bronchial Asthma and									transfusion.		
7/10/2021	Saturday	COPD(IT)Respirat ory Medicine  COPD(IT)Respiratory Medicine		pandemic module		ECA			S	Sports			
		SGD SGD A & 8 batch: 6.1, 6.2, 6.3: 6 (C&D)autologous (A&B)autologous and fungal infection of Restransfusion.  transfusion.		C & D batch: 6.1, 6.2, 6.3: Parasitic and fungal infection of Respiratiry Tract (SGD)									
7/11/2021	Sunday								1				
7/13/2021		clinical Posting clinical Posting											
	Wednesday Thursday	clinical Posting clinical Posting											
7/16/2021	Friday	clinical Posting											
7/17/2021 7/18/2021	Sunday												
7/19/2021 7/20/2021	Monday Tuesday	clinical Posting clinical Posting											
7/21/2021	Wednesday												
7/23/2021	Thursday Friday	clinical Posting clinical Posting											
7/24/2021	Saturday												
7/26/2021	Monday	clinical Posting	PH 1.36 , PH 1.37	Introduction and Ant pituitary (L)	27.4	rheumatic fever	A Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P)	PE 26.9, PA25.6,IM 5.12, IM 5.14IM 5.4 Serological markers of Hepatitis	6.1: Pertussis – (SGD)	D Batch- FM 14.5: PM report Writing- RTA	C Batch: 4.1: Tetanus- (SGD)		
7/27/2021	Tuesday	clinical Posting	PH 1.34	Acid peptic (L)	27.5	IHD	A Batch- FM 14.5: PM report Writing- RTA	B Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P)	PE 26.9, PA25.6,IM 5.12, IM 5.14IM 5.4 Serological markers of Hepatitis	6.1: Pertussis –	D Batch: 4.1: Tetanus- (SGD)		
7/28/2021	Wednesday	clinical Posting	6.1, 6.2, 6.3	Viruses causing Respiratory tract infections – other viruses including corona	FM 3.12	Regional Injury - 2	6.1: Pertussis – (SGD)	B Batch- FM 14.5: PM report Writing- RTA		PE 26.9, PA25.6,IM 5.12, IM 5.14IM 5.4 Serological markers of Hepatitis	A Batch: 4.1: Tetanus- (SGD)		
7/29/2021	Thursday	clinical Posting	5.1, 5.3, 1.2, 8.15	Bacterial meningitis	CM 7.10	EPI. DIPTHERIA+PERTUSIS	PE 26.9, PA25.6,IM 5.12, IM 5.14IM 5.4 Serological markers of Hepatitis	6.1: Pertussis – (SGD)	C Batch- FM 14.5: PM report Writing- RTA	D Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P)	B Batch: 4.1: Tetanus— (SGD)		
7/30/2021	Friday	clinical Posting	PH 1.36	Thyroid 1 (L)	27.5	IHD		B Batch: PH 1.34: Anti-	-diarrhoeal and laxativ	res (T)	C and D Batch: PH 1.34: Anti-diarrhoeal and laxatives (T)		
							SG	iD (C&D)body fluids in	n various disease sta	ites.	SGD (A&B)body fluids in various disease states.		
7/31/2021	Saturday	PH 1.34: Acid peptic disease(1T)Gener al Medicine disease(1T)Gener al Medicine											
		SGD (C&D)peptic ulcer SGD (A&B)peptic wiscellaneous Respiratory ulcer ulcer ulcer wonoucleosis) (Tutorial)	irusis- us	C & D batch: 6.1, 6.2: Miscellaneous Respiratory virusis-Rhino, Adeno, EBV (Infectious mononucleosis) (Tutorial)		ECA			S	Sports			
8/1/2021 8/2/2021	Sunday	clinical Posting	PH 1.36	Thyroid 2 (L)	27.6	IE	A Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P)	PA23.3Thyroid function tests	5.3: Laboratory diagnosis of Meningitis— (P)	D Batch- FM 9.2 : Inorganic Irritant Poisons	C Batch: 5.3: Laboratory diagnosis of Meningitis— (DOAP)		
		clinical Posting	PH 1.34	Anti-emetic (L)	28.2	Renal failure	D Batch- FM 9.2 : Inorganic Irritant Poisons	B Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P)	PA23.3Thyroid function tests	5.3: Laboratory diagnosis of	B Batch: 5.3: Laboratory diagnosis of Meningitis— (DOAP)		
8/3/2021	Tuesday	Cillical Fosting					Poisons			Meningitis- (P)		1	1
8/3/2021	Tuesday	dinical Posting	5.1, 5.3, 8.1	6 Viral meningitis and myelitis	FM 9.5	Agriculture Poison	5.3: Laboratory diagnosis of Maningitie (P)	D Batch- FM 9.2 : Inorganic Irritant	C Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P)	PA23.3Thyroid function tests	A Batch: 5.3: Laboratory diagnosis of Meningitis— (DOAP)		
.,,	,	· · · · · · · · ·	5.1, 5.3, 8.1 5.2, 8.15	6 Viral meningitis and myelitis Viral encephalitis & encephalopathies	FM 9.5 CM 7.11	Agriculture Poison  EPIDEMIOLOGY OF TETANUS	5.3: Laboratory diagnosis of Meningitis— (P) PA23.3Thyroid function tests	D Batch- FM 9.2 : Inorganic Irritant Poisons 5.3: Laboratory diagnosis of Meningitis— (P)	C Batch- PH 3.1, PH 3.4, PH 5.4: CVS (P) D Batch- FM 9.2: Inorganic Irritant Poisons		Meningitis— (DOAP)  B Batch: 5.3: Laboratory diagnosis of		

8/6/2021	Friday		clinical Posting			clinical Posting		PH 1.36	6 DM 1 (L)	28.5	glomerulonephritis	A and B Batch: PH 1.34: IBD (T)				C And D Batch: PH 1.34: IBD (T)		
ay uy 2021	riiday			osung		PH 1.36	DW 1 (t)	26.5	gioinei dioneprints		SGD (C&D)Tubercul	osis of the intestine		SGD (A&B)Tuberculosis of the intestine				
8/7/2021	Saturday	PH 1.36 : Diabetes(IT) Medicine	PH 1.36 : Diabetes(IT) Medicine			Poisoning 1.51, 1.52, 1.53		-	ECA	Sports .								
			SGD (C&D)portal hypertension.	SGD (A&B)porta hypertension.	A & B Batch: 5.1, 5.2,5.3: CNS infections (IT with general Medicine, Paediatrics, Pathology)		C & D Batch: 5.1, 5.2,5.3: CNS infections (IT with general Medicine, Paediatrics, Pathology)						,					
8/8/2021	Sunday	clinical Posting			PH 1.36	DM 2 (L)	28.5	glomerulonephritis	A Batch-PH 3.1, PH 3.5, PH 5.2(b): RS (P)	PA23.3, IM 10.17,IM 10.16 Renal function tests	7.1,7.3: Laboratory diagnosis of STDs – (P)	D Batch- FM 14.5: PM report Writing- OP Posisoning	C Batch: 7.1,7.3: Laboratory diagnosis of STDs (LGV, GI, Vulvovaginitis-TV,BV,Candidiasis) – (SGD)					
8/10/2021	Tuesday	clinical Posting				PH 1.36	Osteoporosis (L)	28.10	pyelonephritis	A Batch- FM 14.5: PM report Writing- OP Posisoning	B Batch- PH 3.1, PH 3.5, PH 5.2(b): RS (P)	PA23.3, IM 10.17,IM 10.16 Renal function tests	diagnosis of STDs -	D Batch: 7.1,7.3: Laboratory diagnosis of STDs (LGV, GI, Vulvovaginitis-TV,BV,Candidiasis) – (SGD)				
8/11/2021	Wednesday	clinical Posting				8.15	Neurocysticercosis & other SOL infectious conditions of brain (Parasitic and fungal infection of CNS)	FM 4.16, FM 4.17, FM 4.12	Bio Ethics and Stem Cell Research	7.1,7.3: Laboratory diagnosis of STDs – (P)	B Batch- FM 14.5: PM report Writing- OP Posisoning	C Batch- PH 3.1, PH 3.5, PH 5.2(b): RS (P)	PA23.3, IM 10.17,IM 10.16 Renal function tests					
8/12/2021	Thursday		clinical I	Posting		7.1, 7.2, 8.15	Syphilitic & non-syphilitic genital ulcer	CM 7.12	EPI. OF INFLUENZA	PA23.3, IM 10.17,IM 10.16 Renal function tests	7.1,7.3: Laboratory diagnosis of STDs – (P)	C Batch- FM 14.5: PM report Writing- OP Posisoning	D Batch- PH 3.1, PH 3.5, PH 5.2(b): RS (P)	B Batch: 7.1,7.3: Laboratory diagnosis of STDs (LGV, GI, Vulvovaginitis-TV,BV,Candidiasis) – (SGD)				
8/13/2021	Friday	clinical Posting				PH 1.37	Sex hormones (L)	28.14	renal tumor		A and B Batch: PH 1.4:			C and D Batch: PH 1.41: Drug and Uterus (T)				
		PH 1.54, PH 1.55	5: PH 1.54, PH 1.55:		1						SGD (C&D)lu	ung abscess		SGD (A&B)lung abscess				
8/14/2021	Saturday	PH 1.54, PH 1.55 National Health Programme (IT)PSM and	National Health Programme (IT)PSM and		PH 1.54, PH 1.55: National Health Programme (IT)PSM and Pediatrics				ECA	Sports								
0/15/2021	Conde	Pediatrics	SGD (C&D)Occupatio nal lung disease	SGD (A&B)Occupation	A & B batch: 7.1, 7.2, 8.15: LGV, GI soft Chancre & genital Herpes (Tutorial/ SGD)	,	C & D batch: 7.1, 7.2, 8.15: LGV, GI, soft Chancre & genital Herpes (Tutorial/SGD)			Jour Committee of the C								
8/15/2021	Monday									A Batch- FM 2.11, FM	PA27.8Cardiac		Revision, Doubt					
8/17/2021	Tuesday		clinical I	Posting		PH 1.37	Sex hormones (L)	29.1	testicular tumor	2.12, FM 2.14 Autopsy Demo Revision, Doubt	function tests  B Batch- FM 2.11, FM		sloving & Journal Checking	Revision, Doubt sloving & Journal Checking				
8/18/2021 8/19/2021	Wednesday						Gonococcal & non-gonococcal urethritis	FM 9.4	Alcohol	sloving & Journal Checking	2.12, FM 2.14 Autopsy Demo	PA27.8Cardiac function tests		Revision, Doubt sloving & Journal Checking				
8/20/2021	Friday	clinical Posting		1	PH 1.38	Corticosteroids (L)	29.1	testicular tumor	PA27.8Cardiac function tests	A and B Ba	tch: PH 1.36: Osteopo	rosis (SGD)	C and D Batch: PH 1.36: Osteoporosis (SGD)					
										SGD (C&D)mesothelioma		SGD (A&B) mesothelioma						
8/21/2021	Saturday	PH 1.57 : Skin Disorders(IT) Skin	PH 1.57 : Skin Disorders(IT) Skin															
			SGD (C&D)aneurysms	SGD (A&B)aneurysms	A & B Batch : 7.1, 7.2, 8.15:Vulvovagonitis-TV, BV, vagina candidiasis-(Tutorial/ SGD)	d	C & D Batch: 7.1, 7.2, 8.15:Vulvovagonitis-TV, BV, vaginal candidiasis-(Tutorial/ SGD)		ECA	Sports		ports						
8/22/2021	Sunday		clinical I	Posting		PH 1.38	Corticosteroids (L)	30.1	cervical carcinoma	A Batch- PH 3.1, PH 3.6, PH 5.2( c), PH 3.5: GIT (P)	BI 11.17, IM 11.11IM 11.12, IM 11.13Diabetes Mellitus	7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (P)	D Batch- FM 14.16 : Drunkeness Certificate	C Batch: 7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (SGD)				
8/24/2021	Tuesday		clinical I	Posting		PH 1.39	Contraception (L)	30.2	endometrial carcinoma	A Batch- FM 14.16 : Drunkeness Certificate	B Batch- PH 3.1, PH 3.3: Chemotherapy (P)	BI 11.17, IM 11.11IM 11.12, IM 11.13Diabetes Mellitus	Laboratory diagnosis	D Batch: 7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (SGD)				
8/25/2021	Wednesday		clinical I	Posting		8.2	Opportunistic infections	FM 3.1	Identification	7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (P)	B Batch- FM 14.16 : Drunkeness Certificate	C Batch- PH 3.1, PH 3.3: Chemotherapy (P)	BI 11.17, IM 11.11IM 11.12, IM 11.13Diabetes Mellitus	A Batch: 7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (SGD)				
8/26/2021	Thursday	clinical Posting			8.4	Emerging infectious diseases	CM 7.13	EPI. OF COVID	BI 11.17, IM 11.11IM 11.12, IM 11.13Diabetes Mellitus	7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (P)	C Batch- FM 14.16: Drunkeness Certificate	D Batch- PH 3.1, PH 3.6, PH 5.2( c), PH 3.5: GIT (P)	B Batch: 7.1,7.3: 35. Laboratory diagnosis of Urinary tract infections – (SGD)					
8/27/2021	Friday		clinical I	Posting		PH 1.49	Cancer (L)	30.3	leiomyomas	A and B Batch: F	H 1.51,PH 1.52,PH 1.53	: Poisons and Chelatin	g agents (T/SDL)	C and D Batch: PH 1.51,PH 1.52,PH 1.53: Poisons and Chelating agents (T/SDL)				
3/2//2021	Titaly	clinical Posting				Conteries	30.3	Conyonia		SGD (C&D)h	eart failure.		SGD (A&B)heart failure.		_			
8/28/2021	Saturday	PH 1.58 : Ocula Disorders(IT)Op thalmology	ph Disorders(IT)Oph thalmology															
			SGD (C&D)pericarditi s and pericardial effusion	SGD (A&B)pericarditi and pericardial effusion			C & D batch: 7.1, 7.3: Urinary tract infections (IT with General Medicine)		ECA			Sį	ports					
8/29/2021 8/30/2021	Sunday Monday																	
8/31/2021	Tuesday		clinical I	Posting		PH 1.50	Immunomodulators (L)	30.4	ovarian tumors	A Batch- FM 2.11, FM 2.12, FM 2.14 Autopsy Demo	B Batch- PH 3.1, PH 3.3: Chemotherapy (P)	Automation in clinical pathology	8.7: Hospital infection control program & practices– (P)	D Batch: 8.7: Hospital infection control - program & practices- (DOAP)				

9/1/2021	Wednesday	clinical Posting	8.5, 8.6, 8.7  Hospital acquired infection	FM 8.5, FM 8.9, FM 14.3	Viscera Preservation	8.7: Hospital infection control program & practices—	B Batch- FM 2.11, FM 2.12, FM 2.14 Autopsy Demo	C Batch- PH 3.1, PH 3.3: Chemotherapy (P)	Automation in clinical pathology	A Batch: 8.7: Hospital infection control program & practices- (DOAP)	
9/2/2021	Thursday	clinical Posting	8.5, 8.6, 8.8 Hospital infection control	CM 7.13	PREVENTION AND CONTROL OF COVID	Automation in clinical pathology	8.7: Hospital infection control program & practices— (P)	C Batch- FM 2.11, FM 2.12, FM 2.14 Autopsy Demo	D Batch- PH 3.1, PH 3.3: Chemotherapy (P)	B Batch: 8.7: Hospital infection control program & practices- (DOAP)	
9/3/2021	Friday	clinical Posting	PH 1.54 Vaccines (L)	31.1	benign breast ds	A and B bat	ch : PH 1.56: Geriatric	and Pediatrics Pharma	acology (T)	C and D batch : PH 1.56: Geriatrics and Pediatrics Pharmacology (T)	
3/3/2021	Filday	cinical rosting				SGD (C&D)cardiomyopathies SGD (A&B)cardiomyopathies					
9/4/2021	Saturday	PH 1.62: Antiseptic Disinfectant(IT). Nursing and Microbiology Microbi	SDL- Atropine substitute- Generic/ Brand test price  C & D Batch: 4.3, 8.13, 8.15: Anthrex (SDL)		ECA	Sports					
9/6/2021	Sunday	clinical Posting	Tutorial A and B batch : OC pills (T)	31.2	carcinoma breast	A Batch- PH 3.1, PH 3.3: Chemotherapy (P)	Quality management	8.7: Hospital infection control program & practices— (P) & Revision, Doubt sloving & Journal Checking	D Batch-FM 9.3: Metallic Poisons	C Batch: 8.7: Hospital infection control program & practices— (DOAP) & Revision, Doubt sloving & Journal Checking	
9/7/2021	Tuesday	clinical Posting	A and B batch : Androgens (T)	8.8	Microbiological contamination food, water & air	A Batch- FM 9.3: Metallic Poisons Revision, Doubt	B Batch- PH 3.1, PH 3.3: Chemotherapy (P)	Quality management  C Batch- PH 3.1, PH	Revision, Doubt sloving & Journal Checking	Revision, Doubt sloving & Journal Checking	
9/8/2021	Wednesday	clinical Posting	C and D batch :Androgens (T)	SDL	Organ Transplantation	sloving & Journal Checking	B Batch- FM 9.3: Metallic Poisons Revision, Doubt	3.3: Chemotherapy (P)	Quality management	Revision, Doubt sloving & Journal Checking	
9/9/2021	Thursday	clinical Posting	A and B batch : corticosteroids (T)			Quality management	sloving & Journal Checking	C Batch- FM 9.3: Metallic Poisons	3.3: Chemotherapy (P)	Revision, Doubt sloving & Journal Checking	
9/11/2021	Saturday	A & B batch: 8.7: Hospital infection control program & practices - (Tutorial)	A & B batch: 8.7: Hospital infection control program & practices— (Tutorial)		ECA			Sţ	ports		
9/13/2021	Monday	Clinical Posting	A and B batch : Antiviral (T)  SGD (C&D)thyotoxicosis		and D batch : Antiviral (T)  SGD (A&B)thyotoxicosis	A Batch- PH 3.1, PH 3.3: Chemotherapy (P)		8.12: Confidentiality in lab reports– (P)	D Batch- FM 9.6: Asphyxiants	C Batch: 8.12: Confidentiality in lab reports— (DOAP)	
9/14/2021	Tuesday	Clinical Posting	A and B batch : Renal Disease (T)	8.16	National programmes for infectious diseases	A Batch- FM 9.6: Asphyxiants	B Batch- PH 3.1, PH 3.7: GUT (P)		8.12: Confidentiality in lab reports— (P)	D Batch: 8.12: Confidentiality in lab reports— (DOAP)	
			C and D batch :Bone tumor							7	
9/15/2021	Wednesday	Clinical Posting	C and D batch :Renal Disease (T)	SDL	Legal Procedure	8.12: Confidentiality in lab reports— (P)	B Batch- FM 9.6: Asphyxiants	C Batch- PH 3.1, PH 3.7: GUT (P)		A Batch: 8.12: Confidentiality in lab reports— (DOAP)	
9/16/2021	Thursday	Clinical Posting	A and B batch : Bone tumor  A and B batch : newer antimicrobials (T)				8.12: Confidentiality in lab reports– (P)	C Batch- FM 9.6: Asphyxiants	D Batch- PH 3.1, PH 3.3: Chemotherapy (P)	B Batch: 8.12: Confidentiality in lab reports— (DOAP)	
9/10/2021	Inursday	Linca Posting	C and D batch : rhematoid arthritis								
9/17/2021	Friday	Clinical Posting	C and D batch : newer antimicrobials (T)			A and	B batch : SDL- Drug In	eraction- Antiepileptic	: drug	C and D batch : SDL- Drug Interaction- Antiepileptic drug	
		A & B batch: 8.16: National	A and B batch : rhematoid arthritis  C & D Batch : 8.16: National								
9/18/2021	Saturday	programmes for infectious diseases - (IT with Community Medicine)	C & D Batch: 8.15: National programmes for infectious diseases - (IT with Community Medicine)		ECA			Sţ	ports		
9/20/2021	Monday	district	A and B batch : Vitamins (T)		C and D batch : Vitamins	A Batch- PH 3.1, PH 3.3: Chemotherapy (P)		8.2: Opportunistic infections -(SGD)	D Batch- FM 14.4 Ag Estimation Certificat	C Batch: 1.1, 8.2: Transplant infections & Transfusion transmitted infections (SDL)	
		Clinical Posting	C and D batch :CNS tumor		A and B batch:CNS tumor						
9/21/2021	Tuesday	Clinical Posting	A and B batch : antifertility agents (T)		Revision & Doubt solving	A Batch- FM 14.4 Age Estimation Certificate	B Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)		8.2: Opportunistic infections -(SGD)	D Batch: 1.1, 8.2: Transplant infections & Transfusion transmitted infections (SDL)	
			C and D batch :normal histology of the kidney.								

9/22/2021	Wednesday	Clinical Posting		C and D batch :antifertility agents (T)			8.2: Opportunistic infections -(SGD)	B Batch- FM 14.4 Age Estimation Certificate	C Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)		A Batch: 1.1, 8.2: Transplant infections & Transfusion transmitted infections (SDL)		
9/23/2021	Thursday	Clinical Posting		A and B batch : normal histology of the kidney.  A and B batch : Revision of General Pharmacolgy  (T)  C and D batch :acute renal failure.				8.2: Opportunistic infections -(SGD)	C Batch- FM 14.4 Age Estimation Certificate		B Batch: 1.1, 8.2: Transplant infections & Transfusion transmitted infections (SDL)		
9/24/2021	Friday	Challed District					Describe and demons	strate the application of	computers in epidem	niology PRESENTATION			
		Clinical Posting		A and B batch : acute renal failure.									
9/25/2021	Saturday		A & B batch: 8.15: Choose and interpret the results of the laboratory tests used in diagnosis of the infectious diseases - (IT with General Medicine & Paediatrics)	C & D Batch:: 8.15: Choose and interpret the results of the laboratory tests used in diagnosis of the infectious diseases - (IT with General Medicine & Paediatrics)		ECA			s	iports			
9/27/2021	Monday	Clinical Posting		A and B batch: Revision of ANS (T)	C and D batch : Revision of ANS (T)	C and D batch :	A Batch- PH 3.1, PH 3.7: GUT (P)		1.1, 8.15: Congenital infections (SDL)	D Batch - SDL: Time Since Death	C Batch: 1.1, 8.15: Ocular and Ear infections (SGD)		
				C and D batch : chronic renal failure.	A and B batch : chronic renal failure.								
9/28/2021	Tuesday	Clinical Posting		A and B batch : Revision of ANS (T)		A Batch - SDL: Time Since Death	B Batch - SDL: Time Since Death	B Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)		1.1, 8.15: Congenital infections (SDL)	D Batch: 1.1, 8.15: Ocular and Ear infections (SGD)		
9/29/2021	Wednesday	Clinical Posting		C and D batch: IgA nephropathy.  C and D batch: Revision of ANS (T)			1.1, 8.15: Congenital infections (SDL)	C Batch - SDL: Time Since Death	C Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)		A Batch: 1.1, 8.15: Ocular and Ear infections (SGD)		
				A and B batch : IgA nephropathy.								=	
9/30/2021	Thursday	Clinical Posting		A and B batch : Revision of CNS (T)				1.1, 8.15: Congenital infections (SDL)		D Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)	B Batch: 1.1, 8.15: Ocular and Ear infections (SGD)		
				C and D batch : glomerular manifestations of C and D batch : Revision of CNS (T)			Describe and demons	strate the application of	computers in epidem	niology PRESENTATION			
10/1/2021	Friday	Clinical Posting		A and B batch : glomerular manifestations of systemic disease.				(SE	L)			-	
10/2/2021	Saturday Sunday												
10/4/2021	Monday	Clinical Posting		A and B batch : Revision of CNS (T)		D batch : Revision of CNS (T)	A Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)		8.1: Zoonotic infections I (SGD)		C Batch: 8.1: Zoonotic infections II (SGD)		
10/5/2021	Tuesday	Clinical Posting		C and D batch : diseases affecting the tubular  A and B batch : Revision of CNS (T)	A and B batch : d	seases affecting the tubular Interstitium				8.1: Zoonotic infections I (SGD)	D Batch: 8.1: Zoonotic infections II (SGD)		
				C and D batch : acute tubular necrosis.  C and D batch : Revision of CNS (T)			8.1: Zoonotic				A Batch: 8.1: Zoonotic infections II (SGD)	-+	
10/6/2021	Wednesday	Clinical Posting		A and B batch : acute tubular necrosis.			infections I (SGD)				A Batch. 6.1. Zoonotic illections il (SGD)		
10/7/2021	Thursday	Clinical Posting		A and B batch : Revision of CVS (T)				8.1: Zoonotic infections I (SGD)		D Batch- PH 3.1, PH 3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)	B Batch: 8.1: Zoonotic infections II (SGD)		
				C and D batch: vascular disease of the kidney.  C and D batch: Revision of CVS (T)				epidemiological exerci	o ASSIGNMENT (SDI	1			
10/8/2021	Friday	Clinical Posting		A and B batch : Revision or CVS (1)				cpidennological exerci	AC ACSIGNMENT (SDE			$\rightarrow$	
10/9/2021	Saturday		A & B batch: 4.3, 1.2, 8.13, 8.15: Actinomycosis & nocardiosis (SGD)	C & D batch: 4.3, 1.2, 8.13, 8.15: Actinomycosis & nocardiosis (SGD)		ECA		<u> </u>	S	ports			
10/10/2021	Sunday						A Batch- PH 3.1. PH					_	
10/11/2021	Monday	Clinical Posting		A and B batch : Revision of CVS (T)  C and D batch : cystic disease of the kidney		D batch : Revision of CVS (T)	3.8, PH 5.3: Metabolic disorders & Nutritional deficiencies (P)		8.3: Organisms with oncogenic potencial I (SGD)		C Batch: 8.3: Organisms with oncogenic potencial- II (SGD)		
10/12/2021	Tuesday	Clinical Posting		A and B batch : Revision of CVS (T)	A and B b	Act . Cystic disease of the Ridney		Revision of Dosage		8.3: Organisms with oncogenic potencial- I (SGD)	D Batch: 8.3: Organisms with oncogenic potencial- II (SGD)	$\exists$	
10/13/2021	Wednesday	Clinical Posting		C and D batch : renal stone C and D batch : Revision of CVS (T)				8.3: Organisms with oncogenic potencial- I (SGD)	Revision of Dosage forms	. (300)	A Batch: 8.3: Organisms with oncogenic potencial- II (SGD)	+	
40/44/2022	Thursday			A and B batch : renal stone  A and B batch : Revision of RS (T)				. (300)	8.3: Organisms with oncogenic potencial-	Revision of Dosage	B Batch: 8.3: Organisms with oncogenic	#	_
10/14/2021	Thursday	 		C and D batch : thrombotic angiopathies.					I (SGD)	forms	potencial- II (SGD)	<del>_</del>	
andar term	Eriday												

10/18/2021	Monday		Clinical P	osting		A and B batch : Revision of Chemotherapy (T)  C and D batch : Urothelial tumors		tch : Revision of Chemotherapy (T)	Revision of Clinical Pharmacology		4.2, 4.3, 8.13, 8.15: Parasitic infections of skin, soft tissue and musculoskeletal system (SGD)		C Batch: 4.2, 4.3, 8.13, 8.15: Parasitic infections of skin, soft tissue and musculoskeletal system (SGD)		
10/19/2021	Tuesday					C and D batch : Orothelial tumors	A an	d B batch : Orothelial tumors							
10/20/2021	Wednesday	Clinical Posting			C and D batch : Revision of Chemotherapy (T)  A and B batch : carcinoma of the penis			4.2, 4.3, 8.13, 8.15: Parasitic infections of skin, soft tissue and musculoskeletal system (SGD)		Revision of Clinical Pharmacology		A Batch: 4.2, 4.3, 8.13, 8.15: Parasitic infections of skin, soft tissue and musculoskeletal system (SGD)			
10/21/2021	Thursday		Clinical P	osting		A and B batch : Revision of Chemotherapy (T)				4.2, 4.3, 8.13, 8.15: Parasitic infections of skin, soft tissue and musculoskeletal system (SGD)		Revision of Clinical Pharmacology	B Batch: 4.2, 4.3, 8.13, 8.15: Parasitic infections of skin, soft tissue and musculoskeletal system (SGD)		
						C and D batch : benign prostatic hyperplasia  C and D batch : Revision of Chemotherapy (T)				vital statistics as	signment (SDI )		SDL- Drugs in Criminal Offense		
10/22/2021	Friday		Clinical P	osting						Vital statistics to	ingilineit (SDE)		SUC BIOGS III CHIMING OTICISC		
		1				A and B batch : benign prostatic hyperplasia									<u> </u>
10/23/2021	Saturday				A & B batch: 1.1: Microbial agents of Bioterrorism (SDL)	C & D batch: 1.1: Microbial agents of Bioterrorism (SDL)		ECA			S	ports			ı
10/24/2021	Sunday		Clinical Po	osting		A and B batch : Revision of GIT (T)		l D batch : Revision of GIT (T)	Revision of Clinical Pharmacology		4.2, 4.3, 8.13, 8.15: Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		C Batch: 4.2, 4.3, 8.13, 8.15: Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		
						C and D batch : carcinoma of the prostate.	A and B b	atch : carcinoma of the prostate.				1			l
10/26/2021	Tuesday		Clinical P.	osting		A and B batch : Revision of Endocrine system(T)				Revision of Clinical Pharmacology		4.2, 4.3, 8.13, 8.15: Parasitic & Fungal infections of skin, soft tissue and musculoskeletal system (SGD)	D Batch: 4.2, 4.3, 8.13, 8.15:Parasitic& Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		
10/10/1011	Tucsusy	Clinical Posting				C and D batch : prostatitis.									
10/27/2021	Wednesday		Clinical Po	osting		C and D batch : Revision of Endocrine system(T)  A and B batch : prostatilis.			4.2, 4.3, 8.13, 8.15: Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		Revision of Clinical Pharmacology		A Batch: 4.2, 4.3, 8.13, 8.15: Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		
10/28/2021	Thursday		Clinical Po	osting		A and B batch : Revision of Endocrine system(T)				4.2, 4.3, 8.13, 8.15: Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		Revision of Clinical Pharmacology	B Batch: 4.2, 4.3, 8.13, 8.15: Fungal infections of skin, soft tissue and musculoskeletal system (SGD)		
					C and D batch : gestational trophoblastic										
10/29/2021	Friday		Clinical P	osting		C and D batch : Revision of Endocrine system(T)  A and B batch : gestational trophoblastic neoplasms				BIOSTATISTICS AS	SIGNMENT (SDL)		SDL- Drugs used in acute pain		
10/30/2021	Saturday				A & B batch: 8.1: Vector borne infections and ectoparasite infestations (SDL)	C & D batch:8.1: Vector borne infections and ectoparasite infestations (SDL)		ECA			s	ports			
10/31/2021 11/1/2021	Sunday Monday		Clinical P	osting											
11/2/2021	Tuesday		Clinical Po	osting											
11/4/2021	Thursday		Clinical Pi	usunig											
11/5/2021 11/6/2021	Friday Saturday														
11/7/2021 11/8/2021	Sunday		Clinical P	osting											
11/9/2021	Tuesday		Clinical P	osting											
11/10/2021 11/11/2021	Wednesday Thursday		Clinical P			A and B batch : Revision of Endocrine system(T)			+						
						, , , , ,				L		L			
11/12/2021	Friday		Clinical Po	osting	A & B hatch: 1 1: Transfusion	C and D batch : Revision of Endocrine system(T)				BIOSTATISTICS AS			SDL- Drugs used in chronic pain		<b> </b>
11/13/2021	Saturday Sunday				A & B batch: 1.1: Transfusion transmitted infections (SDL)	transmitted infections (SDL)		ECA				ports			
11/15/2021	Monday		Clinical P	osting	T	A and B batch : Revision of Cancer chemotherapy (T)  C and D batch : cervicitis		: Revision of Cancer chemotherapy (T)  A and B batch : cervicitis	Revision of Communication		8.4: Emerging & Re- emerging infections (SGD)		C Batch: 8.4: Emerging & Re-emerging infections (SGD)		
11/16/2021	Tuesday	<u> </u>	Clinical Po	osting	<u>I</u>	C and D batch : Cervicits  A and B batch : Revision of Cancer chemotherapy  (T)		MAIN D DAICH : CETVICIUS		Revision of Clinical Pharmacology		8.4: Emerging & Re- emerging infections (SGD)	D Batch: 8.4: Emerging & Re-emerging infections (SGD)		
11/17/2021	Wednesday		Clinical P	osting		C and D batch : endometriosis  C and D batch : Revision of Cancer chemotherapy (T)			8.4: Emerging & Re- emerging infections		Revision of Clinical	/	A Batch: 8.4: Emerging & Re-emerging infections (SGD)		
						A and B batch : endometriosis  A and B batch : Revision of Cancer chemotherapy			(SGD)	8.4: Emerging & Re-	Pharmacology		B Batch: 8.4: Emerging & Re-emerging		
11/18/2021	Thursday		Clinical P	osting		(T) C and D batch : adenomyosis				emerging infections (SGD)		Revision of Clinical Pharmacology	infections (SGD)		
11/19/2021	Friday				A & B batch: 8.5, 8.6: BMW (SGD)	C & D batch: 8.5, 8.6: BMW (SGD)		FCA							
11/20/2021	Saturday				, (300)	(200)		ECA			S	ports			

44/24/2024	Consideration .								
11/21/2021	Sunday								
11/22/2021		Clinical Posting							<b></b>
11/23/2021	Tuesday	Clinical Posting							
11/24/2021	Wednesday	Clinical Posting							1
11/25/2021	Thursday	Clinical Posting							i .
11/26/2021	Friday	Clinical Posting							
11/27/2021	Saturday								
11/28/2021	Sunday								
11/29/2021	Monday	Clinical Posting							
11/30/2021	Tuesday	Clinical Posting						_	
12/1/2021	Wednesday	Clinical Posting						_	
12/2/2021	Thursday	Clinical Posting						_	
12/3/2021	Friday	Clinical Posting						++	
12/4/2021	Saturday	Cillical Fosting					1	++	
								_	
12/5/2021	Sunday Monday	Citatasi Dashian						_	
12/6/2021		Clinical Posting				-	1	+	
12/7/2021	Tuesday	Clinical Posting							
12/8/2021	Wednesday	Clinical Posting							
12/9/2021	Thursday	Clinical Posting					1		
12/10/2021	Friday	Clinical Posting			Acts related to environme				
12/11/2021	Saturday			ECA			iports		
12/12/2021	Sunday								
12/13/2021	Monday	Clinical Posting							
12/14/2021	Tuesday	Clinical Posting							
12/15/2021	Wednesday	Clinical Posting							
12/16/2021	Thursday	Clinical Posting							
12/17/2021	Friday	Clinical Posting			disaster manage	nent ASSIGNMENT (SDL)			
12/18/2021	Saturday			ECA			ports		
12/19/2021	Sunday								
12/20/2021	Monday	Clinical Posting						$\overline{}$	
12/21/2021	Tuesday	Clinical Posting						_	
12/22/2021	Wednesday	Clinical Posting					1	+	
12/23/2021	Thursday	Clinical Posting	1	+		+	1	-	
12/24/2021		Clinical Posting	1	+		+	1	-	
		Clinical Posting							
12/25/2021	Saturday								
	Sunday							_	
12/27/2021	Monday	Clinical Posting				-	1	+	
12/28/2021	Tuesday	Clinical Posting				-	1	+	
12/29/2021	Wednesday	Clinical Posting						$\perp$	
12/30/2021	Thursday	Clinical Posting						$\perp$	
12/31/2021	Friday	Clinical Posting							
					1	1	I	1	i .
								-	
Pathology	Microbiology	Community Medicinal Forensic Medicine							