





	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
1	Monday	13-10-2025		IM26.1-26.15: The role of the physician in the community (L-1)	PA1.1 Describe the role of a pathologist in diagnosis and management of disease. PA1.2 Enumerate common definitions and terms used in pathology. Describe the history and evolution of pathology (LGT-1)			Introduction to the department. Visit to central lab, blood bank, collection centre, museum and research lab, (DOAP 1, Batch 1)	Ph.1.4 Oral Dosage form amd topical dosage form (DOAP- 1) (P1) (B1) (SGL 1,2)	Introduction to the department. Visit to central lab, collection centre, museum and research lab, (DOAP 1) SGL - 1,2
2	Tuesday	14-10-2025		General Surgery:SU1.1 Describe Basic concepts of homeo stasis, enumerate the metabolic changes in injury and their mediators. SU1.2 Describe the factors that affect themetabolic responseto injury.	MI1.1 History and Introduction to infectious diseases (Lecture-1)			Ph.1.4 Oral Dosage form amd topical dosage form (DOAP- 1) (P1) (B2) (SGL 1,2)	Introduction to the department. Visit to central lab, collection centre, museum and research lab, (DOAP 1) SGL - 1,2	Introduction to the department. Visit to central lab, blood bank, collection centre, museum and research lab, (DOAP 1, Batch 2)
3	Wednesday	15-10-2025	Week - 1	PH-1.1 Introduction to Pharmacology (L-1)	OG2.1 Anatomy Of The Female Reproductive Tract, Relationship To Other Pelvic Organs, Applied Anatomy [L1]	Clinical Postings	Lunch	Introduction to the department. Visit to central lab, collection centre, museum and research lab, (DOAP 1) SGL - 1,2	Introduction to the department. Visit to central lab, blood bank, collection centre, museum and research lab, (DOAP 1, Batch 3)	Ph.1.4 Oral Dosage form amd topical dosage form (DOAP-1) (P1) (B3) (SGL 1,2)
4	Thursday	16-10-2025		MI1.2 Morphology of bacteria (Lecture-2)	PH-1.2 EVM, rationale use of drugs, sources of drugs (L-2)			PA 1.3 Describe prol	iferation and cell cycle erative medicine along	3.00 p.m. to 4.00 p.m. MI1.2 Physiology of Bacteria (SGD-1) SGL-3
5	Friday	17-10-2025		PA 2.1 Describe the causes ,mechanisms,types and effects of cell injury and their clinical significance (LGT-3)l	PH-1.3 nomenclature of drugs (L-3)			_	ivery systems (SGD -1) iL 3)	FM1.1 Define Forensic medicine, Clinical Forensic Medicine, Forensic Pathology, State Medicine, Legal Medicine and Medical Jurisprudence
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
6	Saturday	18-10-2025		AETCOM - 2.1 Microbiology	PA 2.2 Describe the etiology of cell injury. Distinguish between reversible - irreversible, injury: mechanisms, morphology of cell injury (LGT-4)	CM 5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration (Didactic Lecture-1,2)			SPORTS/ EXTRACURI	RICULAR 1,2,3

	General Medicine		Pathology		General Surgery		Microbiology	Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM	
					Master Time Tabl	le of MBBS Phase II (2024 Batch)			
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.n	n. (Practicals)
7 8	Sunday Monday	19-10-2025 20-10-2025				Sund Naraka Cha			
9	Tuesday	21-10-2025		General Surgery :SU 1.3 Describe basic concepts of perioperative care.	MI1.1 & MI 1.2 Normal flora of human body & Bacterial Taxonomy (Lecture- 3)	Clinical Postings	Lunch	PH-10.3 P drug -1 (DOAP-2) (P2) (B1) (SGL 4,5) MI 1.4 Microscopy (DOAP-2), SGL-4,5	PA 2.8 Identify and describe various forms of cell injuries with their manifestations and consequences in gross and microscopic specimens (DOAP 2, Batch 2)
10	Wednesday	22-10-2025				Balipad	lyami	200	
11	Thursday	23-10-2025		MI 1.5 Specimen collection & Trasport (Lecture-4)	PH 1.4 common drug formulations, routes of drug administration (L -4)	Clinical Postings		2.00 p.m. to 3.00 p.m. SGD PA 2.3 Describe morphological changes in intracellular accumulation of fats,proteins,carbohydrates,pigments (SGT-1)	3.00 p.m. to 4.00 p.m. MI1.4 Methods of lab diagnosis of infectious diseases-Bacteriology (SGD-2) SGL-6
12	Friday	24-10-2025	Week - 2	PA 2.4 Describe and explain cell death-types, mechanisms,necrosis,apaptosis, autolysis (LGT-5)	PH - 1.6 abosrption of drugs, bioavailability and factors affecting it (L - 5)	J	Lunch	PH.2.3 Emergency use of various sympathetic and parasymphathetic drug agonist/antagonist (SGD -2) (SGL 6)	
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.	Zunen	02.00 pm - 03.00 pm 3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
13	Saturday	25-10-2025		AETCOM - 2.1 Microbiology	PA 2.5 Describe types and pathology of calcifications and gangrene. (SGT 2)	CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment (PBL-1,2) (VI- IM,PE)		SPORTS/ EXTRACUR	RICULAR 1,2,3
14	Sunday	26-10-2025				Sund	lay		
15	Monday	27-10-2025		IM26.16-26.32: The role of the physician in the community (L-2)	PA 2.7 Describe the mechanisms of cellular aging and apoptosis. (LGT 6)			PA 2.8 Identify and describe various forms of cell injuries with their manifestations and consequences in gross and microscopic specimens (DOAP 2, Batch 1)	MI 1.4 Microscopy (DOAP-2), SGL- 4,5 MI 1.6 Specimen collection & Transport (DOAP 3) Skill certification - SGL-7,8

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2	2.00 p.m. to 4.00 p.m.	(Practicals)
16	Tuesday	28-10-2025		PA 3.1 Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events (LGT 7)	MI 1.4 Culture media & MI 1.4 Culture method (Lecture - 5)			(DOAP-2) (P3) (B3)	MI 1.6 Specimen ollection & Transport (DOAP 3) Skill certification - SGL- 7,8	PA 3.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens (DOAP 3, Batch 2)
17	Wednesday	29-10-2025	Week - 3	PH - 1.6 drugs distribution, PPB, BBB (L -6)	OG 2.1 Development Of The Female Reproductive Tract [L2]	Clinical Postings	Lunch	MI 1.4 Microscopy (DOAP-2), SGL-4.5 MI 1.6 Specimen collection & Transport (DOAP 3) Skill certification - SGL-	PA 2.8 Identify and escribe various forms of cell injuries with their manifestations and onsequences in gross and microscopic pecimens (DOAP 2, Batch 3)	PH-1.4 Parenteral -I (DOAP-3) (P3) (B2) (SGL 7,8)
				MI 1.4 Identification of Bacteria				2.00 p.m. to 3	3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.
18	Thursday	30-10-2025		(Lecure - 6)	PH - 1.6 Metabolism of drugs - 1 (L-7)			PA 2.6 Describe cellular hypertrophy, hy	adaptations: atrophy,	MI 1.2 & 1.4 General virology (SGD-3) SGL-9
19	Friday	31-10-2025		PA 3.2 Enumerate and describe the mediators of acute inflammation (LGT 8)	PH 1.6 Excretion of drugs and kinetics of elimination (L -8)			Plasma expanders and t (SGD -3) (S		FM1.3 Describe legal competencies including Bharatiya Nagarika Suraksha Sanhita (BNSS), Bharatiya Nyaya Sanhita (BNS) Bharatiya Sakshya Adhiniyam (BSA), Protection of Children from Sexual Offences Act (POCSO) Civil and Criminal Cases, Inquest (Police Inquest and Magistrate's Inquest), Cognizable and Non-cognizable offences
20	Saturday	01-11-2025	1			Kannada Rajy				- Officiacis
21	Sunday	02-11-2025				Sund	ay			

	General Medicine		Pathology		General Surgery		Microbiology	Pharmacology]
	Medicine	OBG		Forensic Medicine		Community Medicine		AETCOM	
					Master Time Tabl	le of MBBS Phase II (2024 Batch)			
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.m	ı. (Practicals)
22	Monday	03-11-2025		PH - 7.1 Novel drug delivery in Diabetes Mellitus (Meuseum based study) (SDL-1)	PA 3.3 Define and describe chronic inflammation including causes, types non-specific and granulomatous and enumerate examples of each. (LGT 9)			PA 3.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens (DOAP 3, Batch 1) PH-1.4 Parenteral -I (DOAP-3) (P3) (B3) (SGL 7,8)	MI 1.4 Culture media and methods(spotters) - SGL-10,11
23	Tuesday	04-11-2025	-	PA 4.1 Define and describe the process of repair and regeneration including wound healing and its types (LGT 10)	MI 1.2 & 1.4 General Mycology (Lecture-7)			PH-1.4 Parenteral -I (DOAP-3) (P4) (B3) (SGL 7,8) MI 1.4 Culture media and methods(spotters) SGL-10,11	PA 5.6 Identify and describe the gross and microscopic features of infarction in a pathologic specimen (DOAP 4, Batch 2)
24	Wednesday	05-11-2025	Week - 4	PH1.7 Mechanism of action of drugs- 1 L-9	OG3.1 Physiology and endocrinology Of Ovulation[L3]	Clinical Postings	Lunch	MI 1.4 Culture media and methods(spotters) - SGL-10,11 PA 3.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens (DOAP 3, Batch 3)	PH-1.4 Prenteral -II (DOAP-4) (P4) (B3) (SGL 10,11)
25	Thursday	06-11-2025	-	MI 1.2,1.4 General parasitology- (Lecture-8)	PH1.7 Mechanism of action of drugs-2 (L-10)			2.00 p.m. to 3.00 p.m. SGD PA 5.2 Define and describe hyperemia, congestion, hemorrhage (SGT 4)	3.00 p.m. to 4.00 p.m. MI 1.4 Antimicrobial susceptibility (SGD-4) SGL- 12
26	Friday	07-11-2025		PA 5.1 Define and describe edema, its types, pathogenesis and clinical correlations (LGT 11)				PH-2.6 Histaminics and Antihistaminics (SGD 4) (SGL 9)	FM1.4 Describe Courts in India and their powers: Supreme Court, High
27 28	Saturday Sunday	08-11-2025 09-11-2025				Kanakadasa Jayanthi Sund			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
29	Monday	10-11-2025		PH -1.35 Colony Stimulating Factors (Library based study) (SDL- 2)	PA 5.3 Define and describe shock, its pathogenesis and its stage (LGT 12)			PA 5.6 Identify and describe the gross and microscopic features of infarction in a pathologic specimen (DOAP 4, Batch 1)	PH-1.4 Prenteral -II (DOAP-4) (P4) (B1) (SGL 10,11)	MI 1.10 Staining: Gram stain (DOAP 4) - Skill certification SGL-13,14
30	Tuesday	11-11-2025		General Surgery: SU 2.1 Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring.	MI 1.3 Basic principles of Molecular biology and Molecular diagnostic techniques (Lecture - 9)			PH-1.4 Prenteral -II (DOAP-4) (P5) (B3) (SGL 10,11)	MI 1.10 Staining: Gram stain (DOAP 4) Skill certification - SGL-13,14	PA 6.7 (1) Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (DOAP 5, Batch 2)
31	Wednesday	12-11-2025		PH 1.8 FMDE-1 (L -11)	OG3.1 Physiology and Endocrinology Of Menstruation[L4]	Clinical Postings		MI 1.10 Staining: Gram stain (DOAP 4) Skill certification - SGL-13,14	PA 5.6 Identify and describe the gross and microscopic features of infarction in a pathologic specimen (DOAP 4, Batch 3)	SPOTTERS
				MI 1.3 Bacterial genetics part-1(Lunch	2.00 p.m.	to 3.00 p.m.	3.00 p.m. to 4.00 p.m.
32	Thursday	13-11-2025	Week - 5	Lecture-10)	PH 1.8 FMDE-2 (L-12)		Lunch		nd describe normal etiopathogenesis and	MI 1.3 Bacterial genetics part-2 (SGD-5) SGL- 15
33	Friday	14-11-2025		PA 5.5 Define and describe Ischemia/infarction, embolism its types, etiology, morphologic changes and clinical effects. PA 5.6 Identify and describe the gross and microscopic features of infarction in a pathologic specimen (LGT 14)	PH 1.9 TDM (L-13)			PH-2.8 Treatment of M	Migraine (SGD-5) (SGL 2)	FM1.5 Describe Court competencies including issue of Summons, conduct money, types of witnesses, recording of evidence oath, affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence & conduct of doctor in witness box
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m.	. (Practicals)
34	Saturday	15-11-2025		AETCOM - 2.1 Microbiology	PA 6.1 Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, Biological, behavior and spread. Differentiate between benign from malignant neoplasms (LGT 15)	CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment (SDL-1,2) (VI- IM,PE)			SPORTS/ EXTRACURE	RICULAR 1,2,3
35	Sunday	16-11-2025				Sund	lay			
36	Monday	17-11-2025		IM26.32-26.49: The role of the physician in the community (L-3)	PA 6.2 Describe the molecular basis of cancer, role of genetic and epigenetic alterations with special emphasis on common cancers like breast/ colon (LGT 16)			PA 6.7 (1) Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (DOAP 5, Batch 1)		MI 1.10 Staining: ZN stain (DOAP 5) Skill certification SGL-16,17
37	Tuesday	18-11-2025			MI1.11 Epidemiology and pathogenesis of Infectious diseases (VI with CM) (Lecture-11)			PH-10.9 Dosage calculation in elderly, renal disease VI -Paed & GM (DOAP-5) (P6 (B2) (SGL 13,14)	MI 1.10 Staining: ZN stain (DOAP 5) Skill certification SGL- 16,17	PA 6.7 (2) Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (DOAP 6, Batch 2)
38	Wednesday	19-11-2025	Week - 6	PH 1.10 Gediatric and Paediatric pharmacology (L- 14)	OG3.1 Physiology Of Gametogenisis, Fertilization, Implantation & [L5]	Clinical Postings	Lunch	MI 1.10 Staining: ZN stain (DOAP 5) Skill certification SGL- 16,17	PA 6.7 (1) Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (DOAP 5, Batch 3)	
39	Thursday	20-11-2025		Unit test - 1 (Lecture-12)	PH 1.11ADR(L-15)			PA 6.3 Define and class	to 3.00 p.m. SGD ssify the carcinogens and occess of different	3.00 p.m. to 4.00 p.m. MI. 1.12 Sterilization (VI WITH SU) (SGD-5) SGL- 18

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
40	Friday	21-11-2025		PA 6.4 Describe the effects of tumor on the host including para neoplastic syndrome (LGT 18)	PH 1.12 Pharmacovigilance and ADR reporting (L-16)			PH-2.7 Prostagladin an	nalogues (SGD-6) (SGL 6)	FM1.6 Describe Offenses in Court including Perjury; Court strictures visavis Medical Officer
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
41	Saturday	22-11-2025		AETCOM 2.2 Pharmacology	PA 6.5 Describe laboratory diagnosis of cancer including molecular profiles of tumors, tumors markers and future of cancer diagnostics (LGT 19)	CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution (Didactic Lecture- 3,4)		\$	SPORTS/ EXTRACUR	RICULAR 1,2,3
42	Sunday	23-11-2025				Sund	lay			
43	Monday	24-11-2025		IM 4.7 SEPSIS (Fever and febrile syndromes) (L-4)	PA 6.6 Describe immunology and the immune response to cancer with its clinical significance – Immunotherapy. PA 6.7 Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (LGT 20)			PA 6.7 (2) Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (DOAP 6, Batch 1)	PH-10.9 Dosage calculation (P6)	MI 1.10 Stool routine (DOAP-6) Skill certification SGL-19 ,20
44	Tuesday	25-11-2025		PA 8.1 Describe the principles and mechanisms involved in immunity (SGT 5)	MI 1.12 Disifection (Lecture - 13			PH-10.9 Dosage calculation (DOAP-6) (P7) (B2) (SGL 17,18)	MI 1.10 Stool routine (DOAP-6) Skill certification SGL-19 ,20	PA 9.2 Identify and describe various forms of amyloidosis with their manifestations and consequences in gross and microscopic specimens. (DOAP 7, Batch 2)
45	Wednesday	26-11-2025	Week - 7	PH 1.13 Drug interactions (L -17)	.1 Basic Embryology Of Fetus including fetal physiology and circulation and changes of circulation at birth ,Factors Influencing Fetal Growth & Development & Teratogenesis[L6]	Clinical Postings	Lunch	MI 1.10 Stool routine (DOAP-6) Skill certification SGL-19 ,20	PA 6.7 (2) Identify and describe the gross and microscopic features of Benign and malignant neoplasm in a pathologic specimen (DOAP 6, Batch 3)	
46	Thursday	27-11-2025		SDL-1 MI 1.13 Choose the most appropriate methods of sterilization	PH 2.1 Adrenergic drugs(I - 18)			2.00 p.m. t	o 3.00 p.m.	3.00 p.m. to 4.00 p.m.

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
	mediame	OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	
10	Thursday	27 11 2023		and disinfection to be used in specific situations in the laboratory	1112.17 Ratemengie drugs(E 10)			PA 8.2 Describe hypersensitivity r	the mechanism of eaction (LGT 21)	MI 1.2 Antimicrobial agents & resistance(SGD-5) SGL - 21
47	Friday	28-11-2025		PA 8.3 Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection (LGT 22)	PH 2.1 Antiadrenergic drugs(L 19)			PH-2.1 Treatment of G		FM1.7 Describe Dying Declaration & Dying Deposition
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
48	Saturday	29-11-2025		AETCOM 2.3 Pharmacology	PA 8.4 Define autoimmunity. Enumerate autoimmune disorder and describe the pathogenesis of common autoimmune diseases (LGT 23)	CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting CM 3.3 Describe the aetiology and basis of water borne diseases/ jaundice /hepatitis / diarrheal diseases (SGD-1,2)			SPORTS/ EXTRACUR	RICULAR 1,2,3
49	Sunday	30-11-2025				Sunc	lay			
50	Monday	01-12-2025		PH - 1.30 Pharmacotherpy of Cardiac Arrhythmias (Seminar) (SDL-3)	PA 8.5 Define and describe the pathogenesis of systemic Lupus Erythematosus (LGT 24)			PA 9.2 Identify and describe various forms of amyloidosis with their manifestations and consequences in gross and microscopic specimens. (DOAP 7, Batch 1)	PH-10.2 Drug Promotional Literature (P7) (B1) (SGL	MI 1.13 Sterilization & Disinfection (PBL 1) & CSSD Visit SGL-22,23

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology			
		OBG		Forensic Medicine		Community Medicine		AETCOM				
					Master Time Tab	le of MBBS Phase II (2024 Batch)						
Sl. No	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m. (Practicals)			
51	Tuesday	02-12-2025		PA 8.6 Define and describe the pathogenesis and pathology of HIV and AIDS (LGT 25)	MI 2.1 Introduction to Immunology + Immunity (Lecture-14)			PH-10.2 Drug Promotional Literature (P8)(B2) (SGL 19,20)	MI 1.13 Sterilization & Disinfection (PBL 1) & CSSD Visit SGL- 22,23	PA 13.3 Describe collection of specimens and identify coagulants and anticoagulant bulbs, instruments. PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 8, Batch 2) SKILL 1 (1) DEMO		
52	Wednesday	03-12-2025	Week - 8	PH 2.2 Cholinergic drugs (L - 20)	OG4.1 Anatomy & Physiology Of Placenta [L7]	Clinical Postings	Lunch	MI 1.13 Sterilization & Disinfection (PBL 1) & CSSD Visit SGL-22,23	PA 9.2 Identify and describe various forms of amyloidosis with their manifestations and consequences in gross and microscopic specimens. (DOAP 7, Batch 3)	PH-10.2 Drug Promotional Literature (P7)(B3) (SGL 22,23)		
53	Thursday	04-12-2025		MI 2.2 Antigen (Lecture - 15)	PH 2.2 Anticholinergic drugs (L -21)			PA 9.1 Describe th	o 3.00 p.m. SGD ne pathogenesis and vloidosis (SGT 6)	3.00 p.m. to 4.00 p.m. MI 2.2 Antibody (SGD- 6) SGL-24		
54	Friday	05-12-2025		PA 13.1 Describe hematopoiesis and extra medullary hematopoiesis and the role of anticoagulants in hematology (SGT 7)	PH 2.4 SKMR (L - 22)			PH 3.6 Antianxiety d		FM1.8 Describe the latest decisions/notifications/resolutions/ circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc.		
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm		
55	Saturday	06-12-2025		AETCOM- 2.4 Pathology	PA 13.2 Define and classify anemia Enumerate and describe the investigation of anemia. (LGT 26)	CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal CM 3.5 Describe the standards of housing and the effect of housing on health (Didactic Lecture- 5,6)		:	SPORTS/ EXTRACURI	RICULAR 1,2,3		
56	Sunday	07-12-2025				Sunc	lay					

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology			
		OBG		Forensic Medicine		Community Medicine		AETCOM				
					Master Time Tabl	e of MBBS Phase II (2024 Batch)						
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	.00 p.m. (Practicals)		
57	Monday	08-12-2025		PART COMPLETION TEST -3	PA 14.1 Describe iron metabolism and Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia. (LGT 27)			PA 13.3 Describe collection of specimens and identify coagulants and anticoagulant bulbs, instruments. PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 8, Batch 1) SKILL 1 (1)DEMO	Communicate with patient on proper use of prescribed medication (tb, ocp, DM) & Storage of medicines (P8) (B1) SGL - 124, 125	MI 2.5 Serological test(DOAP 7) SGL-25,26		
58	Tuesday	09-12-2025		General Surgery:SU 3.1 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion.	MI 2.2 Complement system(Lecture-16)			PH 10.14 Communicate with patient on proper use of prescribed medication (tb, ocp, DM) & Storage of medicines (P9) (B2) SGL - 124, 125	MI 2.5 Serological test(DOAP 7) SGL- 25,26	PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 9, Batch 2) SKILL 1(2)		
59	Wednesday	10-12-2025	Week - 9	PH 2.5 Local anesthetics (L -23)	OG7.1 Changes In The Genital Tract, Haematology, Cardiovascular System in Pregnancy [L8]	Clinical Postings	Lunch	MI 2.5 Serological test(DOAP 7) SGL- 25,26	PA 13.3 Describe collection of specimens and identify coagulants and anticoagulant bulbs, instruments. PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 8, Batch 3) SKILL 1 (1)DEMO	PH 10.14 Communicate with patient on proper use of prescribed medication (tb, ocp, DM) & Storage of medicines (P8) (B3)		
60	Thursday	11 12 2025	1	MI 2.5 Antigen antibody reactions	DH 2.7 NSAIDe 1 (I - 24)			2.00 p.m.	to 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.		

	General Medicine		Pathology		General Surgery		Microbiology	Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM	
					Master Time Table	e of MBBS Phase II (2024 Batch)			
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00	p.m. (Practicals)
υυ	Thursday	11-12-2023		part - 1(Lecture-17)	FII 2.7 NOAIDS-1 (L - 24)	1100 pilili	2.00 p.m.	PA 15.1 Describe the metabolism of Vita B12 and the etiology and	MI 2.2 Antigen antibody reactions part - 2 (SGD-7) SGL-27
61	Friday	12-12-2025		PA 15.2 Enumerate the differences and describe the etiology, laboratory features of megaloblastic anemia and distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia (SGT 8)	PH 2.7 NSAIDs-2 (L - 25)			PH 3.8 Alcohol (SGD - 9) (SGL - 33)	FM1.9 Describe the importance of documentation in medical practice in regard to medico legal examinations, Medical Certificates and medico legal reports especially - maintenance of patient case records, discharge summary, prescribed registers to be maintained in Health Centersmaintenance of medico-legal register like accident register Documents of issuance of wound certificate - documents of issuance of drunkenness certificate documents of issuance of sickness and fitness certificate documents of Medical Certification of Cause of Death - Form Number4 and 4A - documents for estimation of age by physical, dental and radiological examination and issuance of certificate.
62	Saturday Sunday	13-12-2025 14-12-2025	-			Second S Sund			
64	Monday	15-12-2025		IM 4.3-4.7 (Fever and febrile syndromes) (L-5)	PA 16.1 Define and classify hemolytic anemiaanddescribethepathogenesisand clinical features and hematologic indices of hemolytic anemia (LGT 29)	Suit	uuy	PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 9, Batch 1) SKILL 1(2) PH 10.15 Counse patients with seri diseases with emp (DOAP 8) (P9) (MI 1.10 Staining: Gram stain certification (DOAP -8) SGL - 28,29

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
65	Tuesday	16-12-2025		General Surgery:SU 4.1 Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns.	MI 2.2 Structure and functions of Immune system (Lecture - 18)			PH 10.15 Counselling patients with serious diseases with empathy (DOAP 8) (P10) (B2)	MI 1.10 Staining: Gram stain certification (DOAP - 8) SGL - 28,29	PA 14.2 Identify and describe the peripheral smear in microcytic Anemia - SKILL 2 (Batch 2)PA 15.3 Identify and describe the peripheral blood picture of macrocytic Anemia (DOAP 10, Batch 2) -SKILL 3
66	Wednesday	17-12-2025	W. 1 10	PH 2.8 Treatment of Rheumatoid arthritis (L - 26)	OG7.1 Changes In, Respiratory, Renal And Gastrointestinal System In Pregnancy [L9]	Clinical Postings	Lunch	MI 1.10 Staining: Gram stain certification (DOAP - 8) SGL - 28,29	PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 9, Batch 3) SKILL 1(2)	PH 10.15 Counselling patients with serious diseases with empathy (DOAP 8) (P9) (B3)
67	Thursday	18-12-2025	- Week - 10	MI 2.3 Immune response(Lecture-19)	PH 3.1 General Anesthetics- 1 (L -27)			PA 16.3 Describe the hematologic indic blood picture of Acqu	o 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m. MI 2.4 Immune response in bacterial , mycobacterial viral fungal and parasitic infection (SGD-8) SGL - 30
68	Friday	19-12-2025		PA 17.1 Describe the etiology, pathogenesis and findings in aplastic Anemia and Enumerate the indications and describe the findings in bone marrow aspiration and biopsy (SGT 10)	PH 3.1 General Anesthetics-2 (L 28)			PH-3.9 CNS stimulant	,	FM2.1 Select appropriate cause of death in a particular scenario by referring ICD 11 code
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
69	Saturday	20-12-2025		AETCOM- 2.4 Pathology	PA 18.1 Enumerate and describe the causes of leucocytosis, leucopenia, lymphocytosis and leukemoid reactions (SGT 11)	Control Program (Didactic Lecture- 7,8)		S	SPORTS/ EXTRACURI	RICULAR 1,2,3
70	Sunday	21-12-2025				Sund	lay			

Sl. No. 1	Day Monday	OBG Date	Week	Forensic Medicine 8.00 a.m. to 9.00 a.m.	Master Time Table	Community Medicine e of MBBS Phase II (2024 Batch) 10.00 a.m. to	1.00 p.m.	AETCOM		
71 Mo	·	Date	Week	8.00 a.m. to 9.00 a.m.		10.00 a.m.	1.00 p.m.			
71 Mo	·	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m		1.00 p.m.			
	Monday					1.00 p.m.	to 2.00 p.m.		2.00 p.m. to 4.00 p.m.	(Practicals)
72 Tu		22-12-2025		IM 4.12 Order and interpret diagnostic tests based on the differential (L-6)	PA 18.2 Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia (LGT 30)			PA 14.2 Identify and describe the peripheral smear in microcytic Anemia - SKILL 2 (Batch 1)PA 15.3 Identify and describe the peripheral blood picture of macrocytic Anemia (DOAP10, Batch 1) -SKILL 3	PH 2.2 Preparation of ORS (DOAP 9) (P10) (B1) (SGL - 34, 35)	MI 1.10 ZN stain skill certification (DOAP - 9) SGL- 31,32
	Cuesday	23-12-2025	l Week - 11	PA 20.1 Describe normal hemostasis Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and hemophilia's (LGT 31)	MI 2.6 Immunoprophylaxis (Lecture - 20)	Clinical Postings	Lunch	PH 2.2 Preparation of ORS (DOAP 9) (P11) (B2) (SGL - 28,29)	MI 1.10 ZN stain skill certification (DOAP - 9) SGL- 31,32	PA 16.2 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia - (DOAP11, Batch 2) -SKILL 4
73 Wed	ednesday	24-12-2025		PH 3.2 Sedative hypnotics (L -29)	OG6.1 Clinical Features Of Pergnancy,Differential Diagnosis & Interpret Pregnancy Tests[L10]			MI 1.10 ZN stain skill certification (DOAP - 9) SGL- 31,32	PA 14.2 Identify and describe the peripheral smear in microcytic Anemia - SKILL 2 (Batch 3)PA 15.3 Identify and describe the peripheral blood picture of macrocytic Anemia (DOAP10, Batch 3) -SKILL 3	PH 2.2 Preparation of ORS (DOAP 9) (P10) (B3) (SGL - 31, 32)
	hursday	25-12-2025								
	Friday	26-12-2025								
	aturday Sunday	27-12-2025 28-12-2025				Vacat	tion			
	Monday	29-12-2025				, vaca				
79 Tu	Cuesday	30-12-2025								
80 Wed	ednesday	31-12-2025						2.00 p.m. t	o 2 00 n m	2.00 mm 4: 4.00 mm
				MI 2.7 Hymananaitivity (Lastyra				2.00 p.m. t	o 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
81	Thursday	01-01-2026		21)	PH 3.3 Antiepileptics-1 (L - 30)	Clinical Postings	•		describe disseminated lation, itslaboratory osis of disseminated	MI 2.7 Autoimmunity + Immuno deficiency disorders (SGD-9) SGL- 33
82	Friday	02-01-2026	Week - 12	PA 20.3 Define and describe its laboratory findingsanddiagnosis ofMultiple Myeloma (LGT 33)	PH 3.3 Antiepileptics-2 (L - 31)		Lunch	PH 3.9 Drug dependan (SGD-11)	ce and drug deaddiction (SGL - 42)	FM2.2 Write a correct Medical Certificate of Cause of Death (MCCD) certificate as per ICD 11 document
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.	Lunch	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
83	Saturday	03-01-2026		AETCOM - 2.4 - Pathology	PA 21.1 Classify and describe blood group systems (ABO and RH). PA 21.2 Enumerate blood components and describe their clinical uses. PA 21.3 Enumerate and describe infections transmitted by blood transfusion (LGT 34)	CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health Importance and their control measures (DOAP- 1,2)			SPORTS/ EXTRACURI	RICULAR 1,2,3
84	Sunday	04-01-2026			. ,	Sund	lay			
85	Monday	05-01-2026		IM 4.12 Order and interpret diagnostic tests based on the differential PART 2 (L-6)	PA 21.4 Describe transfusion reactions and enumerate investigation of a transfusion reaction. PA 21.5 Enumerate the indications and describe the principles and procedure of autologous transfusion. (LGT 35)			PA 16.2 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia - (DOAP11, Batch 2) - SKILL 4	PH 2.1 Drugs of BP using CAL (DOAP 10) (P11) (B1) (SGL - 40, 41)	MI 1.10 Stool routine skill certification (DOAP - 10) SGL - 34,35
86	Tuesday	06-01-2026		General Surgery:SU 4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	MI 2.8 Transplant and cancer immunology (Lecture - 22)			PH 2.1 Drugs of BP using CAL (DOAP 10) (P12) (B2) (SGL - 31, 32)	MI 1.10 Stool routine skill certification (DOAP - 10) SGL - 34,35	PA 21.6 Describe the correct technique to perform blood grouping Describe the correct technique to perform a cross match (DOAP12, Batch 2) - SKILL 5 (1)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
87	Wednesday	07-01-2026	Week - 13	PH 3.4 Opiod analgesics (L - 32)	OG8.8 Enumerate the indications and describe the investigations including the use of ultrasound assessment and monitoring in pregnancy [L11]	Clinical Postings	Lunch	MI 1.10 Stool routine skill certification (DOAP - 10) SGL - 34,35 + MI 3.4 Lab diagnosis of Acute Rheumatic Fever (PBL - 2) and MI 3.3 Infective Endocarditis (PBL - 3) SGL - 37.38	PA 16.2 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia - (DOAP11, Batch 3) - SKILL 4	PH 2.1 Drugs of BP using CAL (DOAP 10) (P11) (B3)(SGL - 34, 35)
88	Thursday	08-01-2026		MI 2.8 Describe the Immunological mechnisms involved in transplantation, tumor immunity	PH 3.5 Antipscyhotics (L - 33)				o 3.00 p.m. SGD echniques of cytology,	3.00 p.m. to 4.00 p.m. Unit test - 2 SGL - 36
89	Friday	09-01-2026		STUDENT SEMINAR - BLOCK 1 (SGT 13)	PH 3.5 Atnidepressants (L-34)				Megaloblastic Anemia (SGL - 44)	FM2.3 Define, describe and discuss death and its types including somatic/clinical/cellular, molecular and brain-death, Cortical Death and Brainstem Death
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
90	Saturday	10-01-2026		AETCOM - 2.4 - Pathology	PA 13.1 Define Hematopoiesis and extra medullary hematopoiesis SDL 1	CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health Importance and their control measures (DOAP- 3,4)		:	SPORTS/ EXTRACURE	RICULAR 1,2,3
91	Sunday	11-01-2026				Sund	ay			
92	Monday	12-01-2026		IM 4.18 Enumerate the indications for use of imaging in the diagnosis of febrile syndromes (L-7)	PA 20.1 Define and describe normal Hemostasis SDL 2	Clinical Postings	Lunch	PA 21.6 Describe the correct technique to perform blood grouping Describe the correct technique to perform a cross match (DOAP12, Batch 1) - SKILL 5(1)	45,46)	MI 3.4 Lab diagnosis of Acute Rheumatic Fever (PBL - 2) and MI 3.3 Infective Endocarditis (PBL - 3) Skill certification SGL - 37,38

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
93	Tuesday	13-01-2026	Week - 14	General Surgery: SU 4.2 Discuss the Medico legal aspects inburn injuries.	MI 3.1, CVS Infection- Acute Rheumatic Fever (Lecture-23) (VI with IM)			PH 2.1 Drugs of BP using CAL (DOAP 11) (P13) (B2) (SGL - 34, 35)	MI 3.4 Lab diagnosis of Acute Rheumatic Fever (PBL - 2) and MI 3.3 Infective Endocarditis (PBL - 3) Skill certification SGL - 37,38	TUTORIALS
94	Wednesday	14-01-2026				Makara S	ankranti			
				MI 3.2 Infective Endocarditis				2.00 p.m. t	o 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.
95	Thursday	15-01-2026		(Lecture - 24)	PH 3.7 Antiparkinsonian drugs(L -35)			TUTORIA	LS(SGT 14)	MI 3.9 Bloodstream Infections+ microbial agents causing anaemia (SGD -10) SGL - 39
96	Friday	16-01-2026		TUTORIALS (SGT 15)	PH 4.1 Treatment of Iron deficiency anemia (L-36)	Clinical Postings	Lunch		and Antifibrinolytics (SGL - 47)	FM2.4 Describe salient features of the Organ Transplantation and The Human Organ Transplant (Amendment) Act 2011 and discuss ethical issues regarding organ donation
97	Saturday	17-01-2026				Second S				donation
98	Sunday	18-01-2026				Sund	lay			
99 100	Monday Tuesday	19-01-2026 20-01-2026	1			1st Internals (The	ory & Practical)			
100	Wednesday	21-01-2026	-			Patho	•			
102	Thursday	22-01-2026	Week - 15			Microb				
103	Friday	23-01-2026				Pharma				
104	Saturday	24-01-2026								
105	Sunday	25-01-2026				Sund	7			
106	Monday Tuesday	26-01-2026 27-01-2026		PA 26.1 Distinguish arteriosclerosis from atherosclerosis. Describe the pathogenesis and pathology of various causes and types of atherosclerosis. (LGT 36)	MI 3.6 Enteric fever (Lecture-25)	Republi	съху	PH 2.2 Drugs of BP using CAL (DOAP 12) (P14) (B2) (B1) (SGL 40, 41)	MI 3.7 Lab diagnosis of suspected carrier of Enteric fever (PBL-4) SGL - 40,41	PA 21.6 Describe the correct technique to perform blood grouping Describe the correct technique to perform a cross match (DOAP 13, Batch 2) - SKILL 5

	General Medicine		Pathology		General Surgery		Microbiology	Pharmacology
		OBG		Forensic Medicine		Community Medicine		AETCOM
					Master Time Tab	le of MBBS Phase II (2024 Batch)		
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.m. (Practicals)
108	Wednesday	28-01-2026		PH 4.2 Coagulants and Anticoagulants (L - 37)	OG9.5 Hyperemesis Gravidarum[L12]			MI 3.7 Lab diagnosis of suspected carrier of Enteric fever (PBL-4) SGL - 40,41 PA 21.6 Describe the correct technique to perform blood grouping Describe the correct technique to perform a cross match (DOAP 11) (P12) (B3) (B1) (SC 40,41) PH 2.1 Drugs of BP using CA (DOAP 11) (P12) (B3) (B1) (SC 40,41)
109	Thursday	29-01-2026		MI 3.5 Rickettsial Infections (Lecture - 26)	PH 4.4 Antiplatelets (L - 38)	Clinical Postings		2.00 p.m. to 3.00 p.m. SGD PA 26.2 Describe the etiology, dynamics, pathology types and complications of aneurysms including aortic aneurysms. PA 3.00 p.m. to 4.00 p.m. MI 3.5 Brucellosis, Leptospirosis Borreliosis (SGD - 11) SGL - 4
110	Friday	30-01-2026	Week - 16	PA 26.5 Describe the etiology, pathophysiology, pathology,grossand microscopic features, criteria and complications of rheumatic fever. PA 26.7 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of infective endocarditis. (LGT 37)	PH 4.5 Diuretics- 1 (L - 39)		Lunch	PH-4.5 Antidiuretics (SGD-14) (SGL - 52) FM2.5 Describe and discuss issimilated to sudden natural death
			1	8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm 3.00 pm - 04.00 pm 4.00 pm - 05.00 pm

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	ole of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
111	Saturday	31-01-2026		AETCOM 2.5 Pharmacology	PA 26.6 Describe the epidemiology, risk factors, etiology, pathophysiology, pathology, presentations, gross and microscopic features, diagnostic tests and complications of ischemic heart disease and Interpret abnormalities in cardiac function testing in acute coronary syndromes. (LGT 38)	CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health Importance and their control measures (SGD- 3,4)			SPORTS/ EXTRACUR	RICULAR 1,2,3
112	Sunday	01-02-2026	_			Sund	lay			
113	Monday	02-02-2026		PH - 7.7 Recents advances in Male contraception (Library based study) (SDL -4)	PA 26.9 Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies. PA 26.10 Describe the etiology, pathophysiology, pathology features and complications of tumors of cardiovascular system. (SGT 17)			PA 26.8 Describe the etiology, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of pericarditis and pericardial effusion (DOAP 14, Batch 1)	PH 2.2 Drugs of BP using CAL (DOAP 12) (P13) (B1) (SGL - 48,49)	MI 3.7 Lab diagnosis of suspected carrier of Enteric fever (PBL-4) + MI 3.8 Lab diagnosis of Enteric fever (PBL-4 & 5) SGL - 43,44
114	Tuesday	03-02-2026		General Surgery: SU 5.1 Describe normal wound healing and factors affecting healing.	SDL - 3 MI 3.5 Define and describe types of Define & describe types of Pyrexia of unknown origin (PUO). Discuss the etiopathogenesis and diagnostic modalities available to rule out infective causes of PUO.			PH 3.1 Prescription writing (P15) (B2) (SGL - 45,46)	MI 3.8 Lab diagnosis of Enteric fever (PBL- 5) SGL - 43,44	microscopic features, diagnosis and complications of pericarditis and pericardial effusion (DOAP 14, Batch 2)
115	Wednesday	04-02-2026	Week - 17	PH 4.5 Diuretics-2 (L - 40)	OG13.1 Fetal Skull And Maternal Pelvis[L13]	Clinical Postings	Lunch	MI 3.8 Lab diagnosis of Enteric fever (PBL 5) SGL - 43,44		PH 2.2 Drugs of BP using CAL (DOAP 12) (P13) (B3) (SGL - 45,46) 3.00 p.m. to 4.00 p.m.

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	ole of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
116	Thursday	05-02-2026		MI 3.10 Parasites causing anemia - Hookworm Infections + Trichuris trichiura (Lecture - 27)	PH 4.7 Antihypertensives-1 (L-41)			PA 25.1 Define and types,pathogenesis, and complications of		MI 3.10 Parasites causing anemia - Schistosoma + Diphyllobothrium latum (SGD - 12) SGL - 45
117	Friday	06-02-2026		PA 25.3 Define and describe the etiology, types, pathogenesis, stages morphology and complications and evaluation of Obstructive airway disease (OAD) and bronchiectasis. (LGT 40)	PH 4.7 Antihypertensives- 2 (L - 42)			PH 4.6 Drugs acting	g of RAS (SGD - 15)	FM2.6 Describe and discuss natural and unnatural deaths
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
118	Saturday	07-02-2026		AETCOM 2.5 Pharmacology	PA 25.4 Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis. (LGT 41)	CM 3.7 Identify and describe the identifying features and life cycles of vectors of Public Health Importance and their control measures (SGD-5.6)		S	SPORTS/ EXTRACURI	RICULAR 1,2,3
119	Sunday	08-02-2026			, in the second	Sunc	lay			
120	Monday	09-02-2026		4.21,4.22 appropriate diagnostic plan based on the clinical presentation, discuss the pharmacology, indications, adverse reactions (L-8)	PA 25.5 Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease. (LGT 42)			PA 25.7 Identify and describe the features of diseases and tumors of lung in a gross and microscopic specimen (DOAP 15, Batch 1)	PH 3.1 Prescription writing (P15) (P14) (B1) (SGL - 48,49)	MI 3.11 Demonstration of blood parasite (DOAP-10)SGL-46,47
121	Tuesday	10-02-2026		General Surgery: SU 5.3 Differentiate the various types of wounds, plan and observe management of wounds.	MI 3.1 Lymphatic Filariasis (Lecture-28)			PH 3.1 Prescription writing (P16) (B2) (SGL - 50,51)	MI 3.11 Demonstration of blood parasite (DOAP- 10)SGL-46,47	PA 25.7 Identify and describe the features of diseases and tumors of lung in a gross and microscopic specimen (DOAP 15, Batch 2)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
122	Wednesday	11-02-2026	Week - 18	PH 4.8 Treatment of Angina (L - 43)	OG13.1 Physiology Of Normal Labour[L14]	Clinical Postings	Lunch	MI 3.11 Demonstration of blood parasite (DOAP 10)SGL-46,47	PA 25.7 Identify and describe the features of diseases and tumors of lung in a gross and microscopic specimen (DOAP 15, Batch 3)	PH 3.1 Prescription writing (P14) (B3) (SGL - 48,49)
				MI 3.11 Malaria and Babesiosis (2.00 p.m.	to 3.00 p.m.	3.00 p.m. to 4.00 p.m.
123	Thursday	12-02-2026		Lecture-29) (VI with IM)	PH 4.9 Treatment of CHF-1 (L - 44)				describe the etiology,	MI 3.11 Visceral Leishmaniasis (SGD - 13) SGL - 48
124	Friday	13-02-2026		PA 34.1 Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis (SGT 18)	PH 4.9 Treatment of CHF-2 (L - 45)			PH 4.8 Treatmen	nt of MI (SGD-16)	FM2.7 Discuss moment of death, modes of death – coma, asphyxia and syncope
125	Saturday	14-02-2026				Second S				
126	Sunday	15-02-2026				Sunc	day			
127	Monday	16-02-2026		IM 23.1,23.2 Nutritional and Vitamin Deficiencies (L-9)	PA 34.2 Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors (LGT 44)			PA 34.3 Identify the etiology of meningitis based on given CSF parameters (DOAP 16, Batch 1)(SKILL 6)	writing (P15) (B1) (SGL - 50, 51)	MI 3.12 Lab diagnosis of Malari (PBL- 6) SGL-49,50
128	Tuesday	17-02-2026		PA 27.1 Describe the normal histology of thekidney. PA 27.2 Define, classify and distinguish the clinical syndromes and describe the etiology, pathogenesis, pathology, morphology, clinical and laboratory and urinary findings, complications of renal failure (LGT 45)	SDL - 4 MI 3.11 Describe the morphology, life cycle, pathogenesis, clinical presentation, laboratory diagnosis and prevention of hemoparasites commonly prevalent in India (e.g. causing kalaazar, malaria, filariasis etc.)			PH 3.1 Prescription writing (P17) (B2) - SGL - 53, 54	MI 3.12 Lab diagnosis of Malari (PBL- 6) SGL-49,50	PA 34.3 Identify the etiology of meningitis based on given CSF parameters (DOAP 16, Batch 2) (Skill 6)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m.	. (Practicals)
129	Wednesday	18-02-2026	Week - 19	PH 4.11 Hypolipedemic drugs (L - 46)	OG13.1 Mechanism Of Labor & Monitoring In Labour[L15]	Clinical Postings	Lunch		PA 34.3 Identify the etiology of meningitis based on given CSF parameters (DOAP 16, Batch 3)(SKILL 6)	
130	Thursday	19-02-2026		MI 3.13 HIV/AIDS(Lecture-30) (VI with DR)	PH 5.1 Treatment of Bronchial Asthma- 1 (L -47)			2.00 p.m. to PA 27.3 Define and o	SGD	3.00 p.m. to 4.00 p.m. Unit test - 3 SGL - 51
131	Friday	20-02-2026		PA 27.5 Define and classify glomerular diseases. Enumerate and describe the etiology, pathogenesis, mechanisms of glomerular injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis. (LGT 46)	PH 5.1 Treatment of Bronchial Asthma-2 (L -48)			PH-5.2 Treatment of co	ough (SGD-17) (SGL -	FM2.8 Describe and discuss suspended animation
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
132	Saturday	21-02-2026		AETCOM 2.5 Pharmacology	PA 27.6 Define and describe the etiology,pathogenesis,pathology, laboratory, urinary findings, progression and complications of IgA nephropathy. PA 27.7 Enumerate and describe the findings in glomerular manifestations of systemic disease (LGT 47)	CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides (SDL- 3,4)		S	SPORTS/ EXTRACURE	RICULAR 1,2,3

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
134	Monday	23-02-2026		PH- 1.16 Treatment of GOUT (Library based study) (SDL - 5)	PA 27.8 Enumerate and classify diseases affecting the tubular Interstitium. PA 27.9 Define and describe the etiology,pathogenesis,pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis. (LGT 48)			PA 22.1 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen (DOAP 17, Batch 1)	PH 3.1 Prescription writing (P16) (B3) - SGL - 53, 54	MI 3.13 Lab diagnosis of HIV /AIDS (PBL - 7) SGL - 52,53
135	Tuesday	24-02-2026		findings,	SDL - 5 Describe the epidemiology, the etio- pathogenesis, evolution complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV			PH 3.2 Critical apprisal (P 18) (B2) (SGL - 56, 57)	MI 3.13 Lab diagnosis of HIV /AIDS (PBL - 7) SGL - 52,53	PA 22.1 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen (DOAP 17, Batch 2)
136	Wednesday	25-02-2026	- Week - 20	PH 6.1 Treatment of Peptic Ulcer (L - 49)	OG13.1 Management Of Third Stage Of Labour[L16]	Clinical Postings	Lunch	MI 3.13 Lab diagnosis of HIV /AIDS (PBL - 7) SGL - 52,53	PA 22.1 Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen (DOAP17, Batch 3)	PH 3.1 Prescription writing (P16) (B3) - SGL - 53, 54
137	Thursday	26-02-2026	WCCK - 20	MI 7.1 Upper Respiraory Tract Infection- Beterial Pharyngitis: Streptococcus pyogenes pharyngitis, Diphtheria and others (VI with IM)(Lecture - 31)	PH 6.2 Emetics and Antiemetics (L - 50)			PA 27.11 Define cla etiology, pathog laboratory, urinary fi features pro	ssify and describe the enesis pathology, ndings, distinguishing gression and ascular disease of the	3.00 p.m. to 4.00 p.m. MI 7.2 Lower Respiraory Tract Infection- Bacterial Atypical Pneumonia: Mycoplasma, Chlamydia, Legionella and others(SGD- 48) SGL- 54

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
138	Friday	27-02-2026		PA 27.12 Define classify and describe the genetics, inheritance, etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features, progression and complications of cystic disease of the kidney. (LGT 51)	PH 7.1 Treatment of Diabetes Mellitus-1 (L - 51)				constipation (SGD-18) 59)	FM2.9 Describe and discuss post- mortem changes including signs of death, cooling of body, post-mortem lividity, rigor mortis, cadaveric spasm, cold stiffening and heat stiffening
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
139	Saturday	28-02-2026		AETCOM 2.5 Pharmacology	PA 27.13 Define classify and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, distinguishing features progression and complications of renal stone disease and obstructive uropathy. (SGT 20)	concept of Disaster management		:	SPORTS/ EXTRACURI	RICULAR 1,2,3
140	Sunday	01-03-2026				Sund	lay			
141	Monday	02-03-2026		PH - 7.2 Pharmacotherapy of osteoporosis (Seminar) (SDL -6)	PA 27.14 Classify and describe the etiology, genetics, pathogenesis, pathology, presenting features, progression and spread of renal tumors. (LGT 52)			PA 27.17 Identify and describe the features of kidney diseases and tumors in a gross and microscopic specimen (DOAP 18, Batch1)	PH 3.2 Critical apprisal (P 17) (B1) (SGL - 56, 57)	MI 7.4 Laboratory diagnosis of Upper respiratory tract infections- Diphtheria - Albert stain (DOAP -11) Skill certification (PBL-8) SGL- 55,56
142	Tuesday	03-03-2026		General Surgery: SU5.4 Discuss medico legal aspects of wounds	MI 7.2, 7.3 Lower Respiraory Tract Infection- Bacterial lobar pneumonia: Pneumococcal pneumonia, Haemophilus influenzae pneumonia and others (VI with IM) (Lecture- 32)			PH 3.2 Critical apprisal (P 19) (B2) (SGL - 60,61)	MI 7.4 Laboratory diagnosis of Upper respiratory tract infections- Diphtheria Albert stain (DOAP - 11) (PBL-8) Skill certification SGL- 55,56	PA 27.17 Identify and describe the features of kidney diseases and tumors in a gross and microscopic specimen (DOAP 18, Batch2)

	General Medicine		Pathology		General Surgery		Microbiology	Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM	
					Master Time Tabl	le of MBBS Phase II (2024 Batch)			
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p	m. (Practicals)
143	Wednesday	04-03-2026		PH 7.1 Treatment of Diabetes Mellitus- 2 (L -52)	OG17.1 Physiology Of Lactation[L17]	Clinical Postings		MI 7.4 Laboratory diagnosis of Upper respiratory tract infections- Diphtheria Albert stain (DOAP-11) (PBL-8) Skill certification SGL-55,56	of PH 3.2 Critical apprisal (P 17) (B3) (SGL - 56, 57)
								2.00 p.m. to 3.00 p.m. SGE	3.00 p.m. to 4.00 p.m.
144	Thursday	05-03-2026		MI 7.2, 7.3 Lower Respiratory tract infection - Tuberculosis (Didactic Lecture-33) (VI with IM)	PH 7.3 Drugs used in Thyroid Disorders-1 (L - 53)			PA 27.15 Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of thrombotic angiopathies. PA 27.16 Describe the etiolog genetics, pathogenesis, pathology, presentin	
145	Friday	06-03-2026	Week - 21	PA 28.1 Classify testicular tumors and describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of testicular tumors. PA 28.2 Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis (LGT 53)	PH 7.3 Drugs used in Thyroid disorders-2 (L - 54)		Lunch	PH-6.5 Treatment of Irritable bowel disease and Inflammatory bowel disease (SGD-19) (SGL - 62)	FM2.10 Describe putrefaction,
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm 3.00 pm - 04.00 pm	4.00 pm - 05.00 pm

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	le of MBBS Phase II (2024 Batch)				
Sl. No.	. Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
146	Saturday	07-03-2026		AETCOM - 2.6 - Forensic Medicine	PA 28.3 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, urologic findings & diagnostic tests of benign prostatic hyperplasia. PA 28.4 Describe the pathogenesis, pathology, hormonal dependency presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the prostate. PA 28.5 Describe the etiology, pathogenesis, pathology and progression of prostatitis (LGT 54)				SPORTS/ EXTRACURI	RICULAR 1,2,3
147	Sunday	08-03-2026				General M	1edicine			
148	Monday	09-03-2026		IM 23.3,23.4,23.5. Nutritional and Vitamin Deficiencies (L-10)	PA 29.1 Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix. PA 29.6 Describe the etiology and morphologic features of cervicitis. (LGT 55)			PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests (DOAP 19, Batch 1- SKILL 7)(1)	PH 3.2 Critical apprisal (P 18) (B1)	MI 7.5 Sputum collection Lab diagnosis Lower respiratory tract infections- Gram & ZN stain Skill certification (DOAP-12) SGL- 58,59
149	Tuesday	10-03-2026		General Surgery:SU 6.1 Define and describe the aetiology and pathogenesis of surgical Infections	MI 7.1, 7.2 Viral Infections of Respiratory Tract infection- Influenza, Parainfluenza, Mumps, Syncytial virus and others (Lecture - 34)			PH 10.6 Critical apprisal (P20) (B2) (SGL 63,64)	MI 7.5 Sputum collection Lab diagnosis Lower respiratory tract infections- Gram & ZN stain Skill certification (DOAP- 12) SGL- 58,59	PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests (DOAP 19, Batch 2-SKILL 7)(1)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Table	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
150	Wednesday	11-03-2026	Week - 22	PH 7.5 Corticosteroids-1 (L -55)	OG22.1 Physiology Of Vaginal Discharge[L18]	Clinical Postings	Lunch	MI 7.5 Sputum collection Lab diagnosis Lower respiratory tract infections- Gram & ZN stain (DOAP-12) Skill certification SGL 58,59	PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests (DOAP 19, Batch 3- SKILL 7)(1)	function tests (DOAP, Batch 1- SKILL 7)
151	Thursday	12-03-2026		MI 7.1,7.2 Viral Infections- Coronavirus infection including COVID-19 (VI with IM) (Lecture - 35)	PH 7.5 Corticosteroids- 2(L - 56)			PA 29.2 Describe the	to 3.00 p.m. SGD pathogenesis, etiology, osis and progression	3.00 p.m. to 4.00 p.m. MI 7.2 Atypical mycobacterial infection Seminar - 1 SGL- 60
152	Friday	13-03-2026		PA 29.3 Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyoma and leiomyosarcomas (SGT 22).	PH 7.6 Androgens and Antiandrogens (L - 57)				ary Hormones (SGD-20) IL 65)	FM2.11 Discuss estimation of time since death
153	Saturday	14-03-2026				Second S	<u> </u>			
154	Sunday	15-03-2026	1			Suno	day			
155	Monday	16-03-2026		IM 17.1,17.2,17.3 Headache (L-11)	PA 29.4 Classify and describe the etiology, pathogenesis, pathology, morphology, clinical course, spread and complications of ovarian tumors (LGT 57)			PA 28.6 Describe and identify the morphologic and microscopic features of diseases and tumors of male genital tract (DOAP 20, Batch 1)	PH 10.6 Critical apprisal (P19) (B1) (SGL 63,64)	MI 7.5Lab diagnosis Lower respiratory tract infections- Gram & ZN stain - skill certification (DOAP- 13) SGL- 61,62
156	Tuesday	17-03-2026		PA 29.5 Describe the etiology, pathogenesis, pathology,morphology, clinical course, spread and complications of gestational trophoblastic neoplasms. (LGT 58)	MI 7.1 , 7.2 Miscellaneous viral infection: Rhinovirus, Adenovirus and Infectious Mononucleosis(Lecture-36)		Lunch	PH 10.3 P-Drugs- 2 (P21) (B2) (SGL 66,67)	MI 7.5Lab diagnosis Lower respiratory tract infections-Gram & ZN stain - skill certification (DOAP- 13) SGL-61,62	PA 28.6 Describe and identify the morphologic and microscopic features of diseases and tumors of male genital tract (DOAP 20, Batch 2)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology
		OBG		Forensic Medicine		Community Medicine		AETCOM	
					Master Time Table	e of MBBS Phase II (2024 Batch)			
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m. (Practicals)
157	Wednesday	18-03-2026		PH 7.7 Estrogens and Antiestrogens (L - 58)	OG19.1 Physiology of puerperium and its complications [L19]			MI 7.5Lab diagnosis Lower respiratory tract infections- Gram & ZN stain - skill certification (DOAP- 13) SGL- 61,62	PA 28.6 Describe and identify the morphologic and microscopic features of diseases and tumors of male genital tract (DOAP 20, Batch 3)
158	Thursday	19-03-2026		MI 7.2, 7.3 Parasitic and Fungal infection of Respiratory tract infections-Paragonimiasis and	PH 7.7 Progestin, Antiprogestin (L -59)			•	to 3.00 p.m. 3.00 p.m. to 4.00 p.m. SGD te etiology, hormonal Unit test - 4 SGL - 63
159	Friday	20-03-2026				Ugae	•		3,7
160 161	Saturday Sunday	21-03-2026 22-03-2026				Ramz Sund			
162	Monday	23-03-2026		PH -7.3 Management of Myxoedema coma and thyrotoxic crisis (Library based study) (SDL - 7)	PA 23.1 Describe the etiology, pathogenesis,pathologyand clinical featuresof oral cancers (LGT 59)			PA 29.10 Describe and identify the morphologic and microscopic features of diseases and tumors of female genital tract (DOAP 21, Batch 1)	PH 10.3 P-Drugs -2 (P20) (B1) (SGL 66,67) MI 7.2 Lab diagnosis of Aspergillosis (PBL-9) SGL- 64,65
163	Tuesday	24-03-2026		PA 23.2 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of carcinoma esophagus (LGT 60)	MI 6.1 Introduction to CNS Infections and Bacterial meningitis(VI with IM, PE) (Lecture - 38)			PH 3.6 Interaction with Pharmacological Representative (P22) (B2) (SGL 69,70)	MI 7.2 Lab diagnosis of Aspergillosis (PBL-9) SGL-64,65 PA 29.10 Describe and identify the morphologic and microscopic features of diseases and tumors of female genital tract (DOAP 21, Batch 2)
164	Wednesday	25-03-2026		PH 7.7 Hormonal Contraceptives (L-60)	OG22.1 Physiology Of Puberty and features of abnormalpuberty, common problem of puberty [L20]	Clinical Postings		MI 7.2 Lab diagnosis of Aspergillosis (PBL- 9) SGL- 64,65	PA 29.10 Describe and identify the morphologic and microscopic features of diseases and tumors of female genital tract (DOAP 21, Batch 3) PH 3.2 Critical apprisal (P 18) (B3) (SGL - 60,61)
			Week - 24				Lunch	2.00 p.m.	to 3.00 p.m. 3.00 p.m. to 4.00 p.m.

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
165	Thursday	26-03-2026	WULK - 241	MI 6.2 Tetanus(Lecture-39)	PH 8.1 General principles of Chemotherapy-1 (L - 61)				SGD e and etiology and athologic features of	MI 6.1 Viral meningitis (SGD-50) SGL - 66
166	Friday	27-03-2026		PA 23.3 Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease. (LGT 61)	PH 8.1 General principles of Chemotherapy- 2 (L-62)			PH-7.8 Drugs acting or	n uterus (SGD-21) (SGL 68)	FM2:12 Introduction to mortuary setup and minimum requirement for conducting post-mortem examination and Embalming techniques
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
167	Saturday	28-03-2026		AETCOM - 2.6 - Forensic Medicine	PA 23.4 Describe and etiology and pathogenesis and pathologic features of carcinoma of the stomach. (LGT 62)	CM 18.1 Define and describe the concept of Internationalhealth CM 18.2 Describe roles of various international health agencies CM 18.3 Demonstrate understanding role of various international and national agencies in health & disease with prevention of emergence and remergence of diseases and prevention of pandemic and handling the Pandemic (Didactic Lecture-11,12)			SPORTS/ EXTRACUR	RICULAR 1,2,3
168 169 170 171 172 173 174 175	Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday	29-03-2026 30-03-2026 31-03-2026 01-04-2026 02-04-2026 03-04-2026 04-04-2026 05-04-2026	Week - 25			Vacati Sunda				
176	Monday	06-04-2026		IM 17.5,17.6 Headache (L-12)	PA 23.6 Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease (LGT 63)			PA 23.9 Describe and identify the microscopic features of peptic ulcer ,intestinal ulcers and tumours of GIT (DOAP 22, Batch 1)	PH 3.6 Interaction with Pharmacological Representative (P21) (B1) (SGL 69,70)	MI 6.3 CSF Sample collection and lab diagnosis of bacterial meningitis + MI 6.3 Lab diagnosis of cryptococcal meningitis (DOAP- 14) SGL- 67,68

	Day	OBG Date		Forensic Medicine		Community Medicine		AETCOM
	Day	Date						
	Day	Date			Master Time Table	e of MBBS Phase II (2024 Batch)		
177 Tueso			Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.m. (Practicals)
	uesday	07-04-2026		General Surgery:SU6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	MI 6.2 Polio myelitis (Lecture-40)			PH 3.7 Prepare a list of essential Medicine (P23) (B2) (SGL 72,73) MI 6.3 CSF Sample collection and lab diagnosis of bacterial meningitis + MI 6.3 Lab diagnosis of cryptococcal meningitis (DOAP-14) SGL-67,68 PA 23.9 Describe and identify the microscopic features of peptic ulcomic intestinal ulcers and tumours of GIT (DOA-22, Batch 2)
178 Wedne	dnesday	08-04-2026	Week - 26	PH 8.2 Antibiotic Sterwardship program (L - 63)	MI 6.2 Viral Encephalitis ; Japanese Encephalitis(Lecture-41)	Clinical Postings	Lunch	MI 6.3 CSF Sample collection and lab diagnosis of bacterial meningitis + MI 6.3 Lab diagnosis of cryptococcal meningitis (DOAP-14) SGL-67,68 PA 23.9 Describe and identify the microscopic features of peptic ulcer intestinal ulcers and tumours of GIT (DOAP 22, Batch 3) PH 10.6 Critical apprisal (P19) (E (SGL 63,64) and E (SGL 63,64) a
179 Thurs	nursday	09-04-2026		MI 6.2 Rabies (Lecture-42)	PH 8.3 Quinolones and Fluoroquinolones (L-64)			2.00 p.m. to 3.00 p.m. SGD PA 23.7 Enumerate causes and describe laboratorydiagnosisofmalabsorption BY A 23.7 Enumerate causes and describe (Seminar - 2) SGL - 69
180 Frid	-riday	10-04-2026		PA 23.8 Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon (LGT 64)	PH 8.3 Betamlactam Antibiotics-1 (L - 65)			PH-8.3 Tetracyclines (SGD-22) (SGL 71) FM2.13 Describe and discuss autocompetencies including post-morte examination, different types of autopsies, aims and objectives of proording mortem examination
181 Satur 182 Suno		11-04-2026				Second S	Saturday —	

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Table	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.n	n. (Practicals)
183	Monday	13-04-2026		14.1-14.5 Obesity (L-13)	PA 24.1 Describe Bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyper Bilirubinemia. (LGT 65)	Clinical Postings	Lunch	PA 24.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non- obstructive jaundice based on clinical features and liver function tests (DOAP 23, Batch 1, (SKILL 8))	PH 3.7 Prepare a list of essential Medicine (P22) (B1) (SGL 72, 73)	MI 6.2 Lab diagnosis of Tetanus (PBL- 10) + Lab diagnosis of Rabies (PBL- 11) SGL-70,71
184	Tuesday	14-04-2026				Dr Ambedk	kar Jayanti			
185	Wednesday	15-04-2026		PH 8.3 Betalactam Antibiotics-2 (L 66)	MI 6.1, 6.2 Parasitic infection of CNS: Free-living amoeba infections(Lecture-43)			MI 6.2 Lab diagnosis of Tetanus (PBL- 10) + Lab diagnosis of Rabies (PBL- 11) SGL 70,71	PA 24.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non- obstructive jaundice based on clinical features and liver function tests (DOAP 23, Batch 3 (SKILL 8)	PH 10.3 P-Drugs - 2(P20) (B3) (SGL 66,67)
186	Thursday	16-04-2026	Week - 27	MI 6.2 Toxoplasmosis and Neurocysticercosis(Lecture - 44)	PH 8.3 Macrolides (L -67)	Clinical Postings		PA 24.2 Describe the pathologic change	so 3.00 p.m. SGD e pathophysiology and ges seen in hepatic nical manifestations,	3.00 p.m. to 4.00 p.m. MI 6.1 Fungal Infections: Cryptococcal Meningitis (VI with IM) (SGD - 51) SGL - 72
187	Friday	17-04-2026		PA 24.3 Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis (LGT 66)			Lunch		nt of UTI & STD, GD-23) (SGL 74)	FM2.14 Describe the legal requirements to conduct post-mortem examination and competencies to conduct medico-legal post mortem examination

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology
		OBG		Forensic Medicine		Community Medicine		AETCOM	
					Master Time Tab	le of MBBS Phase II (2024 Batch)			
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m. (Practicals)
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm 4.00 pm - 05.00 pm
188	Saturday	18-04-2026		AETCOM - 2.6 - Forensic Medicine	PA 24.4 Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis. PA 24.5 Describe the etiology, pathogenesis and complications of portal hypertension (LGT 67)	CM 19.4 Demonstrate understanding		5	SPORTS/ EXTRACURRICULAR 1,2,3
189	Sunday	19-04-2026				Sund			
190	Monday	20-04-2026 21-04-2026		General Surgery: SU7.1 Describe the Planning and conduct of Surgical audit	SDL - 6 MI 6.2 Enumerate the microbial agents causing encephalitis Explain the pathogenesis, clinical course and laboratory diagnosis of encephalitis caused by bacterial, fungal, viral and parasitic agents.	Basava Ja	ayanun	RABBIT EYE EXPERIMENT (simulation experiments) Miotics (P24) (B2) (SGL 75,76)	MI 6.2 Lab diagnosis of Tetanus (PBL- 10) + Lab diagnosis of Rabies (PBL- 11) SGL- 70,71+MicroMI 8.4 Urine sample collections and lab diagnosis of UTI (DOAP-15)SGL- 73,74 PA 24.6 Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function tests (DOAP 23, Batch 3 (SKILL 8)
192	Wednesday	22-04-2026	Week -28	PH 8.3 Aminoglycosides (L 69)	MI 8.4 Urinary Tract Infections(Lecture-45) (VI with IM)	Clinical Postings	Lunch	MI 8.4 Urine sample collections and lab diagnosis of UTI (DOAP-15)SGL - 73,74	PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests(DOAP 24, Batch 3) (SKILL 9)(1) PH 3.6 Interaction with Pharmacological Representative (P21) (B3) (SGL 69,70)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
193	Thursday	23-04-2026	WCCK -20	MI 8.2 Sexually transmittes infections- Syphilis chancord (Lecture - 46)	PH 8.5 Antitubercular drugs-1 (L 70)		Luncii		SGD describe the etiology, is, morphology and atocellular Carcinoma	3.00 p.m. to 4.00 p.m. MI 8.2 Lymphogranuloma Venerum, Granuloma Inguinale, Genital Herpes (VI with DR) (SGD - 52) SGL - 75
194	Friday	24-04-2026		PA 24.8 Describe the pathophysiology, pathology and complications of acute cholecystitis and Cholelithiasis (SGT 27)	PH 8.5 Antitubercular drugs-2 (L -71)			PH-8.3 Newer antibac	Γ 68) terial agents (SGD-24) L 77)	FM2.15 Describe and discuss obscure autopsy and Virtopsy
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 1.30 p.m.		02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
195	Saturday	25-04-2026		AETCOM - 2.7 - Pathology	STUDENT SEMINAR - BLOCK 2 (SGT 28)	CM 15.1 Define and describe the concept of mental health CM 15.2 Describe warning signals of mental health disorder CM 15.3 Describe National Mental Health program (SGD-9,10)		S	SPORTS/ EXTRACUR	RICULAR 1,2,3
196	Sunday	26-04-2026				Sund	lay			
197	Monday	27-04-2026		PART COMPLETION TEST-2	STUDENT SEMINAR - BLOCK 2 (SGT 29)			PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests (DOAP 24, Batch 1) (SKILL 9)(1)	RABBIT EYE EXPERIMENT (simulation experiments) Miotics (P23) (B1) (SGL 75,76)	MI 8.4 Urine sample collections and lab diagnosis of UTI (DOAP-15)SGL - 70, 71 + MI 8.1, 8.2 Lab diagnosis of syphilis, trichomoniasis PBL-12 SGL-76,77
198	Tuesday	28-04-2026		PA 27.16 Discuss the pathogenesi, pathology , presenting features and progression of urothelial tumours SDL 3	MI 8.1 Gonorrhea and Non-gonococcal Urethritis(Lecture-47) (VI with DR)	Clinical Postings	Lunch	RABBIT EYE EXPERIMENT (simulation experiments) active mydriatics (P25) (B2) (SGL 80,81)	MI 8.1, 8.2 Lab diagnosis of syphilis, trichomoniasis PBL-12 SGL-76,77	PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests (DOAP 24, Batch 2) (SKILL 9)(1)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	(Practicals)
199	Wednesday	29-04-2026	Week - 29	PH 8.7 Treament of Amoebiasis (L - 72)	MI 8.1 Trichomoniasis, Bacterial Vaginosis, Vaginal candidiasis(Lecture 48)			MI 8.1, 8.2 Lab diagnosis of syphilis, trichomoniasis PBL-12 SGL-76,77	PA24.9 Describe and identify the microscopic features of liver diseases and tumors (DOAP 25, Batch 3)	PH 3.7 Prepare a list of essential Medicine (P22) (B3) (SGL 72, 73)
				SDL - 7 MI 8.3 Explain the concept				2.00 p.m. t	o 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.
200	Thursday	30-04-2026		and utility of Syndromic management of STI.	PH 8.7 Treatment of Malaria (L-73)			PA 22.2 Describe abn fluids in various dis	ormal findings in body	MI 4.1, 4.5 GIT Infection - Food poisioning(Seminar - 3) SGL- 78
201	Friday	01-05-2026				May	Day	ridius in various dis	euse states (BGT 50)	poisioning (Jermina 3) 3GL 76
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
202	Saturday	02-05-2026		AETCOM - 2.7 - Pathology	PA 12.1 Pathogenesis of disorders caused by air pollution SDL 4	FM2.16 Describe and discuss examination of clothing, preservation of viscera on post-mortem examination for chemical analysis and other medico-legal purposes, post-mortem artefacts	14.10,14.13,14.14,14.15 Obesity (L14)	,	SPORTS/ EXTRACURE	RICULAR 1,2,3
203	Sunday	03-05-2026				Suno	day			
204	Monday	04-05-2026		PH -1.34 Antidiarrhoeals (Seminar) - (SDL 8)	PA 24.8 Pathophysiology, pathology and complications of Clholelithiasis SDL 5			PA24.9 Describe and identify the microscopic features of liver diseases and tumors (DOAP 25, Batch 1)	RABBIT EYE EXPERIMENT (simulation experiments) active mydriatics (P24) (B1)(SGL 80,81)	MI 4.4 Stool examination (DOAP-16) Skill certification SGL-79,80
205	Tuesday	05-05-2026		AETCOM - 2.8 Microbiology	MI 4.1, 4.2, 4.3 Diarrheagenic Escherichia coli, Shigellasis, Nontyphoidal salmonellosis and Yersiniosis(Lecture-49) (VI with IM)			RABBIT EYE EXPERIMENT (simulation experiments) passsive mydriatics (P26) (B2) (SGL 80,81)	MI 4.4 Stool examination (DOAP- 16) Skill certification SGL-79,80	PA24.9 Describe and identify the microscopic features of liver diseases and tumors (DOAP 25, Batch 2)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Table	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
206	Wednesday	06-05-2026	Week - 30	PH 8.8 Antifungal drugs (L-74)	MI 4.1,4.2 Cholera, Halophilic vibrio and Aeromonas Infections(Lecture-50) (VI with IM)	Clinical Postings	Lunch	MI 4.4 Stool examination (DOAP- 16) Skill certification SGL-79,80		RABBIT EYE EXPERIMENT (simulation experiments) Miotics (P23) (B3) (SGL 75,76)
207	Thursday	07-05-2026		MI 4.1,4.2, 4.6 Helicobacter, campylobacter and clostridioides difficile infections (Lecture - 51)	PH 8.10 Antiviral drugs-1 (L -75)				to 3.00 p.m. SGD R (BLOCK 2) (SGT 31)	3.00 p.m. to 4.00 p.m. MI 4.1, 4.2, 4.3 Intestinal Amoebiasis, Giardiasis (SGD - 53) SGL -81
208	Friday	08-05-2026		PA 12.1 Pathogenesis of disorders caused by tobacco, alcohol and noise SDL 6	PH 8.10 Anti HIV drugs (L - 76)				Leprosy (SGD-25) (SGL 82)	FM2.17 Describe the clinical features, post-mortem finding and medico legal aspects of injuries due to physical agents like heat (heat-hyperpyrexia, heat stroke, sun stroke, heat exhaustion/prostration, heat cramps [miner's cramp] or cold (systemic and localized hypothermia, frostbite, trench foot, immersion foot)
209	Saturday	09-05-2026				Second S				
210 211	Sunday Monday	10-05-2026 11-05-2026				Sund	lay			
212	Tuesday	12-05-2026				2nd Internals (The	eory & Practical)			
213	Wednesday	13-05-2026				Patho	logy			
214	Thursday	14-05-2026	Week - 31			Microbi				
215	Friday	15-05-2026 16-05-2026				Pharmac	cology			
216 217	Saturday Sunday	17-05-2026				Sund	lav			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
218	Monday	18-05-2026				2nd Internal				
219	Tuesday	19-05-2026	4			General N				
220	Wednesday	20-05-2026	-			General	Surgery	2.00 p.m. t	o 3 00 p m	3.00 p.m. to 4.00 p.m.
221	Thursday	21-05-2026		MI 4.1, 4.2 Coccidian parasitic infection(Lecture-52)	PH 8.11 Anticancer drugs-1 (L - 77)			PA 10.1 Define and de and pathology of mala	SGD	MI 4.1,4.2 Viral Gastroenteritis: Rotaviruses and others (Seminar - 4) SGL-82
222	Friday	22-05-2026	Week - 32	PA 10.3 Define and describe the pathogenesis and pathology of leprosy. PA 10.5 Define and describe the pathogenesis and pathology and laboratory findings in COVID (LGT 69)	PH 8.11 Anticancer drugs-2 (L - 78)	Clinical Postings	Lunch	PH-8.7 Treatment of Kala Azar and Flilariasis		FM2.18 Describe types of injuries, clinical features, patho-physiology, postmortem findings and medico- legal aspects in cases of burns, scalds, lightening, electrocution and radiations
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
223	Saturday	23-05-2026		AETCOM - 2.8 Microbiology	PA10.4 Define and describe the pathogenesisandpathologyofcommonba cterial, viral, protozoal and helminthic diseases (SGT 33)	findings and medica legal aspects of	IM9.1,9.2,9.7,9.12 Anemia (L-15)		SPORTS/ EXTRACURI	RICULAR 1,2,3
224	Sunday	24-05-2026				Sund	day			
225	Monday	25-05-2026		IM 2.1-2.5 Acute Myocardial Infarction/ IHD (L-16)	PA19.1 Enumerate the causes and describethedifferentiatingfeaturesof lymphadenopathy ,PA19.2 Describe the pathogenesis and pathology of tuberculous Lymphadenitis (SGT 34)			RABBIT EYE EXPERIMENT (simulation experiments) passsive mydriatics (P25) (B1) (SGL 80,81)	MI 4.1, 4.2 Lab diagnosis of Cholera (PBL- 13) + MI 4.1,4.5 Lab diagnosis of Food poisiong - Bacillus cereus (PBL- 14) SGL-83,84	PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests (SKILL 8)(2) & PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests(2)(DOAP 26, Batch 1)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	ele of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
226	Tuesday	26-05-2026	Week - 33	PA 19.4 Enumerate and differentiate the causes of splenomegaly (SGT 35)	MI 4.1,4.2 Diphyllobothrium, Taenia, Hymenolepis(Lecture-53)	Clinical Postings	Lunch	MI 4.1, 4.2 Lab diagnosis of Cholera (PBL- 13) + MI 4.1,4.5 Lab diagnosis of Food poisiong - Bacillus cereus (PBL- 14) SGL-83,84	PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests (SKILL 8)(2) & PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests(2)(DOAP 26, Batch 2)	RABBIT EYE EXPERIMENT (simulation experiments) local anesthetics (P27) (B2) (SGL - 85, 86)
227	Wednesday	27-05-2026				Bak	crid			
228	Thursday	28-05-2026		MI 4.1,4.2 Fasciolopsis buski, Schistosoma mansoni , S. japonicum (Lecture - 54)	PH 9.1 Immunomodulators (L-79)			PA 32.1 Classify and pathogenesis,	SGD describe the etiology,	3.00 p.m. to 4.00 p.m. MI 4.1,4.2 Trichuris, Enterobius, Ascaris (SGD - 54) SGL - 85
229	Friday	29-05-2026		PA 32.2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors (LGT 71)	PH 1.64 Clinical Trials, GCP(L - 80)	Clinical Postings	Lunch	PH-8.9 Drugs used for		FM 2.20 Describe special protocols for conduction of medico-legal autopsies in cases of death in custody or following violation of human rights as per National Human Rights Commission Guidelines
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
230	Saturday	30-05-2026		AETCOM - 2.8 Microbiology	PA 32.3 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors (SGT 36)	FM2.21 Describe and discuss examination of mutilated bodies or fragments, charred bones and bundle of bones	IM 2.13-2.20 Acute Myocardial Infarction/ IHD (L-17)	S	SPORTS/ EXTRACURI	RICULAR 1,2,3
231	Sunday	31-05-2026				Suno	day			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.n	n. (Practicals)
232	Monday	01-06-2026		PH - 1.57 Describe drugs used in skin disorder (meuseum bases study) (SDL -9)	PA32.4 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of Paget's disease of the bone, PA 32.5 Classify and describe the etiology, immunology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of rheumatoid arthritis, PA 32.6 Classify and describe the etiology, pathogenesis, manifestations, radiologic and laboratory features, diagnostic criteria and complications of Osteo arthritis and Gouty arthritis (SGT 37)			PA 19.3 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma, PA19.5 Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen , PA19.6 Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen (DOAP 27, Batch 1)	RABBIT EYE EXPERIMENT (simulation experiments) local anesthetics (P26) (B1) (SGL - 85, 86)	MI 4.1,4.3 Lab diagnosis of Becillary disentry PBL-15 and amoebic disentry PBL-16 + MI 4.1,4.2 Lab diagnosis of Ascariasis (PBL-17)SGL-86,87
233	Tuesday	02-06-2026		PA 30.1 Classify and describe the types, etiology, pathogenesis, hormonal dependency of breast pathology and benign disease (LGT 72)	MI 4.1,4.2 Hookworm, Strongylodies(Lecture - 55)	Clinical Poetings	Lunch	PH 1.1 ADR reporting and monitoring (P28)	MI 4.1,4.3 Lab diagnosis of Becillary disentry PBL-15 and amoebic disentry PBL 16 + MI 4.1,4.2 Lab diagnosis of Ascariasis (PBL-17)SGL-86,87	PA 19.3 Describe and discuss the pathogenesis, pathology and the differentiating features of Hodgkin's and non-Hodgkin's lymphoma, PA19.5 Identify and describe the features of tuberculous lymphadenitis in a gross and microscopic specimen , PA19.6 Identify and describe the features of Hodgkin's lymphoma in a gross and microscopic specimen (DOAP 27, Batch 2)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m.	(Practicals)
234	Wednesday	03-06-2026	Week - 34	PH 1.42 General Principles of chemotherapy I (L -65) (SGL - 83) Pharmacology Tutorials	MI 4.7 Viruses causing Hepatitis - Hepatitis Virus & Yellow fever, and others(Lecture-56) (VI with IM)			MI 4.1,4.3 Lab diagnosis of Becillary disentry PBL-15 and amoebic disentry PBL 16 + MI 4.1,4.2 Lab diagnosis of Ascariasis (PBL-17)SGL-58 SGL - 86,87	tuberculous	RABBIT EYE EXPERIMENT (simulation experiments) active mydriatics(B3) (SGL 80,81)
235	Thursday	04-06-2026		SDL - 7 MI 4.9 Suggest the most appropriate laboratory test based on history and clinical presentation in a suspected case of viral hepatitis and interpret	Pharmacology - (SGL - 87) Feed Back			PA30.4 Enumerate an hormonal de	to 3.00 p.m. SGD d describe the etiology, pendency and naecomastia(SGT 38)	3.00 p.m. to 4.00 p.m. Seminar - 5 Amoebic liver Absces, Hydatid Disease(Echinococcosis) SGL - 88
236	Friday	05-06-2026		PA 30.2 Classify and describe the epidemiology, pathogenesis, classification, morphologic and microscopic features, prognostic factors, hormonal dependency, staging and spread of carcinoma of the breast (LGT 73)	PH 9.4 Vaccines (SGD - 28)			PH-9.2 Management poisonings, insecticides	ent of common drug s, stings, bites (SGD-29) L -90)	FM2.22 Describe and discuss exhumation

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology]
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
237	Saturday	06-06-2026		Skill certification - MI 4.4 Stool routine SGL - 89,90	PA 31.1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings (LGT 74)	FM2.23 Crime Scene Investigation: Describe and discuss the objectives of crime scene visit, the duties & responsibilities of doctors on crime scene and the reconstruction of sequence of events after crime scene investigation	IM 3.1-3.3 Pneumonia (L- 18)	S	SPORTS/ EXTRACUR	RICULAR 1,2,3
238	Sunday	07-06-2026	_			Sun	day			
239	Monday	08-06-2026		PH - 8.5 Treatment of MDR TB and XDR TB (Seminar) (SDL - 10)	PA 31.4 Classify and describe the epidemiology,etiology,pathogenesis,pat hology, clinical laboratory features & complications of Thyroid tumors(LGT 75)			PA32.7 Describe and identify the morphologic and microscopic features of diseases and tumors of bone(DOAP 28, Batch1)	PH 1.11 ADR reporting and monitoring (P 27)	I 4.1, 4.2 Lab diagnosis of Cholera (PBL- 13) + MI 4.1,4.5 Lab diagnosis of Food poisiong - Bacillus cereus (PBL- 14) SGL-83,84 + MI 4.8 Lab diagnosis of Hepatitis B PBL- 18 Lab diagnosis of Echinococcosis PBL- 19 SGL-91,92
240	Tuesday	09-06-2026		PH 1.62 Antiseptics & disinfectants Pharmacology Tutorials (SGL - 104)	UNIT TEST - 5 (Lecture-57)			PH 1.11 ADR reporting and monitoring (P 29) (B2)	MI 4.8 Lab diagnosis of Hepatitis B PBL- 18 Lab diagnosis of Echinococcosis PBL- 19 SGL-91,92	PA 32.7 Describe and identify the morphologic and microscopic features of diseases and tumors of bone(DOAP 28, Batch 2)
241	Wednesday	10-06-2026	Week - 35	PH-9.3 Chelating agents (SGD-30) (92)	MI 5.3 Skin & soft tissue Infections(Lecture-58)(VI with DR)	Clinical Postings		MI 4.8 Lab diagnosis of Hepatitis B PBL- 18 Lab diagnosis of Echinococcosis PBL- 19 SGL-901,92	PA 32.7 Describe and identify the morphologic and microscopic features of diseases and tumors of bone(DOAP 28, Batch 3)	RABBIT EYE EXPERIMENT (simulation experiments) passsive mydriatics (P25) (B3) (SGL 80,81)
								2.00 p.m. t	o 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	ı. (Practicals)
242	Thursday	11-06-2026		MI 5.3,5.4 Bacterial infection of skin & soft tissue (Lecture - 59)	PH 9.5 Antispetics and Disinfectants (SGD -31)			dependency, manifestations, lab	etiology, cause, iodine pathogenesis, poratory and imaging and course of	MI 5.1 Anaerobic Infection + MI 5.2 Bone and joint Infections(SGD - 86) (VI with DR) SGL- 93
243	Friday	12-06-2026		PA 31.5 Classify and describe the epidemiology, etiology, pathogenesis, pathology, clinical laboratory features, complications and progression of diabetes mellitus (LGT 76)	PH 10.7 Pharmacoeconomics, Pharmacogenomics (SGD- 32)			PH 10.8 FC	OC (SGD- 33)	FM2.24 Investigation of anaesthetic, operative deaths: Describe and discuss special protocols for conduction of autopsy and for collection, preservation and dispatch of related material evidences
244	Saturday	13-06-2026	4			Second S	<u> </u>			
245	Sunday	14-06-2026	+			Sund	lay			
246	Monday	15-06-2026		Part completion test 3	PA 31.6 Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism, PA 31.7 Describe the etiology, pathogenesis, manifestations, laboratory, morphologic features, complications and metastases of pancreatic cancer(SGT 40)			PA 30.3 Describe and identify the morphologic and microscopic features of Phyllodes tumor of the breast, PA 30.5 Describe and identify the morphologic and microscopic features of benign and malignant tumors of the breast (DOAP 29, Batch1)	PH 1.11 ADR reporting and	MI 5.3 Lab diagnosis of Bacterial skin & soft tissue infections-Staphylococcus aureus, Pseudomonas, Clostridium perfringes PBL- 20 SGL-94,95
247	Tuesday	16-06-2026		General Surgery: SU 8.1 Describe the principles of Ethics as it pertains to General Surgery	MI 5.3, 5.4 Viral Exanthems Infections + Parasitic Infection of Skin & soft tissue (Lecture-60) (VI with DR)			Case based learning (P30) (B2)	MI 5.3 Lab diagnosis of Bacterial skin & soft tissue infections- Staphylococcus aureus, Pseudomonas, Clostridium perfringes PBL- 20 SGL-94,95	PA 30.3 Describe and identify the morphologic and microscopic features of Phyllodes tumor of the breast, PA 30.5 Describe and identify the morphologic and microscopic features of benign and malignant tumors of the breast (DOAP 29, Batch 2)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Table	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
248	Wednesday	17-06-2026	Week - 36	PH- 4.8 Treatment of peripheral vascular diseases (SGD- 36)	MI 5.3,5.4 Fungal Infection of Skin & soft tissue (Lecture - 61)	Clinical Postings	C	MI 5.3 Lab diagnosis of Bacterial skin & soft tissue infections- Staphylococcus aureus, Pseudomonas, Clostridium perfringes PBL- 20 SGL-94,95	PA 30.3 Describe and identify the morphologic and microscopic features of Phyllodes tumor of the breast, PA 30.5 Describe and identify the morphologic and microscopic features of benign and malignant tumors of the breast (DOAP 29, Batch 3)	RABBIT EYE EXPERIMENT (simulation experiments) local anesthetics (B3) (SGL - 85, 86)
249	Thursday	18-06-2026		SDL - 8 MI 5.5 Describe the etiopathogenesis, clinical course, complications and laboratory diagnosis of	PH 7.6 Treatment of infertility and erectile dysfunction (SGD- 37)			2.00 p.m. t PA 31.8 Describe the manifestation	SGD	3.00 p.m. to 4.00 p.m. MI 9.1 Zoonoses Infection (SGD - 87) SGL -96
250	Friday	19-06-2026		PA12.3 Describe the pathogenesis of obesity and its consequences with special emphasis on metabolic syndrome (LGT 77)	PH 7.2 Drugs acting on calcium balance (SGD-38)			PH 7.4 Posterior pituita	ary hormones (SGD-39)	FM2.25 Demonstrate professionalism while conducting autopsy in medico legal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	ole of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
251	Saturday	20-06-2026		Skill certification - MI 4.4 Stool routine SGL - 97,98	PA 33.1 Describe the risk factors pathogenesis, pathology and natural history of squamous cell carcinoma of the skin, PA 33.2 Describe the risk factors pathogenesis, pathology and natural history of basal cell carcinoma of the skin, PA 33.3 Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma (LGT 78)	FM2.26 Demonstrate ability to work in a team for conduction of medicolegal autopsies in cases of death following alleged negligence medical dowry death, death in custody or following violation of human rights as per National Human Rights Commission Guidelines on exhumation	General Surgery: SU 2.1 Describe Pathophysiology		SPORTS/ EXTRACUR	RICULAR 1,2,3
252	Sunday	21-06-2026				Sun	day			
253	Monday	22-06-2026		IM 3.11,3.12,3.15 Pneumonia (L- 19)	PA 12.1 Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco, alcohol and noise (SGT 42)			PA 22.3 Describe and interpret the abnormalities in a panel containingsemen analysis, thyroid function tests. PA 31.10 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms (DOAP 30, Batch1)	Case based learning (P29) (B1)	MI 5.3 Lab diagnosis of Fungal infections of skin & soft tissue - Candida, Dermatophytic infections PBL- 21 SGL-99,100

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m.	(Practicals)
254	Tuesday	23-06-2026		PA12.2 Describe the pathogenesis of disorders caused by protein calorie malnutrition, vitamins and starvation (SGT 43)	MI 9.2 Opportunistic Infections (Lecture - 62)	Clinical Postings	Lunch	Clinical problems (P31) (B2)	MI 5.3 Lab diagnosis of Fungal infections of skin & soft tissue - Candida , Dermatophytic infections PBL- 21 SGL-99,100	PA 22.3 Describe and interpret the abnormalities in a panel containingsemen analysis, thyroid function tests. PA 31.10 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms (DOAP 30, Batch2)
255	Wednesday	24-06-2026	Week - 37	TUTORIALS (treatment of CHF)	MI 9.4 Oncogenic Viruses (Lecture - 63)			MI 5.3 Lab diagnosis of Fungal infections of skin & soft tissue - Candida , Dermatophytic infections PBL- 21 SGL-99,100	PA 22.3 Describe and interpret the abnormalities in a panel containingsemen analysis, thyroid function tests. PA 31.10 Describe the etiology, pathogenesis, manifestations, laboratory and morphologic features of adrenal neoplasms (DOAP 30, Batch3)	PH 1.11ADR reproting and monitoring (P-27)
				SDL - 9 MI 9.3 Choose the most				2.00 p.m. t	to 3.00 p.m.	3.00 p.m. to 4.00 p.m.
256	Thursday	25-06-2026		suitable microbiological investigation in a given clinical situation and Interpret the results of the laboratory tests for the	PH 1.59 Essential Medicines fixed dose comination (SGD - 36) (SGL - 114)			Tutorials	(SGT 44)	MI 9.6 National Health programs for communicable diseasess (SGD -88) SGL - 101
257	Friday	26-06-2026				Muha	ırram			
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
258	Saturday	27-06-2026		Revision MI 4 GIT SGL -102,103	PA 11.1 Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in with diagnostic modalities in childhood (LGT 79)	FM2.27 Demonstrate ability to exchange information by verbal, or nonverbal communication to the peers, family members, law enforcing agency and judiciary	General Surgery: SU 4.2 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.(SGT)		SPORTS/ EXTRACURR	ICULAR 1,2,3
259	Sunday	28-06-2026				Sun	day			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
260	Monday	29-06-2026		PH 1.48 - Tutorials (general anesthetics)	PA 11.2 Describe the pathogenesis and pathology of tumor and tumor like conditions in infancy and childhood & PA 35.1 Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma (LGT 80)			PA 33.4 Identify, distinguish and describe common tumors of the skin (DOAP 31, Batch1)	Clinical problem(P30)(B1)	MI 9.1 Lab diagnosis of Zoonotic diseases - Anthrax PBL-22 SGL- 104,105
261	Tuesday	30-06-2026		PA 31.6 Laboratory and morphologic features of hyperparathyroidism SDL 7	SDL - 10 MI 9.5 Describe the concept of emerging & re-emerging Infectious diseases. Explain the factors responsible for emergence and re-emergence of these disease and strategies for their prevention and control.	Clinical Postings	Lunch	CBL (P32) (B2)	MI 9.1 Lab diagnosis of Zoonotic diseases - Anthrax PBL-22 SGL- 104,105	PA 33.4 Identify, distinguish and describe common tumors of the skin (DOAP 31, Batch 2)
262	Wednesday	01-07-2026	Week - 38	SEMINAR (local anesthetics)	MI 10.1 Healthcare associataion infections types, etiology transmission and preventive measures (Lecture - 64)			MI 9.1 Lab diagnosis of Zoonotic diseases - Anthrax PBL-22 SGL- 104,105	PA 33.4 Identify, distinguish and describe common tumors of the skin (DOAP 31, Batch 3)	PH 1.11 ADR reporting and monitoring (P 28) (B3)
263	Thursday	02-07-2026		MI 10.2 Standard and transmission based precautions for infection control (Lecture - 65)	SEMINAR (betalactam antibiotics)				o 3.00 p.m. SGD OUIZ(SGT 45)	3.00 p.m. to 4.00 p.m. MI 10.2 Hand hygiene (SGD - 89) SGL - 106
264	Friday	03-07-2026		TUTORIALS (SGT 46)	SEMINAR (anti HIV drugs)			SEMINAR (Treatment	nt of Parkinsonism - I)	FM2.28 Demonstrate ability to use local resources whenever required like in mass disaster situations
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
265	Saturday	04-07-2026		Revision MI 5 Skin & soft tissue SGL - 107,108	PA 31.9 Laboratory findings, morphologic features and complications of Cushing's syndrome SDL 8	FM3.1 Define, classify and describe asphyxia and medico-legal interpretation of post-mortem findings in asphyxial deaths	General Surgery: SU 5.3 Differentiate the various types of wounds,plan and observe management of wounds.(SGT)	:	SPORTS/ EXTRACURI	RICULAR 1,2,3
266	Sunday	05-07-2026				Sun	day			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	e of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
267	Monday	06-07-2026		General Medicine REVISION	PA 32.4 Paget's disease of bone SDL 9			PA 13.4 Perform common haematological tests -Hb, RBC count, WBC count and DLC (DOAP 32, Batch 1) (SKILL 1)(4)	CBL (P31) (B1)	MI 10.3 Hand Hygiene Skill certification DOAP - 17 SGL- 109,110
268	Tuesday	07-07-2026		General Surgery: SU 8.3 Discuss Medico-legal issues in surgical practice	MI 10.2 PPE and Biomedical waste management (Lecture - 66)				MI 10.3 Hand Hygiene Skill certificationDOAP - 17 SGL- 109,110	PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 32, Batch 2) (SKILL 1)(4)
269	Wednesday	08-07-2026	Week - 39	SEMINAR (treatment of peptic ulcer)	MI 10.4 Food , Water survellence (Lecture - 67)	Clinical Postings	Lunch	MI 10.3 Hand Hygiene Skill certificationDOAP - 17 SGL-109,110	PA 13.4 Perform common haematological tests –Hb, RBC count, WBC count and DLC (DOAP 32, Batch 3) (SKILL 1)(4)	Case based learning (P29) (B3)
				MI 10.4 Air & surface survellence				2.00 p.m.	to 3.00 p.m.	3.00 p.m. to 4.00 p.m.
270	Thursday	09-07-2026		(Lecture - 68)	SEMINAR (treatment of Glaucoma)			TUTORIA	LS (SGT 47)	UNIT TEST - 6 SGL - 111
271	Friday	10-07-2026		PA 32.5 Laboratory fetures, diagnostic criteria and complications of rheumatoid arthritis SDL 10	SEMINAR (treatment of bronchial asthma)			SEMINAR (Tratm	ent of Parkinsonism)	FM3.2 Describe and discuss different types of hanging and strangulation including clinical findings, causes of death, post-mortem findings and medico-legal aspects of death due to hanging and strangulation including examination, preservation and dispatch of ligature material
272	Saturday	11-07-2026				Second S				
273	Sunday	12-07-2026				Sund	day			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tabl	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
274	Monday	13-07-2026		General Medicine REVISION	TUTORIALS (SGT 48)			PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests(Batch 1)(SKILL 7)(4) & PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests(DOAP 33, Batch 1)(SKILL 9)(4)	PH 5.1 Communicate with the patient with empathy and ethics (P29) (B1) (SGL - 106, 107)	MI 10.3 PPE DOAP - 18 Skill certification SGL -112,113
275	Tuesday	14-07-2026		General Surgery: SU 9.1 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient	MI 10.5 Describe the commonly detected drugresistant microbes in HAI.(Lecture - 69)			PH 5.1 Communicate with the patient with empathy and ethics (P29) (B2) (SGL - 106, 107)	MI 10.3 PPE DOAP - 18 Skill certification SGL - 112,113	PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests(Batch 2)(SKILL 7)(4) & PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests(DOAP 33, Batch 2)(SKILL 9)(4)

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	a. (Practicals)
276	Wednesday	15-07-2026	Week - 40	SEMINAR (Anti TB drugs)	MI 10.5 Explain the mechanism of evolution, spread, and control of antimicrobial drug resistance in hospitalized patients. (Lecture - 70)	Clinical Postings	Lunch	MI 10.3 PPE DOAP - 18 Skill certificationSGL - 112,113	PA 22.5 Describe and interpret the abnormalities in a panel containing, renal function tests(Batch 3)(SKILL 7)(4) & PA 22.4 Describe and interpret the abnormalities in a panel containing liver function tests(DOAP 33, Batch 3)(SKILL 9)(4)	
277	Thursday	16-07-2026		MI 11.1 Describe the genotypic & phenotypic mechanisms of antimicrobial drug	SEMINAR (anticoagulants)			2.00 p.m. t	SGD	3.00 p.m. to 4.00 p.m. Seminar MI 10 HIC SGL -114
278	Friday	17-07-2026		TUTORIALS (SGT 50)	SEMINAR (CCB)				nunomodulators)	FM3.3 Describe and discuss pathophysiology, clinical features, postmortem findings and medicolegal aspects of traumatic asphyxia, obstruction of nose & mouth, suffocation and sexual asphyxia
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
279	Saturday	18-07-2026		Skill certification MI 10.3 HH, PPE SGL -115,116	TUTORIALS (SGT 51)	FM3.4 Describe and discuss types, patho-physiology, clinical features, postmortem findings and medico- legal aspects of drowning	General Surgery: SU 7.1 Describe the Planning and conduct of Surgical audit (SGT)	5	SPORTS/ EXTRACURI	RICULAR 1,2,3
280	Sunday	19-07-2026				Sun	day			
281 282	Monday Tuesday	20-07-2026 21-07-2026				Final Interna	als (Theory)			
283 284 285	Wednesday Thursday Friday	22-07-2026 22-07-2026 23-07-2026 24-07-2026	Week - 41			Pathology P Microbiology Pharmacology	aper - I & II Paper - I & II			
286	Saturday	25-07-2026]				•			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
					Master Time Tab	le of MBBS Phase II (2024 Batch)				
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.		2.00 p.m. to 4.00 p.m	. (Practicals)
287	Sunday	26-07-2026								
288	Monday	27-07-2026				Final Internals	(Practicals)			
289 290	Tuesday Wednesday	28-07-2026 29-07-2026	-			Patho	ology			
290	Thursday	30-07-2026	Week - 42			Microb	oiology			
292	Friday	31-07-2026	17 CCR 42			Pharma	cology			
293	Saturday	01-08-2026	1							
294	Sunday	02-08-2026				Sund	day			
295	Monday	03-08-2026		General Medicine REVISION	TUTORIALS (SGT 52)			REVISION (DOAP 34, Batch 1)	PH 5.1 Communicate with the patient with empathy and ethics (P30) (B1) (SGL - 111, 112)	MI 10.3 BMW DOAP - 19 Skill certificationSGL - 117,118
296	Tuesday	04-08-2026		General Surgery: SU 9.2 Biological basis for early detection of cancer and multi disciplinary approach in management of cancer	MI 11.1 Describes methods of antimicrobial susceptibility testing, along with interpretation of the antimicrobial susceptibility testing report (Lecture - 72)	Clinical Parties	Lucab	PH 5.1 Communicate with the patient with empathy and ethics (P30) (B2) (SGL - 111, 112)	MI 10.3 BMW DOAP 19 Skill certification SGL - 117,118	REVISION (DOAP 34, Batch 2)
297	Wednesday	05-08-2026	Week - 43	PH 1.47 Treatment of Amoebiasis (SGD - 44) - SGL - 132	MI 11.2 Explain intrinsic & acquired drug resistance (Lecture - 73)	Clinical Postings	Lunch	MI 10.3 BMW DOAP 19 Skill certificationSGL - 117,118	REVISION (DOAP 34, Batch 3)	CBL (P31) (B3)
				MiMI 11. 2 Explain the	PH 1.36 Drug acting on calcium			2.00 p.m. t	o 3.00 p.m.	3.00 p.m. to 4.00 p.m.
298	Thursday	06-08-2026		antimicrobial	Balance (SGD - 45) - SGL 134				SGD	
			4	spectrum of important human				TUTORIA	LS (SGT 53)	SEMINAR MI 10 HIC SGL - 119
299	Friday	07-08-2026		TUTORIALS (SGT 54)	PH 5.4 Cost of treatment and patient compliance (SGD - 46) - SGL 137			PH 1.37 Post Pituitary (SGL	/ hormones (SGD -29) - 116)	FM4.1 Define and describe Corpus Delicti, establishment of identity of living persons including race, sex, religion, complexion, stature.
200	Catandan	00.00.2026		8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
300	Saturday	08-08-2026		Skill certification MI 10.3 PPE SGL - 120,121	TUTORIALS (SGT 55)	SEMINAR MI 11 AMR SGL - 122	OBG - Revision			
301	Sunday	09-08-2026				Sund	day			

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
	Master Time Table of MBBS Phase II (2024 Batch)									
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.m. (Practicals)		
302	Monday	10-08-2026		General Medicine REVISION	TUTORIALS (SGT 56)		Lunch	REVISION (DOAP 35, Batch 1)	PH 5.2 Drug Therapy and storage of Medicines (P31) (B1) (SGL 117, 118)	MI 10.3 HH DOAP - 20 Skill certification SGL - 123,124
303	Tuesday	11-08-2026	Week - 44	General Surgery: SU 10.1 Describe the principles of perioperative management of common surgical competencies	MI 11.3 Explain the concept and application of the antimicrobial stewardship program (Lecture - 75)			PH 5.2 Drug Therapy and storage of Medicines (P31) (B2) (SGL 117, 118)	MI 10.3 HH DOAP - 20 Skill certification SGL - 123,124	REVISION (DOAP 35, Batch 2)
304	Wednesday	12-08-2026		PH 1.8 Drug Intraction (SGD 47) - SGL 138	MI 11.3 Explain rational antimicrobial prescription and role of microbiologist in its implementation (Lecture - 76)	Clinical Postings		MI 10.3 HH DOAP - 20 Skill certification SGL - 123,124	REVISION (DOAP 35, Batch 3)	PH 5.1 Communicate with the patient with empathy and ethics (P30) (B3) (SGL - 111, 112)
				SEMINAR MI 1 SGL - 125	PH 1.41 Drugs acting on Uterus (SGD - 48) - SGL - 140			2.00 p.m. t	o 3.00 p.m. SGD	3.00 p.m. to 4.00 p.m.
305	Thursday	13-08-2026						TUTORIAI	LS (SGT 57)	SEMINAR MI 11 AMSP SGL - 126
306	Friday	14-08-2026			TUTORIALS (SGT 58)	PH 1.42 - Sulfonamides (SGD - 49) (SGL - 143)			PH-1.22 Drugs & abuse	e (SGD-30) (SGL - 122)
307	Saturday	15-08-2026 16-08-2026				Independe Sun				
308	Sunday Monday	17-08-2026		PH 1.19 - Tutorials SGL - 146	TUTORIALS (SGT 59)	Sund	day	REVISION (DOAP 36, Batch 1)		MI 10.3 BMW DOAP - 21 Skill certification SGL - 128,129
310	Tuesday	18-08-2026	26 Week - 45	TUTORIALS (SGT 60)	Seminar MI 2 SGL - 127		Lunch	30, Batch 1)	MI 10.3 BMW DOAP 21Skill certification SGL - 128,129	REVISION (DOAP 36, Batch 2)
311	Wednesday	19-08-2026		PH 1.19 Antimanic drugs (SGD - 50) (SGL - 144)	Microbiology Seminar MI 3 SGL - 130	Clinical Postings		MI 10.3 BMW DOAP 21 Skill certification SGL - 128,129	REVISION (DOAP 36, Batch 3)	
312	Thursday	20-08-2026			k - 45 Seminar MI 4 & Pandemic PH 5.5 Drugs dependence (SGD - 51			2.00 p.m. t	o 3.00 p.m.	3.00 p.m. to 4.00 p.m.
312	Thursday	20-00-2020		management SGL - 131	SGL 147			TUTORIAI	LS (SGT 61)	Unit test - 7 SGL - 132
313	Friday	21-08-2026		TUTORIALS (SGT 62)	PH - 1.42 - Tutorials - SGL 150				ction (SGD-31) - SGL 28	FM4.3 Discuss age determination using morphology, bones- ossification centers and medico-legal aspects of age.

	General Medicine		Pathology		General Surgery		Microbiology		Pharmacology	
		OBG		Forensic Medicine		Community Medicine		AETCOM		
1	Master Time Table of MBBS Phase II (2024 Batch)									
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.m. (Practicals)		. (Practicals)
314	Saturday	22-08-2026		8.00 a.m. to 10.30 a.m. MI 10.3 BMW DOAP - 22 SGL - ,133,134	10.30 a.m. to 11.30 a.m TUTORIALS (SGT 63)	11.30 a.m. to 12.30 p.m. Seminar MI 5 SGL - 135	12.30 a.m. to 1.30 p.m. OBG - Revision			
315	Sunday	23-08-2026	1	,155,154		Sund	dav			
316	Monday	24-08-2026		PH - Revision - SGL - 153	TUTORIALS (SGT 64)	Clinical Postings	Lunch	REVISION (DOAP 37, Batch 1)	PH 1.52 - SGL - 130	Seminar MI 6 SGL - 136,137
317	Tuesday	25-08-2026				Eid e l	Milad			
318	Wednesday	26-08-2026		PH - 1.8 Tutorials - SGL 151	Seminar MI 7 SGL - 138		Lunch	Seminar SGL - 136,137	REVISION (DOAP 37, Batch 3)	PH 5.2 Drug Therapy and storage of Medicines (P32) (B3) SGL - 124, 125
319	Thursday	27-08-2026		Seminar MI 8SGL - 139	PH - 1.8 Tutorials - SGL 151	Clinical Postings		2.00 p.m. to 3.00 p.m. 3.00 p.m. to 4.00 p.m. SGD TUTORIALS (SGT 65) Seminar 9 SGL - 140		
320	Friday	28-08-2026	Week - 46	TUTORIALS (SGT 66)	PH - Revision - SGL - 154			PH 1.53 Chelating agents (SGD - 32) - SGL identification of criminals, persons, dead bodies from		FM 4.4 Describe and discuss identification of criminals, unknown persons, dead bodies from the remains-hairs, fibers, teeth, anthropometry.
				8.00 a.m. to 10.30 a.m.	10.30 a.m. to 11.30 a.m	11.30 a.m. to 12.30 p.m.	12.30 a.m. to 1.30 p.m.	02.00 pm - 03.00 pm	3.00 pm - 04.00 pm	4.00 pm - 05.00 pm
321	Saturday	29-08-2026		Musuem study MI 3.1 SGL - 141,142	TUTORIALS (SGT 67)	Musuem stuudy MI 3.1 & Pandemic management SGL - 143	OBG - Revision			
322	Sunday	30-08-2026				Sund	day			
323	Monday	31-08-2026								
324	Tuesday	01-09-2026								
325 326	Wednesday Thursday	02-09-2026 03-09-2026	Week - 47							
327	Friday	04-09-2026	- w cck - 4/							
328	Saturday	05-09-2026								
329	Sunday	06-09-2026	1							
330	Monday	07-09-2026								
331	Tuesday	08-09-2026 09-09-2026								
332	Wednesday		W. 1 40							
333	Thursday	10-09-2026	Week - 48	8						
334 335	Friday Saturday	11-09-2026 12-09-2026	-							
336	Saturday	13-09-2026	∤							
337	Monday	14-09-2026								
338	Tuesday	15-09-2026	1			University Final Exa	mination - Sep 2026			

	General Medicine		Pathology		General Surgery		Microbiology	Pharmacology		
		OBG		Forensic Medicine		Community Medicine		AETCOM		
	Master Time Table of MBBS Phase II (2024 Batch)									
Sl. No.	Day	Date	Week	8.00 a.m. to 9.00 a.m.	9.00 a.m to 10.00 a.m	10.00 a.m. to 1.00 p.m.	1.00 p.m. to 2.00 p.m.	2.00 p.m. to 4.00 p.m. (Practicals)		
339	Wednesday	16-09-2026	W 1 40				•			
340 341	Thursday Friday	17-09-2026 18-09-2026	Week - 49							
342	Saturday	19-09-2026	1							
343	Sunday	20-09-2026	1							
344	Monday	21-09-2026								
345	Tuesday	22-09-2026								
346	Wednesday	23-09-2026								
347	Thursday	24-09-2026	Week - 50							
348 349	Friday Saturday	25-09-2026 26-09-2026	-							
350	Sunday	27-09-2026	1							
351	Monday	28-09-2026								
352	Tuesday	29-09-2026	Week - 51							
353	Wednesday	30-09-2026								