3^{rd} Semester (6 th October 2025 to 3^{rd} January 2026) (Week 1) Lunch Break 1:00 PM to 1:30 PM

			P	PM					
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	L	1:30 to 3:00 PM	3:00 4:3 PN	30
06/10/2 5	Monday	PH1.4 (Lecture) Drug formulation and drug delivery system	PA 1.1 ,1.2,1.3 (Lecture) Introduction to pathology	MI 1.1 (Lecture) Introductio n, Scientists and Microscopy	Forensic Museum visit (SGT)	U N C H B R	OPD	IP	D
07/10/2 5	Tuesday	Holiday	Holiday		Holiday	A K			
08/10/2 5	Wednesday	MI 1.2 (Lecture) Bacterial Morphology and Physiology	PH1.5(Lecture) Describe various routes of drug administration, eg., oral, SC, IV, IM, SL	FM1.1 Demonstrat e basics of Forensic Medicine FM1.2 Describe history FM1.3 Describe legal procedures (Lecture)	PA 1.3 Introduction to pathology (SGT)		OPD	IP	D
09/10/25	Thursday	OG 1.1 (lecture) Define and discuss birth rate, maternal mortality and morbidity	of drug administra		PA 2.1 Cell injury	V .	OPD	IPD	
10/10/25	Friday	role of Anticoagu (SO MI 1.3 (Safety Pr	h A PA 13.3 Study clants in pathology GD) 1-Batch B SGT) recautions in biology		drug Morphology of Cell Injury (SGT))	OPD	IPD	
11/10/25	Saturday	Practical Batch role of Anticoagu (So	B PA 13.3 Study lants in pathology GD)	SU1.1 Descri basic concept hemostasis	s of Bacterial		AETCO M 2.1 (Introdu ction: Commu nication)		•
		() Safety Pr	Batch-A SGT) ecautions in biology						

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 2) Lunch Break 1:00 PM to 1:30 PM

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	L	1:30 to 3:00 PM	3:00 to 4:30 PM
13/10/2 5	Monday	PH1.6 (Lecture) Describe absorption, distribution, metabolism & excretion of drugs	PA 2.2,2.3 Intracellular Accumulation (Lecture)	MI 1.1 (Lecture) Overview of Bacterial Infections	FM13.1 Describe history Toxicology FM13.2 Define terms FM13.3 Describe poisons FM13.4 Describe Laws to poisons (SDL)	U N C H B R E	OPD	IPD
14/10/ 25	Tuesday	PA 13.1 Haematopoiesis (Lecture)	PH1.6(Lecture) Describe absorption, distribution, metabolism & excretion of drugs	PH10.3 (SGT) List of P- drugs for given condition	MI 1.1 (Lecture) Overview of Bacterial Infections	К	OPD	IPD
15/10/ 25	Wednesday	MI 1.4 (Lecture) Identification of Bacteria	PH1.6(Lecture) Describe absorption, distribution, metabolism & excretion of drugs	FM1.4 Describe Courts FM1.5 Describe Court procedures (Lecture)	PA 13.2 Define and classify Anaemia(SGT)		OPD	IPD
		Define and discuss perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit	of drugs	oe .	discuss cell death(SGT)		OPD	IPD
17/10/25	Friday	Practical B	atch A PA 13.4	PH1.7	PA 2.5,2.6		OPD	IPD

		Haemoglobin Estimation (DOAP)	(SGT)Describe	Describe and		
		MI 1.1 (SGT &DOAP) -Batch B	general principles	discuss		
		Microscopy: Types, Principle &	of mechanism of	Pathological		
		Role in Microbiology	drug action	classification,		
			, and the second	gangrene,adap		
				tations(SGT)		
18/10/25	Saturday	Practical Batch B PA 13.4	SU1.2 Enumerate	MI 1.4	AETCOM	
		Haemoglobin Estimation (DOAP)	the metabolic	(SGT)	2.1	
			changes in injury	Identification	(Focused	
			and their	of Bacteria	small	
			mediators.		group	
					session)	
		MI 1.1 (SGT &DOAP) -Batch A				
		Microscopy: Types, Principle &				
		Role in Microbiology				l

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 3) Lunch Break 1:00 PM to 1:30 PM

Date	Days	9 to 10 AM	10 to 11AM	11AM to	12:0	00PM to 1:00 PM		1:30	3:00 to
				12 PM				to	4:30 PM
								3:00 PM	PIVI
20/10/	Monday	Holiday	Holiday	Holiday		Holiday	U	1 101	
25	,	,	,	,		,	N		
21/10/	Tuesday	Holiday	Holiday			Holiday	С	OPD	IPD
25							Н		
22/10/	Wednesday	MI 1.1	PH1.7	FM1.6		A 2.7,2.8 (SGT)	6	OPD	IPD
25		(SGT)	(Lecture)Descri	Describe Offenses		ellular aging and potosis, vell injury	B R		
		Microbial Pathogenicity	be general principles of	(Lecture)		oaa &Microscopy	E		
		rathogementy	mechanism of	,		1 7	A		
			drug action				K		
23/10/25	Thursday	·	PH1.12 (SGT) Adve			PA 3.1, 3.2 Acute		OPD	IPD
		Define and	drug rea	ctions (ADR)		Inflammation Madiators of			
		discuss still birth				,Mediators of acute			
		and abortion				inflammation			
						(SGT)			
24/10/25	Friday		ch A PA 13.4 RBC	•	,	PA 3.3 Chronic &		OPD	IPD
			t estimation (SGT)	,	_	granulomatous			
			GT &DOAP) -Batch	reactions (Al	DR)	Inflammation (SGT)			
			B f Daetarial amaar			(SGT)			
		Preparation 0	f Bacterial smear						

		and simple staining			
25/10/25	Saturday	Practical Batch B PA 13.4 RBC	SU3.1 Describe	MI 1.3 (Lecture)	AETCOM
		count, WBC count estimation(SGT)	basic concepts of	Bacterial Genetics	2.1 (Skill
			perioperative		lab session)
		MI 1.4,1.10 (SGT &DOAP) -Batch	care including		
		Α	high risk surgical		
		Preparation of Bacterial smear	patients.		
		and simple staining			

3^{rd} Semester (6 th October 2025 to 3^{rd} January 2026) (Week 4) Lunch Break 1:00 PM to 1:30 PM

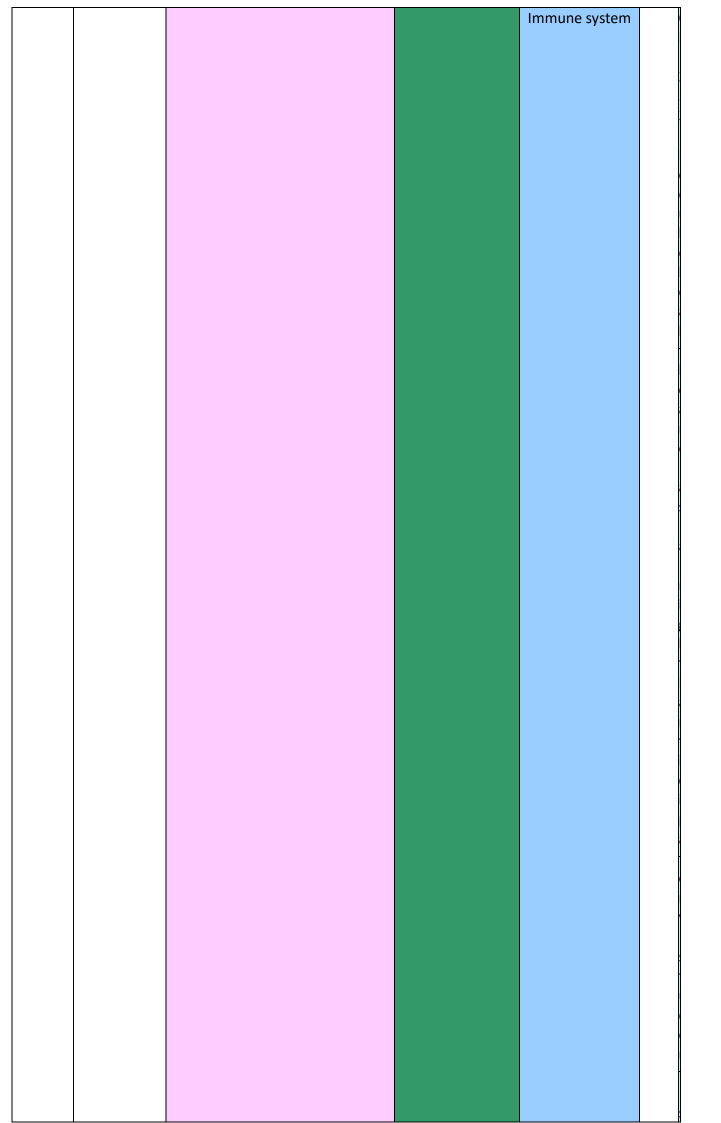
Data	Davis	0+- 10 484	10+- 11004	11001+- 12	12.000014+- 1.00		1.20	2.00 : -
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to 1:00		1:30	3:00 to
				PM	PM		to	4:30
							3:00	PM
						L	PM	
27/10/2	Monday	PH1.11	PA 3.3	MI 1.3	FM13.1 Describe	U	OPD	IPD
5	,	(Lecture)	Granulomatous	(Lecture)	history	N		
		Pharmacovigila	inflammation	Bacterial	Toxicology	С		
		nce & ADR	(Lecture)	Genetics	FM13.2 Define	Н		
		reporting	,	deficties	terms	••		
					FM13.3 Describe	В		
		systems			poisons	_		
					FM13.4 Describe	R		
					Laws to poisons	E		
					(SDL)	Α		
28/10/	Tuesday	PA 3.4 Acute &	PH1.2(Lecture)	PH1.1(SGT)	MI 1.1 (Lecture)	K	OPD	IPD
25	,	chronic	Evidence based	Describe the	Overview of			
		inflammation	medicine and	principles of	Parasitic			
		(Lecture)	rational use of	Pharmacolog	Infections			
		,			inicctions			
			drug	У				
				&Pharmacot				
				hrepeutics				
29/10/	Wednesday	MI 1.1 (SGT)	PH1.1(Lecture)	FM 1.7	PA 4.1 Repair and		OPD	IPD
25		Overview of	Describe the	Dying	regeneration			

		Parasitic Infections	principles of Pharmacology &Pharmacothre peutics	Declaration & Dying Deposition (SGT)	(SGT)		
30/10/25		OG 2.1 (SGD) Describe and discuss the development and anatomy of the female reproductive tract, relationship to other pelvic organs, applied anatomy as related to Obstetrics and Gynaecology.	PH1.2(SGT) Even medicine and rational representations and rational representations and restrict restrict representations and restric		PA 14.1 Microcytic anaemia (SGT)	OPD	IPD
31/10/25	Friday	and DLC(SC MI 1.2(SGT &	ch A PA 13.4 PBF GT) (DOAP) DOAP) -Batch B Staining	PH1.1(SGT) Describe the principles of Pharmacology & Pharmacothre eutics	PA 15.1 Metabolism of Vit B12,B12 def Lab diagnosis Macrocytic Anaemia(SGT	OPD	IPD
01/11/25	Saturday	DLC(SG)	PA 13.4 PBF and Γ)(DOAP)	SU3.1 Describe the indications and appropriate use of blood and blood products and complication	(Lecture) Overview of Viral Infections	AETCOM 2.1 (Discussi on & Closure)	
		Gram	Staining	of blood product	:S		

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	L	1:30 to 3:00 PM	4:3	0 to 30 M
03/11/2	Monday	PH1.8 (Lecture) Effects of drugs using computer assisted learning	PA 15.2 (Lecture) Megaloblastic and Non megaloblastic Anemia	MI 1.1 (Lecture) Overview of Viral Infections	FM13.5 Describe preservation and dispatch of viscera FM13.6 Describe the general symptoms (SGT)	U N C H B R	OPD	IP	D
4/11/25	Tuesday	PA 16.1 ,16.2 (Lecture) Hemolytic Anemia,	PH1.8(Lecture) Effects of drugs using computer assisted learning	PH1.3 (SGT) Describe nomenclatur e of drugs genetic branded and scheduled drugs	MI 1.1 (Lecture) Overview of Fungal Infections	E A K	OPD	IP	D
5/11/25	Wednesday	Holiday	Holiday	Holiday	Holiday		OPD	IP	Ŏ
6/11/25		OG 4.1 (SGD) Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	Pharmacology of o	Drugs changes i drugs in geriatrio ecial situations			OPD	IPD	
7/11/25	Friday	PBF in Microcy Macrocytic MI1.1 Batch B	ch A PA 14.2, 15.3 tic Anemia PBF in Anemia(SGT) (SGT) – Gross and hination of stool	PH1.13 (SGT) Management drug interactio	of Acquired		OPD	IPD	
8/11/25	Saturday	PBF in Microcy Macrocytic	B PA 14.2 , 15.3 tic Anemia PBF in Anemia(SGT) A(SGT) – Gross and hination of stool	SU4.3 Discuss t medicolegal aspects in bur injuries, woun healing and gunshot wound	Overview of n Fungal Infections d		AETCO M 2.2 Module The foundati ons of Bioethic s large group session		

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 6) Lunch Break 1:00 PM to 1:30 PM

	1 _			T	T			
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00		1:30	3:00 to
					PM		to	4:30
							3:00	PM
						L	PM	
10/11/	Monday	PH1.8(Lecture)	PA 17.1	MI 1.11	FM13.7	U	OPD	IPD
25		Effects of drugs	(Lecture)Apla	(Lecture)	Describe	N		
		using computer	stic anaemia	Epidemiology of	Bedside Clinical	С		
		assisted		Infectious	tests FM13.8	Н		
		learning		Diseases	Describe			
					Antidote	В		
					Therapy (SGT)	R		
11/11/2	Tuesday	PA 17.1	PH1.8	PH1.3 (SGT)	MI 1.1	E	OPD	IPD
5	lacsaay	(Lecture) Bone	(Lecture)	Describe	(SGT)	Α	OID	" "
		Marrow	Effects of	nomenclature of	Normal Human	K		
		Aspiration and	drugs using	drugs genetic	Microbiota			
		Biopsy	computer	branded and	111101001010			
			assisted	scheduled drugs				
			learning	concurred an age				
12/11/2	Wednesday	MI2.1	PH1.10	FM1.8 latest	PA 18.1		OPD	IPD
5	,	(Lecture)	(Lecture)Drug	decisions related	Leucocytosis			
		Immunity –	s changes in	to ML practice	and Leukemoid			
		Basics	Pharmacology	FM1.9	Reaction (SGT)			
			of drugs in	Importance of				
			geriatrics,	Documentation				
			pediatrics,	(SGT)				
			special					
			situations					
13/11/25	Thursday	OG3.1 (lecture)	PH1.10(SGT	T) Drugs changes in	PA 18.2 Acute and		OPD	IPD
		Describe the	Pharmacology of	f drugs in geriatrics,				
		physiology of	pediatrics, sp	pecial situations	Leukemia			
		ovulation,			(SGT)			
		menstruation,						
		fertilization, implantation and						
		gametogenesis.						
		Sufficio Schools.						
4 4 4 4 5 5	F . I	D 4: - 1 D. / 1 A.	DA 16.2	DUI 40/00T\	DA 10 2 A		222	100
14/11/25	Friday	Practical Batch A		PH1.13(SGT)	PA 18.2 Acute and Chronic		OPD	IPD
		Hemolytic Anemia	ii (SUI)	Management of	Leukemia (SGT)			
		MI1 / Batch D	(SGT)– Culture	drug interactions	Leukenna (501)			
		Me	•					
15/11/25	Saturday	Practical Batch B		SU5.1 Describe	MI2.2			
1-3/1-1/23	Saturday	Hemolytic Anemia		normal wound	(Lecture)		1	
				healing and factors			ļ	
				affecting healing	Structure of			
				anecting nearing	Structure or]	



MIII / Datab A/CCT\ Cultura		
MIT.4 Batch A(SGT)— Culture		
MI1.4 Batch A(SGT)– Culture Media		

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 7) Lunch Break 1:00 PM to 1:30 PM

Dat-	Davis	0+- 40 44	10+- 44 4 4 4	11004+- 42 504	12.000.4 -		1.20	2.00 :
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to		1:30	3:00 to
					1:00 PM		to	4:30
							3:00	PM
						L	PM	
17/11/2	Monday	PH10.11	PA 18.2	MI 2.2	FM13.9	U	OPD	IPD
5		(Lecture)Identif	(Lecture)	(SGT)	Preservation	N		
		y and apply	Acute and	Complement	and despatch	С		
		drug	Chronic	System	of relevant	Н		
		regulations	Leukemia	•	samples			
		principles, acts,			FM13.10	В		
		legal aspects			Analytical	R		
		. 100. 00 p 000			Toxicology	E		
					(SGT)	A		
18/11/2	Tuesday	PA 20.3	PH10.11	PH10.11(SGT)	MI 2.3, 2.4	K	OPD	IPD
5		(Lecture)	(Lecture)Identi	Identify and apply	(SGT)	1		
		Plasma cell	fy and apply	drug regulations	Mechanisms			
		myeloma	drug	principles, acts,	of Immune			
			regulations	legal aspects	Response			
			principles, acts,					
			legal aspects					
19/11/	Wednesday	MI 2.3, 2.4	PH10.11	FM2.1 Select	PA 20.1(SGT)		OPD	IPD
25	,	(SGT)	(Lecture)Identi	cause of death	Normal			
		Mechanisms of	fy and apply	FM2.2 MCCD	Hemostasis			
		Immune	drug	FM. 2.3 Death,	ITP			
		Response	regulations	Cortical Death				
		пезропзе	principles, acts,	and Brain stem				
				Death				
			legal aspects	FM2.4 The				
				Human Organ				
				Transplant Act				
				(SDL)				

di di	xisting medical isorders and iscuss their nanagement;	prescribi		disorders ITP and Hemophilia,		
' ' '	Practical Batch A PA ount estimation(SG MI1.4 Batch B (S Method	T) GGT)– Culture	PH10.5(SGT) Identify and apply legal and ethical regulation of	PA 20.2 (SGT) DIC,Vit K def.	OPD	IPD

			prescribing drugs			
22/11/25	Saturday	Practical Batch B PA 13.4 WBC	SU5.3 Describe	MI 2.5 (SGT)	AETCOM 2	2.3
		count estimation(SGT)	various types of	Antigen-	Module	
			wounds and	antibody	healthcar	e
			management of	Reactions	as a right	t
			wounds .		Participate	or
					y studen	t
					seminar	
•		MI1.4 Batch A(SGT) –Culture				
		Methods				

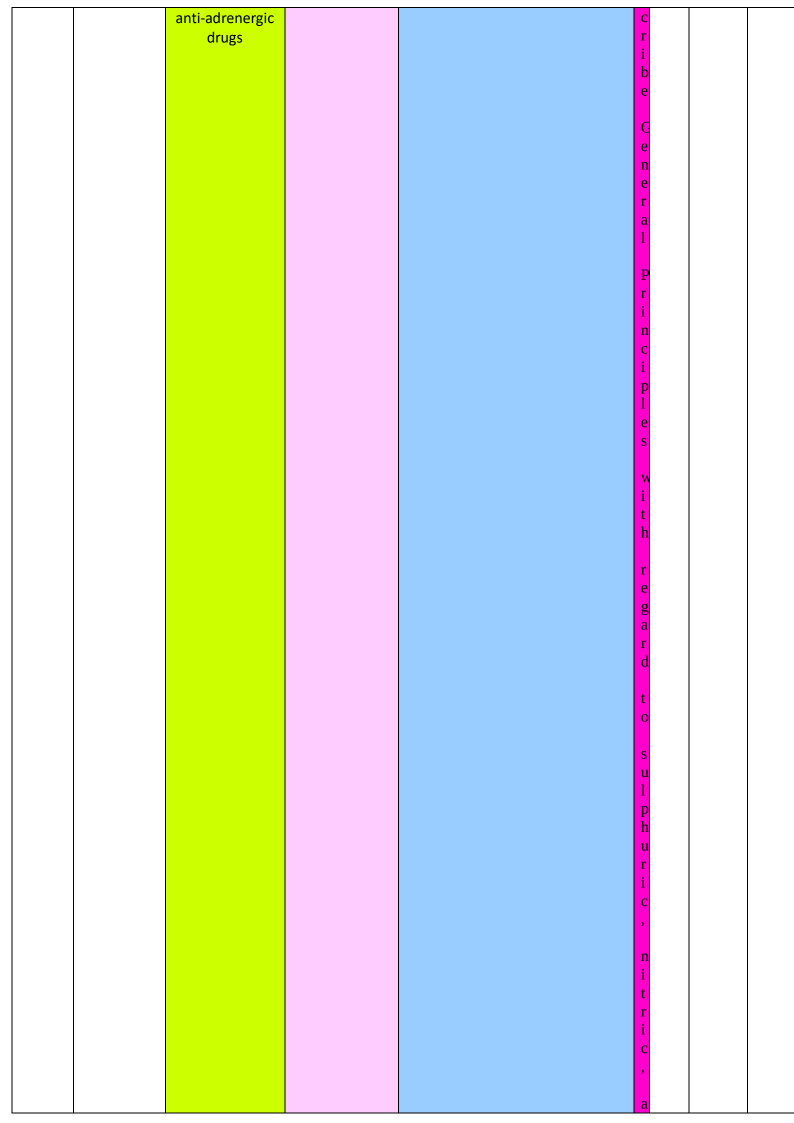
3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 8) Lunch Break 1:00 PM to 1:30 PM

		1	Г						
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM			1:30	3:00 to
					1:00 PM	1		to	4:30
								3:00	PM
							L	PM	
24/11/2	Monday	PH10.11(Lectur	PA 5.1	MI 2.5 (SGT)	Class Tes		U	OPD	IPD
5		e) Identify and	(Lecture)	Antigen-antibody			N	¹ 	
		apply drug	Edema	Reactions			С	1 	
		regulations					Н	¹ 	
		principles, acts,						¹ 	
		legal aspects					В	·	
25/11/2	Tuesday	PA 5.2	PH10.11	PH10.11(SGT)	MI 2.7		R	OPD	IPD
5		(Lecture)	(Lecture)Identi	Identify and apply			E	¹ 	
		Hyperemia,	fy and apply	drug regulations	Hypersensi	itivi	Α	¹ 	
		congestion,	drug	principles, acts,	ty		K	¹ 	
		haemorrhage	regulations	legal aspects				¹ 	
			principles,					¹ 	
			acts, legal					¹ 	
			aspects				_		
26/11/2	Wednesday	MI 2.7	PH10.7	FM2.1 Select	PA 5.3			OPD	IPD
5		(SGT)	(Lecture)Descr	cause of death	(SGT) Sho			¹ 	
		Hypersensitivity	ibe	FM2.2 MCCD	Pathogene			¹ 	
			pharmacogeno	FM. 2.3 Death, Cortical Death and	and its stag	ges		1 	
			mics and	Brain stem Death				¹ 	
			pharmacoecon	FM2.4 The				¹ 	
			omics	Human Organ				1 	
				Transplant Act				1 	
				(SDL)				1	
27/11/25	Thursday	OG5.1 (lecture)	PH10.7(SG	GT) Describe	PA 5.4			OPD	IPD
		Describe, discuss	· ·	enomics and	Normal			¹ 	
		and identify pre-			haemostasis			¹ 	
		existing medical			and			1 <u> </u>	

		disorders: discuss evidence-based intrapartum care			thrombosis (SGT)		
28/11/25	/			PH10.5(SGT) Identify and apply legal and ethical regulation of prescribing drugs	(SGT)	OPD	IPD
29/11/25	- · · · · ,	Practical Batch B I Grouping (SGT) I		SU6.1 Define and describe the aetiology and pathogenesis of surgical infections (SSI)	Autoimmune Disorders	AETCOM 2.4 Working in a health care team: Tagalong session	
		•	DOAP) -Batch A				

Time Table for MBBS 2^{nd} Prof Batch 2024 3^{rd} Semester (6^{th} October 2025 to 3^{rd} January 2026) (Week 9) Lunch Break 1:00 PM to 1:30 PM

Date	Dave	9 to 10 AM	10 to 11AM	11AM to 12 PM	1		1:30	3:00 t
Date	Days	9 to 10 AW	10 to TIAIVI	TIAN to 12 PW	1			
					2		to	4:30
					:		3:00	PM
					0		PM	
					0			
					P	N		
					Ν	C		
						Н		
					t			
					О	В		
						R		
					1	Ε		
					:	Α		
					0	K		
					0	••		
					Р			
					N			
1/12/05	D. A. a. a. al a	DUO 1 /Lastura)	PA 5.5	N41 2. 7	F		ODD	IDD
1/12/25	Monday	PH2.1 (Lecture)		MI 2.7			OPD	IPD
		Describe	(Lecture) Ischaemia	(Lecture)	N			
		mechanisms of	Ischaeima	Immunodeficiency Disorders	1			
		action, types,			3			
		doses, side			1			
		effects,			1			
		indications and			1			
		contraindicatio						
		ns of						
		adrenergic&			e			
		3.3 33			S			



						h yd r o c h l o r i c a c i d s (SCT)		
2	/12/25	Tuesday	PA 5.6 (Lecture) Gross & Microscopy	PH2.1 (Lecture)adren ergic & anti- adrenergic	PH2.1 (SGT)adrenergic & anti- adrenergic drugs	N I 2	OPD	IPD
			infarction	drugs		6 (
						S G T		
) I n		
						n u n		
						o p r		
						p h y		
						a x i		
2	/12/25	Wednesday	MI 2 8 (SCT)	PH2.1	FM 2.7 Modes of Death	S	OPD	IPD
3	/12/25	Wednesday	MI 2.8 (SGT) Immunology of	(Lecture)adren	FM2.8 Suspended animation	P A	טאט	טאו

		Transplantation	ergic & anti- adrenergic drugs	(SGT)		8		
4/12/25		OG5.2 (lecture) Determine maternal high- risk factors and verify immunization status		renergic & anti- gic drugs	PA 8.2 (SGT) Hypersensitivity reactions		OPD	IPD
5/12/25	Friday	Practical Batch A F Compatibility Test MI 1.1,1.2 (S Concentration tec sam	ing (SGT) GGT)Batch-B chniques of stool	PH2.1 (SGT)adrenergic & anti-adrenergic drugs	PA 11.1 (SGT) Cytogenetic abnormalities		OPD	IPD
6/12/25	<i>1</i>	Practical Batch B I Compatibility Test: MI 1.1,1.2 (So	PA 21.6 ing (SGT)	SU6.2 Enumerate prophylactic and therapeutic antibiotics . Plan appropriate management.	MI 2.8 (Lecture) Cancer Immunology		AETCOM Working health o team Tagalong ion	in a care i:
			n techniques of					

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 10) Lunch Break 1:00 PM to 1:30 PM

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:0 PM	00 L	1:30 to 3:00 PM	3:00 to 4:30 PM
8/12/25	Monday	PH2.2(Lecture) Cholinergic and anti- cholinergic drugs	PA 8.3 (Lecture) HLA, transplant	MI 1.12,1.13 (Lecture) Sterilisation and Disinfection	FM13.11 Describe General Principles with regard to Carboloic Acid (phenol), Oxalic and acetylsalicylic acids (SGT)	C H B R	OPD	IPD
9/12/2	Tuesday	PA 8.4 (Lecture) Autoimmune disorders	PH2.2(Lecture) Cholinergic and anti- cholinergic drugs	PH2.2(SGT) Cholinergic and anti- cholinergic drugs	MI 1.12,1.13 (Lecture) Sterilisation an Disinfection	A K	OPD	IPD
10/12/ 25	Wednesday	MI 11.1, 11.2 (Lecture) Antimicrobial Agents: Mechanism of action	PH2.2(Lecture) Cholinergic and anti- cholinergic drugs	FM2.9 Death Early Changes (SDL)	PA 11.2 (SGT) Tumor & Tumo like conditions infancy & Childhood		OPD	IPD
11/12/25	Thursday	OG9.3 (lecture) Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical		llinergic and anti- rgic drugs	PA 22.1 (SGT) Urine examination		OPD	IPD
12/12/25	Friday			PH2.2(SGT) Cholinergic and anti- cholinergic drugs	PA 8.5,8.6 (SGT) SLE , HIV/AIDS		OPD	IPD
13/12/25	Saturday	PA 22.1 Batch B (Urine examination		SU6.2 Various vira infections relevant to surger	11.1,11.2,		AETCO M 2.4 Working in a	_

	Antimicrobia	health
	I Agents:	care
	Antimicrobia	team:
	1	Tagalon
	Susceptibilit	gsession
	y Testing,	AETCO
	Antimicrobia	M 2.4
	1	Working
	Stewardship	in a
		health
		care
		team:
		Small
		group
		discussi
		on
		session
MI 1.1,1.2 (SGT) Batch-A		
Identification of Bacteria:		
Biochemical Reactions		

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 11) Lunch Break 1:00 PM to 1:30 PM

		T	T	T	,			
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to 1:00		1:30	3:00 to
				PM	PM		to	4:30
							3:00	PM
						L	PM	
15/12/2	Monday	PH2.4(Lecture)	PA 11.3	MI 10.1, 10.2,	Class Test	U	OPD	IPD
5		Skeletal muscle	(Lecture)	10.3, 10.5		N		
		relaxants	Storage	(Lecture)		С		
			disorders	Healthcare-		Н		
				associated				
				infections		В		
						R		
16/12/2	Tuesday	PA 21.4	PH2.4(Lecture)	PH2.6(SGT)	MI 10.1, 10.2,	E	OPD	IPD
5		(Lecture)	Skeletal muscle	Antihitaminics,	10.3, 10.5	Α		
		Transfusion	relaxants	common cold	(Lecture)	K		
		reactions			Healthcare-			
					associated			
					infections			
17/12/2	Wednesday	MI 10.3 (SGT)	PH2.4(Lecture)	FM2.9 Death	PA 21.4		OPD	IPD
5		Biomedical	Skeletal muscle	Early Changes	Transfusion			
		Waste	relaxants	(SDL)	reactions (SGT)			
		Management						

18/12/25	,	OG7.1 (lecture) Describe and discuss the changes in the genital tract, renal and gastrointestinal system in pregnancy	GT) Local anaesthetics	Class test	OPD	IPD
19/12/25	Friday	PA 22.1 Batch A (SGT) Urine examination MI 1.6 (SGT): Batch-B Antimicrobial Susceptibility To and MI 10.4 (DOAP) Environm Surveillance		PA 21.5 Autologous transfusion (SGT)	OPD	IPD
20/12/25	Saturday	PA 22.1 Batch B (SGT) Urine examination	SU6.2 Universal Precautions	MI 10.2 (SGT) Needle Stick Injury	AETCO M 2.4 Working in a health care team: Small group discussi on session	
		MI 1.6 (SGT): Batch-A Antimicrobial Susceptibili Testingand MI 10.4 (DOAI Environmental Surveilland	P)			

3^{rd} Semester (6th October 2025 to 3^{rd} January 2026) (Week 12) Lunch Break 1:00 PM to 1:30 PM

Date	Days	9 to 10 AM	10 to	11AM to 12 PM	12:00PM to		1:30	3:00 to
			11AM		1:00 PM		to	4:30
							3:00	PM
						L	PM	
22/12/2	Monday	PH2.7	PA 10.1		FM13.13	U	OPD	IPD
5		(Lecture)	(lecture)	MI 3.1-3.4 (Lecture)	Describe	N		
		NSAIDS	Pathology	CVS Infections: Acute	General	С		
			of	rheumatic fever and	Principles with	н		
			malaria	Infective	regard to	1		
				Endocarditis	Arsenic (SGT)	В		
	ı					R		1 6

								E		
23/12/2 5	Tuesday	PA 10.2 (Lecture) Cysticercosi s	PH2.7 (Lecture) NSAIDS	plan	PH2.8 T)Manag of gout, and migr	gement arthritis	MI 3.3, 3.5,3.9 (SGT) Bloodstream Infections	A K	OPD	IPD
24/12/2 5	Wednesday	MI 3.6, 3.7, 3.8 (SGT) Enteric Fever	PH2.7 (Lecture) NSAIDS	FM2.10 Death late changes FM 2.11 Estimation of Time Since Death (SGT)		PA 10.3,10.5 Leprosy ,covid(SGT)		OPD	IPD	
25/12/2 5	Thursday	Holiday					PA 10.4 Bacterial,viral,p rotozoal, helminthic diseases(SGT)		OPD	IPD
26/12/25		MI1.10 (SGT): I Agglutination a reactions			PH2.8 Manag ement plan of gout, arthritis and migrain e		Neoplasia PA 6.2 ar basis of cancer (SGT)		OPD	IPD
27/12/25	Saturday	H	Holiday				Holiday		AETCOM 2.5Bioet hics: Introduc tion & group formatio n	
		ŀ	Holiday							

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	L	1:30 to 3:00 PM	3:00 to 4:30 PM
29/12/ 25	Monday	PH9.1 (Lecture) Immunomodul ators	PA 6.3 (Lecture) Carcinogensis	MI 1.1-1.6 (SGT) Rickettsial infections & Brucellosis	FM13.13 Describe General Principles with regard to mercury & lead (SGT)	U N C H B R E	OPD	IPD
30/12/ 25	Tuesday	PA 6.3 (Lecture) Carcinogenisis	PH9.1(Lecture) Immunomodul ators	PH4.5(SGT) Diuretics, anti- Diuretics	MI 1.6, 9.1(SGT) Leptospirosis & Borreliosis	A K	OPD	IPD
31/12/2 5	Wednesday	MI 3.13, 1.9 (Lecture) HIV/AIDS	PH4.5(Lecture) Diuretics, anti- Diuretics	FM2.12 Mortuary setup FM2.13 autopsy procedures FM2.14 legal requirements FM2.15 obscure autopsy (SGT)	PA6.4, 6.5 Paraneoplastic syndrome,tumor marker (SGT)		OPD	IPD
1/1/26	Thursday	OG7.1 (lecture) Describe and discuss the changes in the cardiovascular system, haematology & RESPIRATOR Y system in pregnancy	PH4.5 Diuretics, anti- Diuretics	PH4.6 (SGT)Renin angiotensin system	PA 6.6 ,6.7 immunotherapy , Gross & Microscopy (SGT)		OPD	IPD
2/1/26	Friday			PH4.6(SGT) Renin angiotensin system			OPD	IP D
3/1/26	Saturday	PA 7.1 Batch A MI1.10 (SGT): Bat Rapid diagnostic s & ELISA	Cytology	SU7.1 Describe the planning and conduct of surgical audit.	MI 3.13, 1.9 (Lecture) HIV/AIDS		AETCON 2.5Bioeth : Case Introducti	nics

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (1 Week) (Lunch Break 1:00 PM to 1:30 PM)

	1	Г	(Lunch Break 1:00		Т			
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to 1:00		1:3	3:00
				PM	PM		0 to	to
							3:0	4:30P
							0	М
							PM	
26/1/26	Monday	Holiday	Holiday	Holiday	Holiday		OPD	IPD
20/4/20	Widhaay	Tionday	Tionday	Tionday	Tionday		OID	וו ט
27/1/26	Tuesday	PA12.1	PH4.8 Ischemic	PH10.15	MI 3.10,3.11, 3.12	L	OPD	IPD
21/4/20	racsaay	(Lecture)	heart disease	Methods to	(Lecture)	U	OID	וו ט
		Disorders	(SGT)	improve	Etiopathogenesis			
		caused by air	(301)	adherence to		N		
		pollution,		treatment in	, clinical	С		
		tobacco		chronic	evolution and	Н		
		,alcohol and		disease	laboratory			
		noise			diagnosis Malaria			
		Hoise		(SGT)	and Babesiosis			
28/1/26	Wednesday	PH4.8 Ischemic	MI 3.10,3.11,	FM13.14	PA 12.2		OPD	IPD
		heart disease	3.12 (Lecture)	Describe	Disorders-	В		
		(Lecture)	Etiopathogene	General	protein calorie			
			sis, clinical	Principles	malnutrition,	R		
			evolution and	with regard	vitamins and	Ε		
			laboratory	to Ethanol	starvation (SDL)	Α		
			•	(SDL)	(12)	К		
			diagnosis Malaria and	(2 –)		ı		
			Babesiosis					
29/1/26	Thursday	OG12.1	PH4.8 Ischemic	PH4.4	PA 12.3		OPD	IPD
23/1/20	Illuisuay	(lecture)	heart disease	Antiplatelets	Pathogenesis of		OFD	IFD
		Describe the	(SGT)	drugs	obesity and			
		etiology and	(301)	(SGT)	metabolic			
		pathophysiolog		(301)				
		y of			syndrome (SDL)			
		hypertensive						
		disorders of						
		pregnancy						
30/1/26	Friday	Practical Batch	Δ	PH4.9	PA 19.1		OPD	IPD
30/4/20	ITIGGY	Histopathology		Management	Lymphadenopath		OID	" "
		PA 23.5 Acute A		of heart	y (SGT)			
		PA 24.8 Chronic		failure	y (5G1)			
		Cholelithiasis(S		(SGT)				
		Cholentinusis(B	G1)	(33.)				
		MI1.10 (SGT): Ba	etch R					
		Rapid diagnostic						
		assays & ELISA N	•					
		the causative ag						
		and filariasis Bat	tch B (SGT)					
	_	B						
31/1/26	Saturday	Practical Batch		IM4.4,4.8	PH4.9			СОМ
		Histopathology S		Pyrexia of	Management of		2.5Bio	pethics:
		PA 23.5 Acute A		unknown	heart failure		C	ase
		PA 24.8 Chronic		origin in a	(Lecture)		Intro	duction
		Cholelithiasis(S	GT)	normal Host,				
				neutropenic				
				host,				

	.12 Identify the causative It of malaria and filariasis Batch A (SGT)	nosocomial host and host with HIV			
--	---	---	--	--	--

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (2Week) (Lunch Break 1:00 PM to 1:30 PM)

			(Lunch Break 1	:00 PM to 1:30 P	IVI)			
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM		1:30 to 3:00 PM	3:00 to 4:30P M
2/2/26	Monday	MI 3.11 (Lecture) Visceral Leishmaniasis and Trypanosomi asis	PA 19.2 (Lecture) Pathology – Tuberculous lymphadeniti S	MI 3.10, 3.11 (Lecture) Lymphatic Filariasis	CM 8.1.1 (SGT) Discuss the Epidemiolog y and Prevention and Control of Smallpox	L U N C	OPD	IPD
3/2/26	Tuesday	PA 19.3 (lecture) Hodgkin's and non – Hodgkin's lymphoma	PH4.7 Management of hyper tension (SGT)	PH10.14 Regarding optimal use of a drug therapy (SGT)	MI 1.1,1.6 (Lecture) Systemic Candidiasis and Systemic Mycoses	H B	OPD	IPD
4/2/26	Wednesday	PH4.7 Management of hyper tension (Lecture)	MI 1.1,1.6 (Lecture) Systemic Candidiasis and Systemic Mycoses	FM13.14 Describe General Principles with regard to Ethanol (SDI)	PA 19.4 Splenomegal y (SDL)	R E A K	OPD	IPD
5/2/26	Thursday	OG12.1 (lecture) Describe early detection, investigations of hypertensive disorders of pregnancyOB G	PH4.7 Management of hyper tension (SGT)	PH10.14 Regarding optimal use of a drug therapy (SGT)	PA 19.5 Tuberculous lymphadeniti s- gross and microscopic specimen (SGT)		OPD	IPD
6/2/26	Friday	Practical Batc Histopatholog PA 29.6 Chron PA 27.10 Chron pyelonephritis	y Slides nic Cervicitis onic s (SGT) ollection of	PHPH4.7 Management of hyper tension (SGT)	PA 19.6 Hodgkin's Lymphoma Gross and Microscopic specimen (SGT)		OPD	IPD
7/2/26	Saturday	Practical Bate Histopatholog PA 29.6 Chron PA 27.10 Chron pyelonephritis	h B y Slides nic Cervicitis onic	IM4.4,4.8 Pyrexia of unknown origin in a normal Host,	PH4.7 Management of hyper tension (Lecture)		2.5Bio Ca	COM ethics: ase uction

		neutropenic		
		host,		
		nosocomial		
		host and host		
		with HIV		
	MI 3.3 Collection of samples			
	including blood culture Batch			
	A (SGT)			

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (3 Week) (Lunch Break 1:00 PM to 1:30 PM)

Date								
	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:00
				PM	1:00 PM		to	to
							3:00	4:30P
							PM	M
9/2/26	Monday	MI 7.1, 7.2,	PA 26.1	MI 7.1,7.4	CM 8.1.2		OPD	IPD
		7.3 Infective	(Lecture)	Bacterial	(SGT)			
		syndromes of	Atheroscler	Pharyngitis:	Discuss the			
		respiratory	osis and	Streptococcus	Epidemiolog	_		
		tract	arteriosclero	pyogenes,	y and	L		
		(Lecture)	sis (SDL)	Diphtheria	Prevention	U		
			` ,	and others	and Control	N		
				(Lecture)	of			
					Chickenpox	С		
10/2/26	Tuesday	PA 26.2	PH4.10	PH4.2	MI 7.2, 7.3,	Н	OPD	IPD
	,	(Lecture)	Management	Coagulation	7.5 (SGT)			
		Aneurysms	of cardiac	system	Bacterial			
			arrthymias	(SGT)	Lobar			
			(SGT)	, , ,	Pneumonia			
						В		
11/2/26	Wednesday	PH4.10	MI 1.1,1.6	FM13.14	PA 26.3	R	OPD	IPD
	-	Management	(SDL 1b) Viral	Describe	Heart	Ε		
		of cardiac	Hemorrhagic	General	Failure	A		
		arrthymias	Fever	Principles	(SGT)			
		(Lecture)		with regard	, ,	K		
				to Methanol,				
				Ethylene				
				glycol				
				(SGT)				
12/2/26	Thursday	OG12.1	PH4.2	PH4.11	PA 26.4		OPD	IPD
	•	(lecture)	Coagulation	Management	Congenital			
		Describe the	system	of	heart disease			
		principles of	(SGT)	dyslipidemias	(SGT)			
		management		(SGT)				
		of						
		hypertensive						
		disorders of						
		pregnancyOB						
		G						
13/2/26	Friday	Practical Bate		PH4.11	PA 26.5		OPD	IPD
		Histopatholog	•	Management	Rheumatic			
		PA 19.4 CVC		of	Fever(SGT)			
		PA 24.9 Fatty	Liver (SGT)	dyslipidemias				
				(SGT)				

		MI 7.4 Identify the common etiologic agents of upper respiratory tract infections (Gram Stain) (DOAP) Batch B				
14/2/26	Saturday	Practical Batch B	IM4.4,4.8	PH4.11	AETCOM 2.6	
		Histopathology Slides	Pyrexia of	Management		
		PA 19.4 CVC Spleen(SGT)	unknown	of		
		PA 24.9 Fatty Liver (SGT)	origin in a	dyslipidemias		
			normal Host,	(Lecture)		
			neutropenic			
		MI 7.4 Identify the common	host,			
		etiologic agents of upper	nosocomial			
		respiratory tract infections	host and host			
		(Gram Stain) (DOAD) Batch A	with HIV			

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (4 Week)

(Lunch Break 1:00 PM to 1:30 PM)

			,	00 PM to 1:30 PN	, '		4.55	0.00
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:00
				PM	1:00 PM		to	to
							3:00	4:30P
							PM	M
16/2/26	Monday	MI 7.2,7.5	PA 26.6	MI 7.2, 7.3,	CM 8.1.3		OPD	IPD
		(Lecture)	(Lecture)	7.5 (SGT)	(SGT)			
		Pertussis	Ischemic	Bacterial	Discuss the			
			Heart disease	atypical	Epidemiolog			
			and Acute	pneumonia	y and	L		
			coronary		Prevention	U		
			syndrome		and Control	N		
					of Measles,	С		
					Mumps and			
					Rubella	Н		
17/2/26	Tuesday	PA 26.7	PH4.3	PH4.1 Drugs	MI 7.2, 7.5		OPD	IPD
		(Lecture)	Fibronolytic	for anemia	Tuberculosis			
		Infective	system	thromobocyt	and non			
		endocarditi	(SGT)	openia	tuberculous	D		
		S		(SGT)	Mycobacteria	В		
					infections	R		
					(Lecture)	Ε		
						Α		
18/2/26	Wednesday	PH4.3	MI 7.2, 7.5	FM13.15	PA 26.8	K	OPD	IPD
		Fibronolytic	Tuberculosis	Organophos	Pericarditis	1		
		system	and non	phates	and			
		(Lecture)	tuberculous	(SGT)	pericardial			
			Mycobacteria		effusion			
			infections		(SGT)			
			(Lecture)		D. 1 - 1 - 1			
19/2/26	Thursday	OG12.1	PH4.3	PH4.1 Drugs	PA 26.9		OPD	IPD
		(lecture)	Fibronolytic	for anemia	Cardio			
		Define,	system	thromobocyt	myopathy			
		classify and	(SGT)	openia	(SGT			
		describe the		(SGT)				
		etiology and						
		pathophysiol						
		ogy, early						
		detection of						
		chronic						

20.000		hypertensio n in pregnancy OBG	DU4.2	21.26.10	000	
20/2/26	Friday	Practical Batch A Histopathology Slides PA 19.2 TB Lymph node PA 23.5 TB Intestine (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of ZN Staining	PH4.3 Fibronolytic system (SGT)	PA 26.10 Tumours of cardiovascula r system (SGT)	OPD	IPD
21/2/26	Saturday	Practical Batch B Histopathology Slides PA 19.2 TB Lymph node PA 23.5 TB Intestine (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of ZN Staining	IM 4.3 bacterial causes of fever parasitic causes of fever, staphylococca l infection	PH4.1 Drugs for anemia thromobocyt openia (Lecture)	AETCC	OM 2.6

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (5 Week) (Lunch Break 1:00 PM to 1:30 PM)

	1		(Lunch Break 1:00	71 101 10 1.50 1 101/	1			1
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM		1:30	3:00
				PM	to 1:00		to	to
					PM		3:00	4:30P
							PM	М
23/2/26	Monday	MI 7.2,7.5	PA 25.1	MI 7.1-7.5	CM 8.1.3		OPD	IPD
		(SGT)	(Lecture)	(Lecture)	(SGT)			
		Infections due	Pneumonia	Myxovirus	Discuss			
		to Non-		Infections of	the			
		fermenters		Respiratory	Epidemiol	L		
				Tract	ogy and	U		
					Preventio	N		
					n and	С		
					Control of	Н		
					Measles,	п		
					,			
					Mumps			
					and			
2.455		D4 05 0	5110.4	5110.0	Rubella	В		
24/2/26	Tuesday	PA 25.2	PH8.1	PH8.2rational	MI 7.1-7.5		OPD	IPD
		(Lecture)	Prinicipals of	use of anti	(Lecture)	R		
		Lung	chemotherapy	microbials	Coronaviru	E		
		Abscesses	(SGT)	(SGT)	S	Α		
					Infections:	K		
					COVID-19	1		

25/2/26	Wednesday	PH8.1 Prinicipals of chemotherapy (Lecture)	MI 7.1,7.4 (Lecture) Miscellaneous Viral Infections of Respiratory Tract	Class Test	PA 25.3 Obstructiv e Airway disease and Bronchiect asis (SGT)	OPD	IPD
26/2/26	Thursday	OG12.1 (lecture) Define, classify and describe the investigations & principles of management of chronic hypertension in pregnancy OBG	PH8.1 Prinicipals of chemotherapy (SGT)	PH8.2rational use of anti microbials (SGT)	PA 25.4 Tuberculo sis (SGT)	OPD	IPD
27/2/26	Friday	Practical Batch Histopathology PA23.1Warthin PA23.1 Pleomo Adenoma(SGT MI 7.4 Identify t etiologic agents respiratory tract (Albert Stain) (D	Slides Tumour orphic Γ) he common of upper infections	PH8.1 Prinicipals of chemotherapy (SGT)	PA 25.5 Occupation al disease Class Test	OPD	IPD
28/2/26	Saturday	Practical Batch Histopathology PA23.1 Warthin PA23.1 Pleomo Adenoma (SGT) MI 7.4 Identify t etiologic agents respiratory tract (Albert Stain) (D	Slides Tumor orphic he common of upper infections	IM4.3 Specific rheumatologic tests, HIV testing, BM aspiration and Biopsy in PUO	PH8.2ratio nal use of anti microbials (Lecture)	AETCC	OM 2.6

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (6 Week) (Lunch Break 1:00 PM to 1:30 PM)

		(Lunch Break 1.00	FIVI LO 1.30 FIVI)				
Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:0
			PM	1:00 PM		to	0
						3:00	to
						PM	4:3
							0P
							М
Monday	MI 7.1-7.5	PA 25.6	MI 6.1-6.3	CM 8.1.4 (SGT)		OPD	IPD
	(Lecture)	(Lecture)	(Lecture)	Discuss the	L		
	ŕ	Monday MI 7.1-7.5	Days 9 to 10 AM 10 to 11AM Monday MI 7.1-7.5 PA 25.6	Days 9 to 10 AM 10 to 11AM 11AM to 12 PM Monday MI 7.1-7.5 PA 25.6 MI 6.1-6.3	Monday MI 7.1-7.5 PA 25.6 MI 6.1-6.3 CM 8.1.4 (SGT)	Days 9 to 10 AM 10 to 11AM 11AM to 12 PM 12:00PM to 1:00 PM Monday MI 7.1-7.5 PA 25.6 MI 6.1-6.3 CM 8.1.4 (SGT)	Days 9 to 10 AM 10 to 11AM 11AM to 12 PM 12:00PM to 1:00 PM 1:30 to 3:00 PM Monday MI 7.1-7.5 PA 25.6 MI 6.1-6.3 CM 8.1.4 (SGT) OPD

		Fungal and Parasitic Infections of Respiratory Tract	Lung Tumor Mesothelioma	Infective syndromes of CNS	Epidemiology and Prevention and Control of SARS	U N C H		
3/3/26	Tuesday	PA 25.7 (Lecture) Lung Tumours- Gross and Microscopi c specimen	PH8.3 Anti bacterial drugs (SGT)	PH10.4 rational prescription writing	MI 7.1-7.5 (Lecture) Fungal and Parasitic Infections of Respiratory Tract	B R E	OPD	IPD
4/3/26	Wednesday	PH8.3 Anti bacterial drugs PH8.3 Anti bacterial drugs (Lecture)	MI 6.1,6.3 (Lecture) Acute Bacterial (Pyogenic) Meningitis	FM13.15 Describe General Principles and basic methodologies in treatment of Carbamates, Organochlorin es, Pyrethroids, Paraquat, aluminium and zinc phosphide (SGT)	PA 34.1 Meningitis (SGT)	K	OPD	IPD
5/3/26	Thursday	OG12.1 (lecture) Define, classify and describe the etiology and pathophysiol ogy, early detection, investigation s of eclampsia.O BG	PH8.3 Anti bacterial drugs (SGT)	PH10.4 rational prescription writing (SGT)	PA 34.2 CNS tumour (SGT)		OPD	IPD
6/3/26	Friday	Practical Batch A Histopathology Slides PA 32.3 Lipoma PA29.3 Leiomyoma(SGT) MI 7.5 Fungal causes of respiratory tract infections and their diagnosis (SGT) Batch B		PH8.3 Anti bacterial drugs PH8.3 Anti bacterial drugs (SGT)	PA 34.3 Meningitis – CSF Parameters (SGT)		OPD	IPD
7/3/26	Saturday	Practical Bate Histopatholog PA 32.3 Lipo PA 29.3 Leio	gy Slides	IM4.16 Cholera	PH8.3 Anti bacterial drugs (Lecture)		AETCOM	M 2.7

Ratch A		MI 7.5 Fungal causes of respiratory tract infections and their diagnosis (SGT) Batch A				
---------	--	---	--	--	--	--

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (7 Week) (Lunch Break 1:00 PM to 1:30 PM)

			(Lunch Break 1.)	00 1 101 10 1.50 1 10	· · /			
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:00
				PM	1:00 PM		to	to
							3:00	4:30P
							PM	M
9/3/26	Monday	MI 6.1,6.3	PA 27.1		CM 8.1.5		OPD	IPD
		(Lecture)	(lecture)	MI 5.1	(SGT)			
		Chronic	Histology of	(Lecture)	Discuss the			
		Bacterial Meningitis	kidney	Tetanus	Epidemiolog	L		
		Mennightis			y and	Ū		
					Prevention			
					and Control	N		
					of	С		
					Diphtheria/	Н		
					Whooping			
					Cough			
10/3/26	Tuesday	PA 27.2	PH8.5 Drugs	PH10.6	MI 6.1,6.3		OPD	IPD
		(lecture)	use in	Critical	(Lecture)			
		Renal	tuberculosis	appraisal of	Viral	В		
		Failure	(SGT)	given	Meningitis	R		
		(SDL)		prescription	and Myelitis	Ε		
11006	Moderandov	DIIO E Deuge	MI 6.2	(SGT) FM13.13	PA 27.3 Acute	Α	OPD	IPD
11/3/26	Wednesday	PH8.5 Drugs use in	(Lecture)	Describe	Renal Failure	K	OPD	IPD
		tuberculosis	Viral	General	(SGT)	IX.		
		(Lecture)	Encephalitis	Principles	(301)			
		(Lecture)	and	with regard				
			Encephalopat	to Thallium				
			hy	(SGT)				
			(Rabies,HSV)					
1000		22121	2110 5 5	21112	DA 07.4			
12/3/26	Thursday	OG12.1 (lecture)	PH8.5 Drugs use in	PH10.6 Critical	PA 27.4 Chronic		OPD	IPD
		Define,	tuberculosis	appraisal of	Renal			
		classify and	(SGT)	given	Failure			
		describe the	(33.)	prescription	(SDL)			
		principles of		(SGT)	(BDL)			
		management						
		and						
		complication						
		s of						
		eclampsiaOB						
13/3/26	Friday	G	cal Batch A	PH8.5 Drugs	PA 27.5		OPD	IPD
13/3/20	Filuay		hology Slides	use in	Glomerulone		OPD	IPD
		-	oidermal cyst	tuberculosis	phritis (SGT)			
			Hydatid Cyst	(SGT)	pinitis (501)			
			GT)	(3.2.)				
		`	entification of					
		microbes cau						
		infection Bate						
14/3/26	Saturday		cal Batch B	IM4.3 Viral	PH8.6 Drugs		AETCC	OM 2.7
, , , = -			ology Slides	causes of	for leprosy			
		-	Epidermal cyst	fever dengue	(Lecture)			
			Hydatid Cyst	chikunguniya				
			GT)					

MI 6.1,6.3 Identification of		
microbes causing CNS		
infection Batch A (SGT)		

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (8 Week) (Lunch Break 1:00 PM to 1:30 PM)

	1	T	,	00 PM to 1:30 PN				
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:00
				PM	1:00 PM		to	to
							3:00	4:30P
							PM	M
16/3/26	Monday	MI 6.2	PA 7.6	MI 6.2	CM 8.1.6		OPD	IPD
	•	(Lecture)	(Lecture)	(SDL 2a)	(SGT)			
		Encephalitis	ÌgA	Encephalitis	Discuss the			
		causing Slow	Nephropathy	causing	Epidemiolog			
		virus and	repinopatily	Arboviruses	y and	L		
		others			Prevention	U		
					and Control			
					of ARI	N		
17/3/26	Tuesday	PA 27.7	PH5.1	DUI 4 Davas	01 AKI	C	OPD	IPD
1//3/20	Tuesday			PH1.4 Drugs	MIC 1 C 2 C 2	Н	OPD	IPD
		(Lecture)	Management	delivery	MI 6.1,6.2,6.3			
		Glomerular	of broncial	system	(Lecture)			
		manifestati	asthma	(SGT)	Parasitic			
		on of	(SGT)		infections of			
		systemic			CNS	В		
		disease						
						R		
18/3/26	Wednesday	PH5.1	MI 6.1,6.2,6.3	FM13.16	PA 27.8	E	OPD	IPD
		Managemen	(Lecture)	Describe	Disease-	Α		
		t of broncial	Parasitic	General	Tubular	K		
		asthma	infections of	Principles	interstitium	1		
		(Lecture)	CNS	and basic	(SGT)			
				methodologi				
				es in				
				treatment of				
				hydrogen				
				cyanide &				
				derivatives				
				(SGT)				
19/3/26	Thursday	SU7.2	PH5.1	PH1.4 Drugs	PA 27.9		OPD	IPD
,		Describe the	Management	delivery	Acute			
		principles	of broncial	system	tubular			
		and steps of	asthma	(SGT)	necrosis			
		clinical	(SGT)	((SGT)			
		research in	,		(551)			
		general						
		surgery.						
20/3/26	Friday	Practical Bate	ch A	PH5.2	PA 27.10		OPD	IPD
	·	Histopatholo		management	Acute and			
		PA 26.10 Has	_ •	of dry and	chronic			
		PA 31.1 Colle	_	productive	pyelonephriti			
		(SGT)	714 GOILLO	cough	s and reflex			
	<u> </u>	(501)		30 4511	C C.IG I CIICA			

21/3/26	Saturday	MI 6.1,6.3 Collection and processing of samples including India ink preparation(SGT)Batch B Practical Batch B Histopathology Slides PA 26.10 Haemangioma PA 31.1 Colloid goitre	(SGT) Streptococcal infection	PH5.2 management of dry and productive	AETCOM 2.8
		MI 6.1,6.3 Collection and processing of samples including India ink preparation(SGT)Batch A		cough (Lecture)	

(Lunch Break 1:00 PM to 1:30 PM)

Date Days 9 to 10 AM 10 to 11AM 11AM to 12 12:00PM to 1:00 PM			1	`	00 PIVI to 1:30 PIVI)				1
23/3/26	Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:00
23/3/26 Monday Mi					PM	1:00 PM		to	to
23/3/26 Monday Mi								3.00	4.30b
23/926									
Calcative Calc				5. 65.44		~ • • • • •			
Clecture Fungal Infections of CNS Clecture Clec	23/3/26	Monday				CM 8.1.7		OPD	IPD
Fungal infections of CNS CLecture CNS Fundal infections of CNS PA 27.12 Cystic disease of Kidney (Lecture) PB 3.1General anaesthetics and preanaesthetics and preanaesthetics (Lecture) Ciscure PB 3.1General anaesthetics and preanaesthetics (Lecture) Ciscure			6.1,6.2,6.3	Vascular	(SGT)	(SGT)			
Fungal infections of CNS CLecture CNS Fundal infections of CNS PA 27.12 Cystic disease of Kidney (Lecture) PB 3.1General anaesthetics and preanaesthetics and preanaesthetics (Lecture) Ciscure PB 3.1General anaesthetics and preanaesthetics (Lecture) Ciscure			(Lecture)	disease of	Infective	Discuss the			
infections of CNS Characteristics Character									
CNS Provention and Control of Tuberculosis Provention and Control of Control of Tuberculosis Provention and Control of Control of Tuberculosis Provention and Control of Control of Control of Tuberculosis Provention and Control of				•		-	L		
24/3/26 Tuesday PA 27.12 Cystic disease of Kidney (Lecture) PH3.1General anaesthetics and pre-anaesthetics (Lecture) PH3.1General anaesthetics and pre-anaesthetics (Lecture) PH3.1General anaesthetics (SGT) Ph3.1General anaesthetics (Lecture) PH3.1General anaesthetics (SGT) Ph3.1General anaesthetics (Lecture) PH3.1General Principles and pre-anaesthetics (Lecture) PH3.1General Principles and Principles and Districtive Ph3.1General Principles and Principles and Districtive Ph3.1General Cystic Ph3.1General Principles and Districtive Ph3.1General Cystic Ph3.1Genera				(Lecture)	UII		_		
24/3/26 Tuesday PA 27.12 Cystic disease of Kidney (Lecture) 25/3/26 Wednesday PH.3.1Gener al PH.3.1General sanaesthetics and preanaesthetics (Lecture) 25/3/26 Thursday SU8.1 Describe Encephalitis causing Arboviruses 26/3/26 Thursday SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papilloma			CNS			Prevention	U		
24/3/26 Tuesday PA 27.12 Cystic disease of Kidney (Lecture) 25/3/26 Wednesday PH.3.1General anaesthetics and preanaesthetics and preanaesthetics (SGT) 22/3/26 Thursday Su.8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squ						and Control	N		
24/3/26 Tuesday PA 27.12 Cystic disease of Kidney (Lecture) 25/3/26 Wednesday anaesthetics and pre- anaesthetics (SGT) 25/3/26 Thursday Sus.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Ce						of			
243/26 Tuesday PA 27.12 Cystic disease of Kidney (Lecture) 25/3/26 Wednesday PH3.1Gener al anaesthetics and preal principles of enthes as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squ							C		
Tuesday PA 27.12 Cystic disease of Kidney (Lecture) 25/3/26 Wednesday PH3.1Gener al an ansethetics (SGT) PH3.1Gener al an ansethetics (SGT) PH3.1Gener al an ansethetics (SGT) PH3.1General causing anaesthetics and pre-sanaesthetics (Lecture) PH3.1Gener al an ansethetics (SGT) PH3.1General causing anaesthetics and pre-sanaesthetics (Lecture) PH3.1General causing anaesthetics (SGT) PH3.1General causing anaesthetics and pre-sanaesthetics and pre-sanae						Tuberculosi	Н		
Cystic disease of Kidney (Lecture) 25/3/26 Wednesday PH3.1Gener al an aesthetics (Lecture) 25/3/26 Thursday SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PH3.2 Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, S						S			
disease of Kidney (Lecture) (Lecture) anaesthetics (SGT) (Lecture) (SGT)	24/3/26	Tuesday	PA 27.12	PH3.1General	PH9.3Chelating	MI 8.1, 8.4		OPD	IPD
disease of Kidney (Lecture) (Lecture) anaesthetics (SGT) (Lecture) (SGT)			Cystic	anaesthetics	agents	(SGT)			
Signature Company Co			•	and pre-					
Clecture					(55.7				
25/3/26 Wednesday PH3.1Gener al anaesthetics and pre-anaesthetics (Lecture) Sus.1 26/3/26 Thursday Sus.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papilloma							В		
PH3.1Gener al anaesthetics and pre-anaesthetics (Lecture) PH3.1General principles of ethics as it pertains to general surgery			(Lecture)	(SG1)		urinary tract			
al anaesthetics and pre- anaesthetics (Lecture) 26/3/26 Thursday 28/3/26 Thursday 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell							K		
al anaesthetics and pre- anaesthetics (Lecture) 26/3/26 Thursday Su8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MII 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell	25/3/26	Wednesday	PH3.1Gener	MI 6.2	FM13.16	PA 27.13	Ε	OPD	IPD
anaesthetics and pre- anaesthetics (Lecture) 26/3/26 Thursday 28/3/26 Thursday 27/3/26 Friday 27/3/26 Friday 28/3/26 Saturday MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell			al	(SDL 2b)	Describe	Renal stone	Λ		
and preanaesthetics (Lecture) 26/3/26 Thursday SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papillom			anaesthetics		General	disease and			
anaesthetics (Lecture) PH3.1General anaesthetics (SGT) SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma,							K		
Clecture			The second secon		-				
Sin treatment of Ammonia, carbon monoxide (SGT) SUB.1				Arboviruses					
26/3/26 Thursday 26/3/26 Thursday SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Ce			(Lecture)		methodologie	(SGT)			
26/3/26 Thursday SUB.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP)—Batch B Revision of Gram Staining PH3.1General Janaesthetics (SGT) PH9.3Chelating PA 27.14 Renal tumors (SGT) PH9.3Chelating PA 27.15 Thrombotic Angiopathie s (SGT) OPD IPD OPD IPD OPD IPD OPD IPD OPD IPD OPD IPD AETCOM 2.8					s in treatment				
26/3/26 Thursday SUB.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP)—Batch B Revision of Gram Staining PH3.1General Janaesthetics (SGT) PH9.3Chelating PA 27.14 Renal tumors (SGT) PH9.3Chelating PA 27.15 Thrombotic Angiopathie s (SGT) OPD IPD OPD IPD OPD IPD OPD IPD OPD IPD OPD IPD AETCOM 2.8					of Ammonia				
26/3/26 Thursday SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP)—Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) Toxoplasmosis PH3.2 Sedative hyponotic agents (SGT) PH3.2 Sedative hyponotic agents (SGT) AETCOM 2.8					· ·				
26/3/26 Thursday SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Pap									
PH3.1General anaesthetics and pre- anaesthetics (SGT) 27/3/26									
SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell					(SGT)				
SU8.1 Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell	26/3/26	Thursday		PH3.1General	PH9.3Chelating	PA 27.14		OPD	IPD
Describe the principles of ethics as it pertains to general surgery 27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papi			SU8.1	anaesthetics	agents	Renal			
principles of ethics as it pertains to general surgery Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papill									
27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell				· · · · · · · · · · · · · · · · · · ·	(301)				
27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell						(SGT)			
27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cel			ethics as it	(SGT)					
27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell			pertains to						
27/3/26 Friday Practical Batch A PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell			general						
Practical Batch A PA 33.4, PH3.2 Sedative hyponotic agents (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch A PA 33.4, PH3.2 Sedative hyponotic agents (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining PH3.2 Sedative hyponotic Angiopathie s (SGT) Thrombotic Angiopathie s (SGT) PH3.2 Sedative hyponotic agents AETCOM 2.8									
PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining Pagilloma, Squamous Cell Carcinoma (SGT) Thrombotic Angiopathie s (SGT)	27/2/26	Friday		ch A PA 33 4	PH3 2 Sedative	PΔ 27 15		OPD	IPD
Slides Squamous Cell Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papilloma, Squamous Cell Papilloma, Squamous Cell	21/3/20	inday						OID	"
Papilloma, Squamous Cell Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell Papilloma, Squamous Cell Papilloma, Squamous Cell					7.7				
Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents AETCOM 2.8			-						
Carcinoma (SGT) MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents AETCOM 2.8			Papilloma, So	quamous Cell	(SGT)	s (SGT)			
MI 1.2 (SGT & DOAP) - Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents AETCOM 2.8 AETCOM 2.8									
Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell			(3	, , ,					
Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell									
Batch B Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell									
Revision of Gram Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell			· ·	•					
Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents Staining PH3.2 Sedative hyponotic agents			Bat	tch B					
Staining 28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents Staining PH3.2 Sedative hyponotic agents			Revision	on of Gram					
28/3/26 Saturday Practical Batch B PA 33.4, PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents									
PA 33.1 Histopathology Slides Squamous Cell Papilloma, Squamous Cell agents	2000	6		_	T	B110.0			
Slides Squamous Cell Papilloma, Squamous Cell hyponotic agents	28/3/26	Saturday			loxoplasmosis			AETCC	JM 2.8
Papilloma, Squamous Cell agents			PA 33.1 Histo	opathology		Sedative			
Papilloma, Squamous Cell agents			Slides Squam	ous Cell		hyponotic			
			-						
Carcinoma (501)						_			
			Carcinollia (S	501)		(Lecture)			
		1							

MI 1.2 (SGT & DOAP) -		
Batch A		
Revision of Gram Staining		

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (10 Week) (Lunch Break 1:00 PM to 1:30 PM)

30/3/26 Monday MI 8.1, 8.4 PA 27.16 MI 8.1,8.2,8.3 CM 8.1.7	to to 3:00 4:30 M	3:00 to
30/3/26 Monday MI 8.1, 8.4 PA 27.16 MI 8.1,8.2,8.3 CM 8.1.7	3:00 4:30 PM M	
30/3/26 Monday MI 8.1, 8.4 PA 27.16 MI 8.1,8.2,8.3 CM 8.1.7	PM M	
30/3/26 Monday MI 8.1, 8.4 PA 27.16 MI 8.1,8.2,8.3 CM 8.1.7		:30P
	OPD IPE	М
	0.5	IPD
(SGT) Urothelial (SGT) (SGT)		
Viral, Tumors Infective Discuss the		
Parasitic and (Lecture) syndromes – Epidemiolog		
Fungal Genital tract y and Infections of U		
Prevention		
and Control N		
of C		
Tuberculosis H		
	OPD IPE	IPD
Kidney Management Management (SGT)		
Diseases of epilepsy of common Viral, Parasitic		
and (SGT) drug and Fungal		
Tumors- poisoning Infections of B		
Gross and (SGT) urinary tract R		
Microscopic E		
specimen		
(Lecture)		
	OPD IPE	IPD
Management 8.3 (SDL 3a) Describe Testicular		
of epilepsy Syphilis methyl Tumors		
(Lecture) isocyanate, (SGT)		
tear (riot control)		
gases (SGT)		
	OPD IPE	IPD
SU9.1 (SGT) Carcinoma		
Choose of Penis		
appropriate (SGT)		
biochemical,		
microbiologi		
cal,		
pathological ,		
imaging		
investigatios S/4/26 Friday Practical Batch A PH3.4 Opioids PA 28.3 CO	OPD IPE	IPD
Histopathology Slides PA (SGT) Benign	ואן מיזט	IF U
23.8 Adenocarcinoma Prostatic		
Colon, PA 24.9 Metastasis Hyperplasia		
Liver (SGT) (SGT)		
MI 8.1, 8.4 Identification of		
pathogens causing UTI Batch		
B (SGT)		

4/4/26	Saturday	Practical Batch B	Leptospirosis	PH3.4 Opioids	AETCOM 2.8	l
		Histopathology Slides PA		(Lecture)		l
		23.8 Adenocarcinoma				l
		Colon, PA 24.9 Metastasis				l
		Liver (SGT)				l
						l
						l
						l
		MI 8.1, 8.4 Identification of				l
		pathogens causing UTI Batch				l
		A (SGT)				l

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (11 Week) (Lunch Break 1:00 PM to 1:30 PM)

(Lunch Break 1:00 PM to 1:30 PM)	Т	4.55	
Date Days 9 to 10 AM 10 to 11AM 11AM to 12 12:00 PM to		1:30	3:00
PM 1:00 PM		to 3:00	to 4:30P
		9:00 PM	
6/4/26 Monday MI 8.1, 8.2, PA 28.4 MI 8.1, 8.2, CM 8.1.8		OPD	M IPD
6/4/26 Monday MI 8.1, 8.2, PA 28.4 MI 8.1, 8.2, CM 8.1.8 8.3 (SGT) Carcinoma 8.3 (SGT) (SGT)		OPD	IPD
Ulcerative of Prostate Gonococcal Discuss the			
Genital (Lecture) and non- Epidemiolog			
Disease(LGV, gonococcal y and	L		
	U		
Inguinale) and Control	N		
of Diarrheal	С		
Diseases	Н		
1/4/26 Tuesday PA 28.5 PH3.4 Optoids PH9.4 Type of Mil 8.1, 8.2,	П	OPD	IPD
Prostatitis (SGT) waxing 8.3 (SGT)			
(Lecture) (SGT) Ulcerative			
Genital Biograph Coffe			
Disease(Soft Chancre and	В		
Chancle and	R		
Herpes)	E		
8/4/26 Wednesday PH3.5 Drugs MI 8.1, 8.2, FM13.17 PA 28.6	A	OPD	IPD
for 8.3 (SGT) Describe Diseases and	K		
depression Gonococcal treatment of Tumors of			
and and non- i. Male Genital			
psychosis gonococcal Antipyretics Tract (SGT)			
(Lecture) urethritis Paracetamol,			
Salicylates			
ii. Anti-			
Infectives			
(Common antibiotics –			
an overview)			
iii.			
Neuropsycho Neuropsycho			
toxicology			
Barbiturates,			
Barbiturates, benzodiazepi			
Barbiturates, benzodiazepi nes			

9/4/26	Thursday	SU9.1	_	lithium, haloperidol, neuroleptics (SGT) or depression	PA 29.1	OPD	IPD
		Interpret the investigation s data in surgical patients	and ps (SC	ychosis GT)	Carcinoma of Cervix (SGT)		
10/4/26	Friday	1 0,		PH3.5 Drugs for depression and psychosis (SGT)	PA 29.2 Carcinoma of Endometrium (SGT)	OPD	IPD
11/4/26	Saturday	Practical Bate Histopatholog 30.5 Fibroade IDC breast (S	ch B gy Slides PA enoma Breast,	Rabies	PH3.5 Drugs for depression and psychosis (Lecture)	Integrated Session (Jaunduce)	

4th Semester (26th January 2026 to 26st April 2026) (12 Week) (Lunch Break 1:00 PM to 1:30 PM)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM		1:30 to 3:00 PM	3:00 to 4:30P M
13/4/26	Monday	MI 8.1, 8.2, 8.3 (SGT) Vulvovaginiti s	PA 29.3 (Lecture) Leiomyoma and Leiomyocarc oma	MI 8.1, 8.2, 8.3 (SGT) Other Genital Tract Infections of Females and Males	CM 8.1.8,9 (SGT) Discuss the Epidemiolog y and Prevention and Control of Diarrheal Diseases	L U N C H	OPD	IPD
14/4/26	Tuesday	PA 29.4 (Lecture) Ovarian Tumour	PH3.6 Drugs used in anxiety disorders (SGT)	PH3.5 Drugs for depression and psychosis (SGT)	MI 8.1, 8.2, 8.3 (SDL 3b) Syphilis	В	OPD	IPD
15/4/26	Wednesday	PH3.6 Drugs used in anxiety disorders (Lecture)	MI 8.1, 8.2, 8.3 (SGT) Other Genital Tract Infections of Females and Males	FM13.18 Describe aconite (SGT)	PA 29.5 Gestational trophoblastic neoplasms (SGT)	R E A K	OPD	IPD
16/4/26	Thursday	SU9.2 biological basis for early detection of cancer	PH3.7 Drugs used for parkinsonism, neurodegenerative diseases (SGT)		PA 29.6 Cervicitis (SGT)		OPD	IPD
17/4/26	Friday	Practical Batch A Histopathology Slides PA 19.1 Reactive hyperplasia Lymph node, PA 19.3Non Hodgkin's lymphoma PA 19.1 Metastasis lymph node(SGT) MI 1.2, 7.2, 7.5 Lab diagnosis of renal tuberculosis & ZN staining Revision Batch B (SGT and DOAP)		PH3.7 Drugs used for parkinsonism, neurodegener ative diseases (SGT)	PA 29.7 Endometriosi s (SGT)		OPD	IPD
18/4/26	Saturday	Practical Batch B Histopathology Slides PA 19.1 Reactive hyperplasia Lymph node, PA 19.3Non Hodgkin's lymphoma PA 19.1 Metastasis lymph node(SGT)		Imaging in PUO	PH3.7 Drugs used for parkinsonism, neurodegener ative diseases (Lecture)		Integrated Session (IHD)	

	MI 1.2, 7.2, 7.5 Lab diagnosis		
	of renal tuberculosis & ZN		
	staining Revision Batch A (SGT		
	and DOAP)		

Time Table for MBBS 2nd Prof Batch 2024 4th Semester (26th January 2026 to 26st April 2026) (13 Week) (Lunch Break 1:00 PM to 1:30 PM)

		0. 40.44		JU PM to 1:30 PM	1		4.00	2.22
Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to		1:30	3:00
				PM	1:00 PM		to	to
							3:00	4:30P
							PM	M
20/4/26	Monday	MI 8.1, 8.2,	PA 29.8	MI 8.1, 8.2,	CM 8.1.10		OPD	IPD
	-	8.3 (SGT)	(Lecture)	8.3 (SGT)	(SGT)			
		Other	Adenomyosi	Syndromic	Discuss the			
		Genital Tract	S	case	Epidemiolog			
		Infections of	S	management	y and	L		
		Females and		of STI	Prevention	U		
		Males			and Control	N		
					of Viral			
					Hepatitis	С		
21/4/26	Tuesday	PA 29.9	PH3.8Manage	PH	MI 8.1, 8.2,	Н	OPD	IPD
21/4/20	Tuesday		ment of	РП	8.3 (SGT)		OPD	IPD
		(Lecture)			,			
		Endometriu	ethanol,		Syndromic			
		m	methanol		case			
		Hyperplasi	poisoning		management	В		
		a	(SGT)		of STI	R		
22/4/26	Wednesday	PH3.8Mana	Microbiology	FM13.18	PA 29.10		OPD	IPD
		gement of	Test	Describe of	Diseases and	E		
		ethanol,		Cardiovascul	tumours of	Α		
		methanol		ar	female	K		
		poisoning		Toxicology	genital tract	•		
		(Lecture)		Cardiotoxic	(SGT)			
				plants –				
				oleander,				
				odollam,				
				digitalis				
				(SGT)				
23/4/26	Thursday	SU9.2	PH3.8Managem	nent of ethanol,	Class Test		OPD	IPD
		Multidiscipli	~	poisoning				
		nary .	(SC					
		approach in	,					
		managemen						
		t of cancer.						
24/4/26	Friday	Practical Bat	ch A	PH3.9Depend	PA 29.10		OPD	IPD
	_	PA 33.4 Intradermal nevus		ance, drug	Diseases and			
		PA 33.2 Basal Cell		addiction and	tumours of			
		carcinoma(SGT)		management	female			
		caronionia(DOI)		of drug de-	genital tract			
		MI 8.1.	MI 8.1, 8.2, 8.3, 8.4		(SGT)			
			n of pathogens	(SGT)	(222)			
			nd STDs Batch B					
			GGT)					
I	l	(3	1				l	

25/4/26	Saturday	Practical Batch B PA 33.4	Imaging in	PH3.9Depend	
		Intradermal nevus	PUO	ance, drug	<u>Integrated</u>
		PA 33.2 Basal Cell		addiction and	<u>Session</u>
		carcinoma(SGT)		management	(Thyroid,
				of drug de-	<u>Diabetes)</u>
				addiction	
		MI 8.1, 8.2, 8.3, 8.4		(Lecture)	
		Identification of pathogens			
		causing UTI and STDs Batch A			
		(SGT)			

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (1 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	1:30 to 3:00 PM	3:00 to 4:30PM
11/05/26	Monday	PH8.4 Pharmaco therapy for UTI and STDs (Lecture)	PA 23.1 Oral Cancers (Lecture)	MI 4.1 Gastrointestin al Infective Syndrome (Lecture)	CM 8.1.10 (SDL) Discuss the Epidemiolog y and Prevention and Control of Viral Hepatitis	OPD	IPD
12/05/26	Tuesday	PA 23.2 Carcinoma Esophagus (Lecture)	PH8.4 Pharmaco therapy for UTI and STDs (SGT)	PH10.6 Prescription critical apprasial (SGT)	MI 4.1, 4.5 Food poisoning (SGT)	OPD	IPD
13/05/26	Wednesday	MI 4.1-4.4 Bacterial Microbial agents causing diarrhea (Lecture)	PH8.4 Pharmaco therapy for UTI and STDs (SGT)	FM13.19 Describe features and managemen t of Snake bite (SDL)	PA 23.3 Peptic ulcer disease (SGT)	OPD	IPD
14/05/26	Thursday	PH8.4 Pharma UTI an	aco therapy for ad STDs (SGT)	MI 4.1-4.4 Bacterial Microbial agents causing diarrhea (Lecture)	PA 23.4 Carcinoma Stomach (SGT)	OPD	IPD
15/05/26	Friday	Pathology Practical Batch A PA 29.4 Serous Cystadenoma, PA 29.4 Benign Cystic Teratoma Ovary (SGT) MI 4.1 Identify the common etiologic agents of diarrhea (Bacterial agents) (SGT)- Batch B		PH8.7 Protozoal/Vec tor bone diseases (Lecture)	PA 23.5 Tuberculosis of intestine and Appendicitis (SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
16/05/26	Saturday	Pathology F PA 29 Cystadenoma, Cystic Teraton MI 4.1 Ident etiologic agen	Practical Batch B 9.4 Serous PA 29.4 Benign na Ovary (SGT) tify the common ts of diarrhea (s) (SGT)- Batch A	FAP 11Am to 2P	M		

5th Semester (11th May 2026 to 26th July 2026) (2 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to	1:30 to	3:00 to
40/05/50	D.4 - 1	DI-O O D	DA 22.6	PM	1:00 PM	3:00 PM	4:30PM
18/05/26	Monday	Ph8.8 Drugs	PA 23.6	MI 4.1,4.2,4.4	CM	OPD	IPD
		for fungal	Inflammatory Bowel Disease	Bacterial	8.1.11(Lectur		
		infection		Microbial	es) Discuss		
		(Lecture)	(Lecture)	agents causing dysentery	the		
				(Lecture)	Epidemiolog		
				(Lecture)	y and		
					Prevention		
					and Control		
					of		
					Poliomyelitis		
19/05/26	Tuesday	PA 23.7	Ph8.8 Drugs	PH10.6	MI	OPD	IPD
		Malabsorptio	for fungal	Prescription	4.1,4.2,4.4,4.6		
		n Syndrome	infection	critical	Miscallaneous		
		(Lecture)	(SGT)	apprasial	Bacterial		
				(SGT)	infections of		
					GIT (Lecture)		
20/05/26	Wednesday	MI 4.1,4.2,4.4	Ph8.8 Drugs	FM13.19	PA 23.8	OPD	IPD
		Viral	for fungal	Describe	Carcinoma		
		Gatroenteritis	infection	features and	Colon (SGT)		
		(SGT)	(SGT)	managemen			
				t of Snake			
				bite (SDL)			
21/05/26	Thursday		9 Drugs for	MI 4.1-4.4	PA 23.9	OPD	IPD
			nthiasis	Intestinal	Microscopic		
			(SGT)	Protozoan and	Features –		
				Fungal infections	Peptic Ulcer, Intestinal		
				(Lecture)	Ulcer, Tumors		
				(Lecture)	of GIT (SGT)		
22/05/26	Friday	Patholog	gy Practical A	PH8.9	PA 24.1	OPD	IPD
		•	latidiform Mole,	Drugs for	Jaundice,	Till 9	Till 9
			Cell Tumor (SGT)	helminthiasis	Direct and	Weeks	Weeks
		MI 4.1 Identify the common		(Lecture)	indirect	(18.07.2	(18.07.202
			s of dysentery (Hyperbilirubin	026)	6)
22/2-7-5		Bacterial agents) (SGT)- Batch B			emia (SGT)		
23/05/26	Saturday		gy Practical B	FAP 11Am to 2P	M		
		•	latidiform Mole,				
			Cell Tumor (SGT)				
			tify the common				
			s of dysentery (
		Bacteriai agents	s) (SGT)- Batch A				

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (3 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	1:30 to 3:00 PM	3:00 to 4:30PM
25/05/26	Monday	PH8.10 Drugs for viral infection including HIV (Lecture)	PA 24.2 Hepatic Failure (Lecture)	MI 4.1-4.4 Intestinal Protozoan and Fungal infections (Lecture)	CM 8.1.12 (Lecture) Discuss the Epidemiol ogy and Prevention and Control of Vector Borne Diseases (Malaria)	OPD	IPD
26/05/26	Tuesday	PA 24.3 Hepatitis (Lecture)	PH8.10 Drugs for viral infection including HIV (SGT)	PH10.6 Prescription critical apprasial (SGT)	MI 4.1-4.4 Intestinal Protozoan and Fungal infections (Lecture)	OPD	IPD
27/05/26	Wednesday	MI 4.1- 4.4,3.10 Intestinal Helminthic infections (Lecture)	PH8.10 Drugs for viral infection including HIV (SGT)	FM13.20 Describe features and management of abuse/poisoning with following camicals: Cannabis (SGT)	PA 24.4 Alcoholic Liver Disease including cirrhosis (SGT)	OPD	IPD
28/05/26	Thursday	infection in	Orugs for viral cluding HIV (SGT)	MI 4.1-4.4,3.10 Intestinal Helminthic infections (Lecture)	PA 24.5 Portal Hypertensi on (SGT)	OPD	IPD
29/05/26	Friday	Pathology Practical Batch A- PA 28.1 Seminoma Testis, PA 28.4 Adenocarcinoma Prostate, PA 28.3 Nodular Hyperplasia Prostate MI 4.4 Stool routine examination: Revision (SGT)- Batch B		PH8.10 Drugs for viral infection including HIV (Lecture)		OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
30/05/26	Saturday	B- PA 28.1 Semi 28.4 Adend	Practical Batch noma Testis, PA ocarcinoma 28.3 Nodular	FAP 11Am to 2PM			

Hyperplasia Prostate	
MI 4.4 Stool routine	
examination: Revision (SGT)-	
Batch A	

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (4 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to	1:30 to	3:00 to
01/06/26	Monday	PH8.11 Anti- cancer drugs including toxicity management (Lecture)	PA 24.6 Liver function and Viral Hepatitis Serology Panel (Lecture)	MI 1.1,4.1 Infective syndromes of Hepatobiliary System & Abdomen (Lecture)	1:00 PM CM 8.1.13 (SDL) Discuss the Epidemiolo gy and Prevention and Control of Vector Borne Diseases (Dengue)	3:00 PM OPD	4:30PM IPD
02/06/26	Tuesday	PA 24.7 Hepatocellula r Carcinoma (Lecture)	PH8.11 Anti- cancer drugs including toxicity management (SGT)	PH10.4 Prescription writing regarding chemo- therapy (SGT)	MI 9.2 Opportunisti c Infections SDL-4a	OPD	IPD
03/06/26	Wednesday	MI 4.7,4.8,4.9 Viral causes of Hepatitis (Lecture)	PH8.11 Anti- cancer drugs including toxicity management (SGT)	FM13.20 Describe features and management of abuse/poisoning with following camicals: Cocaine (SGT)	PA 24.8 Acute cholecystitis and cholelithiasis (SGT)	OPD	IPD
04/06/26	Thursday	PH10.4 Prescription writing regarding chemo- therapy (SGT)		MI 4.7,4.8,4.9 Viral causes of Hepatitis (Lecture)	PA 24.9 Liver Diseases (SGT)	OPD	IPD
05/06/26	Friday	Batch A Practical Histopathology slides PA 27.14 Renal cell carcinoma PA 27.16 Transitional cell carcinoma (SGT)		PH10.4 Prescription writing regarding chemo- therapy	PA 32.1 Osteomyeliti s (SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)

		MI 4.1 Identify the common Parasitic etiologic agents of diarrhea & dysentery (SGT)- Batch B	(Lecture)		
06/06/26	Saturday	Batch B Practical	FAP 11Am to 2PM		
		Histopathology slides PA 27.14			
		Renal cell carcinoma			
		PA 27.16 Transitional cell			
		carcinoma (SGT)			
		MI 4.4 Identify the			
		common Parasitic etiologic			
		agents of diarrhea &			
		dysentery (SGT)- Batch A			

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (5 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM	1:30 to	3:00 to
					to 1:00	3:00 PM	4:30PM
					PM		
08/06/26	Monday	PH6.1 Peptic	PA 32.2	MI 1.1,4.1,9.1	CM	OPD	IPD
		ulcer	Bone	Parasitic Infections	8.1.13		
		(Lecture)	Tumors	of Hepatobiliary	(SDL)		
			(Lecture)	System	Discuss		
				(Lecture)	the		
					Epidemio		
					logy and		
					Preventio		
					n and		
					Control		
					of Vector		
					Borne		
					Diseases		
					(Dengue		
09/06/26	Tuesday	PA 32.3 Soft	PH6.1	PH6.2 Drugs for	MI 5.1-5.5	OPD	IPD
		tissue tumors	Peptic ulcer	prokinetic drugs	Infective		
		(Lecture)	(SGT)	and antiemetics	syndrome		
				(SGT)	s of Skin,		
					soft tissue		
					&		
					musculosk		
					letal		
					system		
					infections		
10/0ChC	Made and a	MICOCO	DUC 1	EN412 20 Describe	(Lecture)	ODD	IDD
10/06/26	Wednesday	MI 5.2-5.3	PH6.1	FM13.20 Describe	32.4	OPD	IPD
		Skin,soft tissue infections:	Peptic ulcer (SGT)	features and	Paget's disease of		
		Staphylococcal	(301)	management of abuse/poisoning	bone		
		&Streptococcal		with following	(SGT)		
	<u> </u>	&Streptococcar		with following	(301)		

		infections (Lecture)		camicals: Cocaine (SGT)			
11/06/26	Thursday	PH6.1 Peptic ulcer (SGT)		MI 5.2-5.3 Skin,soft tissue infections: Staphylococcal & Streptococcal infections (Lecture)	PA 32.5 Rheumato idArthritis (SGT)	OPD	IPD
12/06/26	Friday	Practical Batch A cytology slides PA 30.5 IDC Breast and PA 30.5 Fibroadenoma Breast (SGT) MI 4.7,4.8,4.9 Lab diagnosis of Viral Hepatitis (SGT): Batch B		PH6.2 Drugs for prokinetic drugs and antiemetics (SGT)	PA 32.6 Osteoarth ritis and gouty arthritis (SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
13/06/26	Saturday	Practical Bate slides PA 30.5 IDe PA 30.5 Fibro Breast(S MI 4.7,4. Lab diagnosi Hepati (SGT): Ba	C Breast and adenoma SGT) 8,4.9 s of Viral	FAP 11Am to 2PM			

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (6 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to	1:30 to	3:00 to
					1:00 PM	3:00 PM	4:30PM
15/06/26	Monday	PH6.3 Management	PA 32.7 Microscopic	MI 5.1 Gas gangrene &	CM 8.1.13 (Lecture)	OPD	IPD
		of diarrhea	features-	Infections due to	Discuss the		
		(Lecture)	Diseases and	non-sporing	Epidemiolo		
			tumors of bone	anaerobes (SGT)	gy and		
			(Lecture)		Prevention		
			(Leotare)		and		
					Control of		
					Vector		
					Borne		
					Diseases		
					(Chikungun		
					ya/ JE)		
16/06/26	Tuesday	PA 32.7	MI 5.1	PH6.3	MI 9.2	OPD	IPD
		Microscopic	Gas	ORS	Opportunist		
		features-	gangrene &	(SGT)	ic Infections		
		Diseases and	Infections		SDL-4b		
		tumors of	due to non-				

		bone (Lecture)	sporing anaerobes (SGT)				
17/06/26	Wednesday	MI 5.1 Gas gangrene & Infections due to non- sporing anaerobes (SGT)	PH6.3 Management of diarrhea (SGT)	FM13.20 Describe features and management of abuse/poisoning with following camicals: Food Poisoining (SGT)	PA 30.1 Breast pathology and benign disease (SGT)	OPD	IPD
18/06/26	Thursday	constip	nnagement of pation SGT)	MI 5.5 Leprosy (SGT)	PA 30.1 Breast pathology and benign disease (SGT)	OPD	IPD
19/06/26	Friday	Seminar/T		PH6.4 Management of constipation (Lecture)	PA 30.2 Carcinoma of breast (SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
20/06/26	Saturday	Seminar/T		FAP 11Am to 2PM			

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (7 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to	1:30 to	3:00 to
					1:00 PM	3:00 PM	4:30PM
22/06/26	Monday	PH6.5 Management IBS, IBD (Lecture)	PA 30.3 Phyllodes tumor of breast (Lecture)	MI 9.5 Emerging & Re- emerging Infections SDL-5a	CM 8.1.14 (SDL) Discuss the Epidemiolo gy and Prevention and Control of HIV	OPD	IPD
23/06/26	Tuesday	PA 30.3 Phyllodes tumor of breast (Lecture)	PH6.5 Management IBS, IBD (SGT)	PH10.4 Prescription writing (SGT)	MI 5.2,5.3,5.5 Miscallaneo us Bacterial infections of skin, soft	OPD	IPD

					tissue (SGT)		
24/06/26	Wednesday	MI 5.2,5.3,5.5 Miscallaneous Bacterial infections of skin , soft tissue (SGT)	PH6.5 Management IBS, IBD (SGT)	Class Test	PA 30.4 Gynaecoma stia (SGT)	OPD	IPD
25/06/26	Thursday	PH6.5 Ma IB (SC		MI 5.2,5.3,5.4 Viral Exanthems & other cutaneous viral infections (Lecture)	PA 30.4 Gynaecoma stia (SGT)	OPD	IPD
26/06/26	Friday	Equi MI 1.2 Z Revision (ral Batch A pments IN Staining SGT; DOAP): tch B	PH7.1 Management of diabetes (Lecture)	PA 30.5 Microscopic features - benign and malignant tumors of breast(SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
27/06/26	Saturday	Equi	cal Batch B pments N Staining SGT; DOAP): ch A	FAP 11Am to 2PN	1		

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (8 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to	1:30 to	3:00 to
					1:00 PM	3:00 PM	4:30PM
29/06/26	Monday	PH7.1	PA 30.5	MI 5.2,5.3,5.4	CM 8.1.14	OPD	IPD
		Management	Microscopic	Viral	(SDL)		
		of diabetes	features-	Exanthems &	Discuss the		
		(Lecture)	benign and	other	Epidemiolo		
			malignant	cutaneous viral	gy and		
			tumors of	infections	Prevention		
			breast(SGT)	(Lecture)	and		
					Control of		
					HIV		

30/06/26	Tuesday	PA 33.1	PH7.1	PH10.4	MI	OPD	IPD
		Squamous cell	Management	Prescription	5.2,5.3,5.4		
		carcinoma of	of diabetes	writing	Viral		
		Skin (Lecture)	(SGT)	(SGT)	Exanthems		
					& other		
					cutaneous		
					viral		
					infections		
					(Lecture)		
01/07/26	Wednesday	MI 5.2,5.3	PH7.1	Revision	PA 33.1	OPD	IPD
		Parasitic	Management		Squamous		
		infections of	of diabetes		cell		
		skin, soft	(SGT)		carcinoma		
		tissue &			of Skin (SGT)		
		musculoskletal					
		system (SGT)					
02/07/26	Thursday	PH7.1 Managem		MI 5.2,5.3	Class Test	OPD	IPD
		(SG	GT)	Parasitic			
				infections of			
				skin, soft tissue			
				&			
				musculoskletal			
				system (SGT)			
03/07/26	Friday		al Batch A	PH7.1	PA 33.3	OPD	IPD
		· ·	utorial/Poster	Management	Melanoma	Till 9	Till 9
		(SG	·	of diabetes	(SGT)	Weeks	Weeks
		MI 1.2,1.4,1.5 Cd		(Lecture)		(18.07.20	(18.07.202
		Infections (SGT):				26)	6)
04/07/26	Saturday		al Batch A	FAP 11Am to 2PN	Л		
			utorial/Poster				
		(SC					
			1.5 Congenital				
		Infections (S	GT): Batch A				

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to	1:30 to	3:00 to
					1:00 PM	3:00 PM	4:30PM
05/07/26	Monday	PH7.2	PA 33.3	MI 5.2,5.3	CM	OPD	IPD
		Management	Melanoma	Fungal	8.2.1(Lectu		
		of	(Lecture)	infections of	re) Discuss		
		osteoporosis		skin, soft tissue	the		
		(Lecture)		&	Epidemiolo		
				musculoskletal	gy and		
				system (SGT)	Prevention		
					and		
					Control of		
					Obesity		
					and		
					Cardiovasc		
					ular		
					Diseases		
06/07/26	Tuesday		PH7 2 Man	nagement of	MI 5.2,5.3	OPD	IPD
00/01/20	racsaay			porosis	Fungal	010	
		PA 33.4		GT)	infections of		
		Common	(3)	01)	skin, soft		
		tumors of skin			tissue &		
		(Lecture)			musculoskle		
		(Lecture)			tal system		
					(SGT)		
07/07/26	Wednesday	MI 9.1	PH7.2	Revision	PA 33.4	OPD	IPD
		Zoonotic	Management		Common		
		Infections	of		tumors of		
		(Lecture)	osteoporosis		skin (SGT)		
			(SGT)				
08/07/26	Thursday		rugs related to	Microbiology	PA 35.1	OPD	IPD
			tary hormones	Test	Retinoblasto		
			GT)		ma (SGT)		
09/07/26	Friday		cal Batch A	PH7.4 Drugs	PA 31.1	OPD	IPD
		Specir	nens (SGT)	related to	Thyroid	Till 9	Till 9
		MI 9 2 Post	Transplantation	anterior	swelling	Weeks	Weeks
			GGT): Batch B	pituitary	(SGT)	(18.07.20	(18.07.202
		111120110113 (3	. C. // Daton B	hormones		26)	6)
10/5-5			15 . 1 -	(Lecture)			
10/07/26	Saturday		cal Batch B	FAP 11Am to 2PN	∕ I		
		Specir	nens (SGT)				
		MI 9 2 Post	Transplantation				
			GGT): Batch A				
			C. J. Daton A				

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12	12:00PM to	1:30 to	3:00 to
	,			PM	1:00 PM	3:00 PM	4:30PM
11/07/26	Monday	PH7.3 Management of thyroid disorders (Lecture)	PA 31.1 Thyroid swelling (Lecture)	MI 9.5 Emerging & Re-emerging Infections SDL-5b	CM 8.2.1(Lectu re) Discuss the Epidemiol ogy and Prevention and Control of Obesity and Cardiovasc ular Diseases	OPD	IPD
12/07/26	Tuesday	PA 31.2 Thyrotoxicosis (Lecture)	PH7.3 Manager disor (SC	ders	MI 9.1 Zoonotic Infections (Lecture)	OPD	IPD
13/07/26	Wednesday	MI 1.2,1.4,1.5 Ocular and Ear Infections (SGT)	PH7.3 Management of thyroid disorders (SGT)	Revision	PA 31.2 Thyrotoxico sis (SGT)	OPD	IPD
14/07/26	Thursday	PH7.5 Corticosteroids (SGT)	PH9.4 Basics and types of vaccines (SGT)	MI 1.2,1.4,1.5 Ocular and Ear Infections (SGT)	Class test	OPD	IPD
15/07/26	Friday	Tutoria MI 1.1 T transmitted Ir	atch A Seminar/ I/ Poster Transfusion- Ifections (SGT):	PH7.5 Corticosteroids (Lecture)	PA 32.3 Thyrotoxico sis /hypothyroi dism (SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
16/07/26	Saturday	Tutoria MI 1.1 [*] transmitted Ir	atch B Seminar/ I/ Poster Transfusion- Ifections (SGT): ch A	FAP 11Am to 2PI	M		

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (11 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	1:30 to 3:00 PM	3:00 to 4:30PM
17/07/26	Monday	PH7.5 Corticosteroids (Lecture)	PA 31.4 Thyroid tumours (Lecture)	MI 9.4 Organisms with Oncogenic Potential (SGT)	CM 8.2.2(Lectur e) Discuss the Epidemiolo gy and Prevention and Control of Nosocomial infection	OPD	IPD
18/07/26	Tuesday	PA 21.5 Diabetes mellitus (Lecture)	PH7.6 Androgens, drugs use for erectile dysfunction (SGT)	PH7.9 Drugs for infertility (SGT)	MI 9.4 Organisms with Oncogenic Potential (SGT)	OPD	IPD
20/07/26	Wednesday	MI 1.1 Laboratory acquired infections (SGT)	PH7.6 Androgens, drugs use for erectile dysfunction (SGT)	Revision	PA 22.2 and PA 22.3 Body fluids ,Semen analysis (SGT)	OPD	IPD
20/07/26	Thursday	PH7.7 Drugs mo reproductive contrace (SG	system and eptives	MI 1.1 Laboratory acquired infections (SGT)	PA 22.3 Thyroid function test (SGT)	OPD	IPD
21/07/26	Friday	Seminar/tu	al Batch A utorial/poster rrorism (SGT): h B	PH7.7 Drugs modifying female reproductive system and contraceptives (Lecture)	PA 22.4 and PA 22.5 LFT , RFT (SGT)	OPD Till 9 Weeks (18.07.20 26)	IPD Till 9 Weeks (18.07.202 6)
22/07/26	Saturday		al Batch B utorial/poster	FAP 11Am to 2P	M		

	MI 1.1 Bioterrorism (SGT):	
	Batch A	

Time Table for MBBS 2nd Prof Batch 2024 5th Semester (11th May 2026 to 26th July 2026) (12 weeks)

Date	Days	9 to 10 AM	10 to 11AM	11AM to 12 PM	12:00PM to 1:00 PM	1:30 to 3:00	3:00 to 4:30PM
						PM	
23/07/26	Monday	PH7.7 Drugs modifying female reproductive system and contraceptives (Lecture)	PA 31.6 Hyperparathyr oidism (lecture)	MI 9.6 National Health Programmes for Communicable diseases(SGT)	CM 8.2.3(Lecture) Discuss the Epidemiology and Prevention and Control of Nosocomial infection	OPD	IPD
24/07/26	Tuesday	PA 31.7 Pancreatic cancer (Lecture)	PH7.8 Uterine relaxants and stimulants (SGT)	PH9.6 Drugs for skin disorders (SGT)	MI 9.6 National Health Programmes for Communicable diseases(SGT)	OPD	IPD
25/07/26	Wednesday	MI 8.1 Vector- borne Infections & Ectoparasite Infestations (SGT)	PH9.5 Anti septics and disinfectants (SGT)	Revision	PA 31.8 Adrenal insufficiency (SGT)	OPD	IPD
26/07/26	Thursday	PH9.7 E glaud (SC		MI 8.1 Vector- borne Infections & Ectoparasite Infestations (SGT)	PA 31.9,PA 31.10 Cushing's syndrome,adre nal neoplasms (SGT)	OPD	IPD