Maharishi Devraha Baba Autonomous State Medical College, Deoria, UP

TIMETABLEPHASEII(MBBS-2023BATCH)Year2024-25

				WEEK 1			
FRIDAY	25.10.2024	AETCOM Module 2.1 by Pharmacology	Micro lecture			Micro Lab	
SATURDAY		PANDEMIC MOD Module 2.1 by Microbiology	PH1.1 Define and describe the principles of pharmacology and pharmacotherapeuti cs	10–11AM Community med	11AM-1 PM Micro SGD/SDL	2PM-3 PM FMT	3PM–4PM Sports
WEEK 2			C3				
MONDAY	28.10.2024		Microbiology (L) Pathology (Lecture) PA 1.2, 1.3	Clinical Po	osting	PH1.3 Enumerate formulations and o systems PATHOLOGY (L Microscope	drug delivery
WEDNESDAY	30.10.2024	Obs & Gynae	PH1.1 Define and describe the principles of pharmacology and			Pathology SGD/SDL	PA 2.1, 2.2

			pharmacotherapeuti cs				
HOLIDAY FRIDAY	1.11.2024	AETCOM Module 2.1 by Pharmacology	Micro lecture			Micro Lab	
HOLIDAY							
NEEK 3							
MONDAY	04.11.2024	Medicine	Microbiology (L) 1	Clinical P	osting		ibe absorption, metabolism & drugs
		Surgery	Pathology (Lecture) PA 2.3			Pathology Lab P	A 2.4
TUESDAY	05.11.2024						
WEDNESDAY	06.11.2024	Obs & Gynae	PH1.2 Describe the basis of Evidence based medicine and Therapeutic drug monitoring			Pathology SGD/SI	DL PA 2.5
THURSDAY	07.11.2024	FMT L	Pathology (L) PA2.4			PH1.7 ADR	
FRIDAY	08.11.2024	AETCOM 2.1 PHARMA	Micro lecture			Micro Lab	
SATURDAY	9.11.2024	Pandemic mod	PH1.4 Describe	10-11AM	11AM-1 PM	2PM-3 PM	3PM-4PM
		2.1 MICRO	absorption, distribution, metabolism & excretion of drugs	CM SGD/SDL	Micro SGD/SDL	FMT SGD/SDL	Sports 1
			- 0	WEEK 4			

MONDAY	11.11.2024	MEDICINE(L):	MICROBIOLOGY(L):			PH1.5 Describe general principles of mechanism of drug action
				CLINICALPOSTING	LUNCH	
TUESDAY						
WEDNESDAY						
		COLLEGE FEST				
THURSDAY						
EDID AV						
FRIDAY					-	

SATURDAY						
				WEEK 5		
MONDAY	18.11.2024	MEDICINE(L):3	MICROBIOLOGY(L):			PH1.1 Routes of drug administration
TUESDAY	19.11.2024	SURGERY(L):	PATHOLOGY(L):PA 2.6	CLINICALPOSTING	LUNCH	PATHOLOGY(LAB):PA2.8
WEDNESDAY	20.11.2024	OBG(L):3	PH1.6 PV & ADR reporting			PATHOLOGY(SGD/SDL): PA2.7
THURSDAY	21.11.2024	FMT(L):	PATHOLOGY(L): PA 3.1			PH1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct appropriately.

FRIDAY	22.11.2024	AETCOM 2.1 PHARMA (SGD/SDL)	MICROBIOLOGY(L):				MICROBIO	LOGY(LAB):
SATURDAY	23.11.2024	PANDEMIC MODULE: 2.1 MICRO	PH1.5 Describe general principles of mechanism of drug action	10–11AM CM(SGD/SDL)	11AM-1 PM MICROBIOLOGY (SGD/SDL):		2PM-3PM FMT(SGD/SDL):	3PM-4PM SPORTS
				WEEK 06				
MONDAY	25.11.2024	MEDICINE(L):	MICROBIOLOGY(L):				PH1.8 Identify and management of dr	
TUESDAY	26.11.2024	SURGERY(L):	PATHOLOGY(L): PA3.1	CLIA	ICALPOSTING	LUNCH	PATHOLOGY	(LAB):PA3.2
WEDNESDAY	27.11.2024	OBG(L):	PH1.10 Describe parts of a correct, complete and legible generic prescription. Identify errors in prescription and correct			EGNOTI	PATHOLOGY(S	GD/SDL):PA 4.1
THURSDAY	28.11.2024	COMM. MEDICINE(L):	appropriately. PATHOLOGY(L): PA4.2				PH2.2 Prepare ora solution from ORS itsuse	al rehydration packet and explain
FRIDAY	29.11.2024	AETCOM 2.1 PHARMA	MICROBIOLOGY(L):				MICROBIO	LOGY(LAB):
				10-11AM	11AM-1PM		2PM-3 PM	3PM-4PM

SATURDAY	30.11.2024	PANDEMIC MODULE: 2.1 MICRO	CLASS TEST	COMM. MEDICINE (SGL/SDL):	MICROBIOLOGY(SGD,	/SDL):	FMT(SGD/SDL):	SPORTS
				WEEK 7				
MONDAY	02.12.2024	MEDICINE(L):	MICROBIOLOGY(L):				PH2.4 Demonstration method of calculation inpatients including special situations	ion of drug dosage
TUESDAY	03.12.2024	SURGERY(L):	PATHOLOGY(L): PA 4.3	CLINICALPOSTING		LUNCH	PATHOLOGY	(LAB):PA 4.4
WEDNESDAY	04.12.2024		PH2.4 Demonstrate the correct method of calculation of drug dosage inpatients including those used in special situations				PATHOLOGY(S	GD/SDL):PA 5.1
THURSDAY	05.12.2024	FMT(L):	PATHOLOGY(L):PA 6.1				PH2.3 Demonstra appropriate setti intravenous drip environment	ng up of an
FRIDAY	06.12.2024	AETCOM 2.2 MICRO	MICROBIOLOGY(L):				MICROBIO	LOGY(LAB):
				10-11AM	11AM-1P	M	2PM-3PM	3PM-4PM

SATURDAY	07.12.2024	PANDEMIC MODULE: 2.2 COMMUNITY MED	PH1.9 Describe nomenclature of drugs i.e. generic, branded drugs	CM SGD/SDL	MICROBIOLOGY (SGD/SDL):		FMT(SGD/SDL):	SPORTS
				WEEK 8				
MONDAY	09.12.2024	MEDICINE(L):	MICROBIOLOGY(L):				PH2.1 Demonstra of the use of vario (oral/local/paren	_
TUESDAY	10.12.2024	SURGERY(L):	PATHOLOGY(L): PA 6.2				PATHOLOGY	(LAB):PA 6.2
WEDNESDAY	11.12.2024	OBG(L):	PH1.13 Describe mechanism of action, types, doses, side effects,indications and contraindications of adrenergic and anti- adrenergic drugs	CLINICALPO	STING	LUNCH	PATHOLOGY(S	GD/SDL):PA6.3
		COMM. MEDICINE(L):					PH3.2 Perform ar critical appraisal prescription	•
THURSDAY	12.12.2024		PATHOLOGY(L): PA 6.4					
FRIDAY	13.12.2024	AETCOM (SGD/SDL): 2.2 MICRO	MICROBIOLOGY(L):					
							Microbiology lab	
			PH1.14 Describe	10-11AM	11AM-1PM		2PM-3PM	3PM-4PM

SATURDAY	07.12.2024	PANDEMIC MODULE: 2.2 COMMUNITY MED	mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs	COMMUNITY MED SGD/SDL	MICROBIOLOGY (SGD/SDL):		FMT(SGD/SDL): SPORTS
WEEK 9							
MONDAY	16.12.2024	MEDICINE(L):	MICROBIOLOGY(L):	CLINICALPO		LUNCH	PH3.3 Perform a critical evaluation of the drug promotional literature
TUESDAY	17.12.2024	SURGERY L	PATHOLOGY(L): PA 6.5				PATHOLOGY LAB PA 6.6,6.7
WEDNESDAY	18.12.2024		PH1.13 Describe mechanism of action, types, doses, side effects,indications and contraindications of adrenergic and antiadrenergic drugs				PATHOLOGY(SGD/SDL):PA7.1
THURSDAY	19.12.2024	FMT(L):	PATHOLOGY(L): PA7.2				PH3.4 To recognise and report an adverse drug reaction

FRIDAY	20.12.2024	AETCOM (SGD/SDL): 2.3 MICRO	MICROBIOLOGY(L):			MICROBIOL	OGY(LAB):
SATURDAY	21.12.2024	PANDEMIC MODULE:2.2 COMMUNITY MED	PH1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs-2	10–11AM CM(SGL/SDL):	11AM–1PM MICROBIOLOGY (SGD/SDL):	2PM-3 PM FMT(SGD/SDL):	3PM-4PM SPORTS
MONDAY	23.12.2024	WEEK 10 MEDICINE(L):	MICROBIOLOGY(L):	CLINICAL POSTING		PH3.5 To prepare ofP-drugs for a giv case/condition	•
TUESDAY	24.12.2024	SURGERY L	PATHOLOGY(L): PA 7.2			PATHOLOGY PA 7.1	LAB
WEDNESDAY	25.12.2024	OBG(L):	PH1.13Describe mechanism of action, types, doses, side effects,indications and contraindications of adrenergic and anti- adrenergic drugs			PATHOLOGY(SG	GD/SDL):PA 7.3
THURSDAY	26.12.2024	COMMUNITY MED(L):	PATHOLOGY(L):PA 7.4			PH1.16 Describe naction, types, dose indications and control the drugs which a modulating autace anti-histaminics, 5 drugs, NSAIDs, drugs, rheumatic drugs, migraine-1	es, side effects, intraindications of ct by oids, including: 6-HT modulating ugs for gout, anti-

						action, types, descriptions and the drugs which modulating aut anti-histaminics	acoids, including: s, 5-HT modulating drugs for gout, anti-
FRIDAY	27.12.2024	AETCOM (SGD/SDL) 2.3 MICRO	MICROBIOLOGY(L):			MICROBI	OLOGY(LAB):
	28.12.2024	PANDEMIC		10 – 11 AM COMM. MEDICINE	11 AM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
SATURDAY		MODULE:2.2 COMMUNITY MED		(SGL/SDL)	MICROBIOLOGY (SGD/SDL):	FMT (SGD/SDL)	: SPORTS
WEE	K 11						
TUESDAYY	31.12.2024						
WEDNESDA Y	011.2025			Winter Vacation			
THURSDAY	02.01.2025						

WEEK MONDAY	04.01.2025 (12 06.01.2025 07.01.2025 8.1.2025		Microbiology I Pathology (Lecture)PA 7.5	Clinica	l posting	PH3.7 Prepare a l medicines for a h	
MONDAY	06.01.2025	SURGERY(L)	Pathology (Lecture)PA 7.5	Clinica	l posting		
TUESDAY	07.01.2025	SURGERY(L)	Pathology (Lecture)PA 7.5	Clinica	l posting		
			7.5			facility	eartificate
WEDNESDAY	8.1.2025	OBG(L):				_PATHOLOGY(LAB):	CLASS TEST
			PH1.14 Describe mechanism of action, types, doses, side effects, indications and contraindications of cholinergic and anticholinergic drugs-3			PATHOLOGY(So	GD/SDL):PA 8.1,8.2
THURSDAY S	9.1.2025	FMT(L):	PATHOLOGY(L): PA 9.1			PH3.6 Demonstra optimize interaction with prepresentative to information on dr	harmaceutical get authentic
FRIDAY 1	10.1.2025	AETCOM (SGD/SDL) 2.4 PATHO	MICROBIOLOGY(L):			MICROBIOI	.OGY(LAB):
		PANDEMIC		10 – 11 AM CM(SGL/SDL)	11 AM – 1 PM	2 PM – 3 PM	3 PM – 4 PM
SATURDAY		COMMUNITY MED			MICROBIOLOGY (SGD/SDL):	FMT (SGD/SDL):	SPORTS

MONDAY	13.01.2025	Medicine	Microbiology I	Clinical po	osting	PH3.8 Communicate effectively with a patient on the proper use of prescribed medication
TUESDAY	14.01.2025		Holiday			
WEDNESDAY	15.1.2025	OBG(L):	PH1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: anti- histaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, anti-rheumatic drugs, drugs for migraine-3			PATHOLOGY(SGD/SDL):PA 9.3,9.4
THURSDAY	16.1.2025	COMMUNITY MEDICINE(L):	PATHOLOGY(L):PA 9.2			PH4.1 Administer drugs through various routes in a simulated environment using mannequins

FRIDAY	17.1.2025	AETCOM (SGD/SDL) 2.4 PATHO	MICROBIOLOGY(L):				MICROBIOLO	GY(LAB):
SATURDAY	18.01.2025	PANDEMIC MODULE:2.2 COMMUNITY MED	PH1.16 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act by modulating autacoids, including: antihistaminics, 5-HT modulating drugs, NSAIDs, drugs for gout, antirheumatic drugs, drugs for migraine-4	10–11AM COMM. MEDICINE SGD/SDL	MICROBIOLOGY (SGD/SDL)	LUNCH	2PM-3PM FMT(SGD/SDL):	3PM-4PM SPORTS
WEE	K 14							

MONDAY	20.1.2025	MEDICINE(L):	MICRO L	CLINICALPO	DSTING	PH4.2 Demonstra drugs on blood pr (vasopressor and with appropriate computer aided le	essure vaso-depressors blockers) using
TUESDAY	21.01.2025	SURGERY(L):	PATHOLOGY(L): PA 9.5			PATHOLOGY(LAE	B)PA 8.3
WEDNESDAY	22.1.2025	OBG(L):	PH1.18 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics, and preanesthetic medications			PATHOLOGY(SO	GD/SDL):11.2,11.3
THURSDAY	23.1.25	FMT(L):	PATHOLOGY(L):PA 9.6			PH5.1 Communication patientwith emparallaspects of drug	thy and ethics on
FRIDAY	24.01.2025	AETCOM (SGD/SDL) 2.4 PATHO	MICROBIOLOGY(L):			MICROBIOL	.OGY(LAB):
	25.01.2025		PH1.19 Describe the	10–11AM	11AM-1PM	2PM-3PM	3PM-4PM
SATURDAY		PANDEMIC MODULE: 2.3 MICRO	mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs which act on CNS(including anxiolytics, sedatives & hypnotics, antipsychotic,	(SGL/SDL):CM	MICROBIOLOGY (SGD/SDL):	FMT(SGD/SDL):	SPORTS

			antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, anti- epileptics drugs)-1			
				WEEK15		
MONDAY	27.01.2025	MEDICINE(L):	MICROBIOLOGY(L):	CLINICALPOSTING	LUNCH	PH1.25 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders-1
					LUNCH	PH1.25 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs acting on blood, like anticoagulants, antiplatelets, fibrinolytics, plasma expanders-2
TUESDAY	28.01.2025	SURGERY(L):	PATHOLOGY(L):PA 11.1			PATHOLOGY(LAB):PA 10.3,10.4
WEDNESDAY	29.01.2025	OBG(L):	PH1.22 Describe drugs of abuse (dependence, addiction, stimulants, depressants, psychedelics, drugs used for criminal offences)			PATHOLOGY(SGD/SDL):PA 13.3,13.4

THURSDAY	30.01.2025	COMM. MEDICINE(L):	PATHOLOGY(L): PA 12.1			CLASS TEST	
FRIDAY	31.02.2025	AETCOM (SGD/SDL) 2.4 PATHO	MICROBIOLOGY(L):			MICROBIOL	OGY(LAB):
		PANDEMIC	PH1.22 Describe drugs	10-11AM	11AM-1PM	2PM-3PM	3PM-4PM
SATURDAY	01.02.2025	MODULE: 2.3 MICRO	of abuse (dependence, addiction, stimulants, depressants,	COMM.MEDICINE (SGL/SDL):	MICROBIOLOGY (SGD/SDL):	FMT(SGD/SDL):	SPORTS
			psychedelics, drugs used for criminal				
			offences)				
	ı			WEEK16			
MONDAY	03.02.2025						
TUESDAY	04.02.2025	1 st terminal	Examination				
WEDNESDAY	05.02.2024						
THURSDAY	06.02.2025						
FRIDAY	07.02.2025						

SATURDAY	08.02.2025			WEEK17		
MONDAY	10.02.2025	MEDICINE(L):	MICROBIOLOGY(L):	WEEK17		PH5.2 Communicate with the
						patient regarding optimal use of a) drugtherapy, b) devices and c) storage of medicines
TUESDAY	11.02.2025	SURGERY(L):	PATHOLOGY(L): PA 13.1	CLINICALPOSTING		PATHOLOGY(LAB):PA 12.2,12.3
WEDNESDAY	12.02.2025	OBG(L):	PH1.24 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics-vasopressin and analogues-1		LUNCH	PATHOLOGY(SGD/SDL):PA15.1,15.2

THURSDAY	13.02.2025	FMT (I)	PATHOLOGY(L):PA 14.1				PH5.3 Motivate pachronic diseases to adhere prescribed manage health care provide	e to the ement by the
FRIDAY	14.02.2025	AETCOM (SGD/SDL): Module2.4by Pathology	MICROBIOLOGY(L):				MICROBIOLO	DGY(LAB):
SATURDAY	15.02.2025	PANDEMIC MODULE: 2.3 MICRO	PH1.24 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of the drugs affecting renal systems including diuretics, antidiuretics-vasopressin and analogues-2	10–11AM CM SGD/SDL	MICROBIOLOGY (SGD/SDL):		2PM-3 PM FMT(SGD/SDL):	3PM-4PM SPORTS
WEE	EK 18							
MONDAY	17.02.2025	MEDICINE(L):	MICROBIOLOGY(L):				PH5.4 Explain to the p relationship between treatment and patient compliance	cost of
		SURGERY(L):		CLINICALPOS [*]	TING			
TUESDAY	18.02.2025		PATHOLOGY(L): PA 14.2			LUNCH	PATHOLOGY(LAB):	PA 13.2,13.5

WEDNESDAY		OBG(L):	PH1.26 Describe mechanisms of action, types, doses, side effects, indications and contraindications of the drugs modulating the reninangiotensin and aldosterone system			PATHOLOGY(SG	
THURSDAY	20.02.2025	CM (I)	PATHOLOGY(L):PA 15.4			PH5.5 Demonstra understandingof t prescribing drugs dependence and the line of manag	the caution in likely to produce recommend
FRIDAY	21.02.2025	AETCOM (SGD/SDL): 2.4 PATHO	MICROBIOLOGY(L):			MICROBIOL	.OGY(LAB):
SATURDAY	22.02.2025	PANDEMIC MODULE: 2.3 MICRO	PH1.27 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antihypertensive drugs and drugs used in shock	10–11AM COMM.MEDICINE (SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):	2PM-3 PM FMT(SGD/SDL):	3PM-4PM SPORTS
WE	EK 19						
MONDAY	24.02.2025	MEDICINE(L):	MICROBIOLOGY(L):			PH5.6 Demonstra educate public & various aspects of including drug de OTC drugs	patients about drug use

				CLINICALPO	OSTING	LUNCH		
TUESDAY	25.02.25	SURGERY(L):	PATHOLOGY(L): PA 16.1,16.2				PATHOLOGY(LAB):PA 14.3
THURSDAY	27.02.2025	HOLIDAY FMT (I)						
			PATHOLOGY(L):PA 16.4,16.5				CLASS TEST	
FRIDAY	28.02.2025	AETCOM (SGD/SDL): 2.4 PATHO	MICROBIOLOGY(L):				MICROBIOL	.OGY(LAB):
SATURDAY	1.03.2025	PANDEMIC MODULE: 2.3 MICRO	PH1.28 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease	10-11AM CM(SGL/SDL)	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM FMT(SGD/SDL):	3PM-4PM SPORTS
		WEEK 20						
MONDAY	3.03.2025	MEDICINE(L):	MICROBIOLOGY(L):				PH5.7 Demonstra understanding of ethical aspects of	the legal and

TUESDAY	04.03.2025	SURGERY(L)	PATHOLOGY(L): PA 16.7	CLINICALPC	DSTING	LUNCH	PATHOLOGY(LAB):PA 15.3
WEDNESDAY	05.03.2025	OBG(L):	PH1.28 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable, unstable angina and myocardial infarction), peripheral vascular disease					/SDL):SEMINAR BY DENTS
THURSDAY	06.03.2025	COMM. MEDICINE(L):	PATHOLOGY(L):PA 17.1,17.2				Manual & Log	Book Checking
FRIDAY	07.3.2025	AETCOM (SGD/SDL): Module2.5by Microbiology	MICROBIOLOGY(L):				MICROBIO	LOGY(LAB):
	08.03.2025		PH1.29 Describe the	10-11AM	11AM-1PM		2PM-3PM	3PM–4PM
SATURDAY		PANDEMIC MODULE:2.3 MICRO	mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in congestive heart failure	COMM.MEDICINE (SGL/SDL):	MICROBIOLOGY (SGD/SDL):		FMT(SGD/SDL):	SPORTS
				WEEK 21				
MONDAY	10.03.2025	MEDICINE(L):	MICROBIOLOGY(L):				Manual &Lo	og Book Checking

TUESDAY	11.03.2025	SURGERY(L):	PATHOLOGY(L):PA 18.2				PATHOLOGY(LAB):PA 18.1	
WEDNESDAY	12.03.2025	OBG(L):	PH1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics	CLINICALPOS	LUNCH	PATHOLOGY(SGD/	'SDL):PA 19.1,19.2	
			HOLI HOLIDAY					
SATURDAY	15.03.2025	PANDEMIC MODULE:2.4 COMMUNITY MED	PH1.31 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in the management of dyslipidemias	10–11AM CM(SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM FMT(SGD/SDL):	3PM-4PM SPORTS
	EK 22							
MONDAY	17.03.2025	MEDICINE(L):	MICROBIOLOGY(L):				Museum Stu	ıdy
TUESDAY	18.03.2025	SURGERY(L):	PATHOLOGY(L):CLAS S TEST				PATHOLOGY(I	AB):PA 19.3 /SDL):PA 21.1,21.2
WEDNESDAY	19.03.2025	OBG(L):	PH1.34 Describe the mechanism/s of					

THURSDAY	20.03.2025		action, types, doses, side effects, indications and contraindications of the drugs used as below:-1 1. Acid-peptic disease and GERD 2. Antiemetics and prokinetics 3. Antidiarrhoeals 4. Laxatives 5. Inflammatory Bowel Disease 6. Irritable Bowel Disorders, biliary and pancreatic diseases PATHOLOGY(L):PA 19.4	CLINICALPO	DSTING	of action, types, of indications and corner drugs used in broand COPD PH1.33 Describe action, types, dosindications and corner drugs used in	the mechanism of ses, side effects, ontraindications of cough
		AETCOM (SGD/SDL):2.5				indications and c the drugs used in (antitussives, exp mucolytics)	ontraindications of cough ectorants/
FRIDAY	21.3.2025	MICRO	MICROBIOLOGY(L): PH1.34 Describe the	10–11AM	11AM–1PM	MICROBIO 2PM-3PM	LOGY(LAB): 3PM-4PM

1	1					_		
		PANDEMIC	mechanism/s of	CM(SGL/SDL):				
		MODULE:2.4	action, types, doses,					
SATURDAY		PSM	side effects,		MICROBIOLOGY			
JATONDAT			indications and		(SGD/SDL):		FMT(SGD/SDL):	SPORTS
			contraindications of		(365/352).			
			the drugs used as					
			below:-2					
			1. Acid-peptic disease					
			and GERD					
			2. Antiemetics and					
			prokinetics					
			3. Antidiarrhoeals					
			4 . Laxatives					
			5. Inflammatory					
			Bowel Disease					
			6. Irritable Bowel					
			Disorders, biliary and					
			pancreatic diseases					
			parior catro arseases	WEEK 23				
MONDAY	24.03.2025	MEDICINE(L):	MICROBIOLOGY(L):				PH1.34 Describe t	the mechanism/s
								doses, side effects,
								ontraindications of
							the drugs used as	
							1. Acid-peptic disc	
							2. Antiemetics an	
							3. Antidiarrhoeals	
				CHNICALDO	OCTINIC		4 . Laxatives	•
				CLINICALPO	JSTING		5. Inflammatory E	Powel Disease
						LUNCH	6. Irritable Bowel	
						LUNCH		
							and pancreatic di	seases
							DIII 24 December 4	hha maahamiam /a
							PH1.34 Describe t	
								loses, side effects,
								ontraindications of
							the drugs used as	
							1. Acid-peptic disc	
							2. Antiemetics an	d prokinetics

		SURGERY(L):	
TUESDAY	25.03.2025		PATHOLOGY(L):PA 21.4
WEDNESDAY	26.03.2025	OBG(L):	PH1.35 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in hematological disorders like: 1. Drugs used in anemias 2. Colony Stimulating factors
THURSDAY	27.03.2025	FMT (I)	PATHOLOGY(L):PA 21.5

FRIDAY	28.3.2025	AETCOM (SGD/SDL):2.5 MICRO	MICROBIOLOGY(L):				MICROBIOL	OGY(LAB):
SATURDAY	29.03.2025	PANDEMIC MODULE: 2.4 PSM	CLASS TEST	10–11AM CM(SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM FMT(SGD/SDL):	3PM-4PM SPORTS
				WEEK 24	(6.5)			
		SURGERY(L):						
		JONGLINI(L).						
TUESDAY	1/4/2025		PATHOLOGY(L):PA 24.1				PATHOLOGY(L 22.2,22.5,2	
WEDNESDAY	2.04.2025	OBG(L):	PH1.36 Describe the mechanism of action, types, doses, side effects, indications and				PATHOLOGY(SGD/	
			contraindications of drugs used in endocrine disorders-3 (diabetes mellitus, thyroid disorders and			LUNCH		
THURSDAY	3.04.2025	CM(I)	osteoporosis) PATHOLOGY(L):PA 24.2				PH3.1 Write a ration legible generic pregiven condition an communicate the the patient	scription for a
		AETCOM (SGD/SDL):2.5					the patient	

FRIDAY	4.4.2025	MICRO	MICROBIOLOGY(L):				MICROBIO	LOGY(LAB):
			PH1.36 Describe the	10–11AM	11AM-1PM		2PM-3PM	3PM–4PM
SATURDAY	05.04.2025	PANDEMIC MODULE:2.4 BIOCBEMISTRY	mechanism of action, types, doses, side effects, indications and contraindications of drugs used in endocrine disorders-4 (diabetes mellitus, thyroid disorders and osteoporosis)	COMM.MEDICINE (SGL/SDL):CM	MICROBIOLOGY (SGD/SDL):			SDL: PH1.30 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the antiarrhythmics
WEI	EK 25							
MONDAY	7.04.2025	MEDICINE(L):	MICROBIOLOGY(L):				PH3.2 Perform ar critical appraisal (prescription	•
TUESDAY	8/4/2025	SURGERY(L):	PATHOLOGY(L):PA 24.7	CLINICALPO	DSTING	LUNCH	PATHOLOGY(23.1,23.2	LAB):PA
WEDNESDAY	9.04.2025	OBG(L):	PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormones-1				PATHOLOGY(SGE	D/SDL):CLASS TEST

FRIDAY	11.04.2025	AETCOM (SGD/SDL):MICR O 2.5	MICROBIOLOGY(L):			MICROBIO	LOGY(LAB):
SATURDAY	12.04.2025	2.4 BIOCHEMISTRY	PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary	10–11AM CM(SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):	2PM-3PM FMT(SGD/SDL):	3PM-4PM SDL: PH1.53 Describe heavy metal poisoning and chelating agen
WE	EK 26		hormones-2				
MONDAY	14.04.2025	Holiday SURGERY(L):					
TUESDAY	15/4/2025		PATHOLOGY(L):PA 25.1			PATHOLOGY(LAB):PA 23.3
WEDNESDAY	16.04.2025	OBG(L):	PH1.37 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used as sex hormones, their analogues and anterior Pituitary hormones-3			PATHOLOGY(S	GD/SDL):PA 25.3
THURSDAY	17.04.2025	CM(I)	PATHOLOGY(L):P A			PH3.3 Perform a of the drug prom	

HOLIDAY							
SATURDAY	19.04.2025	PANDEMIC MODULE:2.4 BIOCHEMISTRY	PH1.40 Describe mechanism of action, types, doses, side effects, indications and contraindications of 1. Drugs used in the treatment of infertility, and 2. Drugs used in erectile dysfunction	10–11AM CM(SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):	2PM-3PM FMT(SGD/SDL):	3PM-4PM SDL: PH1.60 Describe and discuss Pharmacogeno mics & Pharmacoecono mics
MONDAY	EK 27 21.04.2025	MEDICINE(L):	MICROBIOLOGY(L):	CLINICALPOSTING		action, types, dos indications and c of corticosteroid	contraindications s the mechanisms of ses, side effects, ontraindications
TUESDAY	22/4/2025	SURGERY(L):	PATHOLOGY(L):PA 25.4			PATHOLOGY((LAB):PA 24.3

WEDNESDAY	23.04.2025	OBG(L):	PH1.44 Describe the first lineantitubercular dugs, their mechanisms of action, side effects and doses.			PATHOLOGY(S	GD/SDL):PA 26.1
THURSDAY	24.04.2025	FM(I)	PATHOLOGY(L):P A 26.3			PH1.39 Describe action, types, dos indications and conditions and continued for the drugs used for	ses, side effects,
FRIDAY	25.04.2025	AETCOM (SGD/SDL): 2.5 MICRO	MICROBIOLOGY(L):			MICROBIO	LOGY(LAB):
SATURDAY	26.04.2025	PANDEMIC MODULE:2.5 PHARMA	PH1.45 Describe the dugs used in MDR and XDR Tuberculosis	10–11AM CM(SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):	2PM-3PM FMT(SGD/SDL):	3PM-4PM SDL: PH1.61 Describe and discuss dietary supplements and nutraceuticals
MONDAY	WEEK 28 28.04.2025	MEDICINE(L):	MICROBIOLOGY(L):			PH1.42 Describe of Chemotherapy PH1.43 Describe rational use of an	and discuss the

							includingantibiot program	ic stewardship
TUESDAY	29.04.2025	SURGERY(L):	PATHOLOGY(L): PA26.3	CLINICALPO	DSTING	LUNCH	PATHOLOGY	(LAB):PA25.6
WEDNESDAY	30.4.25	OBG(L):	CLASS TEST				PATHOLOGY(SO	GD/SDL):PA26.6,26.7
THURSDAY	1.05.2025	CM(L):	PATHOLOGY(L): PA26.3				Seminar-1	
FRIDAY	2.05.2025	AETCOM (SGD/SDL) 2.6 PATHO	MICROBIOLOGY(L):				MICROBIO	LOGY(LAB):
			PH1.47 Describe the	10–11AM	11AM-1PM		2PM-3PM	3PM-4PM
SATURDAY	3.05.2025	PANDEMIC MODULE: 2.5 PHARMA	mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis-1	COMM. MEDICINE (SGL/SDL):	MICROBIOLOGY (SGD/SDL):		FMT(SGD/SDL):	SGD: PH3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs

MONDAY	05.05.2024	MEDICINE(L):	MICROBIOLOGY(L):	CLINICALPO	STING LU	ac UNCH in of Az	ction, types, dos idications and co	ontraindications in malaria, KALA-
						ac in of Az	ction, types, dos	ontraindications in malaria, KALA-
TUESDAY	6.5.2025	SURGERY(L):	PATHOLOGY(L): PA					LAB)PA 26.2,PA26.4
WEDNESDAY	07.05.2025	OBG(L):	26.5 PH1.47 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in malaria, KALA-AZAR, amebiasis and intestinal helminthiasis-4				PATHOLOGY(SGD	/SDL):PA 27.1,27.2
THURSDAY	8.05.2025	FM(L):	PATHOLOGY(L):PA 27.3			ac in	H1.49 Describe ration, classes, sidudications and conticancer drugs	
FRIDAY	9.05.2025	AETCOM (SGD/SDL)2.6 PATHO	MICROBIOLOGY(L):	10-11AM	11AM-1PM		MICROBIOI	LOGY(LAB): 3PM–4PM

SATURDAY	10.05.2025	PANDEMIC MODULE: 2.5 PHARMA	PH1.46 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of antileprotic drugs WEEK 30	CM(L)	MICROBIOLOGY (SGD/SDL):	FMT(SGD/SDL):	SGD: PH1.11 Describe various routes of drug administration, eg., oral, SC, IV, IM, SL
TUESDAY	13.5.2025	SURGERY(L):	PATHOLOGY(L): PA			PATHOLOGY	(LAB)PA
WEDNESDAY	14.05.2025	OBG(L):	PH1.48 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in UTI/STD and viral diseases including HIV-1				J/SDL):PA 28.1,28.2
THURSDAY	15.05.2025	CM(L):	PATHOLOGY(L):PA 27.6			action, types, dos indications and o of the drugs used viral diseases inc PH1.48 Describe action, types, dos indications and o	contraindications d in UTI/ STD and cluding HIV-2 the mechanisms of ses, side effects, contraindications d in UTI/ STD and

FRIDAY	16.05.2025	AETCOM (SGD/SDL)2.6 PATHO	MICROBIOLOGY(L):			MICROBIO	LOGY(LAB):
SATURDAY	17.05.2025	PANDEMIC MODULE 2.5 PHARMA	PH1.51 Describe occupational and environmental pesticides, food adulterants,	10–11AM COMM.MEDICINE (SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):	2PM-3PM FMT(SGD/SDL):	3PM-4PM SGD: PH1.4 Describe absorption, distribution,
			pollutants and insect repellents WEEK 31				metabolism & excretion of drugs
			WEEK 31				
MONDAY	18.05.2024	MEDICINE(L):	MICROBIOLOGY(L):	CLINICALPO	DSTING	PH1.50 Describe of action, types, dose indications and confirmed of immunomodule management of confirmed of confirmed on the confirmed of the confirmed of the confirmed on the	es, side effects, ontraindications Ilators and
						PH1.50 Describe of action, types, dose indications and confirmed of immunomodul management of configure in the configure of the configuration of the conf	ses, side effects, contraindications lators and
		EXTRA CLASS					

TUESDAY	19.5.2025 20.05.2025		PATHOLOGY(L): PA 28.5 PH1.53 Describe heavy metalpoisoning			PATHOLOGY 28.2,28.3,28 PATHOLOGY(SGI	
THURSDAY	21.05.2025	FM (L)	and chelating agents PATHOLOGY(L): 28.10			Azar, Diarrhoeal & nutritional disorders, Blindn	al Health luding uberculosis, , HIV, Filaria, Kala diseases, Anaemia less, Non- iseases, cancer and
FRIDAY	22.05.2025	AETCOM (SGD/SDL)2.6 PATHO	MICROBIOLOGY(L):			MICROBIC	DLOGY(LAB):
SATURDAY	23.05.2025	-PANDEMIC	PH1.54 Describe	10–11AM COMMUNITY MEDICINE	11AM-1PM MICROBIOLOGY	2PM-3PM	3PM-4PM SGD:
		MODULE 2.5 MEDICINE	vaccines and their uses	(SGL/SDL):	(SGD/SDL):	FMT(SGD/SDL):	PH1.21 Describe the symptoms and management of methanol and ethanolpoisonings
MONDAY	K 32 26.5.25						
		<u> </u>		<u></u>	<u></u>		
TUESDAY	27.05.2025						
WEDNESDAY	28.05.2025						

THURSDAY	29.05.2025		SECOND TERMINAL	L EXAMINATION		
FRIDAY	30.05.2025					
SATURDAY	31.05.2025					
WEE	(33				,	
MONDAY	02.06.2025					
TUESDAY	03.06.2025					
WEDNESDAY	04.06.2025					
THURSDAY	05.06.2025		SUMMER VA	CATION		
FRIDAY	06.06.2025					

SATURDAY	07.06.2025					
MEE		EVED A CLASS	MICROPIOLOGY			DUI EE Dooribe en dellesses th
MONDAY	9.06.2024	EXTRA CLASS	MICROBIOLOGY(L):	CLINICALPOSTING	LUNCH	PH1.55 Describe and discuss the following National Health Programmes including Immunisation, Tuberculosis, Leprosy, Malaria, HIV, Filaria, Kala Azar, Diarrhoeal diseases, Anaemia & nutritional disorders, Blindness, Non-communicable diseases, cancer and Iodine deficiency-2
TUESDAY	10.06.2025	EXTRA CLASS-	PATHOLOGY(L):PA 28.7,28.8			PATHOLOGY(LAB):PA 28 COMPLETE
WEDNESDAY	11.06.2025	EXTRA CLASS-	PH1.52 Describe management of common poisoning, insecticides, common sting and bites	CLINICALPOSTING		PATHOLOGY(SGD/SDL)PA 28.11,28.13
THURSDAY	12.06.2025	COMM. MEDICINE(L):	PATHOLOGY(L): PA 28.9		LUNCH	Seminar-2

FRIDAY	13.06.2025	AETCOM (SGD/SDL):2.6 PATHO	MICROBIOLOGY(L):				MICROBIOI	LOGY(LAB):	
SATURDAY	14.06.2025	PANDEMIC MODULE-2.5 MEDICINE	PH1.56 Describe basic aspects of Geriatric and Pediatric pharmacology	10–11AM COMM. MEDICINE (SGL/SDL)	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM MICROBIOLOGY (L):	PATHOLOGY (SGD/SDL): PA29.5	
WEEK 35 MONDAY TUESDAY	16.06.2025 17.06.2025	-	MICROBIOLOGY(L): PATHOLOGY(L):PA 28.14	CLINICALPOSTING		LUNCH		og Book Checking PA 29 COMPLETE	
WEDNESDAY	18.06.2025	-	PH1.57 Describe drugs used in skin disorders				·	/SDL)PA 29.1,29.2	
THURSDAY	19.06.2025	FM(L)	PATHOLOGY(L):PA 29.3,29.4				PH1.64 Describe overview o development, Phases of clin trials and Good Clinical Prac		
FRIDAY	20.06.2025	AETCOM (SGD/SDI)2.7 PATHO	MICROBIOLOGY(L):				MICROBIOI	LOGY(LAB):	
SATURDAY	21.06.2025	PANDEMIC MODULE -2.5 MEDICINE	PH1.58 Describe drugs used in Ocular disorders	10–11AM COMM. MEDICINE (SGL/SDL):	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM MICROBIOLOGY (L):	3PM-4PM PATHOLOGY SGD/SDL PA 29.5	
WEEK 36 MONDAY	22.06.2025	-	MICROPIOLOCY(L):				AETCOM Te		
TUESDAY	23.06.2025	-	MICROBIOLOGY(L): PATHOLOGY(L): PA3O.1				PATHOLOGY(LAI		

25.06.2025	-	PH1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines-1	CLINICALPOSTING		LUNCH		Y(SGD/SDL)PA 30.3,30.4
26.06.2025	CM (L)	PATHOLOGY(L):PA 30.5				ofP-drugs for a g	e and explain a list iven case/
	AETCOM						
27.06.2025	(SGD/SDI)2.7 PATHO	MICROBIOLOGY(L):				MICROBIC	DLOGY(LAB):
		PH1.59 Describe and	10–11AM	11AM-1PM		2PM-3PM	3PM-4PM
28.06.2025	-	discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs,	AETCOM 2.7 PATHO	MICROBIOLOGY (SGD/SDL):		AETCOM 2.7 PATHO	PA 31.1
	26.06.2025 27.06.2025	26.06.2025 CM (L) 27.06.2025 AETCOM (SGD/SDI)2.7 PATHO	discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines-1 26.06.2025 CM (L) PATHOLOGY(L):PA 30.5 AETCOM (SGD/SDI)2.7 PATHO PH1.59 Describe and discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs,	discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines-1 26.06.2025	discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines-1 26.06.2025	discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines-1 26.06.2025	discuss the following: Essential medicines, Fixed dose combinations, Over the counter drugs, Herbal medicines-1 26.06.2025

WEE	K 37							
MONDAY	30.06.2025	-	MICROBIOLOGY(L):				CLASS TES	Г
TUESDAY	1.7.2025	-	PATHOLOGY(L):PA 31.2				PATHOLOGY(L	AB)PA 32 COMPLETE
WEDNESDAY	2.7.2025	-	PH1.60 Describe and discuss Pharmacogenomics and Pharmacoeconomics	CLINICALPOSTING		LUNCH	PATHOLOGY(SGD/SDL)PA 30.6,30.7,30.8,30.9	
THURSDAY	3.07.2025		PATHOLOGY(L):PA 32.3,32.4				Seminar-3	
FRIDAY	4.07.2025	AETCOM (SGD/SDI) 2.7 PATHO	MICROBIOLOGY(L):				MICROBIOLOGY(LAB):	
SATURDAY	5.72025	-	PH1.61 Describe and discuss dietary supplements and nutraceuticals	10–11AM AETCOM 2.8 PHARMA	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM AETCOM 2.8 PHARMA	3PM-4PM PA 32.1
	WEEK 38							
MONDAY	7.072025	-	MICROBIOLOGY(L):				Manual &	Log Book Checking
TUESDAY	8.7.2025	-	PATHOLOGY(L): PA 33.1	CLINICALPOSTING		LUNCH	PATHOLOGY(LAB)PA 33.3	
WEDNESDAY	9.7.2025	-	PH1.62 Describe and discussantiseptics and disinfectants			LUNCH	PATHOLOGY(SG	D/SDL)PA 34.3,34.4

THURSDAY	1007.2025	AETCOM	PATHOLOGY(L):33.4,33 .5				PH1.12 Calculate of drugs using approfor anindividual pachildren, elderly a renal dysfunction. PH1.11 Describe vidrug administration. IV, IM, SL	priate formulae atient, including nd patient with
	1107.2025	(SGD/SDI)2.8 PHARMA	MICROBIOLOGY(L):				MICROBIOL	OGY(LAB):
SATURDAY	12.72025		PH1.63 Describe Drug Regulations, acts and other legal aspects	10–11AM AETCOM2.8 PHARMA	11AM-1PM MICROBIOLOGY (SGD/SDL):		2PM-3PM AETCOM 2.8 PHARMA	3PM-4PM PA 34.2,34.1
WEE	K 39							
MONDAY	14.072025 15.7.2025	-	PATHOLOGY(L):PA 35.1,35.2			LUNC		es, side effects, ntraindications of ti-adrenergic
WEDNESDAY	16.7.2025	-	PH1.19 Describe the mechanism/s of action, types, doses side effects, indications and contraindications of the drugs which actions which actions which actions of the drugs which actions are described in the drugs which actions are	f		Н	PATHOLOGY(SG	D/SDL)SEMINAR

THURSDAY	17.07.2025		on CNS, (including anxiolytics, sedatives & hypnotics, antipsychotic, antidepressant drugs, anti-maniacs, opioid agonists and antagonists, drugs used for neurodegenerative disorders, antipileptics drugs) PATHOLOGY(L):34.1,3 4.2 MICROBIOLOGY(L):		11AM-1PM		PH1.14 Describe I action, types, dos indications and co cholinergic and ai drugs MICROBIOI 2PM–3PM	es, side effects, ontraindications of nticholinergic
SATURDAY	19.72025	-	Prostaglandins	EXTRA CLASS	MICROBIOLOGY (SGD/SDL):		EXTRA CLASS	PATHO REVISION /TEST
WEE	K 40					LUNCH		
MONDAY	21.07.2025					20.1011		
TUESDAY	22.07.2025							
WEDNESDAY	23.07.2025			PRE-UNIVERSITY	Y EXAMINATION			
THURSDAY	24.07.2025							

FRIDAY	25.07.2025					_		
SATURDAY	26.07.2025							
WEE	K41							
MONDAY	28.07.2025	-	MICROBIOLOGY(L):	CLINICALI	POSTING		PH3.1 Write a rat legible generic pr given condition a the same to the	nd communicate
						LUNCH		
TUESDAY	29.07.2025	-	PATHOLOGY(L): REVISION				PATHOLOGY(LA	B)REVISION
WEDNESDAY	30.07.2025		PH1.8 Identify and describe the management of drug interactions				PATHOLOGY(SO	GD/SDL)SEMINAR
THURSDAY	31.07.2025		PATHOLOGY(L):REVISI ON				PH3.2 Perform ar critical appraisal (prescription	-
FRIDAY	01.08.2025	AETCOM (SGD/SDI)	MICROBIOLOGY(L):				MICROBIO	I OGV(I AR):
SATURDAY	02.08.2025		PH1.24 Describe the mechanism/s of action, types, doses,	10-11AM	11AM-1PM		2PM-3PM SGD:	3PM-4PM SGD:
			side effects, indications and contraindications of the drugs affecting				PH1.5 Describe general principles of	PH1.21 Describe the symptoms and

			renal systems including diuretics, antidiuretics- vasopressin and analogues			mechanis m of drug action	managem ent of methanol and ethanol poisonings
WEE	K 42						
TUESDAY	05.08.2025	-	PATHOLOGY(L): REVISION			PATHOLOGY(LAB)SEMINAR
WEDNESDAY	06.08.2025	-	PH1.20 Describe the effects of acute and chronic ethanol intake			PATHOLOGY(SGE	D/SDL)SEMINAR
THURSDAY	07.08.2025		PATHOLOGY(L):REVISI ON			PH3.3 Perform a crof the drug promo	
FRIDAY	08.08.2025	EXTRA CLASS	MICROBIOLOGY(L):			MICRO LAB	
SATURDAY	09.08.2025	-	Holiday				
WEE	K 43						
MONDAY	11.8.2025	-	MICROBIOLOGY(L):	CLINICALPOSTING		PH3.5 To prepare a of P-drugs for a give condition	
TUESDAY	12.08.2025	-	PATHOLOGY(L):REVISI ON			PATHOLOGY(LAB)SEMINAR
WEDNESDAY	13.08.2025	-	PH1.28 Describe the mechanisms of action, types, doses, side effects, indications and contraindications of the drugs used in ischemic heart disease (stable,		LUNCH	PATHOLOGY(SGE	D/SDL)SEMINAR

THURSDAY	14.08.2025		unstable angina and myocardial infarction), peripheral vascular disease PATHOLOGY(L):REVISI ON				PH4.1 Administer various routes in a environment usina	simulated
FRIDAY	15.08.2025	-		Holiday				
SATURDAY	16.08.2025	-	Holiday				-	
WEE	K 44							
MONDAY	18.08.2025	-	MICROBIOLOGY(L):	CLINICALPOSTII	NG	LUNCH MICROBI OLOGY(L	PH4.2 Demonstrated drugs on blood pro (vasopressorand value) with appropriate bloomputer aided le	essure aso-depressors blockers) using
TUESDAY	19.08.2025	-	PATHOLOGY(L): REVISION			AB):	PATHOLOGY(LAB)SEMINAR
WEDNESDY	20.08.2025	-	PH1.43 Describe and discuss the rational use of antimicrobials including antibiotic stewardship program				PATHOLOGY(SG	D/SDL)SEMINAR
THURSDAY	21.08.2025		PATHOLOGY(L):REVISI ON				Library Assignn	nent-1
FRIDAY	22.8.25	EXTRA CLASS	MICROBIOLOGY(L):				MICRO LAB	
SATURDAY	02.08.2025	-	Library Assignment-2	10–11AM	11AM-1PM		SGD/SDL PH1.60 Describe & discuss Pharmaco	3PM-4PM SGD/SDL PH1.61 Describe & discuss dietary

			genomics	suppliment
			&	s &
			Pharmaco	Nutraceuti
			economics	cals

	Tot	talTeachingHoursrequire	${\sf d/coveredinthiscaler}$	ndar
Subject	Lecturehours	SGL/SGDhours	SDLhours	Clinicalposting weeks
Pathology	80/80	158/158	17/17	-
Pharmacology	80/80	158/158	17/17	-
Microbiology	70/70	140/140	10/10	-
G.Medicine	25/25	-	-	8/8
G.Surgery	25/25	-	-	8/8
OBG	25/25	-	-	8/8
CommunityMedicine	20/20	23/23	10/10	4/4
FMT	15/15	28/28	5/5	-
AETCOM	-	29/29	8/8	-
PandemicModule		28/2	8	
Sports/extra-curricularactivities	-	-	20/20	-
Pediatrics	-	-	-	4/4
Orthopedics	-	-	-	2/2
Dermatology	-	-	-	2/2
Psychiatry	-	-	-	1/1
Dentistry	-	-	-	2/2