	HR	T Madical College & Dr F	N Cooper Ho	spital, JUHU, Mumbai-400056				
	пь	i Medical College & Di R	K N Cooper no	Spital, JOHO, Mullibal-400056				
		2nd YEAR MBBS TEN	NTATIVE BATO	CH 2022-2023 (PATHO)				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
8 TO 9AM 9AM TO 10			FORENSIC MEDICINE		Community Medicine			
AM 10 am to 11			(W2 & W4)		Community Medicine			
am 11 AM TO 12								
PM 12 PM TO 1						Community Medicine		
PM 1.30 TO 2.30						Community Medicine		
PM 2.30 TO 3.30			FORENSIC MEDICINE					
PM			(W2 & W4)					
3.30 TO 4.30 PM	VACANTIATED							
	VACANT(AFTER MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
DATE	3/20/2023	3/21/2023	3/22/2023	3/23/2023	3/24/2023	3/25/2023		
8 TO 9 AM	Introduction to Pharmacology PH1.1	INTRODUCTION TO PATH PA1.2.1.3		Introduction to Hematology: PA 13.1	CELL INJURY-1 PA 2.1, PA 2.2	Bacterial genetics & Mechanism of drug resistance MI1.6		
9 AM TO 10AM	Hisrorical aspects.	Pharmacokinetics-I (Absorption) PH			Introduction to Environmental health, Urbanization & Industrialization – Its impact on Health, Standards of			
10 am to 11	Organisms MI1.1	1.4		Infection - Types, Source, Transmission, etc MI1.3.	housing and the effect of			
11 AM TO 12 PM						SGT (CM 3.4): Solid waste, human excreta, sullage and sewage disposal Batches A- D		
12 PM TO T			HOLIDAY			nearth seeking behaviour and		
1.30 TO 3.30 PM	Introduction to Practical Pharmacology PH 1.3/Routes of drug administration PH 1.11	Video of Histoprocessing, Visit to Dept. orientation (PA 1.1)		PA 13.1: Video of Blood Collection, SGT: Demonstration of Anticoagulants PA 13.2	DOAP; Gross & Microscopy (PA2.8)			
3.30 TO 5.30 PM	Introduction to Practical Pharmacology PH 1.3/Routes of drug administration PH	Microscopy - Parts & types of Microscopy MI1.2		Morphology of bacteria and staning MI1.2	Methods of Sterilization &			
	1.11 MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Applications MI1.4,1.5 FRIDAY	SATURDAY		
	3/27/2023	3/28/2023	3/29/2023	3/30/2023	3/31/2023	4/1/2023		
8AM TO 9AM	Pharmacokinetics-II (Distribution) PH 1.4	CELL INJURY- II Intracellular accumulations (PA 2.3, 2.4,)	Pharmacokinetics-IV (Excretion) PH 1.4		CELL INJURY III: Necosis PA 2.4, PA 2.7	Antigen & HLA MI1.8		
9 TO 10 AM	Immunity MI1.7	Pharmacokinetics-III (Metabolism) PH 1.4	Lecture: 1 Welcome History of surgery Introduction to surgery and allied subjects Teaching, Learning & Assessment -CBME		L (CM 3.2): Safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting			
10 AM TO 1 PM								
11 am to 1 pm				HOLIDAY		SDL (CM 3.1-3.8): Assessment: Quiz/ Google Form on Environment and health		

	D									
	Prescription									
1.30 TO 3.30	Writing PH 1.9,	DOAP: Gross & Microscopy PA 2.8, SG PA2.5	r.		DOAP: Gross & Microscopy					
PM	1.10, 3.1, 3.2,	DAY : 01033 & WILCIOSCOPY 1 A 2.0, 30			DOAP: Gross & Microscopy PA 2.8,					
FIVI	5.5/Factors	172.3	Problems of		174 2.0,					
	affecting drug		Pharmacokinetics							
	action PH 1.4		PH 1.12, 2.4							
	action PH 1.4		PH 1.12, 2.4							
	Prescription									
0.00 TO 5.00	Writing PH 1.9,				Diamentical Wests					
3.30 10 5.30	1.10, 3.1, 3.2,				Biomedical Waste Management & USP MI8.6					
PM	1.10, 3.1, 3.2,				Management & USP MI8.6					
	5.5/Factors		Problems of							
	affecting drug		Pharmacokinetics							
	action PH 1.4	Disinfection MI1.4,1.5	PH 1.12, 2.4							
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY				
	4/3/2023	4/4/2023	4/5/2023	4/6/2023	4/7/2023	4/8/2023				
O AM TO O AM				Cell Injury: IV; Adaptations-Growth Disorders		Complement MI1.8				
O AIVI TO S AIVI	Pharmacodynamics - I		Pharmacodynamics -	centinjury. TV, Adaptations-Growth Disorders		Complement wit 1.0				
	PH 1.5		II PH 1.5							
			Describe basic							
			concepts of							
			homeostasis,							
9 TO 10 AM			enumerate the							
9 10 10 AW										
1			metabolic changes in			I				1
1	A salib and the salib and		injury and their mediators.	I		I	Ì	1	1	
	Antibodies MI 1.8		mediators.	Immune response M1.8		L				
10 am to 11	I				1	I				1
am	I	I			1	I	l	1	1	
		1			1					
1	I					CDI (CM 2 1 2 0), Desired B				1
1	I	I				SDL (CM 3.1-3.8): Project: Prepare	l	1	1	
1	I	I				a detailed report with diagrammatic	l	1	1	
1	I					presentation (Chart) of the water				1
11 am to 1 pm	1	I				supply with purification processes	l	1	1	
1	I	HOLIDAY			HOLIDAY	for the site of Maria III		1	1	
1	I	INCLIDAT			I	for the city of Mumbai (To be	l	1	1	
1	I					submitted in Department)		1	1	
1	I							1	1	
		1			1					
	Oral Dosage form -									
1.30 TO 3.30	I DOAP PH 2.1/		Anomia Tron	PA 2.8 DOAP						
PM	DOMP PH 2.1/		Anemia _Iron	PA 2.6 DUAP						
	Drug- receptor		deficiency PH							
	interaction PH 1.5		1.35							
		1								
3.30 TO 5.30										
PM										
				Collection and transport of specimens (Blood						
				Collection, Blood Culture, Throat swab etc.) MI						
				8.9, MI8.10						
		1		•						
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
	4/10/2023	4/11/2023	4/12/2023	4/13/2023	4/14/2023	4/15/2023				
	4/10/2023	4/11/2023	4/12/2023	4/13/2023	4/14/2023	4/15/2023				
	Adverse drug	A constitution to the dist		to the control of the state of						
8 AM 10 9 AM	Adverse drug	Amyloidosis: PA 3.1	Adrenergic Drugs PH	Inflammation Acute -I		Staphylococcus MI3.5				1
1	reactions PH 1.6, 1.7, 3.4		1.13							1
	2, 3.4							+	+	
1			Topic: General			I	l	1	1	
9 TO 10 AM			Information fm 1.1, 1.3,			I	l	1	1	
	A	Introduction to autonomic nervous	1.4	Uhrmannanii iiriku MII 4 40		I	İ	1	1	
	Auto ImmunityMI1.10	system PH 1.13		Hypersensitivity MI 1.10,				-		
10 am to 11					1				1	
am	I				1	I	İ	1	1	
						AIT (CM 3.1 and PA12.1				
I	I							1	1	
11 am to 1 pm	1					integration): Alcoholism, drug				1
1	I					dependence, addiction				1
					HOLIDAY			+	+	
1	Oral Dosage form -					I				1
1	II DOAP PH		Describe biotomof			I	l	1	1	
1.30 TO 3.30	2.1/Pernicious	DOAP: Gross & Microscopy PA3.2	Describe history of Forensic Medicine SDL-	DOAP- Gross & Microscopy PA 4.4		I	l	1	1	
PM	anemia &	DOAP: Gross & Microscopy PA3.2	Porensic Wedicine SDL-	DUAP- GIOSS & IVIICIOSCOPY PA 4.4		I	l	1	1	
1	anemia &		01 FM 1.2			I				1
1	Megaloblastic					I	Ì	1	1	
	anemia PH 1.35									
	the state of the s					I	l	1	1	
1	Omel December for					I	l	1	1	
	Oral Dosage form -					1	1	1		1
3 30 TO 5 20	Oral Dosage form - II DOAP PH		General Information -2							
3.30 TO 5.30	Oral Dosage form - II DOAP PH 2.1/Pernicious	Laboratory Identification MI8.13, 8.14, 8.1	General Information -2 FM 1.5, 1.6, 1.7, 1.8, 1.9							
3.30 TO 5.30 PM	Oral Dosage form - II DOAP PH 2.1/Pernicious anemia &	Laboratory Identification MI8.13, 8.14, 8.1	General Information -2 FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02							
3.30 TO 5.30 PM	II DOAP PH 2.1/Pernicious anemia &	Laboratory Identification MI8.13, 8.14, 8.1	General Information -2 FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02	Antihintic Sansitivity tasting Interpretation MIC MPC *						
3.30 TO 5.30 PM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic	Laboratory Identification MI8.13, 8.14, 8.1	General Information -2 FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02	Antibiotic Sensitivity testing, Interpretation, MIC, MBC &						
3.30 TO 5.30 PM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35		FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02	antimicrobial Stewardship MI1.6						
3.30 TO 5.30 PM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35 MONDAY	Laboratory Identification MI8.13, 8.14, 8.1	General Information -2 FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02	Antibiotic Sensitivity testing, Interpretation, MIC, MBC & antimicrobial Stewardship M1.6 THURSDAY	FRIDAY	SATURDAY				
3.30 TO 5.30 PM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35 MONDAY	TUESDAY	FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02 WEDNESDAY	antimicrobial Stewardship MI1.6 THURSDAY						
3.30 TO 5.30 PM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35		FM 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02 WEDNESDAY 4/19/2023	antimicrobial Stewardship MI1.6	FRIDAY 4/21/2023	SATURDAY 4/22/2023				
	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35 MONDAY 4/17/2023	TUESDAY 4/18/2023	WEDNESDAY 4/19/2023 Cholinergic	antimicrobial Stewardship M1.6 THURSDAY 4/20/2023	4/21/2023					
8 AM TO 9 AM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35 MONDAY 4/17/2023 Alpha Blockers PH	TUESDAY	## 1.5, 1.6, 1.7, 1.8, 1.9 Lecture-02	antimicrobial Stewardship MI1.6 THURSDAY						
8 AM TO 9 AM	II DOAP PH 2.1/Pernicious anemia & Megaloblastic anemia PH 1.35 MONDAY 4/17/2023	TUESDAY 4/18/2023	WEDNESDAY 4/19/2023 Cholinergic	antimicrobial Stewardship M1.6 THURSDAY 4/20/2023	4/21/2023					

9 TO 10 AM	Strep Pnemo Mi3.5	Beta blockers PH 1.13	SU 1.2 Lecture: 3 Describe the factors that affect the metabolic responses to injury.	Neisseria MI5.1,5.3	L (CM 3.1): Indicators of air pollution. Health hazards of air, pollution. Prevention and control of air pollution. Metereology			
10 AM TO 1 PM	ottep r helilo Milo.o	Deta Diockels FR 1.13					OTABU	
PM						HOLIDAY	STAPH	
1.30 TO 3.30 PM	Topical Dosage form PH 2.1/Treatment of constipation PH 1.34	Seminar- Hematopoesis PA 13.1 and PA 6.4	Treatment of diarrhea, IBD and ulcerative colitis PH 1.34	SGT: PCV, ESR, Demonstration of preparation of PS & Staining	DOAP- Gross & Microscopy PA 4.4			
3.30 TO 5.30 PM	Topical Dosage form PH 2.1/Treatment of constipation PH 1.34	Antigen - Antibody reaction - I MI 1.8	Treatment of diarrhea, IBD and ulcerative colitis PH 1.34	Antigen - Antibody reaction - II MI 1.8	DEMONSTRATION OF GRAM STAIN & STAPH MI 3.5			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	4/24/2023	4/25/2023	4/26/2023	4/27/2023	4/28/2023	4/29/2023		
8 AM TO 9 AM	Anticholinesterases PH 1.14	Healing and repair PA 5.1,4.3	Skeletal Muscle Relaxants PH 1.15	Macrocytic Anemia PA15.1,15.2	Hemolytic anemia I intrinsic PA 16.1, 16.2, 16.3	Ecoli, Kleb, Proteus MI7.3		
9 TO 10 AM			General Information-3	Mycobacteria (all) MI6.1	L (CM 3.6 -3.7): Medical			
	Clostridia MI 4.1	Anticholinergics PH 1.14	FM 1.8, 1.9/ Lecture	mycobacteria (all) mio. i	Entomology			
10 am to 11 am								
11 am to 1 pm						SGT (CM 13.1-13.4): Disaster Management – Seminar (SGL) Batches A-D		
1.30 TO 3.30 PM	Parenteral Dosage form DOAP PH 2.1, 2.3, 4.1/Sources of drugs SDL	Integrated Case Based session on Wound healing with Gen Surgery	Record and certify dying declaration FM 14.20 / SGT General Information-4 FM2.29, 14.22 -SGT	DOAP: Preparation of PS and Staining (Skill), SGT: Interpretation of Charts PA 14.3	DOAP: Preparation of PS and Staining (Skill), SGT: Interpretation of Charts PA 15.3			
3.30 TO 5.30 PM	Parenteral Dosage form DOAP PH 2.1, 2.3, 4.1/Sources of drugs SDL	Strep Pnemo MI2.1,2.2	IDENTIFICATION-1 FM -3.1 , SGT	Neisseria, Coryne/ gram Stain MI5.1,5.3	Clostridia MI4.1			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	5/1/2023	5/2/2023	5/3/2023	5/4/2023	5/5/2023	5/6/2023		
8 AM TO 9 AM		Hemolytic Anemia: Acquired	Drugs acting on Renin angiotensin aldosterone system PH 1.26	Aplastic Anemia		Vibrio MI7.2		
9 TO 10 AM	HOLIDAY	Local anaesthetic drugs PH 1.17	SU 2.1 Lecture: 4 PA6.3 Describe Pathophysiology of shock, types of shock and principles of resuscitation including fluid replacement and monitoring. Define and describe shock, its pathogenesis and its stages	Salmonella , Shigella MI3.1	HOLIDAY			
10 am to 11 am								
anı								
11 am to 1 pm						SGT (CM 19.1 -19.3): Essential Medicine. Counterfeit medicine and it's prevention – Seminar Batches A-D		

	1							
1.30 TO 3.30 PM		DOAP: Preparation of PS and Staining (Skill), SGT: Interpretation of Charts PA 16.6	,	DOAP: Preparation of PS and Staining (Skill), SGT: Interpretation of Charts PA 16.5				
3.30 TO 5.30 PM		Mycobacteria MI6.1		Eeoli, Kleb, Proteus MI7.3				
			SUMMER VAC	CATION FROM 07/05/2023 TO 21/05/2023				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	5/22/2023	5/23/2023	5/24/2023	5/25/2023	5/26/2023	5/27/2023		
8 AM TO 9 AM	Diuretics - I PH 1.2	Quiz (assessment) on Seminar topics(PA 6.4 & PA 13.1)- , Cell Injury, Anemia & Inflammation	Antianginal drugs -I PH 1.28	Hemodynamics-1, PA 6.1	Hemodynamics- II, Congestion, Hemorrhage, Shock. PA 6.2, PA 6.3	Chlanydia / Mycoplasma (Miscelleaous)		
9 TO 10 AM	Spirochaetes MI3.1	Diuretics - II PH 1.24	IDENTIFICATION-2 FM -3.1, SGT	Actino/ Nocar MI4.3.	L (CM 8.4 and 7.7): Principles and measures to control a disease epidemic and Steps in the Investigation of an epidemic of communicable disease			
10 am to 11								
am 11 am to 1 pm						SGT (CM 7.7): Investigation of any one National/International outbreak — Seminar Batches A-D		
1.30 TO 3.30 PM		SGT: Bone marrow needle, Indications, PA 17.2	IDENTIFICATION-3 FM 3.2 SGT	DOAP: PA 8.2, 8.3 Staining of Pap smear & demonstration	SEMINAR: PA			
3.30 TO 5.30 PM	Pharmacokinetics - I PH 1.4/Drug delivery system PH 1.1, 2.1	Vibrio MI7.2	IDENTIFICATION-4 FM 3.2,SGT	Salmonella Mi3.4	SPIROCHAETES MI 7.2			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	5/29/2023	5/30/2023	5/31/2023	6/1/2023	6/2/2023	6/3/2023		
8 AM TO 9 AM	Antianginal drugs	5/30/2023 Hemodynamics- III,Thrombosis PA 6.4	Anti hypertensive	6/1/2023 Hemodynamics -IV (Infarction) PA.6.5.6.6	6/2/2023 LEUCOCYTIC DISORDERS PA.18.1			
9 TO 10 AM						6/3/2023 Herpes MI3.7		
	Antianginal drugs -II PH 1.28 General Properties Of	Hemodynamics-III,Thrombosis PA 6.4	Anti hypertensive -II PH 1.27 SU 2.2 Lecture: 5 Describe the clinical features of shock and its appropriate	Hemodynamics -IV (Infarction) PA.6.5.6.6	LEUCOCYTIC DISORDERS PA.18.1 L (CM 7.2): Modes of transmission and measures for prevention and control of			
9 TO 10 AM	Antianginal drugs -II PH 1.28 General Properties Of	Hemodynamics-III,Thrombosis PA 6.4	Anti hypertensive -II PH 1.27 SU 2.2 Lecture: 5 Describe the clinical features of shock and its appropriate	Hemodynamics -IV (Infarction) PA.6.5.6.6	LEUCOCYTIC DISORDERS PA.18.1 L (CM 7.2): Modes of transmission and measures for prevention and control of			
9 TO 10 AM 10 am to 11 am	Antianginal drugs -II PH 1.28 General Properties Of	Hemodynamics-III,Thrombosis PA 6.4	Anti hypertensive -II PH 1.27 SU 2.2 Lecture: 5 Describe the clinical features of shock and its appropriate	Hemodynamics -IV (Infarction) PA.6.5.6.6	LEUCOCYTIC DISORDERS PA.18.1 L (CM 7.2): Modes of transmission and measures for prevention and control of	SGT (CM 8.1): Tutorial on Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Exanthematous fevers - Smallpox		
9 TO 10 AM 10 am to 11 am 11 am to 12 pm 12 pm to 1 pm	Antianginal drugs -II PH 1.28 General Properties Of Viruses MI3.8	Hemodynamics-III,Thrombosis PA 6.4	Anti hypertensive -II PH 1.27 SU 2.2 Lecture: 5 Describe the Chincal features of shock and its appropriate treatment	Hemodynamics -IV (Infarction) PA.6.5.6.6	LEUCOCYTIC DISORDERS PA.18.1 L (CM 7.2): Modes of transmission and measures for prevention and control of	SGT (CM 8.1): Tutorial on Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Exanthematous fevers - Smallpox and Chickenpox SGT (CM 8.1): Tutorial on Measles. Mumps and Rubella and		
9 TO 10 AM 10 am to 11 am 11 am to 12 pm 12 pm to 1 pm	Antianginal drugs -II PH 1.28 General Properties Of Viruses MI3.8 Pharmacokinetics - II PH 1.4/Management of cough & Bronchial Asthma PH 1.32 Pharmacokinetics - II PH 1.4/Management of cough & Bronchial Asthma PH 1.32	Hemodynamics-III,Thrombosis PA 6.4 Anti hypertensive -I PE 1.27 SGT- Gross & Microscopy of CVC lung & CVC liver GRAM STAIN 6.2	Anti hypertensive -II PH 1.27 SU 2.2 Lecture: 5 Describe the clinical features of shock and its appropriate treatment Laxatives & Antidiarrhoaels PH 1.34 Laxatives & Antidiarrhoaels PH 1.34	Hemodynamics -IV (Infarction) PA.6.5.6.6 Pox, Paporna, adenov virus Mi6.1 SGT- Gross & Microscopy Pseudomonas & HAI Mi8.5	LEUCOCYTIC DISORDERS PA.18.1 L (CM 7.2): Modes of transmission and measures for prevention and control of communicable diseases DOAP- Gross & Microscopy PA 6.7	SGT (CM 8.1): Tutorial on Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Exanthematous fevers - Smallpox and Chickenpox SGT (CM 8.1): Tutorial on Measles, Mumps and Rubella and Meningococcal meningitis		
9 TO 10 AM 10 am to 11 am 11 am to 12 pm 12 pm to 1 pm 1.30 TO 3.30 PM	Antianginal drugs -II PH 1.28 General Properties Of Viruses MI3.8 Pharmacokinetics - II PH 1.4/Management of cough & Bronchial Asthama PH 1.32 Pharmacokinetics - II PH 1.4/Management of cough & Bronchial	Hemodynamics-III,Thrombosis PA 6.4 Anti hypertensive -I PH 1.27 SGT- Gross & Microscopy of CVC lung & CVC Liver	Anti hypertensive -II PH 1.27 SU 2.2 Lecture: 5 Describe the Chincal features of shock and its appropriate treatment Laxatives & Antidiarrhoaels PH 1.34 Laxatives & Antidiarrhoaels	Hemodynamics -IV (Infarction) PA.6.5.6.6 Pox, Paporna, adenov virus MI6.1 SGT- Gross & Microscopy	LEUCOCYTIC DISORDERS PA.18.1 L (CM 7.2): Modes of transmission and measures for prevention and control of communicable diseases DOAP- Gross & Microscopy PA 6.7	SGT (CM 8.1): Tutorial on Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Exanthematous fevers - Smallpox and Chickenpox SGT (CM 8.1): Tutorial on Measles, Mumps and Rubella and Meningococcal meningitis		

	Congestive cardiac		Thrombolytics & antiplatelets PH						
8AM to 09AM	failure PH 1.29	Leukemias PA.18.2	1.25	NEOPLASIA-1 PA.7.1	NEOPLASIA-2 PA.7.2	Arbo Virus MI5.2			
	Ortho, Para MI6.1	Coagulants & Anticoagulants PH 1.25	SU 3.1 Lecture: 6 PA22.4 Describe the indications and appropriate use of blood and blood products and complications of blood transfusion. Enumerate blood components and describe their clinical uses	Hepatitis A to E MI3.7	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Emerging and reemerging diseases og Ebola virus disease, Nipah (Pandemic Module)				
10 am to 11						emerging infectious diseases.			
11 am to 1 pm						Discuss the challenges faced in control/ prevention of these infections.			
	FDDC & Criticism PH 3.2/Management of Myocardial infarction PH 1.28		DOse calculations PH 1.12, 2.4	SGT: Demonstrate slides of Leukemia & Charts	SGT/ DOAP: Gross & Microscopy of Benign Tumors	Vora Cossian (1 Hz)			
			FR 1.12, 2.4			Yoga Session (1 Hr)			
3.30 TO 5.30 PM	FDDC & Criticism PH 3.2/Management of Myocardial infarction PH 1.28	Lab Diagnosis of Viral Infection MI3.8	DOse calculations PH 1.12, 2.4	Respiratory Infection & Lab Diagnosis MI6.1 SGT	STI M17.2				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY				
	6/12/2023	6/13/2023	6/14/2023	6/15/2023	6/16/2023	6/17/2023			
8 TO 9 AM	Hypolipidemic drugs PH 1.31	Neoplasia -III Molecular Basis of Neoplasia	Treatment of Shock PH 1.27, 1.25	Neoplasia -IV Carcinogenesis PA 7.3	Neoplasia -V Immunology PA 7.4, 7.5	HIV I MI2.7			
9 AM TO 10 PM	Polio Virus MI5.2	Anti-arrhythmic drugs PH 1.30	Forensic Pathology FM 2.1, 2.2, 2.3, 2.5, 2.6, 2.7, 2.8, SGT	Rhabdo Virus MIS.2,	Pandemic Module (CM 8.1): Discussion in small groups about reasons/ factors responsible for emerging or reemerging infectious disease identified through case studies - 1 hour				
am to 11									
11 am to 1 pm	Prescription					Pandemic Module (CM 8.1): Plenary of findings in the case studies and closure– 2 hours			
1.30 TO 3.30 PM	writing PH 1.9, 1.10, 3.1, 5.5 f/b Yoga Session (1 Hr)	SGT/ DOAP: Gross & Microscopy of Malignant Tumors	Forensic Pathology FM 2.11, 2.12, 2.13, 2.14, SGT;	SGT: P Smear showing Malaria, Slides of Cysticercosis & Leprosy	Charts: Interpretation of Bleeding Disorder, and Case Based teaching PA 21.4 & PA 21.5	Yoga Session (1 Hr)			
3.30 TO 5.30 PM	Prescription writing PH 1.9, 1.10, 3.1, 5.5 f/b Yoga Session (1 Hr)	Yoga Session (1 Hr)	Changes after death, FM 2.9 Lecture; Time since death FM 2.10 Lecture	Yoga Session (1 Hr)	Yoga Session (1 Hr)				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	6/19/2023	6/20/2023	6/21/2023	6/22/2023	6/23/2023	6/24/2023			
8 TO 9 AM	Drugs for Peptic	Infections : Malaria (PA 10.1), Cysticercus (PA 10.2), Leprosy (PA 10.3)	Histaminics & Antihistaminics	Quiz: Neoplasia, Leucocytic disorders & Hemorrhagic disorders (SDL PA 10.4 & PA 11.1), Infections, Hemodynamics	Cytogenetic Topic : Childhood storage Disorders PA 11.3	Entameba histolytica MI3.1 Giardia lamblia and Trichomonas vaginalis 3.1			
	Ulcer PH 1.34		PH 1.16			3.1	I		

9 AM TO 10 PM		Autacoids PH 1.16	SU 4.1 Lecture: 7 Describe pathophysiology of burns. Describe clinical features, diagnose type and extent of burns.	Intro to Parasitology MI2.4	L (CM 2.5): Indicators for assessment of poverty, social security measures and its relationship to health and disease			
10 am to 11								
11 am to 12 pm						SGT (CM 8.1): Tutorial on Diphtheria and Whooping cough		
12 pm to 1 pm						SGT (CM 8.1): Tutorial on Acute Respiratory infections		
PM	FDDC & Criticism -II PH 3.2/ management of glaucoma PH 1.58 f/b Yoga Session (1hr)	Hemorrhaic Disorder Linker Case with Medicine	Yoga Day Celebration	Seminar: 12.1 Pathogenesis of Disorders caused by Air pollution , tobacco, alcohol.	DOAP: Blood group demonstration			
3.30 TO 5.30 PM	Session (1hr)	Yoga Session (1hr)	Celebration	UTI & Lab Diagnosis MI7.3	CNS INTECTION & Lab Diagnosis MIS 2			
FIVI	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	6/26/2023	6/27/2023	6/28/2023	6/29/2023	6/30/2023	7/1/2023		
8 TO 9 AM		Blood Banking-1 PA 22.1, 22.2		Blood Banking-II , PA 22.4, 22.5, 22.6	AETCOM 2.4 (PATHOLOGY)	Echinococcus granulosus & H .nana 3.1		
9 AM TO 10 PM	Cestodes 3.1		HOLIDAY	LEISHMANIASIS & Trypanosomes 2.5	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Airborne infections & Exanthematous fevers – Tuberculosis			
10 am to 11								
pm						SG1 (CM 8.1): Tutorial on Influenza		
12 pm to 1 pm						Acute Diarrheal Diseases and		
1.30 TO 3.30 PM		SGT: Blood components		Seminar: 12.2 & 12.3Pathogenesis of Disorders caused by protein calorie malnutrition, starvation, obesity	SGT: Cases & Charts of PA 9.2 Hypersensitivity			
3.30 TO 5.30 PM		GI infection & Food posining MI3.5		Wound & Pyogen infection MI4.3	ZN STAINING MI 1.2			
1 101	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	7/3/2023	7/4/2023	7/5/2023	7/6/2023	7/7/2023	7/8/2023		
8 TO 9 AM	GENERAL MICROBIOLOGY: MCO			Immunopathology-I PA 9.1, 9.2	Immunopathology-II PA 9.3, 9.4 HI A & transplant	ANTIMICROBIAL RESISTANCE MCQS		
9 AM TO 10	WILLEUM CHEST MCCO	transfusion) Quiz on PA 22.7, Blood	Discuss medicolegal	IMMUNOLOGY MCQS	the use of essential laboratory			
10 am to 11				·				
11 am to 12						Enteric Fever, Bacillary and		
12 pm to 1 pm						transmitted halminthes (Accordance		
1.30 TO 3.30 PM		SGT: PA 9.5 (SLE)		DOAP: PA19.3 (TBLN-Gross & Micro)	of Hodgkins Lymphoma SGT:			
3.30 TO 5.30 PM		GRAM STAIN 6.2		ZN STAINING 6.3	INTERPRETATION OF REPORTS 8.15			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	7/10/2023	7/11/2023	7/12/2023	7/13/2023	7/14/2023	7/15/2023		
8 TO 9 AM	Central nervous system & Sedatives & Hypnotics - I PH 1.19	Lymph Node & Spleen PA19.1, PA19.2	General Anaesthetic drugs PH 1.18	Lymph Node & Spleen-2 PA 19.4, 19.6	Quiz / Assessment (SDL PA10.4, PA 11.1 & PA 22.7)	Malaria I MI2.5		
8 TO 9 AM	system & Sedatives & Hypnotics - I PH	Lymph Node & Spleen PA19.1, PA19.2	General Anaesthetic drugs PH 1.18	Lymph Node & Spleen-2 PA 19.4, 19.6	Quiz / Assessment (SDL PA10.4, PA 11.1 & PA 22.7)	Malaria I MI2.5		

10 am to 11 am to 1 pm	Intestinal nematodes I (2.4) MICROBIOLOGY	Sedatives & Hypnotics - II PH 1.19		Intestinal Nematodes II		SDL (CM 13.1-13.4 with FM 2.33): Prepare visual representation (Chart – computerized or drawn) of the Mumbai Disaster management plan with important phone numbers		
1.30 TO 3.30 PM	1.16	Multiple Myeloma; DOAP	Z.11,Z.12,Z.13,Z.14 SG1; Autonsy procedure and MCCD with reference to	Carcinoma stomach	PA 24 5 & PA 24 6			
3.30 TO 5.30 PM	Antiemetics PH 1.34	SEMINAR :Septicemia PUO & Lab Diagnosis MI3.3	ICD -10 FM 1.10,1.11 SGT	SEMINAR:Rheumatic Heart disease & Infective endoicarditis ,2.5	SEMINAR: Vaccines & Immunation MI1.9			!
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	7/17/2023	7/18/2023	7/19/2023	7/20/2023	7/21/2023	7/22/2023		<u> </u>
8 TO 9 AM	-I PH 1.16	GIT-I PA 24.1, PA24.2	-III PH 1.19	GIT -II PA 24.5, PA 25.6 (TB intestines & IBD)	Colon	VIROLOGY MCQS		
9 AM 10 10	MYCOLOGY MCQS	Management of pain -II PH 1.19	types. Define and	PARASITOLOGY MCQS	essential laboratory tests at the			ļ'
TT affi to 12						SGT (CIVI 8.1): Tutorial on		<u> </u>
12 pm to 1 pm						sGPi(tMrs:1 Zecmrs.2j: muonar		<u> </u>
1.30 10 3.30	disease PH 1.19	integrated case based Learning with Gen	poisoning PH 1.20, 1.21	Charts & Case based learning	PA 25.6- CERTITIADIE SKIII	on Trachome and Blindness		
3.30 PM 5.30 PM	disease PH 1.19	HAND HYGIENE AND PPE 8.6,8.7	poisoning PH 1.20, 1.21	Stool examination 3.2	PS FOR MP 2.6			
F 181	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	7/24/2023	7/25/2023	7/26/2023	7/27/2023	7/28/2023	7/29/2023		
8 TO 9 AM	Antiepileptics -I PH 1.19	Liver-I PA 25.1 (Jaundice)	Psychopharmacology - I PH 1.19	Liver-II PA 25.2 Hepatic Failure & PA 25.3- Hepatitis	Liver IV- PA 25.4, PA 25.5			
9 AM TO 10 PM	Malaria II MI2.5	Antiepileptics -II PH 1.19	Oprative and aneasthetic deaths investigation FM 2.19 lecture	Filariaris MI2.5	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases – Rabies	HOLIDAY		
PM			טו ומנפטנ עפטוטוטווט					
1.30 TO 3.30 PM	Therapeutic Drug Monitoring ph 1.2/ Pain Management PH 1.16, 1.19	SGT: Gross & Microscop of Cirrhosis, Charts	/notifications/ resolutions /circulars / standing orders related to medico-legal practice issued by Courts FM 2.30 SGT; Management	Seminar : PA 26.7 Mesothelioma	SGT: GROSS + MICRO			
3.30 TO 5.30 PM	Monitoring ph 1.2/ Pain Management PH		Examination of skeletal remains FM 14.9		GRAM STAINING 6.2			
. 141	1.16, 1.19	Stool Examination & E h 3.1		Cestodes 3.1	EDIS W	OATUREAN		
	MONDAY 7/31/2023	TUESDAY 8/1/2023	WEDNESDAY 8/2/2023	THURSDAY 8/3/2023	FRIDAY 8/4/2023	SATURDAY 8/5/2023		
8 TO 9 AM	Psychopharmacology:	Paychopharmacology - III PH 1.19	SU 5.3 Lecture: 10 Differentiate the vario	RS-I (PA 26.1, PA26.2 (Bacterial Pneumonia & Abscess	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases - Parasitic Zoonotic diseases	Opportinistic Fungi MI8.2		

9 AM TO 10 PM	Mycology I MI4.3	Assessment & Feedback (GIT, Liver, PA 25.6) certifiable Slill	General principles and classification of AMAs PH 1.42	Mycoloy II MI4.3	RS -II PA 25.3: COPD				
10 am to 11 am									
11 am to 1 pm					SUL CARDIOWITOPALITY PA	Seminar: Healthcare Associated			
1.30 TO 3.30 PM	1.22, 1.23	SGT: GROSS + MICRO	4.26, 4.27	SGT: GROSS + MICRO: Lung Tumors	27.9				
3.30 TO 5.30 PM	Clinical Pharmacodynamics PH 1.5/ Drug dependence PH 1.22, 1.23	ZN STAINING 6.3	Animal and Clinical research ethics FM 4.25, 4.26, 4.27	Stool examination 3.2	Lab diagnosis of meningitis 5.3				
	MONDAY 8/7/2023	TUESDAY	WEDNESDAY	THURSDAY 8/10/2023	FRIDAY 8/11/2023	SATURDAY		-	
8 TO 9 AM	MCQ General Microbiology Devigo inhibiting	8/8/2023 Penicillin - I PH 1.48	8/9/2023 History of Toxicology FM 8.1 /SDL	6/10/2023 CVS-1 : (PA27.1, PA 27.2, PA 27.10) Arteriosclerosis,	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases - Dengue and Zika Virus disease	8/12/2023 MCQ Immunology			
9 AM TO 10 PM	protein synthesis PH 1.48	RS-III : PA 26.4: Lung Tuberculosis PA 26.5	Penicillin - II PH 1.48	MCQ Systemic Microbiology	CVS-II : (PA27.4) RHD				
am									
11 am to 1 pm						SGT (CM 8.1): Tutorial onTetanus			
1.30 TO 3.30 PM	Experimental evaluation of new drugs PH 1.63, 1.64/Macrolides PH 1.48	SGT: Gross & Microscopy	General Toxicology FM 14.4,14.21 / SGT; General Toxicology FM 9.1,9.2,9.3/SGT	SGI: Gross & Microscopy of Myocardial Infection PA- 27.8: Interpretation of Cardiac function tests	Charts Interpretation of Body Fluids: Clinical pathology				
3.30 TO 5.30 PM	evaluation of new drugs PH 1.63, 1.64/Macrolides PH	Intestinal Nemalodes 2.4	Chemical Toxicology FM 8.9, 8.10/SGT	Lab Dignosis of Malaria MI 2.6	INTERPRETATION OF REPORTS				
	MONDAY 8/14/2023	TUESDAY 8/15/2023	WEDNESDAY 8/16/2023	THURSDAY 8/17/2023	FRIDAY 8/18/2023	SATURDAY 8/19/2023			
8 TO 9 AM	MCQ Parasitology	0.13/2/23	0.10/2023	CVS-III (PA27.5, PA 27.3)	L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases – Malaria	BIOETHICS & AETCOM			
9 AM TO 10 PM	Cephalosporins PH 1.	HOLIDAY	HOLIDAY	MCQ Virology	Urinary Tract: PA 28.1, PA 28.2, 28.3, 28.4 (Clininal Syndromes, ARF, CRF)				
am 11 am to 1 pm						Definition, Classification and Laws			
1.30 10 3.30	Fluoroquinolones PH 1.48			Charts for Interpretation	SGT: PA 28.7. Charts, Kidney	Deminion, Classification and Laws			
3.30 TO 5.30 PM	Fluoroquinolones PH 1.48			GRAM STAINING 6.2	in Systemic diseases ZN STAINING MI 1.2				
. 101	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	8/21/2023	8/22/2023	8/23/2023	8/24/2023	8/25/2023	8/26/2023			
8 TO 9 AM	Skin fungal - dermatophytes, candidiais 4.3	Chemotherapy of Tuberculosis -II PH 1.44, 1.45	Laws in relations to poisons FM 8.4/SDL	Urinary Tract: III, PA 28.8, 28.9, 28.10	measures including the use of essential laboratory tests at the primary care level for	Miscellaneous -Burkholderia, Borrelia			
9 AM TO 10 PM 10 am to 11	1.44, 1.45	Ormary Tract-II (PA 28.5, 28.6) Glomerulonenhritis	Malaria - I PH 1.47	Skin 3- Fungal rhinosporidiosis, mycetoma, viral herpes, MMR 3.7,4.3	Urinary fract-IV; Vascular				
10 am to 11						SGI (CM 8.1): Tutorial on Yellow			
11 am to 1 pm					Sat. Gloss & Microscopy SDL.	Fover IF Chilangunya and KED			
3.30 TO 5.30 PM	disinfectants SDL PH 1.62 FDDC & Criticism II PH 3.2/Treatment of sexually transmitted diseases PH 1.48/ Antiseptics & disinfectants SDL PH 1.62	SGT: Gross & Microscopy PA 28.12, 28.13 PERIPHERAL BLOOD SMEAR IDENTIFICATION 3.2	Organophosphates, with regard to Ammonia, carbon monoxide, hydrogen cyanide & derivatives, methyl isocyanate, tear	SGT: Gross & Microscopy SDL: PA 28.15 Thrombotic Angiopathies STOOL examination 3.2	PA 28 16: Urothelial Tumors INTERPRETATION OF REPORTS 8.15				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	8/28/2023	8/29/2023	8/30/2023	8/31/2023	9/1/2023	9/2/2023		
8 TO 9 AM	Miscellaneous -Rickettsia ,	Antiamoebic drugs PH 1.47	and nathogenesis of	Clinical Pathology: PA 23.1. & RFT	essential laboratory tests at the	Antimicrobial stewardship 1.6		
9 AM TO TO TO am to TT	Malaria - II PH 1.47	Urinary Tract -V, Renal Tumors	Antifungals DR 7.3	Miscellaneous -Ebola, Slow viruses	PΔ 29.2			
10 am to 11								
11 am to 1 pm						Integrated teaching with		
1.30 10 3.30	infection PH 1.48	Interpretation of Urine Charts	1.48	SGT: Gross & icroscopy	SGT: Semen Analysis	5 5		
3.30 10 5.30	infection PH 1.48	MI7.1	PH 1.47	Bone & Joint Infection MI14.2	Seminar -Zoonotic Dis. MI 8.1			
PM I	11.10			MINATION FROM 04/09/2023 TO 17/09/2023	,			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	9/18/2023	9/19/2023	9/20/2023	9/21/2023	9/22/2023	9/23/2023		
8 TO 9 AM	SEPTICEMIA & PUO 3.3		describe the etiology and pathogenesis of surgical infections HIV- AIDS, Hepatitis, Gas	Male Genital Tract-II: PA 29.5, PA 29.4, PA 29.5	measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs - HIV and	Revision Immunology : Hypersensitivity, autoimmune disorders 1.10		
9 AM TO TO PM	PH 1.37	HOLIDAY	Corticosteroids PH 1.38	and Cancer Immunology 1 10 & 1 11	Carcinoma Cervix & Ca			
10 am to 11								
11 am to 1 pm						Needle Stick injury including Post		
1.30 10 3.30	1.46		drugs PH 1.48	SGT: Gross & Microscopy	LINKER SESSION WITH OBGY	Evnostire Pronhylavis in a Health		
3.30 10 5.30	1 46		drugs PH 1.48	Seminar - Microbiology of Food, Water, Air	H. Pylori MI3.6			
PM	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	9/25/2023	9/26/2023	9/27/2023	9/28/2023	9/29/2023	9/30/2023		
		9/20/2023 Oral contraceptive pills PH 1.37 /	9/2//2023	9/20/2023	9/29/2023	9/30/2023		
8 TO 9 AM	REVISION : INFECTION CONTROL PRACTICES & PPE 8.7	Oral contraceptive pills PH 1.37 / Management of Infertility & ED PH 1.40	Pharmaceutical Toxicology FM 10.1/lecture		L (CM 2.4): Social Psychology & Rehabilitation	REVISION: HEALTHCARE ASSOCIATED INFECTIONS 8.5		
9 AM TO 10 PM	Estrogens, Progesterone & their antagonists PH 1.37	FGT: II (PA 30.4, PA 30.5), Ovarian Tumors, Gestational trophoblastic Diseases	Thyroid & Antithyroid drugs PH 1.36		Endocrine -I: PA 32.4 (Diabetes Mellitus)			
10 am to 11 am				HOLIDAY				
11 am to 1 pm						following headings- Incubation		
1.30 TO 3.30 PM	supplements SDL PH 1.61	SGT: Gross & Microscopy	SGT: Environmental		Medicine & Physiology			
PIVI			561: Environmental		i vieulcine & Physiology			
PM .	Case study I (OP Poisoning) PH 1.52/ Vaccines & Sera PH 1.54/		Biotoxicology FM11.1/lecture					
	Nutraceuticals & dietary supplements SDL PH 1.61				National Health Program SGT-			
		SGT-Oncogenic Viruses MI8.2			MI8.16			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	10/2/2023	10/3/2023	10/4/2023	10/5/2023	10/6/2023	10/7/2023		
8 TO 9 AM		Diabetes Mellitus - I PH 1.36	therapeutic antibiotics.	Endocrine III: PA 32.6 (Pancreartic CA), PA 32.9: Adrenal Neoplasms		REVISION :HIV, STI,GUT,UTI		
9 AM 10 10 PM 10 am to 11	ı	(Thyroid Function Tests	1.36	REVISION: URTI 6.1	Adrenal Insufficiency			
10 am to 11	ľ							
11 am to 1 pm	İ							
1.30 TO 3.30 PM	l	LINKER SESSION WITH MEDICINE DEPT	Antiandrogens PH 1.37	SUNDERSON DA 22.9	MEDICINE DEPT PA 32.5, 32.7,			
-M	HOLIDAY			Syndrome: PA 22.8				
3.30 TO 5.30 PM		AETCOM 2.5 MICROBIOLOGY	Case study II (Preanaesthetic medication) PH 1.18, AS 3.6/Androgens & Antiandrogens PH 1.37	AETCOM 2.6 MICROBIOLOGY	AETCOM 2.7 MICROBIOLOGY			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
	10/9/2023	10/10/2023	10/11/2023	10/12/2023	10/13/2023	10/14/2023		
8 TO 9 AM	REVISION GITHEPATITIS TR	Ocular pharmacology PH 1.58	exhibits in a suspected	Breast. PA 31.1, PA 31.2		REVISION: IMMUNOLOGY		
9 AM TO 10 PM	Calcium and Vit D and	Quiz on Endocrine, SDL, MGT, FGT	Principles of Cancer chemotherapy PH 1.49	REVISION : CNS, CVS, RS	SDL: 36.1: Retinoblastoma			
10 am to 11								
am	1							
11 am to 1 pm								
1.30 TO 3.30 PM	Adverse drug reactions PH 1.6, 1.7, 3.4/ Pharmacogenomics & Pharmacoeconomics PH 1.60	SGT: PA 31.4	Clinical examination & prepare medico-legal report in a suspected case of poisoning FM 14.2 /SGT	DOAP: Gross & Microscopy Ca Breast: PA 31.3	DOAP 35.3 Identify type of Meningitis on given CSF parameters , Certifiable Skill			

								1	1
			Evamination &						
	Adverse drug reactions PH 1.6, 1.7, 3.4/		Examination & preparation of medico-						
3.30 TO 5.30 PM	1.6, 1.7, 3.4/		legal report of	PS FOR MP 2,6	GRAM STAINING 6.2				
PIVI	Pharmacogenomics &		legal report of drunkness FM 14.16/SGT						
	Pharmacoeconomics PH 1.60	HAND HYGIENE AND PPE 8.6,8.7	14.16/SGT						
		TUESDAY	WEDNESDAY	THIDEDAY	EDIDAY	CATUDDAY			
	MONDAY			THURSDAY	FRIDAY	SATURDAY			
	10/16/2023 REVISION : GENERAL	10/17/2023	10/18/2023	10/19/2023	10/20/2023	10/21/2023			
8 TO 9 AM	MICROBIOLOGY	1.26	role of cytology and its	CNS TUMORS PA 35.2		REVISION : DYSENTRY			
9 AM TO TO	pharmacology PH 1.57	CNS 1 PA 35.1	trial	REVISION : DIARRHEA & FOOD POISONING	34.1, PA 34.2, PA				
TU amto TT									
11 am to 1 pm									
TT dill to T pill									
			Prescription writing -III						
1.30 TO 3.30	FDDC & Criticism- III PH	SGT: Gross & Microscopy	PH 3.2/Drugs at extremes	DOAP : Gross & Microscopy of Skin Tumors	SGT: Gross & Microscopy				
PM	3.1, 3.2/Chelating agents		of ages and pregnancy		,				
	3.1, 3.2/Chelating agents PH 1.53, CM 3.8		PH 1.56						
					TUTORIAL : VECTORS AND				
3.30 TO 5.30			Prescription writing -III		VEHICLES OF				
PM	FDDC & Criticism- III PH	ZN STAINING 6.3	PH 3.2/Drugs at extremes	INTERPRETATION OF REPORTS 8.15	COMMUNICABLE DISEASES				
	3.1, 3.2/Chelating agents PH 1.53, CM 3.8		of ages and pregnancy		8.1				
			PH 1.56						
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	10/23/2023	10/24/2023	10/25/2023	10/26/2023	10/27/2023	10/28/2023			
8 TO 9 AM	REVISION: ANAEROBIC		semen & other	Bone-I Osteomyelitis PA 33.1		REVISION: LAB DIAGNOSIS OF			
9 AM 10 10	INFECTIONS 4.1 Immunomodulators PH 1.50		Antimicrobial agents used	PEVISION AFTCOM	Bone - II Tumors	BACTERIAL INFECTIONS 8 13	+	+	
10 am to 11	minumoniouulatois rri 1.50		in ICII (Interreted) 9	NEVIOION AETOON	Done - II Tumois		1	1	
am		HOLIDAY					1		
11 am to 1 pm									
1.30 TO 3.30	uterus PH 1.41		ARO/Rh grouping	SGT- Gross & Microscopy	Seminar: PA 33.5-				
3.30 PM 5.30	uterus PH 1.41		medico-legal interence	INTERPRETATION OF REPORTS 8.15	Phoemateid Activities				
PM	MONDAY	TUESDAY	from common poisons WEDNESDAY	THURSDAY	REPORTS 8 15 FRIDAY	SATURDAY	+	+	
	MONDAY 10/30/2023	10/31/2023		11/2/2023		11/4/2023	+	+	
			11/1/2023		11/3/2023	11/4/2023 REVISION LAB DIAGNOSIS OF			
8 TO 9 AM	DIAGNOSIS OF VIRAL	Management of Diabetes Mellitus (Integrated	surgical nation	AUTOPSY-1		PARASITIC INFECTIONS 8 13			
9 AM 10 10	(Integrated session) PH 1.55	SDL Bone: PA 33.4 Paget's Disease	module (Integrated session)	REVISION: LAB DIAGNOSIS OF FUNGAL INFECTIONS 8.13	AUTOPSY-II				
10 AM 10 1	,		, ,						
1.30 PM 3.30	877	AUTOPSY CPC	(AETCOM 2.4 (PATHOLOGY)	AETCOM 2.8(PATHOLOGY)				
3.30 PM 5.30	agents		of administration)						
PM	agents	TUTORIAL : OCULAR INFECTION	of administration)	TUTORIAL : ENCEPHALITIS 5.2	8.6,8.7				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	11/6/2023	44.000000							
	11/0/2023	11///2023	11/8/2023	11/9/2023	11/10/2023	11/11/2023			
8 TO 9 AM		11/7/2023	11/8/2023 FM 8.2, 8.3, 8.6, 8.7, 8.8		11/10/2023				
8 TO 9 AM		11///2023 Revision Brogs acting on autonomic hervous system	11/8/2023 FM 8.2, 8.3, 8.6, 8.7, 8.8 General Toxicology	AETCOM: 2.8 (PATHOLOGY)	Examination of Fluius.	11/11/2023 REVISION : LAQ &SAQ			
9 AM TO 10	SEROLOGICAL	system	FM 8.2, 8.3, 8.6, 8.7, 8.8 General Toxicology		Pericardial, Pleural.				
		tevision brugs acting on autonomic nervous	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Examination of Fluius.				
9 AM TO 10	SEROLOGICAL Revision – Paper 1	system	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10	SEROLOGICAL Revision – Paper 1 Management of Pain	system	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain	system	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	Revision –paper 2	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	FM 8-2, 8-3, 8-6, 8-7, 8-8 General Toxicolony Revision – paper 2 Identification & medico-legal inference from common poisons FM 14-17	AETCOM: 2.8 (PATHOLOGY) REVISION: MCQ	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	FM 8-2, 8-3, 8-6, 8-7, 8-8 General Toxicolony Revision – paper 2 Identification & medico-legal inference from common poisons FM 14-17	AETCOM: 2.8 (PATHOLOGY)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	FM 8.2, 8.5, 8.4, 8.8 General Toxicolony Revision – paper 2 Identification & medico-legal inference from common poisons FM 14.17 DIWALI VACATION 1	AETCOM: 2.8 (PATHOLOGY) REVISION: MCQ 3/11/2023 TO 19/11/2023 (TENTATIVE DATES)	Pericardial, Pleural.				
9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16,	system	FM 8.2, 8.5, 8.4, 8.8 General Toxicolony Revision - paper 2 Identification & medico-legal inference from common poisons FM 14.17 DIWALI VACATION 1	AETCOM: 2.8 (PATHOLOGY) REVISION: MCQ	Pericardial, Pleural.				
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9 AM TO 10 PM	SEROLOGICAL Revision – Paper 1 Management of Pain (Integrated) IM 1.16, 1.17, 1.19 MONDAY	AETCOM: 2.4 (PATHOLOGY) TUESDAY	PM 9.4, 9.5, 9.6, 9.7, 9.8 General Toxicology Revision—paper 2 Identification & medico-legal inference from common poisons FM 14.17 DIWALI VACATION 1 PRELIMINARY WEDNESDAY	AETCOM: 2.8 (PATHOLOGY) REVISION: MCQ 3/11/2023 TO 19/11/2023 (TENTATIVE DATES) EXAMINATION 20/11/2023 TO 10/12/2023 THURSDAY	Pericardial, Pleural. Perotoneal PA 23.2) FRIDAY	REVISION : LAQ &SAQ SATURDAY			
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	1/22/2024	1/23/2024	1/24/2024	1/25/2024	1/26/2024	1/27/2024		
9 TO 10 AM			principles of first aid.					
1.30 PM 2.30								
2.30 TO 3.30								
3.30 TO 4.30								
PM								
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
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9 TO 10 AM	MONDAY 2/5/2024	TUESDAY 2/6/2024	WEDNESDAY 2/7/2024 surgical patient	THURSDAY 2/8/2024	FRIDAY 2/9/2024	SATURDAY 2/10/2024		
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7.30 PM 2.30 2.30 PM 3.30 3.30 PM 4.30 PM	2/5/2024	2/6/2024	2/7/2024 surgical patient	2/8/2024	2/9/2024	2/10/2024		
7.30 PM 2.30 2.30 PM 3.30 3.30 PM 4.30 PM	2/5/2024 MONDAY	2/6/2024 TUESDAY	2/7/2024 surgical patient	2/8/2024 THURSDAY	2/9/2024 FRIDAY	2/10/2024 2/10/2024 SATURDAY		
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9 TO 10 AM TU AM TO TO TO TO TO TO TO TO TO TO TO TO TO	2/5/2024 MONDAY 2/12/2024	2/6/2024 TUESDAY 2/13/2024	2/7/2024 surgical patient WEDNESDAY 2/14/2024 investigations and	2/8/2024 THURSDAY 2/15/2024	2/9/2024 FRIDAY 2/16/2024	2/10/2024 2/10/2024 SATURDAY 2/17/2024		
9 TO 10 AM TU AM TO TO TO TO TO TO TO TO TO TO TO TO TO	2/5/2024 MONDAY 2/12/2024 MONDAY	2/6/2024 TUESDAY 2/13/2024 TUESDAY	2/7/2024 surgical patient WEDNESDAY 2/14/2024 investigations and	2/8/2024 THURSDAY 2/15/2024 THURSDAY	2/9/2024 FRIDAY 2/16/2024 FRIDAY	2/10/2024 SATURDAY 2/17/2024 SATURDAY		
9 TO 10 AM 10 AM TO 1 1.30 PM .30 9 TO 10 AM 10 AM TO 1 1.30 PM .30 2.30 PM .30 9 M .30	2/5/2024 MONDAY 2/12/2024	2/6/2024 TUESDAY 2/13/2024	2/7/2024 surgical patient WEDNESDAY 2/14/2024 investigations and	2/8/2024 THURSDAY 2/15/2024	2/9/2024 FRIDAY 2/16/2024	2/10/2024 2/10/2024 SATURDAY 2/17/2024		
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9TO 10 AM 9TO 10 AM 1330 PM - 30 9 TO 10 AM 10 AM 10 T 1330 PM - 30 9 TO 10 AM 9 TO 10 AM	2/5/2024 MONDAY 2/12/2024 MONDAY	2/6/2024 TUESDAY 2/13/2024 TUESDAY	2/7/2024 surgical patient WEDNESDAY 2/14/2024 investigations and	2/8/2024 THURSDAY 2/15/2024 THURSDAY	2/9/2024 FRIDAY 2/16/2024 FRIDAY	2/10/2024 SATURDAY 2/17/2024 SATURDAY		
9 TO 10 AM 10 2/5/2024 MONDAY 2/12/2024 MONDAY	2/6/2024 TUESDAY 2/13/2024 TUESDAY	2/7/2024 surgical patient WEDNESDAY 2/14/2024 investigations and	2/8/2024 THURSDAY 2/15/2024 THURSDAY	2/9/2024 FRIDAY 2/16/2024 FRIDAY	2/10/2024 SATURDAY 2/17/2024 SATURDAY			
9 TO 10 AM 10 2/5/2024 MONDAY 2/12/2024 MONDAY	2/6/2024 TUESDAY 2/13/2024 TUESDAY	2/7/2024 surgical patient WEDNESDAY 2/14/2024 investigations and	2/8/2024 THURSDAY 2/15/2024 THURSDAY	2/9/2024 FRIDAY 2/16/2024 FRIDAY	2/10/2024 SATURDAY 2/17/2024 SATURDAY			
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9 TO 10 AM					
10 AM TO 1					
1.30 TÖ 2.30					
2.30 TO 3.30 PM					
3.30 10 4.30					

	LECTURES	TUTORIALS(SGD,DOAP)	SDL ,	AETCOM
Dermatology	20	5	5	2
Radiology	10	8	2	1
Anaesthesiology	8	10	2	1
General Surgery	25	35	5	2
Obstetrics & Gynecology	25	35	5	3
Otorhinolaryngology	25	5 40	5	1
General medicine	25	35	5	4
Respiratory Medicine	10	8	2	2
Forensic Medicine	25	5 45	5	2
Community Medicine	40	60	5	10
Psychiatry	25	5 10	5	1
Pediatrics	20	30	5	1
Orthopedics	15	20	5	1
Ophthalmology	30	60	10	2