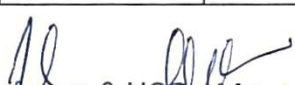


AKASH INSTITUTE OF MEDICAL SCIENCE & RESEARCH CENTRE

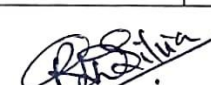
FIRST YEAR MBBS BATCH 2025-26

MASTER TIME TABLE

DAY	9.00 – 11.00 AM	11.00 – 12.00 PM	12.00 – 1.00 PM	1.00-2.00 PM	2.00 – 4.00 PM	4.00 – 5.00 PM
MON	Anatomy (Dissection)	Anatomy (Lecture)	Physiology (Lecture)		Practical/ SGT Anatomy – A Batch Physiology – B Batch Biochemistry – C Batch	Foundation Course AETCOM / Sports/ Language
TUE	Anatomy (Dissection)	Physiology (Lecture)	Anatomy (Lecture)	L U N C H	Practical/ SGT Anatomy – B Batch Physiology – C Batch Biochemistry – A Batch	Foundation Course AETCOM / Sports/ Language
WED	Anatomy (Dissection)	Biochemistry (Lecture)	Anatomy (Lecture)	B R E A K	Practical/ SGT Anatomy – C Batch Physiology – A Batch Biochemistry – B Batch	Foundation Course AETCOM / Sports/ Language
THU	Anatomy (Dissection)	Biochemistry (Lecture)	Physiology (Lecture)		Anatomy/Physiology/Biochemistry (Tutorial/SGT/Integration)	Foundation Course AETCOM / Sports/ Language
FRI	9-10 AM Biochemistry (Integration)	10-11 AM Community Medicine (Lecture)	Physiology (Lecture)	Anatomy (Lecture)	Physiology (Tutorial/SGT/Integration)	
SAT	9-10 AM Anatomy (Lecture)	Early Clinical Exposure 1 st wk- Anatomy, 2 nd wk- Physiology, 3 rd wk – Family Adoption Program 4 th wk Biochemistry – Tutorials/ SGT/ Integration 5 th wk- Anatomy/Physiology/Biochemistry				Foundation Course AETCOM / Sports/ Language


Professor & Head of Anatomy
Department of Anatomy
Akash Institute of Medical Sciences
& Research Centre
Devanahalli, Bangalore Rural-562110


Professor & HOD
Department of Physiology
Akash Institute of Medical
Science & Research Centre
Devanahalli, Bengaluru - 562 110


Professor & HOD
Department of Biochemistry

Professor & HOD of Biochemistry
Akash Institute of Medical Sciences
& Research Centre
Devanahalli, Bangalore Rural-562110


Professor & Head
Department of Community Medicine
AKASH INSTITUTE OF MEDICAL
SCIENCES AND RESEARCH CENTRE
Devanahalli, Bangalore-562110


PRINCIPAL
Akash Institute of Medical Sciences & RC
Devanahalli,
Bangalore Rural-562110.

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM		12.00 - 1.00 PM		1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
THU 23/10/2025	AN-1.1 Introduction to terminologies	AN-4.1, 4.2, 4.3, 4.4, 4.5 Skin & fascia	Introduction to Biochemistry in Medicine and BC 1.1Cell (IT)		PY 1.3 Introduction to Physiology,Intercellular communication, apoptosis, (Lecture)		LUNCH	Practical/ SGT Batch A Osteology – Bones PY 2.11 Physiology – B Batch Microscope and drop of blood BC 3.1 Chemistry of Carbohydrates Batch-C		Foundation/ AETCOM/ Sports/ Language
FRI 24/10/2025	BC 1.1 Cell and Transport Mechanism (IT)		PY1.2 Homeostasis and feedback mechanism (Lecture)	AN- 3.1, 3.2, 3.3 General features of muscles			PY 1.4 Transport mechanisms across the cell membrane I	PY 1.6 Concept of ph, Buffer system (Integrated teaching with Biochemistry)	Foundation/ AETCOM/ Sports/ Language	
SAT 25/10/2025	AN-2.1, 2.2, 2.3 Bones	BC 5.1, 5.2 Chemistry of Proteins & Amino Acids		BC 5.1, 5.2 Chemistry of Proteins & Amino Acids	BC 5.9 Biochemistry - Hemoglobin Structure, function, Hemoglobinopathies& Heme Synthesis (IT)		Foundation/ AETCOM/ Sports/ Language			

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
MON 27/10/2025	AN-65.1,65.2 Epithelium	AN-2.5, 2.6 Joints	AN-7.1-7.8 General features of nervous system	PY 1.5 Body fluid compartments (HI-BI)(Lecture)	LUNCH	AN-65.1,65.2 Epithelium - Batch A PY 2.11 PY2.4 Behaviour of RBC in different Tonicities of NaCl & Haemocytometer- B Batch BC 14.3 Biochemistry – Hazards in Biochemistry Laboratory Apparatus, Equipment's and Glassware, Biomedical waste management and safety Lab practices and Analysis of Normal Urine Instructions C Batch		Foundation/ AETCOM/ Sports/ Language
TUE 28/10/2025	AETCOM – 1.4 Cadaveric oath & orientation to dissection hall		PY 1.4 Transport mechanisms across the cell membrane II(Lecture)	AN-5.1-5.8,6.1,6.2,6.3 General features of cardio vascular system		AN-65.1,65.2 Epithelium - Batch B PY Microscope and drop of blood C Batch BC 14.3 Biochemistry – Hazards in Biochemistry Laboratory Apparatus, Equipments and Glassware, Biomedical waste management and safety Lab practices &Analysis of Normal Urine Instructions A Batch		Foundation/ AETCOM/ Sports/ Language
WED 29/10/2025	AN-15.1,15.2,15.3 Dissection – Femoral triangle		BC5.8 Heme Metabolism and Porphyrias	AN-5.1-5.8,6.1,6.2,6.3 General features of lymphatic System		AN-65.1,65.2 Epithelium - Batch C PY 2.11 Microscope and drop of blood- A Batch BC 14.3 Biochemistry – Hazards in Biochemistry Laboratory Apparatus, Equipments and Glassware, Biomedical waste management and safety Lab practices &Analysis of Normal Urine Instructions B Batch		Foundation/ AETCOM/ Sports/ Language
THU 30/10/2025	AN-15.1,15.2,15.3 Dissection – Femoral triangle		BC 5.5 Chemistry of Proteins: Plasma proteins	PY1.7 Molecular basis of resting membrane potential And action potential(L)		Batch B Tutorial – Bones and Joints PY2.4 Behaviour of RBC in different Tonicities of NaCl & Heamocytometer - C Batch BC 3.1Chemistry of CarbohydratesBatch-A		Foundation/ AETCOM/ Sports/ Language
FRI 31/10/2025	BC 2.1 – 2.5 Enzymes	CM – L 1.3, 1.4: Agent, host and environmental factors in health and disease, Multifactorial aetiology of disease, Natural history of disease	PY2.1, 2.2 Composition and functions of blood and Plasma proteins(HI-BI) (Lecture)	AN-76.1,76.2,77.1,77.2,77.3 Stages of human life, Menstrual cycle, Gametogenesis	PY2.4 Erythropoiesis and regulation (Lecture)	PY 2.3 Haemoglobin synthesis and breakdown(Lecture)		Foundation/ AETCOM/ Sports/ Language
SAT 01/11/2025	Part completion test General Anatomy		Role Play & Felicitation of Voluntary Body donors			Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 03/11/2025	AN-66.1,66.2 Histology of connective tissue	AN-15.1,15.2,15.3 Dissection – Anterior compartment of thigh		PY2.5 Anaemia(VI-PA) (HI-BI) (Lecture)	LUNCH	Practical/ SGT AN-66.1,66.2 Connective tissue – Batch A PY2.4 Behaviour of RBC in different Tonicities of NaCl & Hemocytometer – B Batch BC 14.3 Biochemistry – Analysis of Normal Urine C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 04/11/2025	AN-15.1,15.2,15.3,15.5 Dissection – Adductor canal & Medial Compartment of thigh	PY 2.5 Jaundice (Integrated with Biochemistry) (Lecture)		AN-15.1,15.2,15.3,15.5 Fascia lata, Femoral triangle, Femoral nerve		Practical/ SGT AN-66.1,66.2 Connective tissue – Batch B PY2.4 Behaviour of RBC in different Tonicities of NaCl & Hemocytometer C Batch BC 14.3 Biochemistry – Analysis of Normal Urine A Batch	Foundation/ AETCOM/ Sports/ Language
WED 05/11/2025	AN-15.1,15.2,15.3,15.5 Dissection – Adductor canal & Medial Compartment of thigh	BC 2.1 – 2.5 Enzymes		AN-15.2 Adductor canal, Femoral artery		Practical/ SGT AN-66.1,66.2 Connective tissue – Batch C PY2.4 Behaviour of RBC in different Tonicities & Hemocytometer - A Batch BC 14.3 Biochemistry – Analysis of Normal Urine B Batch	Foundation/ AETCOM/ Sports/ Language
THU 06/11/2025	AN-16.1,16.2,16.3 Dissection – Gluteal region	BC 2.1 – 2.5 Enzymes (LGT)		PY2.6 WBC formation and regulation		Batch C Tutorial – Blood vessels of lower limb PY2.4 Behaviour of RBC in different Tonicities & Hemocytometer - A Batch BC 3.1 Chemistry of Carbohydrates Batch-B	Foundation/ AETCOM/ Sports/ Language
FRI 07/11/2025	BC11.1 Liver Function Tests (LGT) & Jaundice (IT)	CM – L 1.5: Concept of prevention- Application of interventions at various levels of prevention	PY2.8,2.9 Platelets and hemostasis I (Lecture)	AN-77.4 to 77.6 Fertilization, 1st week of development		General Physiology (Part completion test) PY 2.6 Immunity , humoral immunity (Lecture)	Foundation/ AETCOM/ Sports/ Language
SAT 08/11/2025	AN-16.1,16.2,16.3 Gluteal region	PY 2.9Hemostasis II (10-11)	ECE-Blood bank: components of blood & storage (11-1)			Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 17/11/2025	AN-71.1 Histology of Bone		AN-18.4 to 18.7 Knee joint	PY 3.4 Neuromuscular junction, transmission, applied aspects	LUNCH	Practical/ SGT AN-71.1 Bone -Batch A Physiology of BT, CT and WBC Count - B batch BC 14.6 Biochemistry –Colorimetry& Spectrophotometry C Batch+ Revision of Normal Urine C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 18/11/2025	AN-16.6, 19.1,19.2,19.3,19.4 Dissection – Posterior compartment of leg & flexor Retinaculum		PY 3.8 Types and properties of skeletal muscle contraction	AN-20.1,20.2 Osteology demo – Articulated foot		Practical/ SGT AN-71.1 Bone -Batch B PY 2.11 RBC count &Hb estimation C batch BC 14.6 Biochemistry –Colorimetry& Spectrophotometry C Batch+ Revision of Normal Urine A Batch	Foundation/ AETCOM/ Sports/ Language
WED 19/11/2025	AN-19.1,19.2 Dissection – Sole I		BC 3.3 Metabolism of Carbohydrates – significance of glycogen metabolism.	AN-20.1,20.2 Ankle joint & joints of foot		Practical/ SGT AN-71.1 Bone -Batch C PY2.11 RBC count & Hb estimation– A Batch BC 14.6 Biochemistry –Colorimetry& Spectrophotometry C Batch+ Revision of Normal Urine B Batch	Foundation/ AETCOM/ Sports/ Language
THU 20/11/2025	AN-19.1,19.2 Dissection – Sole II		BC3.3 Glycogen metabolism& disorders	PY 3.5 Excitation contraction coupling Properties of nerve fiber(SGD)		Anatomy - Batch B Diagram Test Physiology of BT, CT and WBC Count C Batch BC 2.1 – 2.5 Enzymes A	Foundation/ AETCOM/ Sports/ Language
FRI 21/11/2025	BC 3.3 TCA Cycle	CM – L 1.7: Health indicators	PY 3.7 Molecular basis of skeletal muscle contraction	AN-78.1 to 78.5 3rd week of development		PY 3.8 Smooth muscle structure, properties and contraction Student seminar : topics from system Blood	Foundation/ AETCOM/ Sports/ Language
SAT 22/11/2025	AN-19.5,19.6 Arches of foot	3.3 HMP Shunt &BC 3.4 Integration of Minor pathways with disorders	BC 5.8 ECE Jaundice	BC 3.5 Blood glucose regulation in Health and disease, & DM		Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 24/11/2025	AN-67.1,67.2,67.3 Histology of Muscle	AN-20.6,20.7,20.8,20.9 Surface marking of lower limb	PY 5.1 Functional anatomy of heart. Structure & properties of cardiac muscle I		Practical/ SGT AN-67.1,67.2,67.3 Muscle - Batch A Physiology BT, CT and WBC Count – B Batch Biochemistry – BC 14.4 –Abnormal Constituents of Urine C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 25/11/2025	AN-20.6,20.7,20.8,20.9 Radiology of lower limb	PY 5.2 Properties of cardiac muscle II	Revision Lower Limb (Case Based Scenarios)		Practical/ SGT AN-67.1,67.2,67.3 Muscle - Batch B Physiology BT, CT and WBC Count – C Batch Biochemistry – BC 14.4 –Abnormal Constituents of Urine A Batch	Foundation/ AETCOM/ Sports/ Language	
WED 26/11/2025	Part completion test Lower Limb	BC 3.3-3.6 CBL Carbohydrate Metabolism OGTT	AN-13.1,13.2 Dermatomes & Venous drainage of Upper Limb		Practical/ SGT AN-67.1,67.2,67.3 Muscle - Batch C Physiology BT, CT and WBC Count – A Batch Biochemistry – BC 14.4 –Abnormal Constituents of Urine B Batch	Foundation/ AETCOM/ Sports/ Language	
THU 27/11/2025	AN-9.1 Dissection-Pectoral region	Periodic Test – 1. BC 3.3-3.6 chemistry & metabolism of carbohydrate , BC 5.5 Chemistry of Proteins: Plasma proteins , BC 5.8 Haem metabolism, BC 11.1 LFT and BC5.8 Jaundice	PY 5.4 Cardiac conducting system	LUNCH	Anatomy - Batch C Diagram Test Physiology BT, CT and WBC Count A BATCH / Biochemistry BC 2.1 – 2.5 Enzymes – B batch	Foundation/ AETCOM/ Sports/ Language	
FRI 28/11/2025	BC 6.1 – 6.3 Extracellular Matrix (LGT)	CM – L 1.8: Demographic profile of India and its impact on health	PY 5.3 Cardiac cycle I	AN – 78.5 4th week of development	PY 5.3 Cardiac cycle II	PY 5.3 Physiology of ECG and limb leads	Foundation/ AETCOM/ Sports/ Language
SAT 29/11/2025	AN-10.3, 10.5,10.6 Brachial plexus	Linker session – Anatomy (Brachial Plexus)			Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 01/12/2025	AN- 68.1,68.2,68.3 Histology of nerves & ganglia	AN- 8.1,8.2,8.3.8.4 Clavicle & scapula	PY 5.5 Applied physiology of ECG and uses	LUNCH	Practical/ SGT AN-68.1,68.2,68.3 Histology of nerves & ganglia Batch A Physiology – Blood grouping and DLC B Batch Biochemistry – BC 14.4 –Abnormal Constituents of Urine C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 02/12/2025	AN - 9.2,9.3 Dissection – Mammary Gland	PY 5.7 Hemodynamics of circulatory system	AN – 9.2, 9.3 Mammary gland& clavipectoral fascia		Practical/ SGT AN-68.1,68.2,68.3 Histology of nerves & ganglia Batch B Blood grouping and DLC – C Batch Biochemistry – BC 14.4 –Abnormal Constituents of Urine A Batch	Foundation/ AETCOM/ Sports/ Language
WED 03/12/2025	AN- 10.1-10.7 Dissection-Axilla	BC 5.5 IMMUNOLOGY (IT)	AN- 10.1, 10.2 Axilla – Boundaries, contents, axillary sheath		Practical/ SGT AN-68.1,68.2,68.3 Histology of nerves & ganglia Batch B Blood grouping and DLC– A Batch Biochemistry – BC 14.4 –Abnormal Constituents of Urine B Batch	
THU 04/12/2025	AN- 10.1-10.7 Dissection-Axilla	BC 8.1 Fat Soluble Vitamins A	PY 5.10 Cardiac output and its regulation I		Seminar of Anatomy – A Batch/ Blood grouping and DLC– B BATCH / Biochemistry BC 2.1 -2.5 CBL enzymes Batch C	Foundation/ AETCOM/ Sports/ Language
FRI 05/12/2025	BC 8.1 Fat Soluble Vitamins D		PY 5.10 Cardiac output and its regulation		Part completion test ; Topic – Nerve muscle physiology	Student seminar topic: CVS
SAT 06/12/2025	AN- 10.2,10.4,10.7 Axillary vessels & lymph nodes	AN- 10.1-10.10 Dissection-Axilla Muscles of back	AN-8.1,8.2,8.4, Humerus		Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM		12.00 - 1.00 PM		1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM	
MON 08/12/2025	AN-69.1,69.2,69.3 Histology of blood vessels		AN- 10.8,10.9,10.10,11.1,11.2 Dissection-Scapular region			PY 5.11 Blood pressure I		Practical/ SGT AN-69.1,69.2,69.3 Histology of blood vessels Batch A DLC & ESR,PCV – B Batch Biochemistry BC 14.4 – Analysis of Abnormal Constituents of Urine C Batch			Foundation/ AETCOM/ Sports/ Language
TUE 09/12/2025	AN- 10.8,10.9,10.10,11.1,11.2 Dissection-Scapular region			PY 5.11 Blood pressure II		AN-10.8,10.9, 10.10,10.13 Deltoid, Intermuscular spaces & scapular anastomosis		Practical/ SGT AN-69.1,69.2,69.3 Histology of blood vessels Batch B Blood grouping and DLC – C Batch Biochemistry BC 14.4 – Analysis of Abnormal Constituents of Urine A Batch			Foundation/ AETCOM/ Sports/ Language
WED 10/12/2025	AN-68.1,68.2,68.3 AN-11.1, 11.2, 11.3,11.5 Dissection – Anterior compartment of arm			BC 8.1 Fat Soluble Vitamins E and K		AN-10.12 Shoulder joint		Practical/ SGT AN-69.1,69.2,69.3 Histology of blood vessels Batch C Blood grouping and DLC– A Batch Biochemistry BC 14.4 – Analysis of Abnormal Constituents of Urine B Batch			Foundation/ AETCOM/ Sports/ Language
THU 11/12/2025	AN-68.1,68.2,68.3 AN-11.1, 11.2, 11.3,11.5 Dissection – Anterior compartment of arm			BC 8.1Water soluble vitamins Thiamine, Riboflavin		PY 5.11 Blood pressure III		Anatomy Seminar – Batch B/ DLC Counting and ESR,PCV – C Batch / Biochemistry BC 2.1 -2.5 CBL enzymes Batch A			Foundation/ AETCOM/ Sports/ Language
FRI 12/12/2025	BC 8.1Water soluble vitamins	CM – SGD 2.2: Socio-cultural factors, family(types), its role in health and disease, Assessment of socio-economic status		PY 5.12Microcirculation and lymphatic circulation		AN-81.1,81.2,81.3 Teratogenicity & prenatal diagnosis		5.12 Cerebral circulation, regulation and splanchnic circulation	PY 5.12 Coronary circulation, Foetal and cutaneous circulation	Foundation/ AETCOM/ Sports/ Language	
SAT 13/12/2025	AN-11.1, 11.2, 11.3,11.5 Cubital fossa & elbow anastomosis	PY 5.13 Physiology of shock, syncope and heart failure (10-11)			Part completion test – Blood & Nervemuscle physiology (11-1)		Foundation/ AETCOM/ Sports/ Language				

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 15/12/2025	AN-70.2 Histology of Lymphoid tissue	AN- 10.8,10.9,10.10,11.1,11.2 Dissection-Back of arm		PY 4.1 Functional anatomy of GIT	LUNCH	Practical/ SGT AN-70.2 Histology of Lymphoid tissue - Batch A GPE & Radial pulse- B Batch Biochemistry – BC 14.7 Estimation of Glucose & Glucometer Demo C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 16/12/2025	AN-8.1,8.2,8.4 Radius& Ulna		PY 4.3 Mastication, deglutition, vomiting	AN-13.3, Elbow joint, Radioulnar joint, Pronation & supination		Practical/ SGT AN-70.2 Histology of Lymphoid tissue - Batch B GPE & Radial pulse - C Batch Biochemistry – BC 14.7 Estimation of Glucose & Glucometer Demo A Batch	Foundation/ AETCOM/ Sports/ Language	
WED 17/12/2025	AN-12.1-12.4 Dissection - Flexor compartment of forearm		BC 8.1Water soluble vitamins CBL	AN-12.1-12.4 Flexor compartment of forearm		Practical/ SGT AN-70.2 Histology of Lymphoid tissue - Batch C DLC Counting and ESR,PCV – A Batch Biochemistry – BC 14.7 Estimation of Glucose & Glucometer Demo B Batch	Foundation/ AETCOM/ Sports/ Language	
THU 18/12/2025	AN-8.1,8.2,8.4,8.5,8.6 Articulated Hand		BC 8.1Water soluble vitamins Seminar	PY 4.3 Functions and regulation of salivary section		Seminar of Anatomy/ GPE & Radial pulse -A Batch Biochemistry BC 2.1 -2.5 CBL enzymes Batch B	Foundation/ AETCOM/ Sports/ Language	
FRI 19/12/2025	BC 8.1Water soluble vitamins Seminar	CM – SGD 2.3, 2.4: Assessment of barriers to good health and health seeking behaviour. Social psychology, community behaviour, community relationship and their impact on health and disease	PY4.3 Gastric regulation I	AN-12.5,12.6 Palm – I (Flexor Retinaculum, Palmar aponeurosis & muscles)		PY4.3 Gastric regulation II	PY 4.7 Liver and Bile	Foundation/ AETCOM/ Sports/ Language
SAT 20/12/2025	AN-12.7,12.8 Palm – II (Nerves & vessels in palm)	Composition and secretion of gastric juice	ECE- Case based discussion CVS PHYSIOLOGY			Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 22/12/2025	AN-72.1 Histology of Thick and Thin Skin	AN-12.11-12.14 Dissection- Extensor compartment of forearm & Dorsum of Hand	PY 4.8 Small Intestine secretions and movements		Practical/ SGT AN-72.1 Histology of Thick and Thin Skin Batch A GPE & Radial pulse – B Batch BC 14.11 Biochemistry – C Batch Estimation of Serum total Protein and Albumin	Foundation/ AETCOM/ Sports/ Language	
TUE 23/12/2025	AN-12.11-12.14 Dissection- Extensor compartment of forearm & Dorsum of Hand	PY 4.4 Gastric mucosal barrier, treatment of peptic ulcer GIT	AN-13.3 Wrist joint, 1 st carpometacarpal joint		Practical/ SGT AN-70.2 Histology of Lymphoid tissue Batch B GPE & Radial pulse - C Batch BC 14.11 Biochemistry – A Batch Estimation of Serum total Protein and Albumin	Foundation/ AETCOM/ Sports/ Language	
WED 24/12/2025	AN-12.5,12.6, 12.7,12.8 Dissection-Palm	Periodic Test – 2. BC2.1-2.5 Enzymes, , Immunology, BC 8.1 Fat Soluble Vitamins and Water soluble Vitamins, BC 6.1 – 6.3 Extracellular Matrix	AN-12.5,12.6, 12.7,12.8 Nerves of upper limb	LUNCH	Practical/ SGT AN-72.1 Histology of Thick and Thin Skin Batch C GPE & Radial pulse – A Batch BC 14.11 Biochemistry – B Batch Estimation of Serum total Protein and Albumin	Foundation/ AETCOM/ Sports/ Language	
THU 25/12/2025	HOLIDAY					HOLIDAY	
FRI 26/12/2025	BC 4.1 Chemistry of Lipids	CM – L 2.5: Poverty, social security measures and its relationship to health and disease	PY 4.4 Digestion and absorption of Nutrients	Embryology Revision	Cardiac cycle – Revision	ECG and its application – Revision	Foundation/ AETCOM/ Sports/ Language
SAT 27/12/2025	AN-13.5,13.6,13.7 Radiology & surface marking of upper limb`	BC 4.1 Chemistry of Lipids	Biochemistry ECE DM	BC 4.1 Chemistry of Lipids Sphingolipidoses & Eicosanoids	Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 29/12/2025	Histology Revision		AN-12.5,12.6, 12.7,12.8 Dissection-Palm	PY 4.3 Defecation Reflex, large intestine, importance of dietary fiber	LUNCH	Practical/ SGT Anatomy – A Batch Revision- B Batch Batch C Biochemistry : Revision+ Biochemistry CBL BC2.1-2.5, 14.19, 3.1-3 Jaundice, LFT, Heme metabolism, immunology, Hb , and carbohydrate Metabolism C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 30/12/2025	Osteology Revision		PY 4.8 Exocrine pancreas	Case Based Discussion		Practical/ SGT Anatomy – B Batch Revision- C Batch Revision Batch A Biochemistry :Revision+ Biochemistry CBL BC2.1-2.5, 14.19, 3.1-3 Jaundice, LFT, Heme metabolism, immunology, Hb , and carbohydrate Metabolism A Batch	Foundation/ AETCOM/ Sports/ Language
WED 31/12/2025	Diagram Test		BC 4.2 Digestion and absorption of lipids (IT)	MCQ Discussion		Practical/ SGT Anatomy – C Batch Revision- A Batch Batch A Biochemistry : Revision + Biochemistry CBL BC2.1-2.5, 14.19, 3.1-3 Jaundice, LFT, Heme metabolism, immunology, Hb , and carbohydrate Metabolism B Batch	Foundation/ AETCOM/ Sports/ Language
THU 01/01/2026	Gross Anatomy Revision		BC 4.4, 4.5, Triglycerides, Cholesterol	PY 4.5,4.6 Gastrointestinal Hormones and gut brain axis		Seminar of Anatomy/ Revision - C Batch Biochemistry Water soluble vitamins seminar Batch C	Foundation/ AETCOM/ Sports/ Language
FRI 02/01/2026	BC 14.5, BC 14.8 Paper chromatography& TLC		PY 7.1 Introduction to renal physiology, cortical and Juxta medullary nephron	Embryology Revision		PY 7.2 Juxta Glomerular apparatus and functions	PY 7.3 Tubular handling of NA and water
SAT 03/01/2026		Part Completion Test – Upper limb				Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
FRI 16/01/2026	BC 4.5 Oxidation of fatty acids		PY7.3 Renal handling of K, glucose, Urea and PAH	EMBRYOLOGY of GIT – 1		PY 7.4 Acidification of urine Student Seminar – GIT, Renal physiology
SAT 17/01/2026	AN-44.1,44.2,44.6 Anterior abdominal wall (planes & quadrants,& umbilicus)					Foundation/ AETCOM/ Sports/ Language

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 19/01/2026	AN-43.2 Histology of salivary gland AN-44.1,44.2,44.6 Anterior abdominal wall (planes & quadrants,& umbilicus)	AN-44.1,44.2,44.6 Anterior abdominal wall (Muscles, vessels& nerves)	PY 7.3 Counter – Current mechanism : multiplier and exchanger		Practical/ SGT AN-43.2 Histology of salivary gland – A Batch PY 5.12 Measurement of Blood pressure- B Batch BC 14.313, BC 14.17 Biochemistry – C Batch Estimation of Total Bilirubin, Body fluids, and Composition of CSF Biochemistry Estimation of Serum Urea	Foundation/ AETCOM/ Sports/ Language
TUE 20/01/2026	AN-44.1,44.2,44.6,44.7 ECE – Abdominal incisions,Rectus sheath Dissection – Anterior abdominal wall (Planes & quadrants, muscles, vessels & nerves)	PY 7.3 Concentration and dilution of urine	AN-44.3 Rectus sheath & its contents		Practical/ SGT AN-43.2 Histology of salivary gland B Batch PY 5.12 Measurement of Blood pressure – C Batch BC 14.313, BC 14.17 Biochemistry – A Batch Estimation of Total Bilirubin, Body fluids, and Composition of CSF	Foundation/ AETCOM/ Sports/ Language
WED 21/01/2026	AN-44.1,44.2,44.6 Dissection – Anterior abdominal wall (Planes & quadrants, muscles, vessels & nerves), Dissection AN-44.3 Rectus sheath & its contents	BC 4.5 Oxidation of fatty acids	ECE AN-44.4,44.5 Inguinal canal		Practical/ SGT AN-43.2 Histology of salivary gland C Batch PY 5.12 Measurement of Blood pressure – A Batch BC 14.313, BC 14.17 Biochemistry – B Batch Estimation of Total Bilirubin, Body fluids, and Composition of CSF	Foundation/ AETCOM/ Sports/ Language
THU 22/01/2026	AN-44.4,44.5 Dissection – Inguinal canal		PY 7.5 Regulation of body fluid osmolality and volume		Seminar of Anatomy – B batch Physiology PY 5.12 Effect of posture on blood pressure, Effect of Exercise on Blood pressure – A Batch BC 4.6 , 4.7, Fatty Liver and Cholelithiasis Batch C	
FRI 23/01/2026	BC 4.5 Ketone Bodies Metabolism	CM – L 9.1: Principles of Demography, Demographic cycle, Vital statistics	PY 7.6 Micturition Reflex and applied physiology	EMBRYOLOGY of GIT – 2	Unit test, Topic - Renal Physiology	Foundation/ AETCOM/ Sports/ Language
SAT 24/01/2026	AN-73.1,73.2 Genetics –structure & grouping of chromosomes, Karyotyping	BC11.1 Renal Function Tests (IT)	ECE: BC 14.19 Renal Failure	BC 9.3 Water and electrolyte balance	Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 26/01/2026	AN-52.1 Histology General plan of GIT, Oesophagus & stomach	AN-47.1,47.2,47.3,47.4 Peritoneum – I	PY 7.7,7.8 Renal function tests, dialysis and Renal transplantation		Practical/ SGT AN-52.1- Histology of Oesophagus, Stomach&small intestine A Batch Physiology PY 5.12 Effect of posture on blood pressure, Effect of Exercise on Blood pressure – B Batch BC 14.9 Biochemistry –Estimation of Serum Creatinine and Calculation of Creatinine Clearance C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 27/01/2026	AN-47.1,47.2,47.3,47.4 Dissection-opening of abdominal cavity & peritoneum	PY 8.1 Introduction to Endocrinology, second messenger	AN- AN-47.5,47.9 Spleen and Coeliac trunk		Practical/ SGT AN-52.1- Histology of Oesophagus, Stomach&small intestine B Batch Physiology PY 5.12 Effect of posture on blood pressure, Effect of Exercise on Blood pressure – C Batch BC 14.9 Biochemistry – Estimation of Serum Creatinine and Calculation of Creatinine Clearance A Batch	Foundation/ AETCOM/ Sports/ Language	
WED 28/01/2026	AN-46.1-46.5 Dissection – Peritoneum, spleen & coeliac trunk	BC 4.5 Lipoprotein Metabolism	AN-47.5 Stomach		Practical/ SGT AN-52.1- Histology of Oesophagus, Stomach&small intestine – C Batch Physiology PY 5.12 Effect of posture on blood pressure, Effect of Exercise on Blood pressure – A Batch BC 14.9 Biochemistry – Estimation of Serum Creatinine and Calculation of Creatinine Clearance B Batch	Foundation/ AETCOM/ Sports/ Language	
THU 29/01/2026	AN-47.5 Dissection of Stomach All staff	BC 4.5 Lipoprotein Metabolism	PY 8.1 Hypothalamus and hormones of Anterior Pituitary		Seminar of Anatomy/ Physiology PY 5.12 Effect of posture on blood pressure, Effect of Exercise on Blood pressure -B BATCH / BC 4.6 , 4.7, Fatty Liver and Cholelithiasis Batch A	Foundation/ AETCOM/ Sports/ Language	
FRI 30/01/2026	BC8.2 Nutrition: Dietary components and Dietary Fibers (IT)	CM – L 9.3, 9.4: Declining sex of India	PY 8.1 Growth hormone	EMBRYOLOGY of GIT – 3	P PY 8.2 Hormones of posterior pituitary	Y 8.4 Hormones of adrenal medulla and pheochromocytoma	Foundation/ AETCOM/ Sports/ Language
SAT 31/01/2026	FAP				Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 02/02/2026	AN-52.1 Histology of small intestine ,	AN-79.4 Duodenum	AN-79.4, 47.5 Dissection – Duodenum All staff	PY 8.3 Synthesis of thyroid hormones	LUNCH	Practical/ SGT AN-52.1 Histology of small intestine – A Batch Physiology PY 5.13 ECG & Harvard step test – B Batch BC 14.8 Biochemistry Estimation of Serum Urea C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 03/02/2026	AN-47.5,47.6 Jejunum & ileum with mesentery	AN-47.5,47.6 Dissection - Jejunum & ileum with mesentery, superior mesenteric artery All staff	PY 7.5 Physiology of Acid – base balance	AN-47.5 Liver		Practical/ SGT AN-52.1 Histology of small intestine – B Batch Physiology PY 5.12 Effect of posture on blood pressure, Effect of Exercise on Blood pressure – C Batch PY 5.11 Effect of posture and exercise on blood pressure (C) BC 14.8 Biochemistry Estimation of Serum Urea A Batch	Foundation/ AETCOM/ Sports/ Language	
WED 04/02/2026	AN-47.5,47.6 Dissection –Liver All staff	BC 8.4 Dietary Advice for various condition- Obesity and Metabolic Syndrome	AN-47.5,47.6 Extrahepatic Biliary Apparatus	Practical/ SGT AN-52.1 Histology of small intestine – C Batch Physiology PY 5.13 ECG & Harvard step test – A Batch BC 14.8 Biochemistry Estimation of Serum Urea B Batch		Foundation/ AETCOM/ Sports/ Language		
THU 05/02/2026	AN-47.5 Pancreas	AN-47.5,47.6 Dissection – extrahepatic biliary apparatus, AN-47.5 Dissection – Pancreas	BC8.2 Nutrition: (IT) BC 8.3 PEM	PY 8.6 Endocrine pancreas- insulin		Seminar of Anatomy/ Physiology PY 5.13 ECG & Harvard step test - C BATCH BC 4.6 , 4.7, Fatty Liver and Cholelithiasis Batch B	Foundation/ AETCOM/ Sports/ Language	
FRI 06/02/2026	BC8.2 Nutrition: Calculate energy content of different food items.		CM – L 9.5, 9.6: Population control- methods; National population policy	PY 8.4 Physiological actions of cortisol and applied Physiology	EMBRYOLOGY GIT – 4	PY8.3 Thyroid hormone synthesis	PY 8.6 Glucagon and Diabetes mellitus	Foundation/ AETCOM/ Sports/ Language
SAT 07/02/2026	AN-75.1 Genetics – Numerical & structural chromosomal aberrations					Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 09/02/2026	AN-52.1 Histology of liver, gall bladder, pancreas	AN-47.5 General features of large intestine with caecum & appendix	AN-47.5 Portal vein & portacaval anastomoses	PY 8.4 Physiological action of T3, T4	LUNCH	Practical/ SGT Histology of liver, gall bladder, pancreas – A Batch Physiology PY 5.13 ECG & Harvard step test – B Batch PY 6.12 Examination respiratory system revision Biochemistry BC 14.18 & 14.5– Chromatography & Electrophoresis Demonstration C Batch	Foundation/ AETCOM/ Sports/ Language	
	AN-47.5 Dissection- General features of large intestine, caecum & appendix		PY 8.4 Physiological actions of aldosterone and sex steroids	AN-47.5 Dissection – Portal vein & portacaval anastomosis		Practical/ SGT Histology of liver, gall bladder, pancreas – B Batch Physiology PY 5.13 ECG & Harvard step test – C Batch PY 6.12 Examination of Respiratory system revision (C) Biochemistry BC 14.18 & 14.5– Chromatography & Electrophoresis Demonstration A Batch	Foundation/ AETCOM/ Sports/ Language	
	AN-47.5 Dissection – Portal vein & portacaval anastomosis		BC 5.4 Digestion and absorption of Protein and amino acid Metabolism	Batch, AN-47.5 General features of large intestine, caecum & appendix		Histology of liver, gall bladder, pancreas – B Batch Physiology PY 5.13 ECG & Harvard step test- A Batch Biochemistry BC 14.18 & 14.5– Chromatography & Electrophoresis Demonstration B Batch		
	Batch, AN-47.5 Dissection- General features of large intestine, caecum & appendix		BC 5.4 Protein Metabolism	PY 8.4 Thyroid function tests, applied aspects of thyroid gland		Seminar of Anatomy/ Physiology PY 6.9 Examination of respiratory system - A Batch / C Batch BC 9.1, 9.2 Minerals Seminars	Foundation/ AETCOM/ Sports/ Language	
	BC 5.4 Protein Metabolism	CM – SGD 9.7: Sources of vital statistics including Census, SRS, NFHS, NSSO	PY 9.1 Sex determination, differentiation, features of Turners syndrome, Klinefelters syndrome	EMBRYOLOGY GIT – 5		PY 9.2, 9.3 Male Reproductive System - Puberty & Spermatogenesis	PY 8.5 Calcium Homeostasis & applied physiology	Foundation/ AETCOM/ Sports/ Language
SAT 14/02/2026	AN-74.1-74.4 Genetics – Laws & Modes of inheritance I		PY 9.4 Female reproductive system I (10-11)	ECE heart failure integrated with medicine department (11-1)		Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

MON 16/02/2026	AN-52.1 Histology of large intestine & appendix	AN-52.5, 47.5 Transverse colon & mesocolon, sigmoid colon & mesocolon	AN-52.5, 47.5 Dissection – Transverse colon & mesocolon, sigmoid colon & mesocolon, inferior mesenteric artery	PY 9.4, PY 9.5 Female reproductive system II		AN-52.1 Histology of large intestine & appendix – A Batch Physiology – B Batch PY 5.11 BC 14.13,14.12 Biochemistry – Estimation of Total Cholesterol C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 17/02/2026	AN-52.5, 47.5 Dissection – Transverse colon & mesocolon, sigmoid colon & mesocolon		PY 9.8 Physiological of Pregnancy	suprarenal gland (gross+ histology)		Practical/ SGT AN-52.1 Histology of large intestine & appendix – B Batch Physiology PY 6.9 Examination of respiratory system – C Batch BC 14.13,14.12 Biochemistry – Estimation of Total Cholesterol A Batch	Foundation/ AETCOM/ Sports/ Language
WED 18/02/2026	AN-47.9,47.8 Posterior abdominal wall – Vessels (Aorta & IVC)	AN-47.8,47.9 Dissection – posterior abdominal wall	BC 5.4 Protein Metabolism	AN-48.3,48.4 Rectum and anal canal		Practical/ SGT AN-52.1 Histology of large intestine & appendix – C Batch Physiology PY 5.16 Examination of CVS – A Batch BC 14.12 Biochemistry – Estimation of Total Cholesterol B Batch	Foundation/ AETCOM/ Sports/ Language
THU 19/02/2026	AN-48.2,48.6, 52.2 Dissection - Rectum & anal canal		BC 5.4 Protein Metabolism	PY 9.6 Family planning and contraception		Seminar of Anatomy / Physiology PY 5.16 Examination of CVS - B BATCH / BC 9.1, 9.2 Minerals Seminars A Batch	Foundation/ AETCOM/ Sports/ Language
FRI 20/02/2026	BC 5.4 Protein Metabolism	CM – L 3.1: Health hazards of air, water, noise, radiation pollution	PY 9.8 Parturition and milk ejection reflex	AN-45.2,45.3 Posterior abdominal wall – muscles, lumbar plexus, thoracolumbar fascia	PY 9.8 Maternal changes during pregnancy and pregnancy tests	PY 6.1 Functional anatomy of respiratory tract	Foundation/ AETCOM/ Sports/ Language
SAT 21/02/2026	AN-74.1-74.4 Genetics – Laws & Modes of inheritance – II						Foundation/ AETCOM/ Sports/ Language

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026

ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 23/02/2026	AN-52.2 Histology of Kidney, ureter, urinary bladder	AN-47.5 Kidney and ureter	AN-47.5, 52.2 Dissection – Kidney, ureter & posterior abdominal wall	PY 6.2 Mechanism of respiration and pressure changes During respiration	LUNCH	AN-52.2 Histology of Kidney, ureter, urinary bladder, supra-renal – B Batch Physiology – B Batch Perimetry Biochemistry – BC14.15 Estimation of TGL , HDL & Calculation of LDL , BC 14.16 AST, ALT and ALP C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 24/02/2026	AN-52.2,52.3,52.4 Osteology demo – Articulated pelvis & sacrum		PY 6.1 Functional anatomy of respiratory tract	AN-48.2,48.6 Urinary bladder & urethra		Practical/ SGT AN-52.2 Histology of Kidney, ureter, urinary bladder, supra-renal – B Batch Physiology PY 5.16 Examination of CVS – C Batch Biochemistry – BC14.15 Estimation of TGL , HDL & Calculation of LDL , BC 14.16 AST, ALT and ALP A Batch	Foundation/ AETCOM/ Sports/ Language
WED 25/02/2026	AN-48.2,48.6 Dissection – Urinary bladder All staff		BC 5.4 Protein Metabolism	AN-52.7 Development of urinary system		Practical/ SGT AN-52.2 Histology of Kidney, ureter, urinary bladder, supra-renal – C Batch Physiology Perimetry- A Batch Biochemistry – BC14.15 Estimation of TGL , HDL & Calculation of LDL , BC 14.16 AST, ALT and ALP B Batch	Foundation/ AETCOM/ Sports/ Language
THU 26/02/2026	AN-48.2,48.5 Ovary and fallopian tube	AN-48.2,48.5 Dissection – Ovary, fallopian tube	BC 9.1, 9.2 Minerals Calcium And Phosphorus	PY 9.8 Parturition and milk ejection reflex		Seminar of Anatomy / Physiology Perimetry- C BATCH / BC 9.1, 9.2 Minerals Seminars B Batch	Foundation/ AETCOM/ Sports/ Language
FRI 27/02/2026	BC 9.1, 9.2 Minerals IRON	CM – L 3.2: Concepts of safe and wholesome water, sanitary sources of water, Concepts of water conservation and rain water harvesting	PY 6.2 Mechanism of respiration and pressure changes During respiration	Osteology - Lumbar vertebrae		PY 6.2 Lung volumes, capacities and lung function tests	PY 6.3 Surfactant and Pulmonary circulation
SAT 28/02/2026	Osteology Revision	BC 9.1, 9.2 Minerals Seminar	BC 9.1, 9.2 Minerals Seminar	BC 12.1 Xenobiotics		Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
MON 02/03/2026	AN-52.2 Histology of ovary, uterus, fallopian tube, cervicovaginal junction & mammary gland	AN-48.2,48.5 Dissection – Ovary, fallopian tube, uterus		PY 6.8 Physiology of high altitude and Acclimatization	LUNCH	Practical/ SGT AN-52.2 Histology of ovary, uterus, fallopian tube, cervicovaginal junction & mammary gland – A Batch Physiology Perimetry- B Batch Batch BC 14.2, 14.18 Biochemistry – pH Meter and Electrolytes analysis by ISE and ABG Analyser C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 03/03/2026	AN- Uterus & cervix	AN-48.2,48.5 Dissection – Ovary, fallopian tube& uterus	PY 6.4 Transport of gases and oxygen Transport	AN-52.8 Development of female reproductive system (ovary, fallopian tube, uterus		Practical/ SGT AN-52.2 Histology of ovary, uterus, fallopian tube, cervicovaginal junction & mammary gland – B Batch Physiology Perimetry- C Batch Batch BC 14.2, 14.18 Biochemistry – pH Meter and Electrolytes analysis by ISE and ABG Analyser A Batch		
WED 04/03/2026	AN-46.1 to 46.5 Male external genitalia	AN-46.1 to 46.5 Dissection – Male external genitalia All staff	BC 7.1, 7.2 Electron Transport Chain and Oxidative Phosphorylation	AN-46.1 to 46.5 Dissection – Male external genitalia All staff		Practical/ SGT AN-52.2 Histology of ovary, uterus, fallopian tube, cervicovaginal junction & mammary gland – C Batch Physiology Perimetry- A Batch Batch BC 14.2, 14.18 Biochemistry – pH Meter and Electrolytes analysis by ISE and ABG Analyser B Batch		
THU 05/03/2026	AN-48.2,48.7 Prostate gland, vas deferens, seminal vesicles	Dissection AN-48.2,48.7 Prostate gland, vas deferens, seminal vesicles All Staff	BC 7.1, 7.2 Electron Transport Chain and Oxidative Phosphorylation	PY 6.3 Lung Compliance, V/Q Ratio, Alveolar ventilation		Seminar of Anatomy / Physiology Sensory & Motor System Examination - A BATCH / BC 5.4 Biochemistry SGT Disorders of Proteins C Batch		
FRI 06/03/2026	BC 10.1 Chemistry of Nucleic Acids	CM – L 3.2: Water purification processes – large scale and small scale	PY 6.4 Carbon dioxide transport	AN-52.8 EMBRYOLOGY- MRS -I		PY 6.5 Neural regulation of respiration	PY 6.6 Hypoxia and Oxygen therapy	Foundation/ AETCOM/ Sports/ Language
SAT 07/03/2026	AETCOM					Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM		12.00 - 1.00 PM		1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
MON 09/03/2026	AN-52.2 Histology of testis, epididymis, vas deferens & prostate gland, penis	AN-49.1,49.4 Introduction to perineum and ischiorectal fossa	AN-48.1,49.2 Perineal pouches, pelvic diaphragm, perineal body, urogenital diaphragm	PY 6.6, 6.11 Artificial respiration, dyspnea, periodic breathing Cyanosis, asphyxia		LUNCH	Practical/ SGT AN-52.2 Histology of testis, epididymis, vas deferens & prostate gland, penis – A Batch Physiology – Sensory & Motor System Examination – B Batch Biochemistry – BC 14.21 Quality control LJ charts and Auto analyser C Batch		Foundation/ AETCOM/ Sports/ Language	
TUE 10/03/2026	AN-49.1,49.4 Dissection of ischiorectal fossa & perineal pouches All staff		PY 6.5 Chemical regulation of Respiration		AN-48.2,48.6 Radiology & surface marking of abdomen, Embryology models All staff		Practical/ SGT AN-52.2 Histology of testis, epididymis, vas deferens & prostate gland, penis – B Batch Physiology – Sensory & Motor System Examination – C Batch Biochemistry – BC 14.21 Quality control LJ charts and Auto analyser A Batch		Foundation/ AETCOM/ Sports/ Language	
WED 11/03/2026	AN-49.1,49.4 Dissection of ischiorectal fossa & perineal pouches All staff		BC 10.1 Chemistry of Nucleic Acids		AN-48.1,49.2 Pelvic diaphragm, pelvis vessels & fascia All staff		Practical/ SGT AN-52.2 Histology of testis, epididymis, vas deferens & prostate gland, penis – C Batch Physiology – Sensory & Motor System Examination - A Batch Biochemistry – BC 14.21 Quality control LJ charts and Auto analyser B Batch		Foundation/ AETCOM/ Sports/ Language	
THU 12/03/2026	Part completion test Abdomen, pelvis		BC 10.2,10.3 Nucleic Acids PURINE Metabolism		PY 6.9 Deep sea physiology and decompression sickness		Seminar of Anatomy/ Physiology Sensory & Motor System Examination B BATCH / BC 5.4 Biochemistry SGT Disor A Batch		Foundation/ AETCOM/ Sports/ Language	
FRI 13/03/2026	BC 10.2,10.3 Pyrimidine Metabolism	CM – 3.2 DOAP Water purification and water standards -I	PY 10.6 Components of sensory system, classification of receptors and sensory transduction		AN-52.8 EMBRYOLOGY- MRS -II		PY 10.6 Structure of Pacinian corpuscle, Properties of receptors	PY 10.14 Thalamus and thalamic syndrome	Foundation/ AETCOM/ Sports/ Language	
SAT 14/03/2026	AETCOM	PY 10.9 Synapse definition and types Chemical synaptic transmission (10-11)		Part completion test Topic –cvs (11-1)			Foundation/ AETCOM/ Sports/ Language			

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
MON 16/03/2026	AN-25.1 Histology of lung & trachea	Osteology STERNUM & RIBS	AN-21.3,21.4 Thoracic inlet & outlet, Intercostal muscles	PY 10.4 Inhibition at Synapses and properties of synapse	LUNCH	Practical/ SGT AN-25.1 Histology of lung & trachea – A Batch	Physiology – Perimetry - B Batch	Foundation/ AETCOM/ Sports/ Language
TUE 17/03/2026	Dissection AN-21.4 Intercostal space All staff		PY 10.10 Cross section of spinal cord and Dorsal column pathway	AN-24.2 to 24.5 Lungs & bronchopulmonary segments		Practical/ SGT AN-25.1 Histology of lung & trachea – B Batch	Physiology Perimetry- C Batch	Foundation/ AETCOM/ Sports/ Language
WED 18/03/2026	AN-24.2 to 24.5 Dissection-Removal & demo of lung All staff		MOL BIO BC10.4	AN-21.11,24.1 Mediastinum (superior, anterior & middle) & pleura		Practical/ SGT AN-25.1 Histology of lung & trachea – C Batch	Physiology Sensory and motor system examination –A Batch	Foundation/ AETCOM/ Sports/ Language
THU 19/03/2026	AN-22.1, 22.2 Pericardium & external features of heart	AN-22.1, 22.2 Dissection- Pericardium, removal of heart &external features & Interior of heart All staff	MOL BIO BC10.4	PY 10.7 Pathway of pain and temperature		Seminar of Anatomy / Physiology- Perimetry C Batch	BC 5.4 Biochemistry SGT B Batch	Foundation/ AETCOM/ Sports/ Language
FRI 20/03/2026	MOL BIO BC10.4		CM – 3.2 DOAP Water purification and water standards -II	PY 10.8 Gate control theory and analgesic system Referred pain	AN-25.2 Development of lung & coelomic cavity	PY 10.5 Reflex arc, Properties of Reflex	PY 10.10 Spinal cord : Complete transections	Foundation/ AETCOM/ Sports/ Language
SAT 21/03/2026	AETCOM 1.5					Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 23/03/2026	AN-22.2 Interior of heart	AN-22.1, 22.2 Dissection - Pericardium, removal of heart & external features & Interior of heart All staff		PY 10.15 Hypothalamus – I	LUNCH	Practical/ SGT Revision of slides – A Batch Physiology Revision – B Batch Biochemistry – BC 14.23, BC14.20, BC14.18 Glycemic Index and ELISA C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 24/03/2026	AN-22.3 to 22.5 Blood supply of heart	AN-22.6,22.7 Fibrous skeleton & conducting system of heart	PY 10.13 Muscle Spindle, Stretch Reflex	AN-21.11,23.1,23.2,23.5 Posterior mediastinum		Practical/ SGT Revision of slides– B Batch Physiology Revision – C Batch BC 14.17, 14.5, 11 Biochemistry – Pre Analytical, Analytical & Post analytical, Glycemic Index and ELISA A Batch	Foundation/ AETCOM/ Sports/ Language
WED 25/03/2026	AN-21.11,23.1,23.2,23.5 Dissection - Posterior mediastinum All staff		PCT 3 Nutrition, Nucleic acid Chemistry and Metabolism, ETC, Lipid Metabolism and Protein Metabolism	AN-25.2 Development of CVS – I Formation & folding of heart tube		Practical/ SGT Revision of slides – C Batch Physiology Revision – A Batch Biochemistry –BC14.17, 14.5 Biochemistry – Pre Analytical, Analytical & Post analytical, Glycemic Index and ELISA B Batch	Foundation/ AETCOM/ Sports/ Language
THU 26/03/2026	AN-25.2 Development of CVS – II (Development of atrium & interatrial septum)	AN – Fetal circulation	BC 11.2 Mechanism of Action of Hormones	PY 10.10 Spinal cord : Hemisection and applied Physiology		Seminar of Anatomy/ Physiology Revision A batch / BC 9.1, 9.2 Biochemistry SGT – Minerals CBL C Batch	Foundation/ AETCOM/ Sports/ Language
FRI 27/03/2026	BC 11.2 Reproductive Hormones (IT)	CM – 3.2 DOAP Water purification and water standards -III	PY 11.7 Vision Functional Anatomy, Aqueous humor	Embryology Revision		PY 10.15 Hypothalamus – II	PY 10.9 Corticospinal tract, UMN & LMN Lesion
SAT 28/03/2026	AN-25.7, 25.9 Radiology & surface marking of thorax	MOL BIO BC10.4	BC 10.7 Molecular Biology Techniques PCR	MOL BIO BC10.4		Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 30/03/2026	Anatomy Revision	Anatomy Revision		PY 10.12 Basal ganglia	LUNCH	Practical/ SGT Anatomy – A Batch Physiology – B Batch Biochemistry – C Batch BC 14.6 OSPE	Foundation/ AETCOM/ Sports/ Language	
TUE 31/03/2026	Anatomy Revision		PY 11.7 Colour vision and VEP	Anatomy Revision		Practical/ SGT Anatomy – B Batch Physiology – C Batch Biochemistry – A Batch BC 14.6 OSPE	Foundation/ AETCOM/ Sports/ Language	
WED 01/04/2026	Anatomy Revision		BC 10.7 Recombinant DNA technology FISH, Microarrays & CRISPR	Anatomy Revision		Practical/ SGT Anatomy – C Batch Physiology – A Batch Biochemistry – B Batch BC 14.6 OSPE	Foundation/ AETCOM/ Sports/ Language	
THU 02/04/2026	Anatomy Revision		BC 10.7 Regulation of gene expression & Gene therapy	PY 10.13 Golgi tendon, Withdrawl Reflex		Seminar of Anatomy/ Physiology/ Biochemistry SGT – Minerals CBL A Batch	Foundation/ AETCOM/ Sports/ Language	
FRI 03/04/2026	BC 13.1 Oncogenes, p53 Apoptosis		PY 11.17 Photo transduction	Anatomy Revision		PY 10.17 Physiology of Sleep and EEG	PY 10.12 Basal ganglia II	Foundation/ AETCOM/ Sports/ Language
SAT 04/04/2026	FAP					Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM	
MON 06/04/2026	Anatomy Revision	Anatomy Revision	PY 10.11 Connection and functions of Cerebellum I	LUNCH	Practical/ SGT Anatomy – A Batch Physiology – B Batch Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 07/04/2026	Anatomy Revision	PY 11.6 Visual acuity refractive errors	Anatomy Revision		Practical/ SGT Anatomy – B Batch Physiology – C Batch Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language	
WED 08/04/2026	Anatomy Revision	BC13.2 Tumor markers	Anatomy Revision		Practical/ SGT Anatomy – C Batch Physiology – A Batch Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language	
THU 09/04/2026	Anatomy Revision	BC 13.3, BC13.4 HIV, AIDS and Metabolism of Alcohol	PY 10.18 Physiology of Learning and memory		Seminar of Anatomy/ Physiology/ Biochemistry SGT – Minerals CBL B Batch	Foundation/ AETCOM/ Sports/ Language	
FRI 10/04/2026	CBL on carbohydrate metabolism & Lipid Metabolism, BC 5.3, 5.6& BC 4.2		PY 10.11 Connection and functions of Cerebellum – II		PY 11.3 External ear and functions of middle ear	PY 11.4 Inner ear and theories of hearing	Foundation/ AETCOM/ Sports/ Language
SAT 11/04/2026	Anatomy Revision	PY 5.14 Cardio respiratory changes during exercise (10-11)	ECE Higher mental functions , paraplegia case discussion(11-1)		Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
MON 13/04/2026	AN-27.1,27.2 Scalp	AN-27.1,27.2 Dissection of scalpAll staff			PY 11.5, PY 10.18 Rods, cones and physiology of speech	LUNCH	Practical/ SGT AN-26.2 Osteology demo – Norma verticalis, Norma occipitalis – A Batch Physiology – B Batch PY 10.19 Deep Tendon Reflexes B2 Superficial Reflexes B1 Biochemistry – BC 14.10 Estimation of Uric acid by Uricase DOAP C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 14/04/2026	AN-28.1- 28.3,28.6,28.7 Face (Muscles, blood supply and nerve supply)	AN-28.1- 28.3,28.6,28.7 Dissection – Face	PY 10.15 Limbic system and applied physiology	AN-28.1- 28.3,28.6,28.7 Dissection – Face	Practical/ SGT AN-26.2 Osteology demo – Norma verticalis, Norma occipitalis – B Batch PY Physiology – C Batch PY 10.19 Deep Tendon Reflexes C2 and Superficial Reflexes C1 Biochemistry – BC 14.10 Estimation of Uric acid by Uricase DOAP A Batch	Foundation/ AETCOM/ Sports/ Language		
WED 15/04/2026	AN-35.1 Deepcervical fascia	AN-35.1 Dissection – Deepcervical fascia	PCT 4: MOL BIO BC10.4 and BC10.7 Techniques	AN-35.1 Dissection – Deepcervical fascia	Practical/ SGT AN-26.2 Osteology demo – Norma verticalis, Norma occipitalis – C Batch Physiology – A Batch PY 10.19 Deep Tendon Reflexes A2 and Superficial Reflexes A1 Biochemistry – BC 14.10 Estimation of Uric acid by Uricase DOAP B Batch	Foundation/ AETCOM/ Sports/ Language		
THU 16/04/2026			BC 11.1 TFT & AFT	PY 12.1Temperature regulation			Biochemistry SGT – Minerals CBL A Batch	
FRI 17/04/2026	BC 14.5CBL on amino acid metabolism & Nucleotide metabolism BC 10.3	CM – L 3.3: Aetiology and basis of water borne diseases- jaundice/ hepatitis/ diarrhoeal diseases	PY 10.5 Postural reflexes	AN-43.4 Development of branchial arches	PY 11.5 Visual pathway, Accommoda tion reflexes	PY 11.3 Vestibular apparatus and applied physiology	Foundation/ AETCOM/ Sports/ Language	
SAT 18/04/2026	AN-26.2 Osteology demo – Norma Frontalis	ECE/ Case Based Discussions					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

MON 20/04/2026	2ND IA ANAT THEORY
TUE 21/04/2026	2ND IA PHYSIO THEORY
WED 22/04/2026	2ND IA BIOCHEM THEORY
23/01/2026 TO 02/05/2026	2ND IA PRACTICALS
23/01/2026 TO 02/05/2026	2ND IA PRACTICALS
23/01/2026 TO 02/05/2026	2ND IA PRACTICALS

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 04/05/2026	AN-43.2 Histology of Lip and Tongue	AN-29.1,29.2,29.3,29.4 Posterior triangle	AN-42.2 Suboccipital triangle, Erector Spinae	PY 11.5 Visual pathway, Accommodation reflexes		Practical/ SGT AN-43.2 Histology of Lip and Tongue – A Batch Physiology – B Batch PY 10.20 Cranial Nerves 1 to 6 B1, Cranial Nerves 7 to 12 B2 Biochemistry – Estimation of Serum calcium & Phosphorus C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 05/05/2026	AN-29.1-29.4 Dissection – Posterior triangle All staff		PY 11.3 Vestibular apparatus and applied physiology	AN-32.1, 32.2 Midline structures of neck, Anterior triangle (Boundaries & subdivisions) Submental, Muscular		Practical/ SGT AN-43.2 Histology of Lip and Tongue – B Batch Physiology – C Batch PY 10.20 Cranial Nerves 1 to 6 C2, Cranial Nerves 7 to 12 C1 Biochemistry – Estimation of Serum calcium & Phosphorus A Batch	Foundation/ AETCOM/ Sports/ Language
WED 06/05/2026	AN-42.2, 57.1 Dissection – Suboccipital triangle, Erector Spinae, Removal of spinal cord All staff		BC 14.5 Screening of Inborn errors of amino acid Metabolism	AN-32.2 Carotid triangle, Digastric triangle		Practical/ SGT AN-43.2 Histology of Lip and Tongue – C Batch Physiology – A Batch PY 10.20 Cranial Nerves 1 to 6 A1, Cranial Nerves 7 to 12 A2 Biochemistry – Estimation of Serum calcium & Phosphorus B Batch	Foundation/ AETCOM/ Sports/ Language
THU 07/05/2026	AN-32.1 Dissection – Anterior triangle (Submental, muscular &digastrics triangles) All staff		BC 7.1: Integration of metabolism	PY 10.1 CSF, Blood brain barrier & CVO		Seminar of Anatomy / Physiology B BATCH PY 10.20 Cranial Nerves 1 to 6 B2, Cranial Nerves 7 to 12 B1 Biochemistry SGT Free Radicals and Antioxidants C Batch	Foundation/ AETCOM/ Sports/ Language
FRI 08/05/2026	BC13.5 Role of AI in clinical Biochemistry Lab Practices	CM – SGD 3.4: Concept of solid waste disposal	PY 12.6 Physiology of ageing and applied physiology	AN-43.4 Branchial Pouches & Cleft		PY 12.4 Physiology of obesity and Metabolic syndrome	Foundation/ AETCOM/ Sports/ Language
SAT 09/05/2026	AN-26.3,30.1,30.2 Osteo demo – Interior of Cranial cavity	PY 12.7 Brain death (10-11)	PY 12.3 Cardiorespiratory changes during exercise (11-1)			Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 11/05/2026	AN-43.2 Histology of pituitary, thyroid & parathyroid gland	AN-32.1 Dissection – Anterior triangle (Carotid triangle) All staff		PY 12.8 Yoga and Meditation		Practical/ SGT AN-43.2 Histology of pituitary, thyroid & parathyroid gland – A Batch Physiology – B Batch PY 11.6 Perimetry B1 & B2 Biochemistry – Estimation of Serum Urea & Creatinine Certification of Skills – C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 12/05/2026	Orbit Vertical integration	AN-Orbit – I (Extra-ocular muscles)	PY 12.5 Physiology of Infancy	AN-31.2 Ophthalmic vessels, ophthalmic division of V nerve		Practical/ SGT AN-43.2 Histology of pituitary, thyroid & parathyroid gland – B Batch Physiology – C Batch PY 10.20 Cranial Nerves 1 to 6 C2, Cranial Nerves 7 to 12 C1 Biochemistry – Estimation of Serum Urea & Creatinine Certification of Skills – A Batch	Foundation/ AETCOM/ Sports/ Language
WED 13/05/2026	AN-31.2,31.3,31.5 Orbit – II, III, IV, VI cranial nerves, ciliary ganglion	AN-31.1 Dissection – Orbit (II, III, IV, VI cranial nerves, ciliary ganglion)	BC 9.3 Acid base balance and its disorders	AN-30.4 pituitary gland		Practical/ SGT AN-43.2 Histology of pituitary, thyroid & parathyroid gland – C Batch Physiology – A Batch PY 10.20 Cranial Nerves 1 to 6 A2, Cranial Nerves 7 to 12 A1 Biochemistry – Estimation of Serum Urea & Creatinine Certification of Skills – B Batch	Foundation/ AETCOM/ Sports/ Language
THU 14/05/2026	AN-31.1 Dissection – Orbit (Extraocular muscles, (II, III, IV, VI cranial nerves, ciliary ganglion)		BC 9.3 Acid base balance and its disorders	PY 1.2 Homeostasis Revision		Seminar of Anatomy / Physiology C BATCH PY 11.6 Perimetry C1 & C2 / Biochemistry SGT Free Radicals and Antioxidants A Batch	Foundation/ AETCOM/ Sports/ Language
FRI 15/05/2026	BC 9.3 Acid base balance and its disorders	CM – SGD 3.4: Concept of human excreta disposal and sewage treatment	PY 3.2NM TRANSMISSION REVISION	AN-43.4 Development of face		PART COMPLETION TEST - CNS	Foundation/ AETCOM/ Sports/ Language
SAT 16/05/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 18/05/2026	AN- 43.2 Histology of cornea, retina, optic Nerve & lacrimal gland	AN-28.8,28.9 Parotid region	AN-28.8,28.9 Dissection – Parotid region All staff	PY. 5.2 Properties of cardiac muscle revision		Practical/ SGT AN- 43.2 Histology of cornea, retina, optic Nerve & lacrimal gland – A Batch Physiology – B Batch PY 2.11 Bleeding time, Clotting time & Log book certification BC 14.18 Biochemistry –PAGE, Immunodiffusion and DNA Isolation C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 19/05/2026	AN-26.2 Osteo demo – Norma lateralis	AN-33.2 Muscles of Mastication	PY 5.4 Conducting system-revision	AN-33.1,33.2 Mandibular nerve, optic ganglion& chorda tympani nerve		Practical/ SGT AN- 43.2 Histology of cornea, retina, optic Nerve & lacrimal gland – B Batch Physiology – C Batch PY 2.11 Bleeding time, Clotting time & Log book certification Biochemistry –PAGE, Immunodiffusion and DNA Isolation A Batch	Foundation/ AETCOM/ Sports/ Language
WED 20/05/2026	AN-33.1,33.2 Dissection – Muscles of mastication & infratemporal fossa		BC 9.3 Acid base balance and its disorders	Temporomandibular joint	LUNCH	Practical/ SGT AN- 43.2 Histology of cornea, retina, optic Nerve & lacrimal gland– C Batch Physiology – A Batch PY 11.6 Perimetry A1 &A2 Biochemistry –PAGE, Immunodiffusion and DNA Isolation B Batch	Foundation/ AETCOM/ Sports/ Language
THU 21/05/2026	AN-33.4,34.1,34.2 Maxillary artery, Pterygoid venous plexus&Hyoglossus muscle	AN-34.1,34.2 Submandibular region- Gross anatomy	BC 14.19 Clinical Chemistry : Interpretation of laboratory reports	PY 5.9 Blood pressure-revision		Seminar of Anatomy/ Physiology A BATCH PY 2.11 Bleeding time, Clotting time & Log book certification / Biochemistry SGT Free Radicals and Antioxidants B Batch	Foundation/ AETCOM/ Sports/ Language
FRI 22/05/2026	BC 3.1-3.6 Chemistry of Carbohydrates Tutorials	CM – SGD 3.5: Standards of housing, Ventilation, Lighting, effects of housing on health	PY 5.9 Cardiac output	AN-26.2 Osteo demo – Norma basalis-I		[PY 5.3 ECG , HEART FAILURE - REVISION	Foundation/ AETCOM/ Sports/ Language
SAT 23/05/2026	AN-26.2 Osteo demo – Norma basalis-II	BC 3.3 Metabolism of Carbohydrates Tutorials	Biochemistry: ECE Myocardial Infarction	BC 3.3 Metabolism of Carbohydrates Tutorials		Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 25/05/2026	AN-33.1,33.2 Dissection – Mandibular nerve, otic ganglion& chorda tympani nerve		AN-35.2,35.8 Gross anatomy of Thyroid and Parathyroid gland	PY 6.2 Mechanics of respiration		Practical/ SGT AN-26.5,26.7 Osteo demo – Cervical vertebrae – A Batch Physiology – B Batch Y 11.6 Perimetry – Revision class BC 14.19 Biochemistry –Basis and rationale of Biochemical Test: DM, Obesity Dislipidemia, Fatty Liver & Myocardial Infarction C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 26/05/2026	AN-35.2,35.8 Dissection – Thyroid gland, Parathyroid gland	AN-35.3,35.6 Subclavian vessels, Prevertebral region, Cervical sympathetic ganglia	PY 6.4 O2 TRANSPORT- REVISION	AN-37.1-37.3 Nasal cavity-I (External features, Nasal septum & pterygopalatine ganglion)		Practical/ SGT AN-26.5,26.7 Osteo demo – Cervical vertebrae – B Batch Physiology – C Batch PY 11.6 Perimetry – Revision class BC 14.19 Biochemistry –Basis and rationale of Biochemical Test: DM, Obesity Dislipidemia, Fatty Liver & Myocardial Infarction A Batch	Foundation/ AETCOM/ Sports/ Language
WED 27/05/2026	HOLIDAY					HOLIDAY	
THU 28/05/2026	AN-37.1-37.3 Prosection – Nasal cavity	AN-36.1,36.5 Soft palate – Gross anatomy and development	BC 4.2 , 4.3 Metabolism of Lipids Tutorials	PY 6.5 REGULATION OF RESPIRATION- REVISION		Seminar of Anatomy/ Physiology B BATCH PY 10.19 Log book certification – Reflexes / BC 10.7 Biochemistry SGT Molecular Biology Seminars C Batch	Foundation/ AETCOM/ Sports/ Language
FRI 29/05/2026	BC 4.2 , 4.3 , 4.4 Metabolism of Lipids Tutorials	CM – L 3.6: Role of vectors in disease causation, National vector borne disease control program	PY 6.5 HYPOXIA REVISION	AN-36.1-36.5 Pharynx-I (Boundaries, features, palatine tonsil & piriform fossa)		PY 8.1 GROWTH HORMONE ,GANGITISM-REVISION	Foundation/ AETCOM/ Sports/ Language
SAT 30/05/2026	AN-36.1-36.5,40.2 Pharynx-II (Muscles, blood & nerve supply) + auditory tube	Biochemistry – Linker Session				Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 01/06/2026	AN-43.2 Tongue – Gross anatomy & development	AN-38.1-38.3 Larynx-I	AN-38.1-38.3 Larynx – II	PY 8.6 DIABETIC MELLITUS - REVISION		Practical/ SGT AN-38.1-38.3 AN-36.1-36.5 Prosection –tongue Prosection – Larynx- A Batch Physiology – B Batch Log book certification & Revision – Cranial nerves BC 14.19 Biochemistry –Basis and rationale of Biochemical Test: Renal Failure, Gout, Nephrotic Syndrome, Jaundice, Liver disease, Pancreatitis, disorders of Acid Base Balance. C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 02/06/2026	AN-40.1,40.2 External ear + middle ear	AN-40.3,28.4,28.7 Ear-II + Facial n + Auditory nerve	PY 8.4 CORTISOL AND CUSHING SYNDROME - REVISION	CRANIAL NERVES 9,10,11,12		Practical/ SGT AN-38.1-38.3 AN-36.1-36.5 Prosection –tongue Prosection – Larynx- B Batch Physiology – C Batch PY 10.19 Log book certification – Reflexes BC 14.19 Biochemistry –Basis and rationale of Biochemical Test: Renal Failure, Gout, Nephrotic Syndrome, Jaundice, Liver disease, Pancreatitis, disorders of Acid Base Balance. A Batch	Foundation/ AETCOM/ Sports/ Language
WED 03/06/2026	AN-43.7,43.8,43.9,43.4 Radiographs HNF+ Embryology models		BC 5.7 Metabolism of amino acids Tutorials	AN-30.3,30.4 Dural venous sinuses	LUNCH	Practical/ SGT AN-38.1-38.3 AN-36.1-36.5 Prosection –tongue Prosection – Larynx- C Batch Physiology – A Batch PY 10.19 Log book certification – Reflexes BC 14.19 Biochemistry –Basis and rationale of Biochemical Test: Renal Failure, Gout, Nephrotic Syndrome, Jaundice, Liver disease, Pancreatitis, disorders of Acid Base Balance. B Batch+ BC 14.19 Biochemistry –Basis and rationale of Biochemical Test: DM, Obesity Dislipidemia, Fatty Liver & Myocardial Infarction B Batch	Foundation/ AETCOM/ Sports/ Language
THU 04/06/2026	AN-30.3 Dural folds& trigeminal ganglion		BC 5.7 Metabolism of amino acids Tutorials	PY 7.3 GLOMERULAR FILTRATION RATE - REVISION		Seminar of Anatomy/ Physiology C BATCH PY1019 Log book certification & Revision – Cranial nerves / Biochemistry SGT Molecular Biology Seminars A Batch	Foundation/ AETCOM/ Sports/ Language
FRI 05/06/2026	BC 5.7 Metabolism of amino acids Tutorials	CM – DOAP 9.2: Calculation and interpretation of demographic indices including BR, DR, Fertility rates – PART I	PY 7.3 COUNTER CURRENT MECHANISM REVISION	AN –57.1-57.5 Spinal cord-I		PY 7.6 MICTURATION REFLEX REVISION	Foundation/ AETCOM/ Sports/ Language
SAT 06/06/2026	AETCOM Module 1.5 closure session	AN –57.1-57.5 Spinal cord-II	AN –57.1-57.5 Removal &Prosection - Spinal cord			Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM		12.00 - 1.00 PM		1.00 – 2.00 PM	2.00-4.00 PM		4.00 – 5.00 PM
MON 08/06/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 7.1.CELLULAR MECHANISM OF H+ SECRETION- REVISION	LUNCH		Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch			Foundation/ AETCOM/ Sports/ Language
TUE 09/06/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 4.3 PHASES OF DEGLUTATION	AN-62.4 Basal ganglia +limbic system + Reticular formation			Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch			Foundation/ AETCOM/ Sports/ Language
WED 10/06/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC 8.1-8.6 Vitamins SGT	Revision of Neuroanatomy			Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch			Foundation/ AETCOM/ Sports/ Language
THU 11/06/2026	Revision of HNF		BC 8.1-8.6 Vitamins SGT	PY 8.6 ,8.6Action of insulin and diabetic mellitus-revision			Seminar of Anatomy/ Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars B Batch			Foundation/ AETCOM/ Sports/ Language
FRI 12/06/2026	BC 8.1-8.6 Vitamins SGT		PY 10.6 Properties of receptors revision	Revision of HNF			Ascending pathways and student seminar – renal physiology			Foundation/ AETCOM/ Sports/ Language
SAT 13/06/2026	Revision		PY 9.2 MALE REPRODUCTIVE PHYSIOLOGY REVISION(10-11)	ECE –THYROID DISORDER , CASE DISCUSSION(11-1)			Foundation/ AETCOM/ Sports/ Language			

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 15/06/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 9.8 PRATURITION AND MILK EJECTION REFLEX-REIVISON		Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 16/06/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 9.4 FEMALE REPRODUCTIVE PHYSIOLOGY REVISION	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language
WED 17/06/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC9.1, 9.2 Minerals	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language
THU 18/06/2026	Revision of HNF		BC9.1, 9.2 Minerals	PY 6.8 HIGH ALITTUDIE AND ACCLIMATIZATION- REVISION		Seminar of Anatomy / Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars C Batch	Foundation/ AETCOM/ Sports/ Language
FRI 19/06/2026	BC 8.1-8.6 Vitamins SGT		PY 9.6 FAMILY PLANNING AND CONTRACEPTION	Revision of HNF		PY 10.9 SYNAPSE,CLASSIFICATION ,ITS PROPERTIES- REVISION	Foundation/ AETCOM/ Sports/ Language
SAT 20/06/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 22/06/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 10.7,10.8 PAIN PATHWAY AND GATE CONTROL THEROY -REVISION	LUNCH	Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 23/06/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 10.0 SPINAL CORD AND APPLIED PHYSIOLOGY REVISION	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language
WED 24/06/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	MOL BIO BC10.4 Tutorials	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language
THU 25/06/2026	Revision of HNF		MOL BIO BC10.4 Tutorials	PY 10.9 CORTICOSPINAL TRACT - REVISION		Seminar of Anatomy / Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars A Batch	Foundation/ AETCOM/ Sports/ Language
FRI 26/06/2026	Revision LI Charts 14.21		PY 11.5 LIGHT AND DARK ADOPATAION	Revision of HNF		PY 11.17 SELF DIRECTED LEARNING 9 PHOTOTRANSDUCTON,REFRACTORY ERRORS	Foundation/ AETCOM/ Sports/ Language
SAT 27/06/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 29/06/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 10.17 PHYSIOLOGY OF SLEEP AND EEG	LUNCH	Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 30/06/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 10.18 PHYSIOLOGY OF LEARNING AND MEMORY REVISION	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language
WED 01/07/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC 10.2,10.3 Nucleic Acids Tutorials	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language
THU 02/07/2026	Revision of HNF		BC 14.6 CBL Plasma proteins +Immunology +ECM	PY 10.11 FUCTIONS OF CEREBELLUM- REVISION		Seminar of Anatomy / Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars B Batch	Foundation/ AETCOM/ Sports/ Language
FRI 03/07/2026	BC 5.9 , BC 5.8, 2.1-2.5 , BC 9.1 CBL JAUNDICE +Carbohydrate Metabolism +Hb Structure		PY 10.11 FUCTIONS OF MIDDLE EAR - REVISION	Revision of HNF		PY 12.6 PHYSIOLGY OF AGING , BARIN DEATH AND BENEFITS OF YOGA REVISION	Foundation/ AETCOM/ Sports/ Language
SAT 04/07/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM		12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 06/07/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 11.3VESTIBULAR AAPARTUS ,APPLIED PHYSIOLOGY	LUNCH	Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language	
TUE 07/07/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY.11.4 INNER EAR AND THEORIES OF HEARING	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language	
WED 08/07/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC 2.1-2.5 CBL Enzymes +GTT	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language	
THU 09/07/2026	Revision of HNF		BC 14.14 CBL lipid metabolism	PY 5.14 CARDIO RESPIRATORY CHANGES DURING EXERCISE- REVISION		Seminar of Anatomy / Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars C Batch	Foundation/ AETCOM/ Sports/ Language	
FRI 10/07/2026	BC 9.3 , CBL Water and electrolyte balance 11.1:AFT , RFT , TFT		PY 10.15, 12.1 LIMBIC SYSTEM AND TEMPERATURE REGULATION	Revision of HNF		PY 10.14 THALAMUS AND THALAMIC SYNDROME	Foundation/ AETCOM/ Sports/ Language	
SAT 11/07/2026			PY2.1,2.2FUNCTIONS OF PLASMA PROTEINS revision(10- 11)	(11-1)Part completion test CVS		Foundation/ AETCOM/ Sports/ Language		

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 13/07/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 10.5 REFLEX ARC,PROPERTIES OF REFLEX	LUNCH	Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 14/07/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 6.2 LUNG VOLUMES, CAPACITIES AND LFT	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language
WED 15/07/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC 10.2,10.3 CBL Nucleic acid Metabolism	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language
THU 16/07/2026	Revision of HNF		BC 5.4 CBL Amino Acids Metabolism	PY 6.3LUNG COMPLIANCES ,V/Q RATIO		Seminar of Anatomy/ Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars A Batch	Foundation/ AETCOM/ Sports/ Language
FRI 17/07/2026	BC 5.8 Heme Metabolism Revision		PY. 6.9 DEEP SEA PHYSIOLOGY DECOMPRESSION SICKNESS	Revision of HNF		PY 6.3 SURFACTANT AND PLUMONARY CERCUTATION	Foundation/ AETCOM/ Sports/ Language
SAT 18/07/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 20/07/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 7.3 Tubular handling of NA and water- revision	LUNCH	Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 21/07/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 7.4 Acidification of urine -revision	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language
WED 22/07/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC 11.1 LFT Revision	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY2.11 WBC and Human experiment Revision Biochemistry –Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language
THU 23/07/2026	Revision of HNF		BC 11.1 RFT Revision	PY 7.3 Concentration and dilution of urine revision		Seminar of Anatomy / Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry SGT Molecular Biology Seminars B batch	Foundation/ AETCOM/ Sports/ Language
FRI 24/07/2026	BC 11.1 TFT Revision		PY 7.5 Regulation of body fluid osmolality and volume	Revision of HNF		PY 8.2 Hormones of posterior pituitary revision	Foundation/ AETCOM/ Sports/ Language
SAT 25/07/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

AKASH INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE
MASTER TIME TABLE FOR I MBBS STUDENTS 2025-2026
ANNUAL TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM
MON 27/07/2026	AN-62.2 White matter of cerebrum	AN-62.3 60.1,60.2,60.3 Prosection white matter	AN-63.1,63.2 Lateral ventricle + III ventricle + CSF Circulation	PY 8.4 Hormones of adrenal medulla and pheochromocytoma revision	LUNCH	Practical/ SGT AN-43.3, 57.3 Revision of slides- A Batch Physiology – B Batch PY 2.11 WBC and Human experiment Revision Biochemistry – Quantitative & Qualitative Certification of Skills C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 28/07/2026	AN-62.6 Blood supply of brain	AN-62.6 Prosection Blood supply of Brain	PY 8.3 Synthesis of thyroid hormones -revision	AN-62.4 Basal ganglia +limbic system + Reticular formation		Practical/ SGT AN-43.3, 57.3 Revision of slides- B Batch Physiology – C Batch PY 2.11 WBC and Human experiment Revision Biochemistry – Quantitative & Qualitative Certification of Skills A Batch	Foundation/ AETCOM/ Sports/ Language
WED 29/07/2026	AN-62.4 Prosection Basal ganglia +limbic system	Revision of Neuroanatomy	BC 10.1-10.7 Mol Bio Revision	Revision of Neuroanatomy		Practical/ SGT AN-43.3, 57.3 Revision of slides – C Batch Physiology – A Batch PY 2.11 WBC and Human experiment Revision Biochemistry – Quantitative & Qualitative Certification of Skills B Batch	Foundation/ AETCOM/ Sports/ Language
THU 30/07/2026	Revision of HNF		BC 10.1-10.7 Mol Bio Revision	Py. 4.3 Gastric juice regulation revision		Seminar of Anatomy/ Physiology B BATCH PY 5.6 10.20 Clinical examination of CVS, RS Revision / Biochemistry C Batch	Foundation/ AETCOM/ Sports/ Language
FRI 31/07/2026	BC 5.5 Immunology Revision		Py. 4.4 Gastric mucosal barrier and treatment of peptic ulcer revision	Revision of HNF		PY 3.9 Molecular basis of skeletal muscle contraction & chemical changes during contraction revision	Foundation/ AETCOM/ Sports/ Language
SAT 01/08/2026	FAP					Foundation/ AETCOM/ Sports/ Language	

**Third and Final Internal
assessment in the third week of
July and First week of August
2026**