






### MONTH 6 SCHEDULE I MBBS 2025-26 BATCH

BLOCK III – SPINAL CORD, BRAIN, HEAD & NECK, CNS, SPECIAL SENSES, ECM; CARBOHYDRATES CHEMISTRY AND METABOLISM  
BLOCK IV- Thorax, RS & CVS, acid base balance, Lipids chemistry and metabolism, Cardiac biomarkers

Time	DAY 46 02.03.2026 MONDAY	DAY 47 03.03.2026 TUESDAY	DAY 48 04.03.2026 WEDNESDAY	DAY 49 05.03.2026 THURSDAY	DAY 50 06.03.2026 FRIDAY	DAY 51 07.03.2026 SATURDAY
8-9 AM	S183 (L) AN 37.1 Nasal Cavity	S188 (L) AN 38.1 Larynx – I	S192 (L) AN 38.2,38.3 Larynx - II	S196 (L) AN 40.3,43.3 Internal Ear, Histology Theory – Olfactory epithelium and Cochlea	S201 (L) AN 43.4 Embryology of head and neck- IV Tongue, Thyroid & Pituitary gland	S205 (L) <b>Physiology Revision</b>
9-11 AM	S184A (P) PY 10.19 Cerebellar function tests Revision	<b>S189 FAP 20</b>	S184B (P) BC 14.4 Abnormal constituents of urine Revision	S197A (P) PY 10.19 Cerebellar function tests FA 	S197B (P) Histology Practicals: Olfactory epithelium and Cochlea	<b>S206 FAP 21</b>
11 AM – 12 noon	S185 (L) AN 37.2,37.3 Paranasal air sinuses		S193 (L) AN 40.3,43.3 External and middle ear	S198(L) CNS charts	S202 (L) Special senses charts	
1 – 2 PM	S186 (L) CM 3.2 Air Pollution	S190 (L) CM 3.4 Disposal of Solid and Liquid waste	S194 (L) BC 8.3, 8.4 Dietary advice in diabetes mellitus, coronary heart disease and pregnancy	S199 (P) Radiological anatomy of Head and Neck	S203 (P) Radiological anatomy of Head and Neck Revision	S207 (P) PRACTICAL FA 
2-4 PM	S187 (P) Dissection – Nasal cavity & Paranasal sinuses Surface marking of head and neck	S191 (P) Dissection – Larynx Osteology – fetal skull	S195 (P) Dissection – Larynx II	S200 (P) Dissection – Ear, Auditory pathway	S204 (P) ANATOMY THEORY FA 	

**VENUE – LECTURE HALL 4, II FLOOR, 2B - MEDICAL COLLEGE BUILDING**



**MONTH 6 SCHEDULE I MBBS 2025-26 BATCH**

BLOCK III – SPINAL CORD, BRAIN, HEAD & NECK, CNS, SPECIAL SENSES, ECM; CARBOHYDRATES CHEMISTRY AND METABOLISM  
 BLOCK IV- Thorax, RS & CVS, acid base balance, Lipids chemistry and metabolism, Cardiac biomarkers

Time	DAY 52 09.03.2026 MONDAY	DAY 53 10.03.2026 TUESDAY	DAY 54 11.03.2026 WEDNESDAY	DAY 55 12.03.2026 THURSDAY	DAY 56 13.03.2026 FRIDAY	14.03.2026 SATURDAY
8-9 AM	S2028 Biochemistry revision All faculty	S211 (SG) Anatomy Revision All faculty	S213(L) Physiology revision All faculty	S168(P) Practical IA All faculty	S171(P) Practical IA All faculty	
9-11 AM	S209 Biochemistry Theory IA - 3 All faculty	S160 Anatomy Theory IA - 3 All faculty	S214 Physiology Theory IA - 3 All faculty	S169(P) Practical IA All faculty	S172(P) Practical IA All faculty	
11 AM - 12 noon						
1 - 2 PM	S210 Anatomy Revision All faculty	S212 Physiology revision All faculty	S215 Biochemistry revision All faculty	S170 (P) Practical IA All faculty	S173(P) Practical IA All faculty	<b>HOLIDAY</b>
2-4 PM						

**VENUE – LECTURE HALL 4, II FLOOR, 2B - MEDICAL COLLEGE BUILDING**



**MONTH 6 SCHEDULE I MBBS 2025-26 BATCH**

BLOCK III – SPINAL CORD, BRAIN, HEAD & NECK, CNS, SPECIAL SENSES, ECM; CARBOHYDRATES CHEMISTRY AND METABOLISM  
 BLOCK IV- Thorax, RS & CVS, acid base balance, Lipids chemistry and metabolism, Cardiac biomarkers

Time	DAY 57 16.03.2026 MONDAY	DAY 58 17.03.2026 TUESDAY	DAY 1 18.03.2026 WEDNESDAY	DAY 2 19.03.2026 THURSDAY	20.03.2026 FRIDAY	21.03.2026 SATURDAY
8-9 AM	S174(P) Practical IA All faculty	S177(P) Practical IA All faculty	S1 (L) (AiTo TB) <b>Case Introduction</b> AN 21.4-21.7 Thoracic wall- Intercostal spaces-muscles, vessels, nerves, internal thoracic artery	S6 (L) (AiTo TB) PY6.2 Mechanics of Breathing, Lung volumes & capacities	UGADI HOLIDAY	RAMZAN HOLIDAY
9-11 AM	S175(P) Practical IA All faculty	S178(P) Practical IA All faculty	S2A (P) (AiTo TB) PY 6.12 Examination of RS	S2B (P) BC 14.12 Estimation of Total Cholesterol		
11 AM - 12 noon			S3 (L) BC 4.1 Classification of Lipids & Fatty acid	S7 (L) (AiTo TB) AN 24.1 Pleura - Reflections and Recesses		
1 - 2 PM	S176(P) Practical IA All faculty	S179(P) Practical IA All faculty	S4 (L) (AiTo TB) PY 6.1, PY 5.12 RS Functional Anatomy, Non- Respiratory functions, Pulmonary Circulation	S8 (L) CM 3.4 Disposal of Excremental waste		
2-4 PM			S5 (P) (AiTo TB) Dissection - Thoracic cage (Inlet, outlet) Osteology - Ribs	S9 (P) (AiTo TB) Dissection - Thoracic wall Osteology - sternum		

**VENUE – LECTURE HALL 4, II FLOOR, 2B - MEDICAL COLLEGE BUILDING**



**MONTH 6 SCHEDULE I MBBS 2025-26 BATCH (BLOCK - III & IV)**

BLOCK III – SPINAL CORD, BRAIN, HEAD & NECK, CNS, SPECIAL SENSES, ECM; CARBOHYDRATES CHEMISTRY AND METABOLISM

BLOCK IV- Thorax, RS & CVS, acid base balance, Lipids chemistry and metabolism, Cardiac biomarkers

Time	DAY 3 23.03.2026 MONDAY	DAY 4 24.03.2026 TUESDAY	DAY 5 25.03.2026 WEDNESDAY	DAY 6 26.03.2026 THURSDAY	DAY 7 27.03.2026 FRIDAY	28.03.2026 SATURDAY
8-9 AM	S10 (L) (AiTo TB) PY 6.3 Lung Compliance, surfactant, work of breathing	S15 (L) (AiTo TB) AN 25.2, 25.3 Embryology Development of RS	S19 (L) (AiTo TB) PY 6.4 Transport of CO <sub>2</sub>	S23 (L) (AiTo TB) AN 25.1 Histology Theory - Respiratory tract	S28 (L) (AiTo TB) PY 6.5 Regulation of Respiration - Chemical	<b>HOLIDAY</b>
9-11 AM	S11A (P) PY 6.12 Examination of RS - Revision	S16	S11B (P) BC 14.12 Estimation of Total Cholesterol FA	S24A (P) PY 6.12 Examination of RS - FA	S24B (P) (AiTo TB) AN 25.1 Histology Practicals: Histology of Respiratory tract	
11 AM - 12 noon	S12 (L) (AiTo TB) AN 24.2,24.3&24.5 Lungs - lobes, Broncho - pulmonary segments		S20 (L) (AiTo TB) AN 21.11,21.6 Mediastinum & its Subdivisions, Anterior & superior mediastinum	S25 (L) BC 4.2, 4.3 Digestion & absorption of lipids and Beta-Oxidation of fatty acids	S29 (L) BC 4.3 Other Fatty acid oxidations and Fatty acid synthesis	
1 - 2 PM	S13 (L) BC 4.6 Eicosanoids and Prostaglandins	S17 (L) (AiTo TB) PY 6.4 Transport of O <sub>2</sub>	S21 (L) CM 9.1, 9.7 Demography- concepts, demographic cycle/transition, population pyramid and sources of data	S26 (L) (AiTo TB) AN 23.3,23.2 Posterior mediastinum - I - Azygous system of Veins, Thoracic Duct descending aorta	S30 (L) CM 9.3, 9.4, 1.8 Population dynamics	
2-4 PM	S14 (P) (AiTo TB) Dissection - Lungs - I	S18 (P) (AiTo TB) Dissection - Lungs - II	S22 (P) (AiTo TB) Demonstration of thoracic wall, lungs (TACIL Lab)	S27 (P) (AiTo TB) Dissection - Mediastinum - Subdivisions and Anterior mediastinum	S31 (P) (AiTo TB) Dissection - Superior and anterior Mediastinum	

**VENUE – LECTURE HALL 4, II FLOOR, 2B - MEDICAL COLLEGE BUILDING**



**MONTH 6 SCHEDULE I MBBS 2025-26 BATCH (BLOCK – III & IV)**

BLOCK III – SPINAL CORD, BRAIN, HEAD & NECK, CNS, SPECIAL SENSES, ECM; CARBOHYDRATES CHEMISTRY AND METABOLISM

BLOCK IV- Thorax, RS & CVS, acid base balance, Lipids chemistry and metabolism, Cardiac biomarkers

Time	DAY 8 30.03.2026 MONDAY	DAY 9 31.03.2026 TUESDAY	DAY 10 01.04.2026 WEDNESDAY	DAY 11 02.04.2026 THURSDAY	03.04.2026 FRIDAY	DAY 12 04.04.2026 SATURDAY
8-9 AM	S32 (L) AN 23.1 Posterior mediastinum -II Vagus nerve, esophagus, descending thoracic aorta	S37 (L) (AiTo TB) AN 21.11 Cross sectional anatomy of T4, T8 & T10 level				
9-11 AM	S33A (P) PY 5.14 Recording of BP, Effect of exercise and posture on BP	S38				
11 AM - 12 noon	S34 (L) BC 4.3 Metabolism of ketone bodies					
1 - 2 PM	S35 (L) (AiTo TB) PY 6.5 Regulation of Respiration - Neural	S39 (L) (AiTo TB) PY 6.6 Dyspnea, Hypoxia, Cyanosis, Asphyxia, Drowning				
2-4 PM	S36 (P) (AiTo TB) Dissection – Posterior Mediastinum I	S40 (P) (AiTo TB) Dissection – Posterior Mediastinum II				












**VENUE – LECTURE HALL 4, II FLOOR, 2B - MEDICAL COLLEGE BUILDING**



### **MONTH 6 SCHEDULE I MBBS 2025-26 BATCH (BLOCK - III & IV)**

BLOCK III – SPINAL CORD, BRAIN, HEAD & NECK, CNS, SPECIAL SENSES, ECM; CARBOHYDRATES CHEMISTRY AND METABOLISM

BLOCK IV- Thorax, RS & CVS, acid base balance, Lipids chemistry and metabolism, Cardiac biomarkers

Anatomy 	Physiology 	Biochemistry 	Community Medicine 	Theory CIA 	Practical CIA 	L – Lecture, P – Practical, LG – Large Group, SG – Small Group, IL – Integrated Learning, CIA – Continuous Internal Assessment, FAP – Family Adoption Program, ECE – Early Clinical Exposure, PCT – Part completion test, AETCOM – Attitude, Ethics & Communication, AiTo – Aligned and integrated topics, SDL – self-directed learning
ECE-Case resolution 	FAP – Family Adoption Program	AiTo  AETCOM	Integrated Learning 	Mentor mentee meeting 	A/P/B SDL 	

**VENUE – LECTURE HALL 4, II FLOOR, 2B - MEDICAL COLLEGE BUILDING**