Colour Code	Theory Hour	Practical Hour	SDL
Pathology	80	138	12
Pharmacology	80	138	12
Microbiology	70	110	10
Forensic Medicine	16	30	8
PSM	20	30	10
AETCOM		37	
Alignment	46	62	4

HI prizontal Integration VI Vertcal Integration

	1st week Feb. 2021					
Time	Monday (1st Feb)	Tuesday (2 <sup>nd</sup> Feb)	Wednesday (3 <sup>rd</sup> Feb)	Thursday (4 <sup>th</sup> Feb)	Friday (5 <sup>th</sup> Feb)	
9 a.m. to 10 a.m.	(L) PA 1.1 describe the role of a pathologist in diagnosis and management of disease PA1.2 Enumerate common definitions and terms used in Pathology PA 1.3 Describe the history and evolution of Pathology C3 (Dr. Nayna Madam)	MI 1.1 LECTURE GENERAL MICROBIOLOGY- INTRODUCTION AND HISTORY (DR NIRAJ BISWAS)	PH 1.1, 1.9 Principles of Pharmacology and Pharmacotherapeutics, Drug nomenclature(L) (Dr.Amane)	FM1.1Demonstrate knowledge of basics & definitions FM 1.2 history of Forensic Medicine FM 1.3 Describe legal procedures, FM 1.4 Describe courts & their powers (Dr. P C Vaghela)	(L) PA 2.1, Demonstrate knowledge of the causes, mechanisms, types and effects of cell injury and their clinical significance. PA 2.2 Describe the etiology of cell injury. Distinguish between reversible and irreversible injury Mechanism of cell injury Morphology of cell injury (Dr. Hardik)	
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.	Lunch Break					
2 p.m. to 3 p.m.	PH1.3 Enumerate and		MI 1.1 SGD MICROSCOPY (DR PURVI, DR MINAL) MI 1.2 PRACTICAL MICROSCOPY ( DR CHINTAN)	Therapeutic	MI1.4Lecture STERILIZATION & DISINFECTION (DR JAYDEV PANDYA)	
3 p.m. to 4 p.m.	identify drug formulations and drug delivery systems (DOAP) all faculty	PA 1.1-1.3 (Dept. Orientation)	MI 1.1 LECTURE OVERVIEW OF BACTERIAL INFECTIONS AND BACTERIAL TAXONOMY (DR NIRAJ BISWAS)	FM 1.5 Describe Court procedures, 1.6 Describe offenses in court proceedings,	PH 1.4 Drug absorption &	

		MI 1.1 LECTURE OVERVIEW OF	1.7 Dying declaration/Deposion	Distribution (L) (Dr. Divyesh)
		BACTERIAL INFECTIONS AND	1.8 Latest GRs or Notifications	
		BACTERIAL TAXONOMY (DR	(SGD) (Dr. Uttam solanki	
4 p.m.		JAYDEV PANDYA)		
to 5 p.m.				

Saturday (6 <sup>th</sup> Feb)	
Sports & Extracurricular Activities	
AETCOM	
Clinical Lecture 1	
Clinical Lecture 2	

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	2nd week Feb. 2021				
Time	Monday (8 <sup>th</sup> Feb)	Tuesday (9 <sup>th</sup> Feb)	Wednesday (10 <sup>th</sup> Feb)	Thursday (11 <sup>th</sup> Feb)	
9 a.m. to 10 a.m.	(L) PA 2.3 Intracellular accumulation of fat,proteins,carbohydrates, pigments PA 2.5 A Describe and discuss Pathological Calcification and Gangrene (Dr. Lalji)	MI 1.1 LECTURE OVERVIEW OF BACTERIAL INFECTIONS AND BACTERIAL TAXONOMY (DR JAYDEV PANDYA)	PH 1.11 Routes of Drug Administration (SGD) (All Faculty)	Community Medicine (L) CM 5.6 National Nutrition Policy & Important Nutrition Programmes Dr. Krutarth	
10 a.m. to 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.	Lunch Break				
2 p.m. to 3 p.m.		(L) PA 2.4 Describe and Discuss – types. Mechanisms of Necrosis, Apoptosis and Autolysis,PY1.4 (VI) (Dr. Bhavin)	MI 1.1 LECTURE OVERVIEW OF BACTERIAL INFECTIONS AND BACTERIAL TAXONOMY (DR JAYDEV PANDYA)	PH 1.4 Transport across biological membrane (SGD) all faculty	
	PH 1.6 Describe Principles of			Community	
3 p.m. to 4 p.m.	Pharmacovigilance & ADR reporting systems (SGD) all faculty	(DOAP) PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens 1.Study cell morphology 2. intracellular accumulation: Pigment, calcification	MI 1.4,1.5 SGD STERILIZATION & DISINFECTION (DR MINAL, DR CHINTAN)	Medicine (SGT) CM 5.1, 5.4 Balanced Diet and Dietary goals Dr. Suraj, Nasrin, Dr.	

Friday (12 <sup>th</sup> Feb)	Saturday (13 <sup>th</sup> Feb)
(L) PA 2.6 Describe and discuss Cellular Adaptations: Atrophy,Hypertrophy,Hyperplasia, Metaplasia and Dysplasia PA 2.7 Describe and Discuss the mechanisms of cellular ageing and apoptosis (Dr. Kalpesh)	Sports & Extracurricul ar Activities
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 1.1 LECTURE MORPHOLOGY OF BACTERIA ( DR NIRAJ BISWAS)	
(DOAP) PA 2.8 Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens 1.Study cell morphology 2.	
intracellular accumulation: Pigment, calcification (All Faculty)	

			3rd week Feb-2021	
Time	Monday (15 <sup>th</sup> Feb)	Tuesday (16 <sup>th</sup> Feb)	Wednesday (17 <sup>th</sup> Feb)	Thursday (18 <sup>th</sup> Feb)
9 a.m. to 10 a.m.	(L) PA 4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events (Dr. Chirag)	MI 1.1 LECTURE BACTERIAL GENETICS (DR JAYDEV PANDYA)	PH 1.4 Biotransformation of Drugs (L)(Dr.Amane)	FM 1.9 Documentation in Medical pratice 1.10 ICD-10, 1.11 Write cause of death certificate ( Dr. P C vaghela)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to			Lunch Break	
2 p.m. to 3 p.m.	PH 1.7 Define , identify, and describe the management of adverse drug reactions(SGD) all	(SGD) PA 3.1 Describe the pathogenesis and pathology of amyloidosis (All Faculty)	MI 1.6 LECTURE ANTIMICROBIALS- ANTIMICROBIAL AGENTS,ANTIMICROBIALRESISTANCE, ANTIMICROBIAL SUSCEPTIBILITY TESTING, MONITORING OF ANTIMICROBIAL THERAPY, ANTIMICROBIAL STEWARDSHIP ( DR NIRAJ BISWAS)	PH 1.4 Drug Excretion (L)(Dr.Dinesh)
3 p.m. to 4 p.m.	faculty	(DOAP) PA 3.2 Identify and describe amyloidosis in a pathology specimen		FM 2.1- Death & its types, 2.2 discuss natural vs unnatural

4 p.m. to 5 p.m.		(All Faculty)	MI 1.2 PRACTICAL GRAN STAINING ( DR PURVI, DR MINAL, DR CHINTAN)	deaths, 2.3 Sudden natural death, 2.4 disucss Organ transplantation act (Dr. Uttam solanki)
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Friday (19 <sup>th</sup> Feb)	Saturday (20 <sup>th</sup> Feb)
(L) PA4.2 Enumerate and describe the mediators of acuteinflammation (Dr. Chirag)	Sports & Extracurricular Activities
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 1.6 LECTURE ANTIMICROBIALS-ANTIMICROBIAL AGENTS, ANTIMICROBIAL RESISTANCE, ANTIMICROBIAL SUSCEPTIBILITY TESTING, MONITORING OF ANTIMICROBIAL THERAPY, ANTIMICROBIAL STEWARDSHIP ( DR JAYDEV PANDYA) PH 1.43 (HI)	
PH 1.5 Principles of mechanism of Drug action (L)(Dr. Divyesh)	

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	4th week Feb- 2021			
Time	Monday (22 <sup>nd</sup> Feb)	Tuesday (23 <sup>rd</sup> Feb)	Wednesday (24 <sup>th</sup> Feb)	Thursday (25 <sup>th</sup> Feb)
9 a.m. to 10 a.m.	(L) PA 4.3 Define and describe chronic inflammation including causes, types, non-specific and granulomatous: and enumerate examples of each(Dr. Chirag)	MI 1.1 LECTURE OVERVIEW OF VIRAL INFECTIONS AND GENERAL VIROLOGY (DR NIRAJ BISWAS)	PH 1.5 Principles of mechanism of Drug action (L) (Dr.Prakash)	Community Medicine (L) CM 5.5 Nutritional Surveillance Dr. Amul
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.	Lunch Break			
2 p.m. to 3 p.m.	PH 1.8 Identify and	(SGD) PA10.3 Define and describe the pathogenesis and pathology of leprosy (All Faculty)	MI 1.1 SGD IDENTIFICATION OF BACTERIA (CONVENTIONAL, AUTOMATIONS AND MOLECULAR METHODS) ( DR PRUVI, DR MINAL)	PH 1.5 Principles of mechanism of Drug action (L)
3 p.m. to 4 p.m.	describe the management of drug interactions. (DOAP)all faculty	(DOAP) PA4.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens (All	MI 1.1 SDL Physiology of bacteria (Dr PURVI)	Community Medicine (SGT) CM 5.4 Dietary advice in physiological

4 p.m. to 5 p.m.			MI 1.1 PRACTICAL MORPHOLOGY OF COMMON BACTERIA, BACTERIAL GROWTH CURVE ( DR CHINTAN)	condition Dr. Jatin , Dr. Dipesh, Dr. Khyati, Dr. Mayur
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Friday (26 <sup>th</sup> Feb)	Saturday (27 <sup>th</sup> Feb)
(L) PA5.1 Define and describe the process of repair and regeneration including wound healing and its type (Dr. Chirag)	Sports & Extracurricular Activities
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 1.1 LECTURE OVERVIEW OF VIRAL INFECTIONS AND GENERAL VIROLOGY (DR NIRAJ BISWAS)	
(SGD) PA6.6 Define and describe Ischemia/infarction its types, etiology,morphologic changes and clinical effects (All Faculty)	

(DOAP) PA6.7
Identify and describe the gross
and microscopic features of (All
Faculty)

			1st week March-2021			
Time	Monday (1 <sup>st</sup> Mar)	Tuesday (2 <sup>nd</sup> Mar)	Wednesday (3 <sup>rd</sup> Mar)	Thursday (4 <sup>th</sup> Mar)	Friday (5 <sup>th</sup> Mar)	
8 am to 9 am		MI 2.4 SGD Infection causing anemia ( Dr purvi Dr Minal Dr Chintan )				
9 a.m. to 10 a.m.	(L) PA13.3 Define and classify anemia PA13.4 Enumerate and describe the investigation of anemia PY2.5(VI) (Dr.Chirag)	MI 1.1 LECTURE OVERVIEW OF PARASITIC INFECTIONS AND GENERAL PARASITOLOGY (DR NIRAJ BISWAS)	PH 1.5 Principles of mechanism of Drug action (L) (Dr.Amane)	FM 2.5 Moment of death modes of death 2.6 presumption of death & survivorship 2.7 - suspended animation Dr. J A Tanna	(L) PA 14.1 Describe Iron Metabolism PA 14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia IM 9.9 (VI) (Dr.Lalii)	
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.	Lunch Break					
2 p.m. to 3 p.m.		PA13.2 Describe the role of	MI 1.1 LECTURE OVERVIEW OF PARASITIC INFECTIONS AND GENERAL PARASITOLOGY (DR NIRAJ BISWAS)	PH 1.35 Drugs used in anemias, CSF(Colony Stimulating Factors) (DR.Prakash)	MI 1.1 LECTURE OVERVIEW OF FUNGAL INFECTIONS AND GENERAL MYCOLOGY( DR JAYDEV PANDYA)	

3 p.m. to 4 p.m.	nomenclature of drugs i.e. generic, branded	Perform, Identify and describe the peripheral blood picture in	MI 1.1 LECTURE OVERVIEW OF VIRAL INFECTIONS AND GENERAL VIROLOGY (DR NIRAJ BISWAS)		PH 1.7 ADRs & PH 1.8 Drug
4 p.m. to 5 p.m.			MI 1.1 SGD CULTURE MEDIA AND CULTURE METHODS ( DR CHINTAN DR MINAL) MI 1.1 PRACTICAL CULTURE MEDIA AND CULTURE METHODS(DR PURVI)	FM 2.8 - Postmortem changes (SGD) Dr. V. N. Parmar	Interactions (SGD) & PH 1.56 Geriatric &Pediatric Pharmacology (SGD) VI Paed, IM (Dr.Dinesh)

Saturday (6<sup>th</sup> Mar)

Formative Assessment with feedback PA 6.6 & PA 10.3 (All Faculty)

AETCOM

Clinical Lecture 1

Clinical Lecture 2

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		2r	and Week March- 2021			
Time	Monday (8 <sup>th</sup> Mar)	Tuesday (9 <sup>th</sup> Mar)	Wednesday (10 <sup>th</sup> Mar)	Thursday (11 <sup>th</sup> Mar)	Friday (12 <sup>th</sup> Mar)	
8 am to 9 am		MI 1.3 LECTURE EPIDEMIOLOGY OF INFECTIOUS DIEASES (DR NIRAJ BISWAS)				
9 a.m. to 10 a.m.	(L) PA15.1 Describe the metabolism of Vitamin B12 and the etiology and pathogenesis of B12 deficiency PE29.3(VI) PA15.2 Describe laboratory investigations of macrocytic anemia (Dr.Hardik)	MI 1.7 LECTURE IMMUNITY (INNATE AND ACQURIED) IMMUNOLOGICAL MECHANISM IN HEALTH ( DR JAYDEV PANDYA)	PH 1.6 Principles of Pharmacovigilance (SGD) (All Faculty)	МАНА	(L) PA16.1 Define and classify hemolytic anemia PA16.2 Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia. (Dr.Kalpesh)	
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	SI RA		SHIV RATRI	Clinical Posting	
1 p.m. to 2 p.m.	Lunch Break					
2 p.m. to 3 p.m.		(SGD) PA 15.4 Enumerate the differences and describe the etiology and distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia (All Faculty)	MI 1.6 <mark>SGD</mark> ANTIMICROBIAL SUSEPTIBILITY TESTING ( DR PURVI DR CHINTAN DR MINAL)		MI 1.1 SGD NORMAL MICROBIAL FLORA OF HUMAN BODY ( DR PURVI DR MINAL DR CHINTAN )	

3 p.m. to 4 p.m.	legible generic prescription(SGD) all	peripheral smear in microcytic anemia PA15.3 Identify	MI 8.9 SGD SPECIMEN COLLECTION AND TRANSPORT ( DR PURVI DR CHINTAN)	SHIV RATRI	(SGD) PA16.3 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia (All Faculty)
4 p.m. to 5 p.m.			MI 8.10 PRACTICAL SPECIMEN COLLECTION AND TRANSPORT ( DR MINAL )		

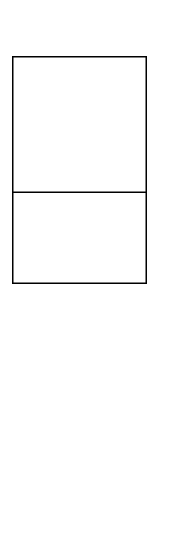
Saturday (13<sup>th</sup> Mar)

PH1.64 Describe overview of drug development, Phases of clinical trials and Good Clinical Practice (L) HI FM 4.25

AETCOM

Clinical Lecture 1

Clinical Lecture 2



		3r	d Week March-	2021	
Time	Monday (15 <sup>th</sup> Mar)	Tuesday (16 <sup>th</sup> Mar)	Wednesday (17 <sup>th</sup> Mar)	Thursday (18 <sup>th</sup> Mar)	Friday (19 <sup>th</sup> Mar)
8 am to 9 am		MI 1.8 Lecture 1 Component of immune system - organ ,cells and products (Dr Niraj Biswas)			
9 a.m. to 10 a.m.	(SDL) PA 21.1 Describe normal hemostasis (Dr.Hiren)	MI 1.8 Lecture 2 Component of immune system - organ ,cells and products (Dr Niraj Biswas)	PH 1.60 Pharmacogenomics &pharmacoecono mics (SGD) (All Faculty)	Community Medicine (L) CM 7.1 Introduction to Epidemiology Dr. Kaushik	(L) PA18.1 Enumerate and describe the causes of Leucocytosis leucopenia lymphocytosis and leukemoid reactions PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia (Dr.Kalpesh)
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.	Lunch Break				
2 p.m. to 3 p.m.	PH 1.12 Calculate the	(SGD) PA16.4 Describe the etiology pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia (All Faculty)	MI 1.1 & MI 1.2 PRACTICAL LABORATORY DIAGNOSIS OF	PH 1.12 Drug Dose calculation (SGD) (All Faculty)	MI1.1 SGD MICROBIAL PATHOGENESIS (DR MINAL DR PURVI DR CHINTAN)

3 p.m.	dosage of drugs using	(DOAP)	VIRAL, FUNGAL	Community	
to	appropriate	PA16.5 Describe the peripheral	AND PARASITIC	Medicine	
	formula(SGD) all faculty	blood picture in different	INFECTIONS ( DR	(SGT)	
1 p.m.	, í	hemolytic Anaemia <b>PA16.6</b>	PURVI DR	CM 5.4	PH 1.14 Cholinergic Drugs &
		Prepare a peripheral blood	CHINTAN DR	Dietary advice	antiCholinergic Drugs (L)(Dr.
4 p.m.		smear and identify hemolytic	MINAL)		Divyesh)
to		anaemia from it (All Faculty)		in	
5 p.m.				pathological	
				condition	

## Saturday (20<sup>th</sup> Mar)

Formative
Assessment with
feedback
PA 14.3 & PA
15.2
(All Faculty)

**AETCOM** 

Clinical Lecture

Clinical Lecture 2

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			4th Week March- 2021		_	
Time	Monday (22 <sup>nd</sup> Mar)	Tuesday (23 <sup>rd</sup> Mar)	Wednesday (24 <sup>th</sup> Mar)	Thursday (25 <sup>th</sup> Mar)	Friday (26 <sup>th</sup> Mar)	
8 am to 9 am		MI 1.8 SDL Antigen (Dr MINAL)				
9 a.m. to 10 a.m.	(L) PA19.1 Enumerate the causes and describe the differentiating features of lymphadenopathy PA19.6 Enumerate and differentiate the causes of splenomegaly (Dr.Hardik)	MI 1.8, Lecture 1 Antigen - Antibody Reaction 1 (Dr Jaydev Pandya ) PA 9.1 (HI)	PH 1.42 General Principles of chemotherapy(L)(Dr.Prakash)	1 111 2.3	(L) PA20.1 Describe the features of plasma cell myeloma (Dr.Lalji)	
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.	Lunch Break					
2 p.m. to 3 p.m.		(SGD) PA 17.1 Enumerate the etiology, pathogenesis and findings in aplastic Anemia PA17.2 Enumerate the indications and describe the findings in bone marrow aspiration and biopsy (All Facutly)	MI 1.8, Lecture 2 Antigen - Antibody Reaction 2 (Dr Jaydev Pandya )	PH 1.43 Rational use of Antimicrobials (SGD) (All Faculty)	MI 1.8 Lecture Antibody (Dr Jaydev Pandya)	

3 p.m. to 4 p.m. 4 p.m. to 5 p.m.	understanding of the	(DOAP) PA19.7 Identify and describe the gross specimen of an enlarged spleen (All Facutly)	MI 1.2 PRACTICAL ACID FAST STAINING 1 & 2 (DR MINAL DR PURVI DR CHINTAN)	FM 2.11Describe and discuss autopsy procedure, 2.12 Describe the legal requirements to conduct post-mortem examination , 2.13 Obscure autopsy 2.14 examination of clothing, preservation of	PA 12.2 Describe the pathogenesis of disorders caused by protein calorie
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Saturday (27<sup>th</sup> Mar)

PH 1.42 General
Principles of
chemotherapy
&PH 1.43 Rational
use of
Antimicrobials
(SGD) (All
Faculty)

AETCOM

Clinical Lecture 1

Clinical Lecture 2

5th Week March & April-2021								
Time	Monday (29 <sup>th</sup> Mar)	Tuesday (30 <sup>th</sup> Mar)	Wednesday (31 <sup>st</sup> Mar)	Thursday (1 <sup>st</sup> Apr)	Friday (2 <sup>nd</sup> Apr)	Saturday (3 <sup>rd</sup> Apr)		
8 a.m. to 9 a.m.								
9 a.m. to 10 a.m.		MI 1.8 Lecture Immune Responses : Cell- mediated and Antibody mediated (Dr Jaydev Pandya)	PH 1.13 Adrenergic Drugs (L)(Dr.Amane)	Community Medicine (L) CM 7.2 Modes of transmission of Disease Dr. Kapil		Formative Assessment with feedback PA 19.2 & PA 19.4 (All Faculty)		
10 a.m. to 11 a.m.	DHULETI				Good Friday	AETCOM		
11 a.m. to 12 noon		Clinical Posting	Clinical Posting	Clinical Posting		Clinical Lecture 1		
12 noon to 1 p.m.						Clinical Lecture 2		
1 p.m. to 2 p.m.			Lunch Break					
2 p.m. to 3 p.m.		(DOAP) PA19.3 Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen PA19.5 Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen (All Faculty)	MI 1.11 Lecture Transplant and cancer immunology (Dr Jaydev Pandya) PA7.5 PA 9.3(HI)	PH 1.13 Antiadrenergic Drugs(L) (Dr.Dinesh)		Sports & Extracurricular Activities		
3 p.m. to 4 p.m.	DHULETI	(SGD) PA19.2 Describe the pathogenesis and pathology of tuberculous Lymphadenitis (All Faculty)	MI 1.8, 8.15 Practical	Community Medicine (SGT) CM 3.2	Good Friday			

4 p.m. To 5 p.m.	(SGD) PA19.4 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma (All Faculty)	Antigen -Antibody Reaction (Dr Purvi Dr Minal Dr Chintan )	Mater quality - Microbiologic al aspects Dr. Disha, Dr. Ranchhod, Dr. Nasrin, Dr. Suraj	
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	1st Week April- 2021								
Time	Monday (5 <sup>th</sup> Apr)	Tuesday (6 <sup>th</sup> Apr)	Wednesday (7 <sup>th</sup> Apr)	Thursday (8 <sup>th</sup> Apr)	Friday (9 <sup>th</sup> Apr)				
8 am to 9 am		MI 1.10 Lecture Hypersensitivity (Dr Niraj Biswas) PA 9.2 (HI)							
9 a.m. to 10 a.m.	(SDL) PA 9.1 Describe the principles and mechanisms involved in immunity (Dr. Hiren)	MI 1.10 Lecture Autoimmunity (Dr Niraj Biswas )	PH 1.57 Glaucoma (SGD) (All Faculty)	FM 2.15 autopsy in custody death 2.16 mutilated bodies & fragments (Dr Uttam solanki)	(SDL) PA 9.2 Describe the mechanism of hypersensitivity reactions (Dr. Hiren)				
10 a.m. to 11 a.m.									
11 a.m. to 12 noon	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting				
12 noon to 1 p.m.									
1 p.m. to 2 p.m.	Lunch Break								
2 p.m. to 3 p.m.		(232)	MI 1.10 Lecture Immunodeficiency Disorders ( Dr Jaydev Pandya)	PH 1.15 Skeletal Muscle Relaxants(L) (Dr. Divyesh)	MI 8.5, 8.6 SDL Biomedical Waste				

3 p.m to 4 p.m	of various dosage forms(SGD) ALL FACULTY	and demonstrate the steps of compatibility testing  PA 16.7 Discribe the correct technique to perform a cross match (All Faculty)	MI 1.8 Lecture Complement (Dr Niraj Biswas)	FM Skill 14.5 - PM Observation SGD All facullties	(SGD) PA 22.1-22.7 Blood Banking Procedure (All Faculty)
4 p.m to 5 p.m			MI 1.9 Lecture Immunoprophylaxis and Immunohematology (Dr Niraj Biswas)		(SDL) PA 9.3 Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection (Dr. Hiren)

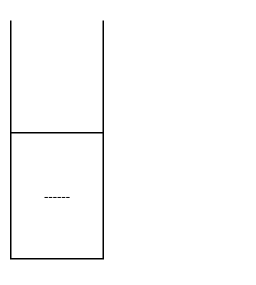
## Saturday (10<sup>th</sup> Apr)

Describe Drug Regulations, acts and other legal aspects(SGD)

AETCOM

Clinical Lecture

Clinical Lecture 2



2nd Week April- 2021						
Time	Monday (12th Apr)	Tuesday (13 <sup>th</sup> Apr)	Wednesday (14 <sup>th</sup> Apr)	Thursday (15 <sup>th</sup> Apr)	Friday (16 <sup>th</sup> Apr)	Saturday (17 <sup>th</sup> Apr)
8 a.m. to 9 a.m.	Pandemic Module 2.1 Interactive Lecture: Infection Control Part II (Dr. Jaydev Pandya)			Pandemic Module 2.1 SGD: Infection Control Part II (Dr. Minal, Dr. Chintan, Dr. Purvi)	Pandemic Module 2.1 SGD: Infection Control Part II (Dr. Minal, Dr. Chintan, Dr. Purvi)	Pandemic Module 2.1 Visit: Isolation Ward (Dr. Minal, Dr. Chintan, Dr. Purvi)
9 a.m. to 10 a.m.	(L) PA22.1 Classify and describe blood group systems,(VI)PY2.9 (Dr. Bhavin)			Community Medicine (L) CM 17.3 Primary Health Care and its Principles Dr. Mayur	(L) PA22.4 Enumerate blood components and describe their clinical uses. (VI)AS 9.4 (Dr.Bhavin)	Formative Assessment with feedback PA 16.7 & PA 22.1 (All Faculty)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon	Clinical Posting	Chetichand	Ambedkar Jayanti	Clinical Posting	Clinical Posting	AETCOM  Clinical Lecture  1  Clinical Lecture
1 p.m.						2
1 p.m. to 2 p.m.	Lunch Break					
2 p.m. to 3 p.m.	PH 2.1 Demonstrate understanding of the use of	Chatiahand	Ambedkar	PH1.63 Describe Drug Regulations, acts and other legal aspects(SGD) all faculty	IAT-1 GNENRAL MICROBIOLOGY AND IMMUNOLOGY	Sports & Extracurricular Activities

3 p.m. to 4 p.m.	various dosage forms. (DOAP)all faculty	Cheuchanu	Jayanti	Community Medicine (SGT) CM 3.2	PH 1.24 Diuretics &	
4 p.m.				Surveillance of	Antidiuretics(L) (Dr.Prakash)	
to 5 p.m.				drinking water	, , , , , , , , , , , , , , , , , , ,	
5 p.m.				quality <b>Dr.</b>		

3rd Week April-2021						
Time	Monday (19th Apr)	Tuesday (20 <sup>th</sup> Apr)	Wednesday (21 <sup>th</sup> Apr)	Thursday (22 <sup>th</sup> Apr)	Friday (23 <sup>th</sup> Apr)	Saturday (24 <sup>th</sup> Apr)
8 a.m. to 9 a.m.	Community Medicine Pandemic Module 2.2 Interactive Lecture: Emerging and re emerging diseases (Dr. Krutarth)	Community Medicine Pandemic Module 2.2 Case Study I: Emerging and re emerging diseases (Dr. Amul)		•	Community Medicine Pandemic Module 2.2 Dicussion: Factors/causes for Emerging and re emerging diseases (Dr. Kapil)	
9 a.m. to 10 a.m.	(L) PA22.5 Enumerate and describe infections transmitted by blood Transfusion PA22.6 Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction PA22.7 Enumerate the indications and describe the principles and procedure of autologous transfusion (Dr.Bhavin)	MI 8.5, 8.6 SGD Needle stick injury ( Dr Purvi Dr Chintan Dr Minal)	Ram	FM 2.17 Exhumation 2.18 Crime scene investigation 2.19 anesthetic & operative death (Dr. PC Vaghela)	(L) PA 6.1 Define and describe edema, its types, pathogenesis and clinical correlations (Dr.Lalji)	SDL Pharmacology
10 a.m. to 11 a.m.			Navmi			AETCOM
11 a.m. to 12 noon	Clinical Posting	Clinical Posting		Clinical Posting	Clinical Posting	Clinical Lecture 1
12 noon to 1 p.m.						Clinical Lecture 2
1 p.m. to 2 p.m.	Lunch Break					

2 p.m. to 3 p.m.		(SGD) PA23.2 Describe abnormal findings in body fluids in various disease States (All Faculty)		PH 1.26 RAAS (L)(Dr.Amane)	MI 8.5, 8.6, 8.7 SGD Hospital Acquired Infection ( Dr Purvi Dr Chintan Dr Minal)	Activities
3 p.m. to 4 p.m. 4 p.m. to 5 p.m.	PH 2.2 Prepare oral rehydration solution from ORS packet and explain its use.(DOAP) all faculty	(DOAP) PA23.1 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical Specimen (All Faculty) IM 11.13(VI)	Ram Navmi	FM Skill 14.5 - PM Observation SGD All fsculties	PA 6.2 Define and describe	Community Medicine Pandemic Module 2.2 SGD: Factors/causes for Emerging and re emerging diseases (Dr.

		4th Week A <sub>l</sub>	oril & May- 2021
Time	Monday (26th Apr)	Tuesday (27 <sup>th</sup> Apr)	Wednesday (28 <sup>th</sup> Apr)
8 a.m. to 9 a.m.	Pandemic Module 2.3 Interactive Lecture: Sample collection, Microbial diagnosis and test (Dr.Jaydev Pandya)	Pandemic Module 2.3 DOAP I: Demonstration of Sample collection (Dr.Minal)	Pandemic Module 2.3 DOAP II: Demonstration of Serological test (Dr. Purvi)
9 a.m. to 10 a.m.	(L) PA 6.4 Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis ,AN 5.8 (VI) PA6.5 Define and describe embolism and its causes and common Types. (Dr.Kalpesh)	MI 1.1 Lecture Blood stream infections , sepsis , septic shock , CRBSI ( Dr Niraj Biswas)	PH 1.28 Drugs used in IHD (L) (Dr.Dinesh)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.			Lunch Break

2 p.m. to 3 p.m.	PH 2.3 Demonstrate the appropriate	gross, microscopy, biologic, behaviour and	MI 8.7 Practical Hand Hygine, PPE, Biomedical waste ( Dr Purvi Dr Chintan Dr Minal)
3 p.m. to 4 p.m.	setting up of an intravanous drip in a simulated environment(DOAP) all faculty	(L) PA 7.2 Describe the molecular basis of cancer (Dr.Kalpesh)	MI 2.3, 8.15 Practical Sepsis, CRBSI, Rheumatic Fever, Infective endocardiatis
4 p.m. to 5 p.m.		(L) PA 7.3 Enumerate carcinogens and describe the process of carcinogenesis (Dr.Kalpesh)	( Dr purvi Dr Minal Dr Chintan ) IM 1.22 ,1.27 (VI)

Thursday (29 <sup>th</sup> Apr)	Friday (30 <sup>th</sup> Apr)	Saturday (1st May)
Pandemic Module 2.3 SGD I: Discussion of various test and reports of suspected cses (Dr. Minal, Dr. Purvi, Dr. Chintan)	Pandemic Module 2.3 SGD II: Discussion of various test and reports of suspected cses (Dr. Minal, Dr. Purvi, Dr. Chintan)	Pandemic Module 2.3 Discussion: Discussion of various test and reports of suspected cses (Dr. Minal, Dr. Purvi, Dr. Chintan)
Community Medicine (L) CM 17.5 Healh care delivery system in India Dr. Khyati	(L) PA6.3 Define and describe shock, its pathogenesis and its stages (Dr.Hardik)	Formative Assesment with feedback PA 6.2 & PA 6.4 ,PA 6.5 (All Faculty)
		AETCOM
Clinical Posting	Clinical Posting	Clinical Lecture 1
	_	Clinical Lecture 2

PH 1.28 Drugs used in IHD (SGD) all faculty	MI 2.1,2.2 Lecture Infection of CVS (Dr Jaydev Pandya ) IM 1.8 ,1.9 (VI)	Sports & Extracurricular Activities
Medicine (SGT) CM 3.2 Horrocks	PH 1.27 Antihypertensive Drugs VI IM &	
apparatus & OT test Dr. Kapil, Dr. Kaushik, Dr. Amul, Dr. Krutarth	Drugs used in Shock VI IM (L) (Dr. Divyesh)	

			1st Week M	ay-2021		
Time	Monday (3 <sup>rd</sup> May)	Tuesday (4 <sup>th</sup> May)	Wednesday (5 <sup>th</sup> May)	Thursday (6 <sup>th</sup> May)	Friday (7 <sup>th</sup> May)	Saturday (8 <sup>th</sup> May)
9 a.m.						
to						
10 a.m.						
10 a.m.						
to						
11 a.m.						
11 a.m.						
to						
12 noon						
12 noon						
to				•		
1 p.m.			va	cation		
1 p.m. to			<b>V</b> 60	• WUI OII		
2 p.m.						
2 p.m.						
to						
3 p.m.						
3 p.m.						
to						
4 p.m.						
4 p.m.						
to						
5 p.m.						

		2nd V	Week May- 2	1	
Time	Monday (10 <sup>th</sup> May)	Tuesday (11 <sup>th</sup> May)	Wednesday (12 <sup>th</sup> May)	Thursday (13 <sup>th</sup> May)	Friday (14 <sup>th</sup> May)
9 a.m.					
to					
10 a.m.					
10 a.m.					
to					
11 a.m.					
11 a.m.					
to					
12 noon					
12 noon					
to					
1 p.m.		•			
1 p.m.			VACAT]	ION	
to					
2 p.m.					
2 p.m.					
to					
3 p.m.					
3 p.m.					
to					
4 p.m.					
4 p.m.					
to					
5 p.m.					

Saturday (15<sup>th</sup> May)

		3rd We	eek May-2021
Time	Monday (17 <sup>th</sup> May)	Tuesday (18 <sup>th</sup> May)	Wednesday (19 <sup>th</sup> May)
9 a.m. to 10 a.m.			
10 a.m. to 11 a.m.			
11 a.m. to 12 noon			
12 noon to 1 p.m.	vacation		1st Interna
1 p.m. to 2 p.m.	vacation		1st interna
2 p.m. to 3 p.m.			
3 p.m. To 4 p.m.			
4 p.m. to 5 p.m.			

701	T	
Thursday (20 <sup>th</sup> May)	Friday (21th May)	Saturday (22th May)

## al Exam

Time			4th	Week May-20	021			
To   10 a.m.   10 a.m.   10 a.m.   11 a.m.   11 a.m.   11 a.m.   10   12 noon   12 noon   10   1 p.m.   1 st Internal Exam	Time	Monday (24 <sup>th</sup> May)	Tuesday (25 <sup>th</sup> May)			Friday (28th May)	Saturday (29th May)	
10 a.m.	9 a.m.						Seminar	
10 a.m. to   11 a.m.							Pharmacolo	
To   The property of the pro							gy	
11 a.m.   11 a.m.   12 noon   12 noon   15 t Internal Exam   15 t Inte								
11 a.m. to   12 noon   12 noon to   1 p.m.   1 st Internal Exam							AETCOM	
to								
12 noon   12 noon   to   1 p.m.   1 st Internal Exam							Clinical	
To   1 p.m.   Lecture							Lecture 1	
Lecture   Lect	12 noon						Clinical	
1 p.m. 1 p.m. 1 to 2 p.m. 2 p.m. 1 to 3 p.m. 1 to 4 p.m. 1 to	to							
to 2 p.m. 2 p.m. to 3 p.m. 3 p.m. to 4 p.m. to	1 p.m.		1st I	nternal E	xam		Ecctare 2	
2 p.m. to 3 p.m.  3 p.m. to 4 p.m. to	-		150 11	ntermar E	7866111			
2 p.m. to 3 p.m. 3 p.m. to 4 p.m. to							Sports &	
to 3 p.m.  3 p.m. to 4 p.m. to							_	
3 p.m. to 4 p.m. to								
to 4 p.m. 4 p.m. to	3 p.m.							
4 p.m. 4 p.m. to	3 p.m.							
4 p.m. to								
to								
	_							
	to 5 p.m.							

5th Week May & June-2021

		5th Week	May & June-2021		
Time	Monday (31 <sup>th</sup> May)	Tuesday (1 <sup>th</sup> June)	Wednesday (2 <sup>th</sup> June)	Thursday (3 <sup>th</sup> June)	Friday (4th June)
8 am to 9 am	Community Medicine Pandemic Module 2.4 Interactive Lecture: Vaccine Introduction (Dr. Suraj)	MI 1.1 <mark>SDL</mark> Plague	Pharmacology: Pandemic Module 2.5 Theory lecture: therapeutic stategies including new drug development (Dr.Amane)	General Medicine: Pandemic Module 2.5 Small Group Discussion: therapeutic stategies including new drug development	General Medicine: Pandemic Module 2.5 Small Group Discussion: therapeutic stategies including new drug development
9 a.m. to 10 a.m.	(L) PA 7.4 Describe the effects of tumor on the host including paraneoplastic syndrome PA 7.5 Describe immunology and the immune response to cancer (Dr. Lalji)	MI 1.11 Lecture Transplant and Cancer immunology ( Dr Jaydev Pandya)	PH 1.29 Drugs used in CHF VI IM (L)(DR.DIVYESH)	FM 2.20 - mechanical asphyxia -1 (Dr Uttam solanki)	(L) PA 11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood PA 11.2 Describe the pathogenesis and pathology of tumor and tumourlike conditions in infancy and childhood diseases (Dr Chirag)
10 a.m. to 11 a.m.  11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. To 2 p.m.			Lunch Break		

2 p.m. to 3 p.m.	appropriate setting up of an intravanous drip in a simulated environment(DOAP) all faculty	pathogenesis of systemic Lupus Erythematosus DR 16.1 (VI)	MI 8.1 SGD Brucellosis, Leptospirosis and Borreliosis ( Dr Purvi Dr Minal Dr Chintan )	faculty	MI 1.1 Lecture Rickettsial infections ( Dr Niraj Biswas)
3 p.m. to 4 p.m.		(SGD) PA8.1 Describe the diagnostic role of cytology and its application in clinical care PA 8.2 Describe the basis of exfoliative cytology including the technique & stains used (All Faculty)	Brucellosis, Leptospirosis (Dr Purvi	FM 2.21 - Mechanical asphyxia -2, 2.22 Mechanical asphyxia -3 (Dr.	(SGD) PA 24.1 Describe the etiology, pathogenesis, pathology and clinical features of oral cancers (All Faculty)
4 p.m. to 5 p.m.		(DOAP) PA 8.3 Observe a diagnostic cytology and its staining and interpret the specimen (All Faculty)	Dr Minal Dr Chintan )	uttam solanki)	(SGD) PA24.3 Describe and identify the microscopic features of peptic ulcer (All Faculty)

Saturday (5th june)

Pharmacology:
Pandemic
Module 2.5 Visit
:Pharmaceutical
firm/pharmacy
lab/ ADR
monitoring
excercise ( Dr.
Dinesh/Dr.Divye
sh)

PH 1.52
Management of
common poisoning,
insecticides,
common sting &
bites(L) ( Dr
Prakash)

AETCOM

Clinical Lecture 1

Clinical Lecture 2

Sports &
Extracurricular
Activities

Community
Medicine
Pandemic Module
2.4 SGD:
Vaccination
strategies(Dr.
Nasrin, Dr.
Ranchhod, Dr.
Amul, Dr.
Kaushik)

			1st Week June-2021	
Time	Monday (7 <sup>th</sup> June)	Tuesday (8 <sup>th</sup> June)	Wednesday (9 <sup>th</sup> June)	Thursday (10 <sup>th</sup> June)
8 am to 9 am	Pharmacology: Pandemic Module 2.5 Visit :Pharmaceutical firm/pharmacy lab/ ADR monitoring excercise ( Dr. Divyesh/Dr.Prakash)		General Medicine: Pandemic Module 2.5 Discussion & Closure	Community Medicine (SDL) CM 3.2, Water Quality: Physical parameter & inorganic
9 a.m. to 10 a.m.	(L) PA 12.3 Describe the pathogenesis of lobesity and its consequences diseases BI 8.2 (VI) (Dr Bhavin)	MI 2.7 Lecture HIV ( Dr Jaydev Pandya ) IM 6.1, 6.2 (VI) PA 9.6 (HI)	PH 1.30 Antiarrhythmic Drugs(L) (DR.PRAKASH)	Community Medicine (L) CM 10.1, 10.2 Introduction to MCH & ANC care Dr. Dipesh
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. To 2 p.m.			Lunch Break	
2 p.m. to 3 p.m.	simulated environment.(DOAP) all	(SGD) PA24.2 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease (All Faculty) (HI) MI 3.6	MI 1.1 Lecture Dengue, chikungunya and Zikavirus ( Dr Niraj Biswas )	PH 1.34 Acid peptic disease, GERD (DR.DIVYESH)
3 p.m. to 4 p.m.	faculty	(SGD) PA24.5 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine (All	MI 2.7 9.15 Practical LIIV and	Community Medicine (SGT) CM 3.5 Thermal

4 p.m. to 5 p.m.		(SGD) PA24.7 Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon (All Faculty)	· · · · · · · · · · · · · · · · · · ·	Comfort (Humidity, Air temperature, Air Velocity) Dr. Disha, Dr. Ranchhod, Dr. Nasrin, Dr. Suraj
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Friday (11th June)	Saturday (12th June)
(L) PA9.6 Define and describe the pathogenesis and pathology of HIV and AIDS diseases MI 2.7 (HI) (Dr Hardik)	Formative Assesment with feedback PA 8.1, PA 9.5, PA 7.4
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 1.1 SGD Other viral haemorrhagic fever Kyasanuar forest disease,Ebola and Marburg Virus, Hantaviruses (Dr Purvi Dr Minal Dr Chintan)	Sports & Extracurricul ar Activities
PH 1.16 Histamine, antihistaminics (L)(DR.AMANE)	Community Medicine Pandemic

PH 1.16 Serotonin & modulators (L)(DR.DIVYESH)

Module 2.4 Visit: Cold chain Point (Dr. Kapil)

		2n	d Week JUNE-2021		
Time	Monday (14 <sup>th</sup> June)	Tuesday (15 <sup>th</sup> June)	Wednesday (16 <sup>th</sup> June)	Thursday (17 <sup>th</sup> June)	Friday (18th June)
8 am to 9 am	Community Medicine Pandemic Module 2.4 Discussion: Vaccine Strategies during pandemic (Dr. Mayur)				
9 a.m. to 10 a.m.	(L) PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease (Dr. Bhavin)	MI 2.5 MI 1.1 Lecture Malaria ( Dr Jaydev Pandya ) IM 4.3 (VI)	PH.1.16 prostglangins & analouges (L) dr.dinesh	FM 2.23 Drowning ( Dr. Uttam solanki)	(L) PA24.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach (Dr.Bhavin)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. To 2 p.m.			Lunch Break		
2 p.m. to 3 p.m.	PH 3.1 Write a rational, correct, and legible generic prescription for Acid-peptic	(L) PA29.3 Describe the pathogenesis, pathology, hormonal dependencypresenting and distinguishing features, urologic findings & diagnostic tests of BPH PA29.4 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread	MI 2.5 Lecture Leishmaniasis (Dr Niraj Biswas)	PH 1.16 NSAIDs (L) (DR.PRAKASH)	MI 1.1 SGD Trypanosomiasis and Schistosomiasis (Dr Purvi Dr Chintan Dr Minal)
3 p.m. to 4 p.m.	Disease and communication the same the patient.(SGD) all faculty	(SGD) PA30.3 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of leiomyomas and Leiomyosarcoma (All Faculty)	MI 2.6, 8.15 Practical BSI / CVS-4 Malaria,	FM Skill 14.5 - PM	(SGD) PA27.2 Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms (VI)AN 5.8

4 p.m. to 5 p.m.	(SGD) PA30.9 Describe the etiology, hormonal dependence and morphology of endometrial hyperplasia (All Faculty)	filariasis (Dr Purvi Dr Chintan Dr Minal ) IM 4.15 (VI)		(SGD) PA27.3 Describectiology, types, stages pathophysiology, pathology and complications of heart failure (VI)IM 1.2 (All Faculty)
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Saturday (19th June)

PH 1.16 NSAIDs (L) (DR.PRAKASH )

AETCOM

Clinical Lecture

Clinical Lecture 2

Sports &
Extracurricular
Activities

		3rd	Week JUNE-2021				
Time	Monday (21 <sup>th</sup> June)	Tuesday (22 <sup>th</sup> June)	Wednesday (23 <sup>th</sup> June)	Thursday (24 <sup>th</sup> June)	Friday (25th June)		
8 am to 9 am				Community Medicine (SDL) CM 3.2, Water Quality: Chemical Aspect			
9 a.m. to 10 a.m.	(L) PA25.1 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia (Dr. Kalpesh)	MI 2.5 Lecture Lymphatic Filariasis (Dr Niraj Biswas)	PH 1 16 NSAIDs (I )	Community Medicine (L) CM 10.1, 10.2 Intranatal & Postnantal care Dr. Jatin	(L) PA26.2 Describe the etiology, gross and microscopic appearance and complications of lung abscess PA 26.5 Occupation Lung diseases (Dr. Lalji)		
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting		
1 p.m. To 2 p.m.	Lunch Break						
2 p.m. to 3 p.m.	PH 2.4 Demonstrate the correct method of calcilation	(L) PA25.2 Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequences (Dr. Kalpesh)	MI 1.1 SGD Systemic Mycosis and Candidiasis (Dr Purvi Dr Chintan Dr Minal)	PH 1.16 Antirheumatic Drugs (L) (DR.AMANE)	MI 3.1 Lecture Normal Commensals Gastrointestinal infective syndromes (Dr Jaydev Pandya)		

3 p.m. to 4 p.m.	of drug doasage in patients including those in special situations(DOAP) all faculty	(SGD) PA 25.5 Describe the etiology, pathogenesis and complications		IVIDAICINA	PH 1.16 Drugs for Gout VI IM (L)(DR.DIVYESH)
4 p.m. to 5 p.m.		of portal hypertension (All Faculty)	IAT-2, VIVA VOCE-1	CM 3.4 Solid waste disposal Dr. Jatin, Dr. Dipesh, Dr. Khyati, Dr.	PH 1.33 Drugs used in Cough (L)(DR.DINESH)

Saturday (26th June)

Formative Assesment with feedback PA 24.6, PA 25.3, PA 26.1 (All Faculty)

AETCOM

Clinical Lecture

Clinical Lecture 2

Sports &
Extracurricular
Activities

4th Week June & July-2021

		4th Wed	ek June & July-2021		
Time	Monday (28 <sup>th</sup> June)	Tuesday (29 <sup>th</sup> June)	Wednesday (30 <sup>th</sup> June)	Thursday (1 <sup>th</sup> July)	Friday (2th July)
8 am to 9 am		MI 3.1 Lecture Cholera and Halophilic Vibrio infections ( Dr Niraj Biswas)			
9 a.m. to 10 a.m.	(L) PA 26.3 Define & Describe the etiology, types, pathogenesis, stages, morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis and emphysema (Dr. Bhavin)	MI 3.1 SGD Shigellosis, Nontyphoidal salmonellosis, Diarrheogenic E.coli ( Dr Minal Dr Chintan Dr Purvi)	PH 1.32 Drugs used in Bronchial Asthma & COPD VI CT 2.16 (DR.PRAKASH)	FM 2.24 - Thermal deaths - 1 (Dr. P C Vaghela)	(L) PA33.5 Classify and describe the etiology, immunology, pathogenesis,radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis (Dr. Hardik)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. To 2 p.m.			Lunch Break		
2 p.m. to 3 p.m.	PH 3.1 Write a rational,	(L) PA27.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of arteriosclerosis (Dr. Hardik)	MI 3.6 , 3.1 SGD Helicobacter infection, campylobacter infections , Yersiniosis ( Dr Jaydev Pandya )	PH 1.34 Drugs for Diarrhoea, IBD VI IM 5.16 PE 24.8, 24.5	MI 3.1 Lecture Intestinal amoebiasis, Balantidiasis (Dr Niraj Biswas)
3 p.m. to 4 p.m.	correct, and legible generic prescription for a given condition and communication the same the patient.(DOAP)	(SGD) PA26.1 Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia (All Faculty)	MI 3.2, 8.15 Practical Dysentry and Diarrhea (	FM 2.24 - Thermal deaths -	(SGD) PA26.6 Define and describe the etiology,pathogenesis, stages, morphology,complications of tumors of the lung and pleura (All Faculty)

4 p.m. to 5 p.m.	all taculty	Dr Minal Dr Chintan Dr Purvi)	Vaghela)	(SGD) PA 26.7 Define and describe the etiology,pathogenesis, stages, morphology,complications of mesothelioma (All Faculty)	
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Saturday (3th July)

PH 1.34 Drugs for Diarrhoea, IBD VI IM 5.16 PE 24.8, 24.5 (L)

AETCOM

Clinical Lecture 1

Clinical Lecture 2

Sports &
Extracurric
ular
Activities

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		1
Time	Monday (5 <sup>th</sup> July)	Tuesday (6 <sup>th</sup> July)
8 am to 9 am		MI 3.5, 3.1 SGD Food poisoning, Antibiotic associated diarrhea (Dr Chintan Dr Minal Dr Purvi)
9 a.m. to 10 a.m.	(L) PA 25.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis (Dr.Lalji)	MI 3.1 SGD Giardiasis, Intestinal coccidian parasites and microsporidia infections ( Dr Chintan Dr Minal Dr Purvi )
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting
1 p.m. To 2 p.m.		
2 p.m. to 3 p.m.		(L) PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever (Dr. Hardik)
3 p.m. to 4 p.m.	PH 3.1 Write a rational, correct, and legible generic prescription for Bronchial asthma and communication the same the patient.(DOAP) all faculty	(L) PA27.7 Describe etiopathology gross and microscopic features, diagnosis, complications of pericarditis, pericardial effusion (Dr. Chirag)
4 p.m. to 5 p.m.		(L) PA27.9A Classify and describe the etiology, types, pathophysiology, and complications of cardiomyopathies (Dr. Chirag)

## st Week July-2021

Purvi)

Wednesday (7 <sup>th</sup> July)	Thursday (8 <sup>th</sup> July)	Friday (9th July)	Saturday (10th July)
PH 1.25 Coagulants SDL		(L) PA27.6 Describe the etiology,pathophysiology, pathology, gross and microscopic features, diagnosis,complications of infective endocarditis (Dr. Chirag)	Formative Assessment with feedback PA 26.3, PA 27.1, PA 25.4 (All
Clinical Posting	Posting Clinical Posting Clinical Pos		AETCOM  Clinical Lecture 1
			Clinical Lecture 2
Lunch Break			
MI 3.1 SDL Viral gastroenteritis	PH 1.25 Coagulants Anticoagulan ts VI Phy, IM (L)(DR.DIV YESH)	MI 1.1 SGD Echinococcosis ,Other parasitic infection of liver and bile duct (Dr Purvi Dr Chintan Dr Minal)	Sports & Extracurricul ar Activities
MI 3.2, 8.15 Practical Intestinal amoebiasis, Giardiasis and Intestinal coccidian parasites (Dr Chintan Dr Minal Dr Purvi)	,	(DOAP) PA27.8 Interpret abnormalities in cardiac function testing in acute coronary syndromes (All Faculty)	
MI 3.1 SGD Intestinal Cestode infection, Intestinal Trematodes infections ( Dr Chintan Dr Minal Dr Purvi )		PH 1.25 Fibrinolytics, Antifibrinolytics, Plasma expanders VI Phy, IM(L) (DR.DINESH)	

			2nd Week July-2021		
Time	Monday (12 <sup>th</sup> July)	Tuesday (13 <sup>th</sup> July)	Wednesday (14 <sup>th</sup> July)	Thursday (15 <sup>th</sup> July)	Friday (16th July)
8 am to 9 am				, ,	
9 a.m. to 10 a.m.	(L) PA27.5 Describe the epidemiology, pathopysiology, gross and microscopic features, diagnostic tests and complications of IHD (Dr. Hardik)	MI 3.1 Lecture Intestinal nematodes ( Dr Jaydev Pandya )	PH 1.25 Antiplatelet Drugs (L)(DR.PRAKASH)	FM 2.26 Stravation & Neglect (Dr. Uttam solanki)	(L) PA28.6 Define and describe the etiology, pathogenesis urinary findings of IgA nephropathy (Dr. Kalpesh)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. To 2 p.m.			Lunch Break		
2 p.m. to 3 p.m.	PH 3.1 Write a rational, correct, and legible	(L) PA28.1 Describe the normal histology of the kidney PA28.5 Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features of glomerulonephritis (Dr. Hardik)	MI 4.3 SDL Leprosy	1.31 Drugs used in the management of Dyslipidemia (L)(DR.AMANE)	MI 4.1 Lecture Gas gangrene, Tetanus, infections due to Non- spring anaerobes ( Dr Jaydev Pandya )
3 p.m. to 4 p.m.	generic prescription for diarrhoea and communication the same the patient.(SGD) ALL FACULTY	(L) PA28.2 Define, classify and distinguish pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure (Dr. Kalpesh)	MI 1.2 Practical Acid fast staining ( Dr Chintan Dr Minal Dr Purvi )	Fm 2.27 & 2.28 -	(SGD) PA28.14 Classify and describe the etiology, genetics, pathogenesis,pathology, presenting features, progression and spread of renal tumors (All Faculty)

4 p.m. to 5 p.m.	(L) PA 28.3 & 28.4 Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of ARF & CRF (Dr. Kalpesh)	MI 3.2, 8.15 Practical Intestinal Cestodes and	ranna)	(SGD) PA28.16 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors (All Faculty)
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Saturday (17th July)

Tutorial Pharmacolo gy

AETCOM

Clinical Lecture 1

Clinical Lecture 2

Sports & Extracurricul ar Activities

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		3rd We	ek July-202	21		
Time	Monday (19 <sup>th</sup> July)	Tuesday (20 <sup>th</sup> July)	Wednesday (21 <sup>th</sup> July)	Thursday (22 <sup>th</sup> July)	Friday (23th July)	Saturday (24th July)
9 a.m. to 10 a.m.	(L) PA28.7 Enumerate and describe the findings in glomerular manifestations of systemic disease (Dr. Kalpesh)	MI 4.1,4.2,4.3 Lecture Infective syndromes of skin, soft tissue, musculoskeletal systems ( Dr Niraj Biswas )	Bakri- Eid	Community Medicine (L) CM 8.1 Measles, Rubella Dr. Nasrin	(L) PA 28.10 Describe the etiology, pathogenesis, pathology, laboratory findings, distinguishing features progression and complications of acute and chronic pyelonephritis and reflux nephropathy(1+1) PA28.13 Define classify and describe the etiolopathogenesis, laboratory urinary findings, distinguishing features of stone disese & obstructive uropathy (Dr. Hardik)	Formative Assessment with feedback PA 27.5, PA 28.5, PA 28.14 (All Faculty)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	LIU	Clinical Posting	Clinical Posting	AETCOM  Clinical Lecture 1  Clinical Lecture 2
1 p.m. To 2 p.m.			Lunch Br	eak		
2 p.m. to 3 p.m.	PH 3.1 Write a rational, correct, and legible generic	(L) PA28.8 Enumerate and classify diseases affecting the tubular Interstitium PA28.9 Define and describe the etiology, pathogenesis, laboratory urinary findings, progression and complications of Acute Tubular Necrosis PA 28.10 Describe the etiology, pathogenesis, pathology, laboratory findings, distinguishing features progression and	D 1 '	PH 1.34 Antiemetic Drugs SDL	MI 1.2 Practical Stool microscopy ( Dr Purvi Dr Chintan Dr Minal )	Sports & Extracurric ular Activities

3 p.m. to 4 p.m.	prescription for a given condition and communication the same the patient.(DOAP) ALL FACULTY	(L) PA28.12 Define classify and describe the genetics, inheritance, etiopathogenesis, laboratory urinary findings, distinguishing features, progression and complications of cystic disease of the kidney (Dr. Chirag)	Eid	Community Medicine (SGT) CM 10.6, 10.7 IUDs Dr. Disha,	PH 1.34 Antiemetic Drugs (72) VI IM (L)(DR.DINESH)	
4 p.m. to 5 p.m.		(L) PA28.11 Define classify and describe etiopathogenesis, laboratory, urinary findings, distinguishing features progression and complications of vascular disease of kidney (Dr. Kalpesh)		Dr. Ranchhod, Dr. Nasrin, Dr. Suraj	Tutorial Pharmacology	

4th Week July-2021

			4th Week July-2021	
Time	Monday (26 <sup>th</sup> July)	Tuesday (27 <sup>th</sup> July)	Wednesday (28 <sup>th</sup> July)	Thursday (29 <sup>th</sup> July)
8 am to 9 am		MI 4.3 Lecture Staphylococcal infections ( Dr Niraj Biswas )		
9 a.m. to 10 a.m.	(L) PA29.1 Classify testicular tumors and describe the pathogenesis,pathology, presenting features, diagnostic tests, progression and spread of testicular tumors. (Dr. Bhavin)	MI 4.3 SDL Streptococcal infections pertaining to SSTI , Anthrax	PH 1.34 Drugs for Constipation (DR.PRAKASH)	FM revision class - all faculties - SDL
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting Clinical Posting		Clinical Posting
1 p.m. To 2 p.m.			Lunch Break	
2 p.m. to 3 p.m.	PH 3.1 Write a rational, correct, and legible generic prescription for a given condition and communication the same the patient.(DOAP) ALL	(SGD) PA28.15 Describe the etiology, genetics, pathogenesis, features and progression of thrombotic angiopathies (All Faculty)	MI 3.7 Lecture Agents of viral Hepatitis ( Dr Niraj Biswas ) PA25.3 (HI) IM 5.4, 5.14, 5.17 (VI)	PH 1.17 Local Anaesthetics (DR.AMANE)
3 p.m. to 4 p.m.	FACULTY	(SGD) PA29.5 Describe the etiology, pathogenesis, pathology and progression of prostatitis (All Faculty)	MI 3.8,8.15 Practical Viral hepatitis, parasites causing liver infections ( Dr Minal Dr Chintan Dr Purvi )	FM 2.29 - demonstrate court procedures (Movies /
4 p.m. to 5 p.m.			MI 4.1, 4.3,8.15 Practical Staphylococcal, Streptococcal and Anaerobic infections ( Dr Chintan Dr Minal Dr Purvi )	role plays) (all faculties)

Friday (30th July)	Saturday (31th July)
(SGD) PA25.3  Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the Clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis (All Faculty)	SDL Pharamacol ogy
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 3.7 Lecture Agents of viral Hepatitis ( Dr Niraj Biswas )	Sports & Extracurric ular Activities
(DOAP) PA25.6 Interpret liver function and viral hepatitis serology panel.Distinguish obstructive from	
non-obstructive jaundice based on clinical features and liver function tests (All Faculty)	

		1st V	Veek August-2	2021		
Time	Monday (2nd Aug)	Tuesday (3rd Aug)	Wednesday (4 <sup>th</sup> Aug)	Thursday (5 <sup>th</sup> Aug)	Friday (6 <sup>th</sup> Aug)	Saturday (7 <sup>th</sup> Aug)
9 a.m.						
to						
10 a.m.						
10 a.m.						
to						
11 a.m.						
11 a.m.						
to						
12 noon						
12 noon						
to						
1 p.m.		2nd Inte	rnal Theory Ex	am (All 5 subjects)		
1 p.m. to			•	,		
2 p.m.						
2 p.m.						
to						
3 p.m.						
3 p.m.						
to						
4 p.m.						
4 p.m.						
to						
5 p.m.						

		2nd	Week August	-2021		
Time	Monday (9th Aug)	Tuesday (10th Aug)	Wednesday (11 <sup>th</sup> Aug)	Thursday (12 <sup>th</sup> Aug)	Friday (13 <sup>th</sup> Aug)	Saturday (14 <sup>th</sup> Aug)
9 a.m. to 10 a.m.					(L) PA29.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis (Dr. Bhavin)	Formative Assessment with feedback PA 30.1, PA 30.4, PA 30.7, PA 30.9 (All Faculty)
10 a.m. to 11 a.m.		2nd Internal Theory Exam (All S	5 subjects)			AETCOM
11 a.m. to 12 noon						Clinical Lecture 1
12 noon to 1 p.m.						Clinical Lecture 2
1 p.m. to 2 p.m.						
2 p.m. to 3 p.m.					MI 4.3 SGD Infection due to Non-Fermenters ( Dr Chintan Dr Purvi Dr Minal )	Sports & Extracurricular Activities
3 p.m. to 4 p.m.		2nd Internal Theory Exam (Al	l 5 subjects)		PH 1.18 General Anaesthetics, Preanaesthetic medication VI Anaes AS 4.1	
4 p.m. to 5 p.m.					PH 1.20, 1.21 Alcohol VI Psy PS 4.6(L) (DR.DINESH)	

		,	3rd Week August-2021			
Time	Monday (16th Aug)	Tuesday (17th Aug)	Wednesday (18 <sup>th</sup> Aug)	Thursday (19 <sup>th</sup> Aug)	Friday (20 <sup>th</sup> Aug)	
8 a.m. to 9 a.m.						
9 a.m. to 10 a.m.	HOLIDAY	MI 4.3 Lecture Viral exanthems ( Dr Jaydev Pandya)	PH 1.19 Sedative-Hypnotic, Anxiolytics(L) (DR.PRAKASH)	HOLIDAY	(L) PA30.6 Describe the etiology and morphologic features of cervicitis PA30.1 Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix (Dr. Lalji)	
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.		Clinical Posting	Clinical Posting		Clinical Posting	
1 p.m. to 2 p.m.	Lunch Break					
2 p.m. to 3 p.m.		(L) PA30.7 Describe the etiology, hormonal dependence, features and morphology of endometriosis PA30.8 Describe the etiology and morphologic features of adenomyosis (Dr. Lalji)	MI 4.3 Lecture Superficial fungal infections, Subcutaneous fungal infections, Cutaneous and mucosal candidiasis, Penicillium marneffei (Dr Niraj Biswas)		MI 5.1 Lecture Infective syndromes of CNS ( Dr Jaydev Pandya)	

3 p.m. to 4 p.m.	HOLIDAY	(SGD) PA30.4 Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors (All Faculty)	MI 4.3 SGD Tissue nematode infections of skin and soft tissue ( Dr Chintan Dr Purvi Dr Minal )	HOLIDAY	(DOAP) PA31.3 Describe and identify the morphologic and microscopic features of carcinoma of the breast (All Faculty)
4 p.m. to 5 p.m.			MI 4.3, 8.15 practical Anthrax,Leprosy, Pseudomonas, Melioidosis, Actinomycetes and Nocardia ( Dr Chintan Dr Purvi Dr Minal )		

Saturday (21st Aug)

PH 1.58 Drugs used in ocular disorders (L)(Dr.Divyesh)

AETCOM

Clinical Lecture 1

Clinical Lecture 2

Sports &
Extracurricular
Activities

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	4th Week August-2021				
Time	Monday (23rd Aug)	Tuesday (24th Aug)	Wednesday (25 <sup>th</sup> Aug)	Thursday (26 <sup>th</sup> Aug)	
8 a.m. to 9 a.m.		MI 5.1 Lecture Agents of pyogenic meningitis (Dr Niraj Biswas ) IM 17.7, 17.9 (VI)		Community Medicine (SDL) CM 3.5, Light	
9 a.m. to 10 a.m.	(L) PA30.5 Describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms (Dr. Bhavin)	MI 5.2 Lecture Viral agentsof enccephalitis 1 Rabies and HSV encephalitis ( Dr Jaydev Pandya )	PH 1.19 Antiepileptic Drugs (L) (DR.AMANE)	Community Medicine (L) CM 8.1 Influenzae, Seasonal flu, Avian flu Dr. Ranchhod	
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.		Lunch Break			
2 p.m. to 3 p.m.		(SGD) PA30.2  Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the endometrium (All Faculty)	MI4.3 , 8.15 Practical SSTI due to superficial and subcutaneous fungal infections ,Cutaneous and mucosal candidiasis ( Dr Minal Dr Purvi Dr Chintan )	PH 1.19 Antipsychotic Drugs VI Psy PS 5.3, 5.5(L)(DR.DIVYESH)	
3 p.m. to 4 p.m.	PH 3.4 To recognize and report an adverse drug reaction (DOAP) all faculty	(SGD) PA 21.2 Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and haemophilia's (All Faculty)	MI 5.3,8.15 Practical Agents of pyogenic meningitis (Dr Purvi Dr Minal Dr Chintan) IM 17.8 (VI)	Community Medicine (SGT) CM 10.6,	

4 p.m. to 5 p.m.			MI 5.1 SDL Agents of aseptic meningitis 1 ( polio, coxsackie virus, mumps)	Permanent methods of FP Dr. Jatin, Dr. Dipesh, Dr. Khyati, Dr. Mayur
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Friday (27 <sup>th</sup> Aug)	Saturday (28 <sup>th</sup> Aug)
(L) PA31.2 Classify and describe the epidemiology, pathogenesis, classification, morphology, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast (Dr.Lalji)	Formative Assessment with feedback PA 31.2, PA 30.2 (All Faculty)
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 5.1 SGD Agents of aseptic meningitis 2 (Dr Purvi Dr Minal Dr Chintan)	Sports & Extracurricular Activities
PH 1.19 Antidepressant Drugs VI Psy(L) (DR.DINESH)	

PH 1.19 Opioid agonists & antagonists(L) (DR.PRAKASH)

5th week Aug & 1st week Sep 21				
Time	Monday (30th Aug)	Tuesday (31st Aug)	Wednesday (1st Sep)	Thursday (2nd Sep)
		MI 5.2 Lecture Viral agentsof enccephalitis 2 Arboviral encephalitis ( JE and Westnile) Nipah virus infections, slow viral infections ( Dr Niraj Biswas )		
9 a.m. to 10 a.m.	HOLIDAY	MI 4.1, 1.1 Lecture Tetanus, botulism, Neurocysticercosis ( Dr Jaydev Pandya)	PH 1.22 Drugs of abuse, FMT & PH 1.23 Process & mechanism of drug deaddiction (L)(DR.PRAKASH)	Fm Revision class ( all faculties) - SDL
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.		Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.	Lunch Break			
2 p.m. to 3 p.m.		(L) PA31.1 Classify and describe the types, etiology, pathogenesis, pathology and hormonal dependency of benign breast diseases PA31.4 Enumerate and describe the etiology, hormonal dependency and pathogenesis of gynecomastia (Dr. Chirag)	MI 5.2 SGD Parasites causing encephalitis ( Dr Purvi Dr Minal Dr Chintan )	PH 1.19 Antimanic Drugs (L)(DR.AMANE)

3 p.m. to 4 p.m.	HOLIDAY	(SGD) PA 32.6 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of	MI 5.2, 8.15 Practical Aseptic meningitis ( Dr Purvi Dr Minal	Fm 2.30 to 2.35 latest GRs, notifications, ability to work in a team, verbal & nonverbal communication with peers, family members and police,
4 p.m. to 5 p.m.		pancreatic cancer (All Faculty)	Dr Chintan )	resources in mass disaster, professionalism in autopsy SGD & DOAP all faculties

Friday (3rd Sep)	Saturday (4th Sep)
(L) PA32.1 Enumerate, classify and describe the etiology, pathogenesis,pathology and iodine dependency of thyroid swellings (Dr. Lalji)	PH 1.36 Thyroid Hormones & inhibitors (DR.AMANE)
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
IAP-1	Sports & Extracurricular Activities

## PA32.2 Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis PA32.3 Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of (L) PA32.5

Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism (SDL) (Dr. Bhavin)

	2nd Week September-2021			
Time	Monday (6th Sep)	Tuesday (7th Sep)	Wednesday (8th Sep)	Thursday (9th Sep)
8 a.m. to 9 a.m.		MI 6.1 Lecture Infective syndromes of respiratory system URTI & LRTI ( Dr Niraj Biswas )		
9 a.m. to 10 a.m.	(L) PA32.9 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms (Dr. Chirag)	MI 6.1 Lecture Viral URTI 1 Influenza like illness and Orthomyxovirus ( Dr Jaydev Pandya)	PH 1.37 Anterior Pituitary hormones (DR.PRAKASH)	Community Medicine (L) CM 8.1 SARS, Covid- 19 Dr. Disha
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.			Lunch Break	
2 p.m. to 3 p.m.	PH 3.2 Perform and interpret	(DOAP) PA 23.3 Describe and interpret the abnormalities in a panel	MI 6.1 SDL Bacterial URTI Diphtheria and Group A streptococcal	PH 1.44 Antitubercular drugs (L) (DR.DIVYESH)
3 p.m. to 4 p.m.	a critical appraisal (audit) of a given prescription.(DOAP) all faculty	containing semen analysis, thyroid function tests, renal function tests or liver function tests (All Faculty)	MI 6.2 SGD Viral URTI 2 Rhinovirus, Adenovirus EBV and Fungal URTI (DR Purvi Dr Chintan Dr Minal)	Community Medicine (SGT) CM 10.6, 10.7 Abortion, MTP &
4 p.m. to 5 p.m.		(7 III 7 deutty)	MI 6.2 Practical URTI ( DrMinal DrChintan DrPurvi)	Contraception problems Dr. Kapil, Dr.

Friday (10th Sep)	Saturday (11th Sep)	
	Formative Assessment with feedback PA 31.1, PA 32.2 (All Faculty)	
HOLIDAY	AETCOM	
	Clinical Lecture 1	
	Clinical Lecture 2	
HOLIDAY	Sports & Extracurricular Activities	
HOLIDAY		

	3rd Week September-2021			
Time	Monday (13th Sep)	Tuesday (14th Sep)	Wednesday (15th Sep)	Thursday (16th Sep)
		MI 6.1 SGD Agents of typical Pneumonia Pneumococcal pneumonia, Haemophillus influenza, Bordetella infections ( DrMinal DrChintan DrPurvi)		
9 a.m. to 10 a.m.	(L) PA32.7 Describe the etiology, pathogenesis, manifestations,laboratory, morphologic features, complications of adrenal insufficiency (Dr. Chirag)	MI 6.1 Lecture 1 Tuberculosis including non-tuberculous mycobacteria (Dr Jaydev Pandya) PA 26.4 (HI) PH 1.45 (HI)	PH 1.44 Antitubercular drugs (L)(DR.DIVYESH)	FM 4.1 Medical ethics 4.2 cod of medical ethics 2002 4.3 functions of medical council of india, 4.4 Indain medical register (Dr. Uttam solanki)
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.		Lunch Break		
2 p.m. to 3 p.m.		(L) PA32.8 Describe the etiology, pathogenesis, manifestations, laboratory,morphologic features, complications of Cushing's syndrome (Dr. Bhavin)	MI 6.1 SGD Agents of typical Pneumonia Pneumococcal pneumonia, Haemophillus influenza, Bordetella infections (DrMinal DrChintan DrPurvi)	PH 1.45 Drugs used in MDR & XDR tuberculosis (SGD) al faculty

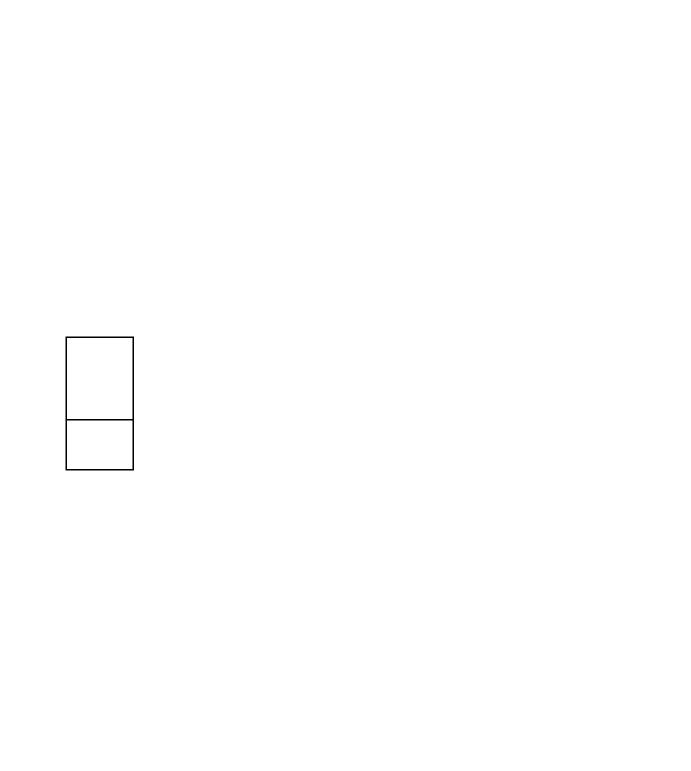
3 p.m. to 4 p.m.	interpret a critical appraisal (audit) of a given prescription.(DOAP) all		MI 6.3,1.2 Practical Laboratory diagnosis of tuberculosis and Acid fast staining( DrPurvi DrMinal Dr Chintan )	FM 14.5 PM Observation SGD -All
4 p.m. to 5 p.m.		etiology, pathogenesis, manifestations, radiologic and morphologic features	MI 6.3 Practical Sputum acid fast staining and certification (DrPurvi DrMinal Dr Chintan) IM 3.14, 4.13, 4.14 (VI)	faulties

Friday (17th Sep)	Saturday (18th Sep)
(L) PA 26.4 Define & describe TB (Dr. Hardik)	PH 1.36 Insulin & PH 1.36 Oral Hypoglycemic drugs (L)(DR.DIVYES H)
C1: 1 D	AETCOM
Clinical Posting	Clinical Lecture 1  Clinical Lecture 2
MI 6.1 Lecture 2 Tuberculosis including non-tuberculous mycobacteria (Dr Jaydev Pandya)	Sports & Extracurricular Activities

(L) PA32.4 Classify and describe the epidemiology, etiology, pathogenesis,pathology, clinical laboratory features, complications and progression of diabetes mellitus (Dr.Lalji)	
(SGD)  PA32.4 Classify and describe the epidemiology, etiology, pathogenesis,pathology, clinical laboratory features, complications and progression of diabetes mellitus (All Faculty)	

4th Week September-202				
Time	Monday (20th Sep)	Tuesday (21th Sep)	Wednesday (22th Sep)	
9 a.m. to 10 a.m.	(L) PA33.4 Classify and describe the etiology, pathogenesis,radiologic and morphology complications of Paget's disease of the bone (Dr. Bhavin)	MI 6.1 SGD Agents of Atypical Pneumonia (Bacterial) ( DrPurvi DrMinal Dr Chintan )	PH 1.36 Drugs for Osteoporosis (L)(DR.DINESH)	
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.		Lunch Break		
2 p.m. to 3 p.m.	PH 3.1 Write a rational, correct, and legible generic prescription for a Diabetes Mellitus and communication the same the patient.(DOAP) all faculty	(D() A P)	MI 6.2Practical Throat swab Gram staining and certification (DrMinal DrChintan DrPurvi)	
3 p.m. to 4 p.m. 4 p.m. to 5 p.m.			MI 6.3 Practical Sputum Gram staining and certification (DrMinal DrChintan DrPurvi)	

Thursday (23th Sep)	Friday (24th Sep)	Saturday (25th Sep)	
Community Medicine (L) CM 8.1 Diphtheria, Whooping cough Dr. Krutarth	(L) PA34.3 Describe the distinguishing features between a nevus and Melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma (Dr. Chirag)	Formative Assessment with feedback PA 32.4, PA 23.3 (All Faculty)	
		AETCOM	
Clinical Posting		Clinical Lecture 1	
8	8	Clinical Lecture 2	
<u> </u>			
PH 1.38 Corticosteroids VI SU 13.2 (L)(DR.PRAKASH)	MI 6.1 SGD Viral agents of LRTI ( Dr Minal Dr Chintan Dr Purvi)	Sports & Extracurricular Activities	
Community Medicine (SGT) CM 10.6, 10.7	PH 1.37 Female Sex Hormones (L)(DR.AMANE)		
Unmet need for family planning &	PH 1.39 Drugs used for Contraception (L) (DR.DIVYESH)		



	4th Week September & October-2		
Time	Monday (27th Sep)	Tuesday (28th Sep)	Wednesday (29th Sep)
		MI 7.3 Lecture Normal commensals of genitourinary tract, Urinary tract infections ( Dr Jaydev Pandya )	
9 a.m. to 10 a.m.	(L) PA34.1 & PA 34.2 Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma & basal cell carcinoma of the skin 1+2 (Dr. Hardik)	MI 6.1 SGD Fungal and Parasitic agents causing RTI ( Dr Minal Dr Chintan Dr Purvi)	PH 1.37 Male Sex Hormones & PH 1.40 Drugs used for Erectile Dysfunction (L) (DR.DINESH)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.			Lunch Break
2 p.m. to 3 p.m.	PH 3.1 Write a rational, correct, and legible generic prescription for a Tuberculosis and	(DOAP) PA34.4 Identify, distinguish and describe common tumors of the skin (All Faculty)	MI 6.3 Practical LRTI ( Pneumococcal pneumonia, Haemophilus influenza, agents of atypical pneumonia) ( Dr Minal Dr Chintan Dr Purvi)
3 p.m. to 4 p.m.	communication the same the patient.(DOAP) all aculty	patient.(DOAP) all PA 21.4 Define and describe	MI 7.3 SGD Agents of UTI ( Dr Minal Dr Chintan Dr Purvi)
4 p.m. to 5 p.m.			MI 7.2 Lecture Agents of genital ulcers 1 Syphilis ( Dr Niraj Biswas)

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Thursday (30th Sep)	Friday (1st Oct)	Saturday (2nd Oct)	
FM 4.5 Rights & priveleges of medical practitioner, 4.6 Laws in realtion to medical practice 4. ethics related to PLWH 4.8 Consumer protection act (DR P C Vaghela)	(L) PA35.2 Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors (Dr. Hardik)	HOLIDAY	
Clinical Posting	Clinical Posting	HOLIDAY1	
PH 1.41 Uterine stimulants & Relaxants (L)(DR.PRAKAS H)	MI 7.2 Lecture Agents of vaginal discharge, agents of genital warts ( Dr Jaydev Pandya )		
FM 4.18 Prepare medico-legal report in police custody (Dr V N Parmar)	(SDL) PA 10.2 Define and describe the pathogenesis and pathology of cysticercosis (Dr. Bhumi) (SDL) PA 10.4 Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases	HOLIDAY	

			1st Week Oct-2021
Time	Monday (4th Oct)	Tuesday (5th Oct)	Wednesday (6th Oct)
8 a.m. to 9 a.m.		MI 7.2 SGD Agents of genital ulcers 2 ( DrChintan Dr Minal Dr Purvi)	
9 a.m. to 10 a.m.	(L) PA 2.4 Describe and Discuss – types. Mechanisms of Necrosis, Apoptosis and Autolysis (Dr. Bhavin)	MI 7.1, 7.2 SDL Sexually transmitted infections, Agents of urethritis (DrChintan Dr Minal Dr Purvi)	PH 1.42 Beta lactam antibiotics (L) (DR.AMANE)
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.			Lunch Break
2 p.m. to 3 p.m.		(SDL) PA 27.10 Describe the etiology, pathophysiology, pathology features and complications of syphilis on the cardiovascular system (Dr. Bhumi)	MI 8.5, 8.6 Lecture Hospital acquired infections - CAUTI, CRBSI, VAP, SSI ( Dr Niraj Biswas)
3 p.m. to 4 p.m.	PH 3.5 To prepare and explain a list of P-drug for a given case/condition (DOAP) all faculty	(SDL) PA36.1 Describe the etiology, genetics, pathogenesis,	MI 7.3 Practical UTI ( DrChintan Dr Minal Dr Purvi)
4 p.m. to 5 p.m.	an ractity	pathology, presentation, sequelae and complications of retinoblastoma (Dr. Bhumi)	MI 7.1, 7.2 Practical STI ( Dr Purvi Dr Minal Dr Chintan)

Thursday (7th Oct)	Friday (8th Oct)	Saturday (9th Oct)	
Community Medicine (L) CM 8.1 Tuberculosis I Dr. Amul	(SGD) PA 3.1 Describe the pathogenesis and pathology of amyloidosis (All Faculty)	Formative Assessment with feedback PA 34.4, PA 21.4 (All Faculty)	
		AETCOM	
Clinical Posting	Clinical Posting	Clinical Lecture 1	
		Clinical Lecture 2	
PH 1.42 Beta lactam antibiotics (L)(DR.AMANE)	IAT-3	Sports & Extracurricular Activities	
Community Medicine (L) CM 8.1 Tuberculosis II (NTEP) Dr. Kaushik	PH 1.42 Sulfonamides& Quinolones (DR.DIVYESH)		
Community Medicine (SDL) CM 10.6, 10.7 Miscellaneous methods of FP	PH 1.48 Drugs for UTI, STDs (SGD)		

	2nd Week Oct-2021					
Time	Monday (11th Oct)	Tuesday (12th Oct)	Wednesday (13th Oct)			
8 a.m. to 9 a.m.		MI 8.1 SGD Zoonotic infections, congenital infections (TORCH) (Dr Chintan Dr Minal Dr Purvi)				
9 a.m. to 10 a.m.	(SDL) PA 11.3 Describe the pathogenesis of common storage disorders in infancy and childhood (Dr. Bhumi)	MI 8.2 SGD Oppertunistic infections including transplant infections ( Dr Chintan Dr Minal Dr Purvi)	PH 1.42 Broad spectrum antibiotics & (L)(DR.PRAKASH)			
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting			
1 p.m. to 2 p.m.			Lunch Break			
2 p.m. to 3 p.m.	PH 3.6 Demonstrate how to optimize iteraction with	(SGD) PA35.1 Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis (All Faculty)	MI 1.6 Lecture Antimicrobial stewardship and rational use of antimicrobial agents ( Dr Jaydev Pandya)			
3 p.m. to 4 p.m.	pharmaceutical representative to get authetic information on drugs(SGD) all faculty	PA35.3 Identify the	MI 8.3 SGD Organisms of oncogenic potentials ( Dr Chintan Dr Minal Dr Purvi)			
4 p.m. to 5 p.m.		etiology of meningitis based on given CSF Parameters (All Faculty)	MI 8.4 SGD Emerging and Re- emerging infections, microbial agents of Bioterrorism (Dr Chintan Dr Minal Dr Purvi)			

Thursday (14th Oct)	Friday (15th Oct)	Saturday (16th Oct)
FM 4.9 family violence, human rights & NHRC & Doctors 4.10 communication between doctors & public (Dr. P C Vaghela)		PH 1.53 Chelating agents (L) ( Dr.Amane)
	HOLIDAY	AETCOM
Clinical Posting		Clinical Lecture 1
		Clinical Lecture 2
PH 1.42 Aminoglycosides (L) (DR.DINESH)	HOI IDAV	Sports & Extracurricular Activities
FM 4.11 euthanasia 4.12 stem cell research (Dr J A Tanna)	HOLIDAY	

	3rd Week Oct-202						
Time	Monday (18th Oct)	Tuesday (19th Oct)	Wednesday (20th Oct)				
9 a.m. to 10 a.m.	PA 4.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events (Dr. Chirag)		PH 1.47 Drugs for Malaria IM 4.22, 4.23, 4.24 (L) (DR.AMANE)				
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	HOLIDAY	Clinical Posting				
1 p.m. to 2 p.m.			Lunch Break				
2 p.m. to 3 p.m.			MI 1.1 SGD Vector borne infections, lLaboratory acquired infections ( Dr Chintan Dr Minal Dr Purvi)				
3 p.m. to 4 p.m.	PH 3.7 Prepare a list of essential medicines for a healthcare facility (SGD) all faculty	HOLIDAY	MI 8.11 Practical / AETCOM Demonstrate respect for patient samples sent for lab investigation ( Dr Chintan Dr Minal Dr Purvi)				
4 p.m. to 5 p.m.			MI 8.12 SGD /AETCOM Confidentiality pertaining to patient's identity in lab result ( Dr Chintan Dr Minal Dr Purvi)				

Thursday (21st Oct)	Friday (22nd Oct)	Saturday (23rd Oct)
Community Medicine (L) CM 8.1 Poliomyelitis I Dr. Kapil	(L) PA4.2 Enumerate and describe the mediators of acuteinflammation (Dr. Chirag)	Formative Assessment with feedback PA 36.1, PA 2.4 (All Faculty)
		AETCOM
Clinical Posting	Clinical Posting	Clinical Lecture 1
S		Clinical Lecture 2
SDL PH 1.42 Macrolide antibiotics	MI 1.1 SGD Infective syndromes ear, nose and oral cavity ( Dr Chintan Dr Minal Dr Purvi)	Sports & Extracurricular Activities
Community Medicine (L) CM 8.1 Poliomyelitis II	PH1.46 Antileprotic drugs(L)	

PH 1.48 Antiviral

Drugs &PH 1.48

(L) (DR. PRAKASH)

Antiretroviral Drugs

Dr. Mayur Community

Medicine (SDL)

CM 9.1

Current

Demographic Indicators

	4th Week Oct-2021				
Time	Monday (25th Oct)	Tuesday (26th Oct)	Wednesday (27th Oct)	Thursday (28th Oct)	
9 a.m. to 10 a.m.	(L) PA 6.4 Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis PA6.5 Define and describe embolism and its causes and common Types. (Dr.Kalpesh)	MI 8.13SGD Rational use of microbiological infections ( Dr Minal Dr Purvi Dr Chintan)	PH 1.42 Antifungal Drugs VI DR (L) (Dr.Amane)	FM 4.13 Medico- legal aspects in rape, attempted suicide, homicide, domestic violence 4.14 managing medicolegal cases 4.15 principles of	
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	
1 p.m. to 2 p.m.			Lunch Bre	ak	
2 p.m. to 3 p.m.	PH 3.8 Communication effectively with a patient on the	(SDL) PA 10.1 Define and describe the pathogenesis and pathology of malaria (All Faculty)	MI 8.14 Practical /AETCOM Demonstrate Confidentiality pertaining to	PH 1.47 Anthelminthic Drugs Antiamoebic Drugs (L) (DR.PRAKASH)	
3 p.m. to 4 p.m. 4 p.m. to 5 p.m.	proper use of prescribed medication.(SGD) all faculty	(DOAP) PA13.5 Perform, Identify and describe the peripheral blood picture in anemia (All Faculty)	patient's identity in lab result ( Dr Chintan Dr Minal Dr Purvi)	FM 14.19 - histo- pathological slides ( Dr. V N Parmar) DOAP - HI - PA	

Friday (29th Oct)	Saturday (30rd Oct)		
(L) PA13.3 Define and classify anemia PA13.4 Enumerate and describe the investigation of anemia (Dr.Chirag)	PH 1.47 Anthelminthic Drugs Antiamoebic Drugs (Tutorial all faculty		
	AETCOM		
Clinical Posting	Clinical Lecture 1		
	Clinical Lecture 2		
MI 8.16 Lecture National health programs ( Dr Niraj Biswas)	Sports & Extracurricular Activities		
(DOAP) PA 3.2 Identify and describe amyloidosis			
in a pathology specimen (All Faculty)			

		1st V	Veek NOV-2	021
Time	Monday (1st NOV)	Tuesday (2nd Nov)	Wednesday (3rd Nov)	Thursday (4th Nov)
9 a.m. to 10 a.m. 10 a.m. to 11 a.m. to 12 noon to 1 p.m.	PA 14.2 Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia (Dr.Lalji) PA15.2 Describe laboratory investigations of macrocytic  Clinical Posting			vacation
1 p.m. to 2 p.m. 2 p.m. to 3 p.m. 3 p.m. to 4 p.m. to 5 p.m.	PH 3.1 Write a rational, correct, and legible generic prescription for malaria and communication the same the patient.(DOAP) all faculty			

riday (5th Nov)	Saturday (6th Nov)

2nd Week NOV-2021						
Time	Monday (8th NOV)	Tuesday (9th Nov)	Wednesday (10th Nov)	Thursday (11th Nov)		
9 a.m. to 10 a.m.				Community Medicine (L) CM 8.1 Hepatitis Dr. Khyati		
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m. 1 p.m. to 2 p.m. 2 p.m.	va	cation		Clinical Posting  PH 1.62 Antiseptics & Disinfectants (SGD)s all faculty		
3 p.m. 3 p.m. to 4 p.m. 4 p.m. to 5 p.m.				Community Medicine (SGT) CM 10.9 Gender issue & women empowerment Dr. Kapil, Dr.		
J p.m.				Kaushik, Dr. Amul, Dr. Krutarth		

Friday (12th Nov)	Saturday (13th Nov)	
(SGD) PA27.4 Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever (Dr. Hardik)	PH 1.23 Process & mechanism of drug deaddiction (L) (Dr. Dinesh)	
	AETCOM	
Clinical Posting	Clinical Lecture 1	
	Clinical Lecture 2	
IAT-4	Sports & Extracurricular Activities	
(DOAP) PA14.3 Identify and describe the peripheral	•••	
smear in microcytic anemia PA15.3 Identify and describe the peripheral blood picture of macrocytic anemia (All Faculty)	•••	

	3rd Week NOV-2021							
Time	Monday (15th NOV)	Tuesday (16th Nov)	Wednesday (17th Nov)					
9 a.m. to 10 a.m.	(SGD) PA27.5 Describe the epidemiology, pathopysiology, gross and microscopic features, diagnostic tests and complications of IHD (Dr. Hardik)	VIVA VOCE-2	PH 1.49 Anticancer Drugs (L) (dr.dinesh)					
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting					
1 p.m. to 2 p.m.			Lunch Break					
2 p.m. to 3 p.m.		(SGD) PA24.3 Describe and identify the microscopic features of peptic ulcer (All Faculty)	MI 1.1-1.6 <mark>SGD</mark> GENERAL MICROBIOLOGY (ALL FACULTY)					
3 p.m. to 4 p.m.	PH 4.1 Administer drugs througs various routes in a simulated environment using mannequins.	(DOAP) PA 22.1 Blood Banking Procedure (All Faculty)	MI 1.7-1.11 <mark>SGD</mark> IMMUNOLOGY (ALL FACULTY)					
4 p.m. to 5 p.m.	(DOAP) all faculty	PA 22.2 Enumerate the indications, describe the principles, enumerate and demonstrate the steps of compatibility testing	MI 2.1-2.7 SGD BLOOD STREAM AND CVS INFECTIONS (ALL FACULTY)					

Thursday (18th Nov)	Friday (19th Nov)	Saturday (20th Nov)
FM 4.16 Bioethics 4.17 Ethical principles 4.18 NegligenceFm 4.19 Consent 4.20 therapeutic privelege, malingering etc 4.21 procuts liability ( DR. PC Vaghela)		Formative Assessment with feedback PA 13.3, PA 13.4 (All Faculty)
	HOLIDAY	AETCOM
Clinical Posting		Clinical Lecture 1
		Clinical Lecture 2
PH 1.55 National Health Programs (SGD) all faculty		Sports & Extracurricular Activities
4.22 Oath 4.23 Declaration of geneva 4.24 doctor-patient relationship 4.25 clinical reserach & ethics 4.26 -	HOLIDAY	•••
ethics committee 4.27 biomedical research (DR J A Tanna)		•••

		4th V	Week NOV-2021	
Time	Monday (22 Nov)	Tuesday (23 Nov)	Wednesday (24 Nov)	Thursday (25 Nov)
9 a.m. to 10 a.m.	(SGD) PA24.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease (Dr. Bhavin)	MI 3.1-3.8 SGD GIT INFECTIONS (ALL FACULTY)	PH 1.54 Vaccines & Sera (SGD)	Community Medicine (L) CM 8.1 Acute Diarrheal diseases Dr. Dipesh
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.			Lunch Break	
2 p.m. to 3 p.m.	PH 4.2	(DOAP) PA23.3  Describe and interpret the abnormalities in a panel containiong semen analysis, thyroid function tests, renal function tests or liver function tests (All Faculty)	MI 1.2 PRACTICAL GRAM STAINING	PHARMACOLOGY SEMINAR ON MALARIA
3 p.m. to 4 p.m.	Demonstrate the effects of drugs on blood pressure.(DOAP) all faculty	(DOAP) PA16.5  Describe the peripheral blood picture in different hemolytic Anaemia PA16.6 Prepare a	(DR PURVI DR MINAL DR CHINTAN)	Community Medicine (SDL) CM 17.3, 17.5 ASHA (Qualification
4 p.m. to 5 p.m.		peripheral blood smear and identify hemolytic anaemia from it (All Faculty)		Community Medicine (SDL) CM 17.3, 17.5 AWW (Qualification

Friday (26 Nov)	Saturday (27 Nov)
(SGD) PA28.2 Define, classify and distinguish pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure (Dr. Kalpesh)	PH 1.19 Drugs used in Neurodegenerative disorders (Dr.Divyesh)
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 4.1-4.3 SGD SKIN AND SOFT TISSUE INFECTIONS (ALL FACULTY)	Sports & Extracurricular Activities
(DOAP) PA35.3 Identify the etiology of meningitis	•••
based on given CSF Parameters	

(All Faculty)

		5th W	eek Nov & Do	ec-2021
Time	Monday (29 Nov)	Tuesday (30 Nov)	Wednesday (1 Dec)	Thursday (2 Dec)
9 a.m. to 10 a.m.	PA28.2 Define, classify and distinguish pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure (Dr. Kalnesh)	MI 5.1-5.3 SGD CNS INFECTIONS (ALL FACULTY)	PHARMACOLO GY SEMINAR ON TB	FM 4.28 respect to laws realting to medical practice 4.29 ability to communicate properly 4.30 ability to conduct research (Dr. Uttam solanki)
10 a.m. to 11 a.m. 11 a.m. to 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to 2 p.m.			Lunch B	Break
2 p.m. to 3 p.m.	PH 4.2	(DOAP) PA23.3 Describe and interpret the abnormalities in a panel containiong semen analysis, thyroid function tests, renal function tests or liver	MI 1.2	PH.1.38 SDL PHARMACOLOGY
3 p.m.	Demonstrate the effects of drugs on blood	function tests (All Faculty)	PRACTICAL ACID FAST STAINING (DR	

Saturday (4 Dec)
Formative Assessment with feedback PA 23.3, PA 27.8 (All Faculty)
AETCOM
Clinical Lecture 1
Clinical Lecture 2

MI 6.1-6.3 SGD RESPIRATORY TRACT INFECTIONS (ALL FACULTY)	Sports & Extracurricular Activities
PH.1.43 SDL PHARMACOLOGY	•••
PH 1.48 TUTORIAL ALL FACULTY	•••

			1st Week I	Dec-2021
Time	Monday (6 Dec)	Tuesday (7 Dec)	Wednesday (8 Dec)	Thursday (9 Dec)
9 a.m. to 10 a.m.	SDL Pharmacology	MI 7.1-7.3 SGD UTI AND STD (ALL FACULTY)	PH 1.57 Drugs used in skin disorders (L)(DR.Amane)	Community Medicine (L) CM 8.1 Enteric Fever Dr. Jatin
10 a.m. to 11 a.m. 11 a.m. to 12 noon 12 noon to 1 p.m.	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting
1 p.m. to				
2 p.m. 2 p.m. to 3 p.m.	Practical REVISION	(SGD) PA27.5 Describe the epidemiology, pathopysiology, gross and microscopic features, diagnostic tests and complications of IHD (All Faculty)	MI 1.2 PRACTICAL STOOL	PH 1.51 Occupational & environmental pesticides (Dr.Dinesh)
3 p.m. to 4 p.m.	Pharmacology		MICROSCOPY (DR PURVI DR MINAL DR CHINTAN)	Medicine (SDL)
4 p.m. to 5 p.m.				Community Medicine (SDL) CM 3.5 Light

Friday (10 Dec)	Saturday (11 Dec)
(SGD) PA24.6  Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease (All Faculty)	PH 1.61 Dietary Supplements &Nutraceuticals (Dr.Divyesh)
	AETCOM
Clinical Posting	Clinical Lecture 1
	Clinical Lecture 2
MI 8.1-8.16 SGD HOSPITAL INFECTION CONTROL AND ZOONOTIC INFECTIONS (ALL FACULTY)	
(DOAP) PA35.3 Identify the etiology of meningitis based on given CSF Parameters (All Faculty)	

		2nd	Week Dec-2	021
Time	Monday (13 Dec)	Tuesday (14 Dec)	Wednesday (15 Dec)	Thursday (16 Dec)
9 a.m.				
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to				
5 p.m.				

Friday (17 Dec)	Saturday (18 Dec)

		3rd	Week Dec-2	2021
Time	Monday (20 Dec)	Tuesday (21 Dec)	Wednesday (22 Dec)	Thursday (23 Dec)
9 a.m.				
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5 p.m.				

Friday (24 Dec)	Saturday (25 Dec)

	4 Week Dec-2021			
Time	Monday (27 Dec)	Tuesday (28 Dec)	Wednesday (29 Dec)	Thursday (30 Dec)
9 a.m.				
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12 noon 12 noon				
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1 p.m. 1 p.m.	Preliminary Exam			
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to				
3 p.m.				
3 p.m.				
to				
4 p.m.				
4 p.m.				
to				
5 p.m.				

Friday (31 Dec)	Saturday (31 Dec)			