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

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					Practical/ SGT Anatomy – A Batch Physiology – B Batch Biochemistry – C Batch	Foundation/ AETCOM/ Sports/ Language
TUE					Practical/ SGT Anatomy – B Batch Physiology – C Batch Biochemistry – A Batch	Foundation/ AETCOM/ Sports/ Language
WED					Practical/ SGT Anatomy – C Batch Physiology – A Batch Biochemistry – B Batch	Foundation/ AETCOM/ Sports/ Language
ТНИ				LUNCH	Anatomy/ Physiology/ Biochemistry SGT	Foundation/ AETCOM/ Sports/ Language
FRI					Physiology SGT	Foundation/ AETCOM/ Sports/ Language
SAT	1 <sup>st</sup> wk- Anat 2 <sup>nd</sup> wk- Phys 3 <sup>rd</sup> wk – Fan 4 <sup>th</sup> wk Bioch	siology, nily Adaption Program	•		Foundation/ AETCOM/ Spo	rts/ Language

## TIMETABLE FROM OCTOBER 2025 TO 2026

DAY	9.00 – 1	1.00 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	<b>AN-4.1, 4.2,</b> <b>4.3, 4.4, 4.5</b> 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)	10-11 CM – L 1.1: Concept of Public health	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 & Amir Acids	BC 5.1, 5.2 Chemistry of Proteins & Amin Acids	BC 5.9 Biochemistry -Hemoglobin Structure, function, Hemoglobinopathies& Heme Synthesis (IT)		Foundation	/ AETCOM/ Sports/ Lanរ្	guage

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	<b>AN-65.1,65.2</b> Epithelium	<b>AN-2.5, 2.6</b> Joints	AN-7.1-7.8 General features of nervous system	PY 1.5 Body fluid compartments (HI-BI)(Lecture)	PM	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	<b>AETCON</b> Cadaveri & orientation to	c oath	PY 1.4 Transport mechanisms across the cell membrane II(Lecture)	<b>AN-5.1-5.8,6.1,6.2,6.3</b> 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	<b>AN-15.1,1</b> Dissection – Fer		BC5.8 Heme Metabolism and Porphyrias	AN-5.1-5.8,6.1,6.2,6.3 General features of lymphatic System	LUNCH	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	<b>AN-15.1,1</b> Dissection – Fer		BC 5.5 Chemistry of Proteins: Plasma proteins	PY1.7 Molecular basis of resting membrane potential And action potential(Lecture)		Batch B Tutorial – Bones and Joints PY2.4 Behaviour of RBC in different Tonicities of Nacl & Heamocytometer - C Batch BC 3.1 Chemistry of Carbohydrates Batch-A	Foundation/ AETCOM/ Sports/ Language
FRI 31/10/2025	BC 2.1 – 2.5 Enzymes	10-11 CM – L 1.2: Concept of health, Holistic health, Determinants of health	10-11	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
-------------------	---	---	--	--------------------------------------

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		<b>15.1,15.2,15.3</b> Anterior compartment of thigh	PY2.5 Anaemia(VI-PA) (HI-BI) (Lecture)		Practice AN-66. Connective tis PY2.4 Behaviour of RB of Nacl & Heamocy BC Biochemistry – Analy Ba	c.1,66.2 csue – Batch A c in different Tonicities tometer – B Batch 14.3 sis of Normal Urine C	Foundation/ AETCOM/ Sports/ Language
TUE 04/11/2025	<b>AN-15.1,15.2,15.3</b> , Dissection – Adductor Medial Compartment	canal &	PY 2.5 Jaundice (Integrated with Biochemistry) (Lecture)	AN- <b>15.1,15.2,15.3, 15.5</b> Fascia lata, Femoral triangle, Femoral nerve		Practice AN-66. Connective tis PY2.4 Behaviour Tonicities of Nacl & C B BC Biochemistry – Analy Ba	sue – Batch B of RBC in different & Heamocytometer atch 14.3 sis of Normal Urine A	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	LUNCH	AN-66. Connective tis PY2.4 Behaviour of RB & Heamocyton BC Biochemistry – Analy	Practical/ SGT  AN-66.1,66.2  Connective tissue – Batch C  PY2.4 Behaviour of RBC in different Tonicities & Heamocytometer - A Batch  BC 14.3  Biochemistry – Analysis of Normal Urine B  Batch	
THU 06/11/2025	<b>AN-16.1,16.2,16</b> Dissection – Gluteal	3	3C 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 & Heamocytometer - A Batch BC 3.1 Chemistry of Carbohydrates Batch-B		Foundation/ AETCOM/ Sports/ Language
FRI 07/11/2025	BC11.1 CM - Liver Agent, Function enviro Tests (LGT) factors & Jaundice (IT) Multi aetic	0-11) - L 1.3: host and onmental in health disease, factorial blogy of sease	PY2.8,2.9 telets 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	<b>AN-16.1,16.2</b> , <b>16.3</b> Gluteal region		.9Hemosta			of blood	d bank: components d & storage (11-1)	Foundation/ AETCOM/ Sports/ Language		
DAY	9.00 – 11.00	12.00 AM 1		12.00 - 1.00 PM	1.00 – 2.00 PM	2.00-4.00 PM	4.00 – 5.00 PM			
MON 10/11/2025	AN-71.2 Histology of cartilage	1 Disse	6.1,16.2, 6.3 ection – al region	me	Y 2.6 Cell diated nunity		Practical/ SGT  AN-71.2  Cartilage -Batch A  PY2.11 RBC count & Hb  estimation - B Batch  Biochemistry - Pre Analytical,  Analytical & Post analytical error + Lab  visit C Batch	Foundation/ AETCOM/ Sports/ Language		
TUE 11/11/2025	Dissection – Po	PY 2.10 Blood group, PY2.10.2.12 Blood transfusion, Hazards Erythroblast osisfoetalis			Practical/ SGT  AN-71.2  Cartilage -Batch B  PY2.11 RBC count & Hb estimation - C Batch Biochemistry - Pre Analytical, Analytical & Post analytical error + Lab visit A Batch	Foundation/ AETCOM/ Sports/ Language				
WED 12/11/2025	19.1,19.2,19.3	BC 3.2 & 3.3 Digestion & AN-14. Absorption of 1,14.2, of 14.3 Carbohydrat es & Osteol ogy Metabolism			Practical/ SGT  AN-71.2  Cartilage -Batch C  PY2.11 RBC count & Hb estimation— A Batch Biochemistry—Pre Analytical, Analytical & Post analytical error + Lab visit B Batch	Foundation/ AETCOM/ Sports/ Language				
THU 13/11/2025	AN-18.1,18.2 Dissection – Ar & Latera compartments with dorsum o Extensor retina	nterior I of leg	BC 3. Metabo of Carbohy es Glyco	lism vdrat	PY 3.1 Structu re, functio n, types of a Neuro n (Lectu re)		Anatomy - Batch A Diagram Test PY2.11 RBC count & Hb estimation -B batch / BC 2.1 - 2.5 Enzymes C Batch	Foundation/ AETCOM/ Sports/ Language		

FRI 14/11/2025	BC 3.3 Gluconeogen esis and regulation with associated disorders	10-1 1 CM – L 1.4, 1.5: Natu ral histo ry of disea se, Conc ept of prev entio n- Appli catio n of inter venti ons at vario us level s of prev entio n	AN-78. 1 to 78.5 2nd week of develo pment	PY 3.6 Nerve action potential	Part completi on test :topic blood	Foundation/ AETCOM/ Sports/ Language
SAT 15/11/2025	Anatomy Seminar	FAMILY ADOPT PROGRAMM		Foundation/ /	AETCOM/ Sp	orts/ Language

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00	1.00 -	2.00-4.00 PM	4.00 – 5.00 PM
			PM	2.00 PM	1	

MON 17/11/2025		I <b>-71.1</b> gy of Bone	<b>AN-18.4 to 18.7</b> Knee joint	PY 3.4 Neuromuscular junction, transmission, applied aspects		AN- Bone -  Physiology of BT, CT ba BC Biochemistry Spectrophotometry	al/ SGT 71.1 Batch A and WBC Count - B tch 14.6 -Colorimetry& C Batch+ Revision (rine C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 18/11/2025	Dissection compartmen	1,19.2,19.3,19.4 n – Posterior t of leg & flexor aculum	PY 3.8 Types and properties of skeletal muscle contraction	AN-20.1,20.2 Osteology demo – Articulated foot		AN- Bone -  PY:  RBC count &  C b:  BC  Biochemistry-  Spectrophotometry	al/ SGT 71.1 Batch B 2.11 Hb estimation atch 14.6 -Colorimetry& C Batch+ Revision frine A Batch	Foundation/ AETCOM/ Sports/ Language
WED 19/11/2025		<b>9.1,19.2</b> on – Sole I	BC 3.3 Metabolism of Carbohydrates – significance of glycogen metabolism.	AN-20.1,20.2 Ankle joint & joints of foot	LUNCH	AN- Bone - PY2.11 RBC coun A B BC Biochemistry Spectrophotometry	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	
THU 20/11/2025		<b>9.1,19.2</b> on – Sole II	BC3.3 Glycogen metabolism& disorders	PY 3.5 Excitation contraction coupling Properties of nerve fiber(SGD)		Diagra Physiology of BT, C B BC 2.2 Enzy	- Batch B Im Test CT and WBC Count atch L - 2.5 Imes A	Foundation/ AETCOM/ Sports/ Language
FRI 21/11/2025	BC 3.3 TCA Cycle	CM – L 1.6, 1.7: Health promotion and Education- Concepts and Principles, IEC, BCC, 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	muscle structure, properties and Student seminar : topics from system	
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		Foundatio	on/ AETCOM/ Sport	:s/ Language

DAY	9.00 – 11.00 A	M	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		5,20.7,20.8,20.9 rking of lower limb	PY 5.1 Functional anatomy of heart. Structure & properties of cardiac muscle I		AN-67.1,  Muscle - Physiology BT, C  - B1  Biochemistry - B	al/ SGT 67.2,67.3 Batch A T and WBC Count Batch C 14.4 – Abnormal Urine C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 25/11/2025	<b>AN-20.6,20.7,20.8</b> Radiology of lowe		PY 5.2 Properties of cardiac muscle II	Revision Lower Limb (Case Based Scenarios)		AN-67.1, Muscle - Physiology BT, CT a Ba Biochemistry – Bo	al/ SGT 67.2,67.3 Batch B nd WBC Count - C tch C 14.4 - Abnormal C Urine A Batch	Foundation/ AETCOM/ Sports/ Language
WED 26/11/2025	<b>Part completion</b> Lower Limb	test	BC 3.3-3.6 CBL Carbohydrate Metabolism OGTT	AN-13.1,13.2 Dermatomes & Venous drainage of Upper Limb		AN-67.1, Muscle - Physiology BT, C – A I Biochemistry – Bo	al/ SGT 67.2,67.3 Batch C I and WBC Count Batch C 14.4 – Abnormal F Urine B Batch	Foundation/ AETCOM/ Sports/ Language
THU 27/11/2025	<b>AN-9.1</b> 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	Diagra Physiology BT, CT A BA	- Batch C m Test f and WBC Count NTCH y BC 2.1 – 2.5 – 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	<b>AN-10.3, 10.5,10.6</b> Brachial plexus	Linke	r session – Anatomy (E	Brachial Plexus)		Foundat	ion/ AETCOM/ Spc	orts/ Language

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-68.1,68.2,6 8.3 Histology of nerves & ganglia	AN-8.1,8.2,8.3.8.4  Clavicle & scapula		PY 5.5 Applied physiology of ECG and uses		Practical/ S AN-68.1,68.:  Histology of nerve Batch A Physiology – Blood gr B Batcl Biochemistry – BC 14 Constituents of Uri	Foundation/ AETCOM/ Sports/ Language	
TUE 02/12/2025	<b>AN - 9.</b> Dissection – Ma		PY 5.7 Hemodynamics of circulatory system	AN – 9.2, 9.3 Mammary gland& clavipectoral fascia		AN-68.1,68.: Histology of nerve Batch F Blood grouping 3 — C Batc Biochemistry — BC 14 Constituents of Uri	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	
WED 03/12/2025	<b>AN- 10.</b> Dissectio		BC 5.5 IMMUNOLOGY (IT)	AN- 10.1, 10.2 Axilla – Boundaries, contents, axillary sheath	LUNCH	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	<b>AN- 10.</b> Dissectio		BC 8.1 Fat Soluble Vitamins A	PY 5.10 Cardiac output and its regulation I	LONCH	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	10-11 CM – SGD 2.1: Clinico- socio- cultural and demographic assessment of individual, family and community	PY 5.10 Cardiac output and its regulation	AN – Development of placenta		Part completion test ; Topic – Nerve muscle physiology	Student seminar topic: CVS	Foundation/ AETCOM/ Sports/ Language
SAT 06/12/2025	AN-10.2,10.4,1 0.7 Axillary vessels & lymph nodes	AN- 1	<b>AN-8.1,8.2,8.4,</b> Humerus		Foundation,	/ AETCOM/ Sports/	/ Language	

DAY	9.00 – 11	0 – 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 bloowessels	AN- 10.8,10.9,10.10,11.1,11.2 plood 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		9.9,10.10,11.1,11.2 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	Language
WED 10/12/2025	AN-11.1, 11. Dissection	3.1,68.2,68.3 11.2, 11.3,11.5 ion – Anterior rtment of arm		-	<b>AN-10.12</b> Shoulder joint	LUNCH	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 E Batch	Foundation/ AETCOM/ Sports/ Language
THU 11/12/2025	AN-68.1, AN-11.1, 11. Dissection compartm	<b>2, 11.3,11.5</b> – Anterior	BC 8.1Wate soluble vitan Thiamine Riboflavir	nins ,	PY 5.11 Blood pressure III		Anatomy Seminar – Batch B/ DLC Counting and ESR,PCV Batch  / Biochemistry BC 2.1 -2.5 CBL enzymes Batch A	Foundation/ AETCOM/ Sports/ Language
FRI 12/12/2025	soluble fa	CM – SGD 2.2: Socio-cultural factors, family(types), its role in health and disease, Assessment of socio-economic status  PY 5.12Microcirculation n and lymphatic circulation		atic	AN-81.1,81.2,81.3 Teratogenicity & prenatal diagnosis		5.12 Cerebral circulation, regulation and splanchnic circulation  Fy 5.12 Corona 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	syncope and heart failure (10-11) Ner			t completion test – Blood & rvemuscle physiology (11-1)		Foundation/ AETCOM/ Sp	orts/ Language

DAY	9.00 – 1	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	<b>AN- 10.8,10.9,1</b> Dissection-E		PY 4.1 Functional anatomy of GIT		AN- Histol Lymphoid tis GPE & Radial Biochemistry – BC 14.7	al/ SGT 70.2 Ogy of sue - Batch A pulse— B Batch Estimation of Glucose Demo C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 16/12/2025		1 <b>,8.2,8.4</b> s& 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	Dissection - Flex	<b>2.1-12.4</b> or compartment of earm	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		<b>AN-8.1,8.2,8.4,8.5,8.6</b> Articulated Hand		PY 4.3 Functions and regulation of salivary section	LUNCH	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	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-12.7,1 2.8 Palm – II (Nerves & vessels in palm)	FAP				Founda	tion/ AETCOM/ Spo	rts/ Language

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-7 Histology of Thio		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  Practical/ SGT		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	<b>AN-13.3</b> Wrist joint, 1 <sup>st</sup> carpometacarpal joint		<b>AN-70.2</b> Histology of Lymphoid tissue		Foundation/ AETCOM/ Sports/ Language
WED 24/12/2025	<b>AN-12.5,12.</b> Dissection		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	BC 4.1 Chemistry of Lipids	Biochemistry ECE DM	BC 4.1 Chemistry of Lipids Sphingolipidoses & Eicosanoids		Foundation/ AETCOM/ Sports/ Language		

marking of	
upper limb`	

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-Pa lm	PY 4.3 Defecation Reflex, large intestine, importance of dietary fiber		Anatomy Revision- Batch C Biocher Biochemistry CBL Bd Jaundice, LFT, H- immunology, Hb, Meta	al/ SGT  A Batch  B Batch  mistry: Revision+  C2.1-2.5, 14.19, 3.1-3  eme metabolism, and carbohydrate  bolism  atch	Foundation/ AETCOM/ Sports/ Language
TUE 30/12/2025	Osteo	logy Revision	PY 4.8 Exocrine pancreas	Case Based Discussion		Anatomy Revision Rev Batch A Biocher Biochemistry CBL Bo Jaundice, LFT, H- immunology, Hb, Meta A B	eal/ SGT  - B Batch - C Batch rision mistry :Revision+ C2.1-2.5, 14.19, 3.1-3 eme metabolism, and carbohydrate bolism eatch	Foundation/ AETCOM/ Sports/ Language
WED 31/12/2025	Diagram Test		BC 4.2 Digestion and absorption of lipids (IT)	MCQ Discussion	LUNCH	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	10-11 CM – L 4.1, 4.2: Health education – methods, advantages and limitations, Health	PY 7.1 Introduction to renal physiology, cortical and	Embryology Revision		PY 7.2 Juxtra Glomerular apparatus and functions	PY 7.3 Tubular handling of NA and water	Foundation/ AETCOM/ Sports/ Language

	promotion, health education and counselling activities at individual, family and community settings	Juxta medullary nephron				
SAT 03/01/2026	Part Comple	Foundat	cion/ AETCOM/ Sport	s/ Language		

DAY	9.00 AM 4.00 PM
MON 04/01/2026	1st IA ANAT THEORY
TUE 05/01/2026	1 <sup>st</sup> IA PHYSIO THEORY
WED 06/01/2026	1 <sup>st</sup> IA BIOCHEM THEORY
07/01/2026 TO 15/01/2026	1 <sup>st</sup> IA PRACTICALS
07/01/2026 TO 15/01/2026	1 <sup>st</sup> IAS PRACTICALS
07/01/2026 TO 15/01/2026	1 <sup>st</sup> IAS PRACTICALS

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	10-11 CM – SGD 4.3: Steps in evaluation of health promotion and education program	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	Foundation/ AETCOM/ Sports/ Language
SAT 17/01/2026	AN-44.1,44.2,44.6 Anterior abdominal wall (planes & quadrants,& umbilicus)		FAI	FAP		Founda	ation/ AETCOM/ Spo	rts/ Language

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00	1.00 - 2.00	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	LUNCH	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 <u>ECE</u> – Abdominal incisions,Rectus sheath <b>Dissection</b> – Anterior abdominal wall (Planes &	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	Foundation/ AETCOM/ Sports/ Language

	quadrants, muscle nerves				BC 14.313, BC 14.17 Biochemistry – A  Batch  Estimation of Total Bilirubin, Body fluids, and Composition of CSF	
WED 21/01/2026	AN-44.1,44 Dissection — abdominal wall quadrants, muscle nerves), Diss AN-44 Rectus sheath &	Anterior (Planes & es, vessels & esection 3	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		BC 4.4: Lipid metabolism CBL	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	EMBRYOLO GY 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

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 - 2.00	2.00-4.00 PM	4.00 - 5.00
				PM		PM

MON 26/01/2026	AN-52.1 Histology General plan of GIT, Oesophagus & stomach	AN-47.1,4	<b>7.2,47.3,47.4</b> neum – 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 Practical/ SGT		Founda AETC Spor Langu
TUE 27/01/2026	Dissection-op	,47.2,47.3,47.4 pening of abdominal & peritoneum	PY 8.1 Introduction to Endocrinology, second messenger	AN- AN-47.5,47.9 Spleen and Coeliac trunk	AN-52.1-1 Oesophagus, Stoma B B Physiology PY 5.12 Ef pressure, Effect of Exerc Ba BC Biochemistry — Estima and Calculation of Creat	Histology of ach&small intestine atch lect of posture on blood isse on Blood pressure – C atch 14.9 tion of Serum Creatinine inine Clearance A Batch	Foundat AETCO Sport Langua
WED 28/01/2026	Dissection – P	-46.1-46.5 eritoneum, spleen & liac trunk	BC 4.5 Lipoprotein Metabolism	AN-47.5 Stomach	AN-52.1-1 Oesophagus, Stoma - C Physiology PY 5.12 Ef pressure, Effect of Exerc Ba BC Biochemistry – Estimat	al/ SGT Histology of the checksmall intestine Batch Fect of posture on blood ise on Blood pressure – A tech 14.9 Lion of Serum Creatinine inine Clearance B Batch	Foundat AETCO Sport Langua
THU 29/01/2026	Dissection	N-47.5 on of Stomach All staff	BC 4.5 Lipoprotein Metabolism	PY 8.1 Hypothalamus and hormones of Anterior Pituitary	and Calculation of Creatinine Clearance B Batch  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		Foundat AETCO Sports Langua
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	Foundati AETCOI Sports Langua
SAT 31/01/2026					Foundation	/ AETCOM/ Sports/ La	inguage

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		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	<b>AN-47.5</b> 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.: Dissection All st	ı –Liver	BC 8.4 Dietary Advice for various condition- Obesity and Metabolic Syndrome	<b>AN-47.5,47.6</b> Extrahepatic Biliary Apparatus	LUNCH	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 xtrahepatic 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 PY 8.6 Thyroid hormone synthesis Glucagon and Diabetes mellitus	Foundation/ AETCOM/ Sports/ Language

SAT 07/02/2026	AN-75.1 Genetics – Numerical & structural chromosomal aberrations				Foundation/ AETCOM/ Sports/ Language
-------------------	--	--	--	--	--------------------------------------

DAY	9.00 – 1	1.00 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 & portocaval anastomoses	PY 8.4 Physiological action of T3, T4	2.00 T IVI	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 systemrevision  Biochemistry BC 14.18 & 14.5–  Chromatography & Electrophoresis  Demonstration C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 10/02/2026	Dissection- O of large intes	N-47.5 General features stine, caecum & bendix	PY 8.4 Physiological actions of aldosterone and sex steroids	AN-47.5 Dissection – Portal vein & portocaval anastomosis	LUNCH	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
WED 11/02/2026	Dissection -	I <b>-47.5</b> - Portal vein & I 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	

THU 12/02/2026	Dissection- Of large intes	, AN-47.5 General features stine, caecum & pendix	BC 5.4 Protein Metabolism	PY 8.4 Thyroid function tests, applied aspects of thyroid gland	Seminar of Physiology PY 6.9 respiratory sys  C Batch B Minerals	Examination of tem - A Batch	Foundation/ AETCOM/ Sports/ Language
FRI 13/02/2026	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	Genetics – L	4. <b>1-74.4</b> aws & Modes ritance I	PY 9.4 Female reproductive system I (10-11)	ECE heart failure integrated with medicine department (11-1)	Foundation/ AETCOM/ Spor		rts/ Language

DAY	9.00 – 1	1.00 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 16/02/2026	AN-52.1 Histology of large intestine & 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	2.00	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)	LUNCH	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	<b>AN-48.3,48.4</b> 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	Foundation/ AETCOM/ Sports/ Language

					,		Estimation of Total ol B Batch	
THU 19/02/2026	<b>AN-48.2,48.</b> Dissection - Rectun		BC 5.4 Protein Metabolism	PY 9.6 Family planning and contraception		Physiology PY 5 CVS - B BATCH  / BC	of Anatomy / .16 Examination of 9.1, 9.2 minars 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	FAP				Found	ation/ AETCOM/ S	sports/ Language

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 - 2.00	2.00-4.00 PM	4.00 – 5.00 PM
MON 23/02/2026	AN-52.2 Histology of Kidney, ureter, urinary bladder	<b>AN-47.5</b> 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 Osteology demo pelvis & s	- Articulated	PY 6.1 Functional anatomy of respiratory tract	<b>AN-48.2,48.6</b> 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	Foundation/ AETCOM/ Sports/ Language

					TGL , HDL & Calc	14.15 Estimation of ulation of LDL, BC and ALP A Batch	
WED 25/02/2026	Dissection – U	3.2,48.6 Irinary bladder 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	Foundation/ AETCOM/ Sports/ Language
SAT 28/02/2026	Osteology Revision	BC 9.1, 9.2 Minerals Seminar	BC 9.1, 9.2 Minerals Seminar	BC 12.1 Xenobiotics	Fot	undation/ AETCON	И/ Sports/ Language

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	Dissectio	<b>AN-48.2,48.5</b> on – 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	<b>AN-</b> 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		Foundation/ AETCOM/ Sports/ Language
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		Foundation/ AETCOM/ Sports/ Language
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 Examination - A BA' / BC 5.4 Biochemistry SG' Ba	тсн	Foundation/ AETCOM/ Sports/ Language
FRI 06/03/2026	BC 10.1 Chemistry of Nucleic Acids	nuritication	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				Founda	tion/ AETCOM/ Spo	rts/ Language

DA	Y	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 – 5.00 PM
					2.00 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 andischiorectal fossa	AN-48.1,49.2 Perineal pouche pelvic diaphragr perineal body, urogenital diaphragm			Histology of testi deferens & pros - A l Physiology - Senso Examinati Biochemistry - BC 1	al/ SGT 52.2 s, epididymis, vas tate gland, penis Batch ry & Motor System on - B Batch 4.21 Quality control LJ analyzer C Batch	Foundation/ AETCOM/ Sports/ Language
TUE 10/03/2026	Disse ischiorectal po	9.1,49.4 ection of fossa& perineal uches I 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 analyzer A Batch		Foundation/ AETCOM/ Sports/ Language
WED 11/03/2026	Disse ischiorectal po	9.1,49.4 ection of fossa& perineal uches I staff	BC 10.1 Chemistry of Nucl Acids	AN-48.1,49.2 Pelvic diaphragm, pelvis vessels & fascia All staff	LUNCH	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 analyzer B Batch		Foundation/ AETCOM/ Sports/ Language
THU 12/03/2026	•	on test Abdomen, elvis	BC 10.2,10.3 Nucle Acids PURINE Metabolis	physiology and		Physiology Senso Exam B B/	f Anatomy/ ry & Motor System ination ATCH y 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 Componer of sensory systen classification of receptors and sens transduction	AN-52.8 EMBRYOLOGY-		PY 10.6 Structure of PY 10.14 Pacinian Thalamus and thalamic Properties of syndrome receptors		Foundation/ AETCOM/ Sports/ Language
SAT 14/03/2026	AETCOM	PY 10.9 Synapse types Chemical sy transmission (10-11)	rnaptic Pa	t completion test ic –cvs (11-1)		Foundation/ AETCOM/ Sports		rts/ Language

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 – 5.00 PM
				2.00 PM		ļ

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		AN- Histology of I  A I  Physiology – Pe  BC 4.5 Atherosclero	al/ SGT 25.1 ung & trachea Batch rimetry - B Batch osis & Cardiac Markers atch	Foundation/ AETCOM/ Sports/ Language
TUE 17/03/2026	AN Intercos	ection -21.4 stal space staff	PY 10.10 Cross section of spinal cord and Dorsal column pathway	AN-24.2 to 24.5 Lungs & bronchopulmonary segments		Practic AN- Histology of I  B I  Physiology Per BC 4.5 Atherosclero	al/ SGT 25.1 ung & trachea Batch imetry- C Batch ssis & Cardiac Markers batch	Foundation/ AETCOM/ Sports/ Language
WED 18/03/2026	Dissection-Ren	2 to 24.5 noval & demo of ing staff	MOL BIO BC10.4	AN-21.11,24.1  Mediastinum (superior, anterior & middle) & pleura		AN- Histology of I  C I  Physiology Sensor examination  BC 4.5 Atherosclero	al/ SGT 25.1 ung & trachea Batch y and motor system on –A Batch basis & Cardiac Markers statch	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	LUNCH	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	DAP 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			FAP			Founda	tion/ AETCOM/ Spo	rts/ Language

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 Dissection Perical heart & external fea hea	rdium, removal of tures & Interior of rt	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	Practica Revision of slic Physiology Revi BC 14.17, Biochemistry - F Analytical & Post an Index and ELI	des- <b>B Batch</b> sion - C Batch 14.5, 11 Pre Analytical, nalytical, Glycemic	Foundation/ AETCOM/ Sports/ Language
WED 25/03/2026	Dissection - Pos	23.1,23.2,23.5 sterior mediastinum I 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	Practica Revision of slic Physiology Revi Biochemistry - Biochemistry - Analytical & Post an Index and ELI	des – C Batch sion – A Batch –BC14.17, 14.5 Pre Analytical, nalytical, Glycemic	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 10.9 PY 10.15 Corticospinal tract, UMN - II & LMN Lesion		Foundation/ AETCOM/ Sports/ Language
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		

DAY	9.00 – 11.00	0 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	An	atomy Revision	PY 10.12 Basal ganglia	HINGH	Practical/ SGT Anatomy — A Batch Physiology — B Batch Biochemistry — C Batch BC 14.6 OSPE	Foundation/ AETCOM/ Sports/ Language
-		-			LUNCH	-	-

TUE 31/03/2026	Anatomy Re	vision	PY 11.7 Colour vision and VEP	Anatomy Revision		Anatomy Physiology <mark>Biochemistr</mark>	al/ SGT – B Batch v – C Batch v – A Batch 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  CM – L 3.3: Aetiology and basis of water borne diseases- jaundice/ hepatitis/ diarrhoeal		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					Founda	tion/ AETCOM/ Spo	rts/ Language

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 – 5.00 PM
				2.00 PM		
MON 06/04/2026	Anatomy Revision	Anatomy Revision	PY 10.11 Connection and functions of Cerebellum I	IIINCH	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 R	evision	PY 11.6 Visual acuity refractive errors		Anatomy Revision		Anatomy Physiology Biochemistry Qualitative Certifi	al/ SGT  – B Batch  – C Batch  – Quantitative & cation of Skills A	Foundation/ AETCOM/ Sports/ Language
WED 08/04/2026	Anatomy Revision		BC13.2 Tumor marker	s	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 R	evision	on  BC 13.3, BC13.4 HIV, AIDS and Metabolism of Alcohol		PY 10.18 Physiology of Learning and memory		Seminar of Anat Biochemistry SG B B	Foundation/ AETCOM/ Sports/ Language	
FRI 10/04/2026	CBL on carbohydrate metabolism & Lipid Metabolism, BC 5.3, 5.6& BC 4.2	CM – SGD 3.4: Concept of solid waste disposal	PY 10.11 Connection and functions of Cerebellum – II		Anatomy Revision		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 ( respiratory exercise (1)	changes during	func	Higher mental tions , paraplegia case ussion(11-1)		Founda	tion/ AETCOM/ Spo	rts/ Language

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 – 5.00 PM
				2.00 PM		

MON 13/04/2026	<b>AN-27.1,27.2</b> Scalp	<b>AN-27</b> Dissection of	. <b>1,27.2</b> scalp <b>All staff</b>	PY 11.5, PY 10.18 Rods, cones and physiology of speech		Practical/ SGT  AN-26.2  Osteology demo – Norma verticalis, Norma occipitalis  – A Batch  Physiology – B Batch  PY 10.19Deep 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)	<b>AN-28.1-28.3,28. 6,28.7</b> 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	<b>AN-35.1</b> Deepcervical fascia	<b>AN-35.1</b> Dissection – Deepcervical fascia	PCT 4: MOL BIO BC10.4 and BC10.7 Techniques	AN-35.1  Dissection –  Deepcervical fascia	LUNCH	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 TFT 8		PY 12.1Temperature regulation		Biochemistry SGT – Minerals CBL A Batch	
FRI 17/04/2026	Nucleotide e	CM – SGD 3.4: Concept of human excreta disposal and sewage treatment	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	<b>AN-26.2</b> Osteology demo – Norma Frontalis	ECE/ Case Based D	iscussions			Foundation/ AETCOM/ S	oorts/ Language

MON 20 /04 /025	2ND IA ANAT
20/04/2026	THEORY
TUE 21/04/2026	2ND IA PHYSIO THEORY
WED 22/04/2026	2ND IA BIOCHEM THEORY
23/01/2026	
то	2ND IA
02/05/2026	PRACTICALS
23/01/2026	
то	2ND IA
02/05/2026	PRACTICALS
23/01/2026	2ND IA
то	PRACTICALS
02/05/2026	

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00	1.00 -	2.00-4.00 PM	4.00 - 5.00
			PM	2.00		PM
				PM		

MON 04/05/2026	AN-43.2 Histology of Lip and Tongue  AN-29.1,29.2,29.3, 29.4 Posterior triangle		<b>AN-42.2</b> 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	Dissection -	<b>29.1-29.4</b> 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	Dissection – Subo Spinae, Rem	<b>42.2, 57.1</b> ccipital triangle, Erector oval of spinal cord <b>All staff</b>	BC 14.5 Screening of Inborn errors of amino acid Metabolism	AN-32.2 Carotid triangle, Digastric triangle	LUNCH	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	Dissection – Anter muscular &c	AN-32.1 ection – Anterior triangle (Submental, muscular &digastrics triangles) All staff  AN-32.1  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 3.5: Standards of housing, Ventilation, Lighting, effects of housing on health	physiology	AN-43.4 Branchial Pouches & Cleft		PY 12.4 Physiology of obesity and Metobolic syndrome	Foundation/ AETCOM/ Sports/ Language
SAT 09/05/2026	AN-26.3,30.1,3 0.2 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/ L	anguage

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 <b>MON</b>	Histology of pituitary,  Dissection – Ante	1-32.1 11.00 – 12.00 rior triangle (Carotid	0 AM 12.00 - 1.00 PY 12.8 Yoga and	PM	Practical/ SGT  1.00 - 240044.20 PM  2.00 of pituitary, thyroid & parathyroid gland - 4  PM Physiology = R Batch	4.00 – 5.00 PM Foundation/ AETCOM/
11/05/2026	I thyroid & I I	l staff	Meditation		Practical/SGT Perimetans 48.22  Biochemistrastoliogetion of Skills Carte A Batch	Sports/ Language
MON 18/05/2026 10/05/2026	AN- 43.2  Histology of cornea, reConhitoptic Nerve & Orbit — I  Velatival hal gland (Extra-ocular integration muscles)	egion PY 12.5 Physiology of Infancy  AN-28.8,2 Dissection Parotid region Staff	PV 57 Proper	ties of scle	Physicial, SGB Batch AN 58.7, 1 Histology of pituitary, thyroid & harathyroid gland – B Bleeding time at Log Physiology certification Pyriol 18 Cranial Nerves 1 Biochemistrie PAGE,7 to 12 C1 Biochemistry 18 Certification of Skillson A Batch Certification of Skillson A Batch	Foundation/ AFTCOM/ Foundation/ Sports/ AFTCOM/ Language Language
WED 13/05/2526 19/05/2026	AN-31.2,31.3,31.  5 Orbit - IAN126,2 VI Ostana fleeves, Normayi cranjalusci ciliary gangliolis ciliary gangliolis panglion	es of	AN-33.1,3 ANMA dibular r Ictingituitary (dagenglio sion chorda tym; nerve	erve, on&	Practical & GT  ANAS: 43.2  Histology of pituitary thytoid separathyroid gland — C  placrimal Hand — B Batch  Physiology — Batch  Cranial Nerves — 19 12 A1  Bioche mistry — Estimation of Scills in Batch — Creatinine Batch and Scills in Batch — Ba	Foundation/ Foundation// Foundation/// AET Sports/ Sports/ Sports/ Language
THU 14/05/2026 WED 20/05/2026	AN-31.1  Dissection – Orbit (Extraocular nuscles, (II, III, IV, N/33/a1, i33/i2erves, Dissection – gangities) of mastical infratemporal fossa CM – L 3.6: Role	BC 9.3 Acid base balance and its ion & disorBerga Acid balance and disorders	3		Seminarch Anatoniu (offnyai Gogy)  PARTICUI / SGT PYAN-43.2  Histolog Control res, I retifa, optic Nerve &  / Biochemistry Satting - A Batch Phys Balty - A Batch PY 11.6  Perimetry A1 & A2	Foundation/ AETCOM/ Foundations/ Foundations/ AETGAM/age Sports/ Language
FRI 15/05/2026 THU 21/05/2026	of vectors in  BC 9.3 Acid  base value 34. 1,34.2 disease  a Maxillary artery, causation, 34.1  distriction of vectors in  a Maxillary artery, causation, 34.1  distriction of vectors in  a Vector of vectors in  distriction of vectors in  a Vector of	PY 3.2NM 1.34名NSMIS되色N4.19 Cli dinklySiON Chemistry Gross Interpretation laboratory re	y: PY 5.9 Biod on of pressure-revi		Biochemistry -PAGE, Immunodiffusion and DNA Isolation B Batch  PARTITION OF PAGE AT THE STREET OF STREET O	Foundation/ AETCOM/ Foundations/ AETCOM/ AETCOMMage Sports/ Language
SAT 16/05∤≹026 22/05/2026	BC 3.1-3.6 Chemistry of Carbohydrates Tutorials  CM – DO Calculati interprete demograph including Fertility rat	on and ation of iic indices PY 5.9 Cardiac of BR, DR,	AN-26.2 Osteo demo – N basalis-I	lorma	Foundation/ AETCOM/ Sports/ La [PY 5.3 ECG , HEART FAILURE - REVISION	angम्लद्वनित्वation/ 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
-------------------	---	---	---	--	--	--------------------------------------

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 6.2Mechanics 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 &  Mvocardial 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-REV ISION	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 P-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		но	LIDAY		LUNCH	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 RESIPRATION- 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	I interpretation of	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
-------------------	---	-------------------------------	--	--------------------------------------

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	<b>AN-38.1-38.3</b> 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	<b>AN-40.1,40.2</b> External ear + middle ear	<b>AN-40.3,28.4,28.7</b> 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	Radiog	N-43.7,43.8,43.9,43.4 Radiographs HNF+ Embryology models		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 III	PY 7.3 COUNTER CURRENT MECHANISM REVISION	<b>AN</b> <b>–57.1-57.5</b> Spinal cord-I	PY 7.6 MICTURATION REFLEX REVISION	Foundation/ AETCOM/ Sports/ Language
SAT 06/06/2026	AETCOM Module 1.5 closure session	<b>AN -57.1-57.5</b> Spinal cord-II	AN -57.1-5 Removal &Prosection		Foundation/ AETCOM/ Sports/ Language	

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+ SECRECTION- REVISION		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	<b>AN-62.6 Prosection</b> Blood supply of Brain	PY 4.3 PHASES OF DEGLUTATION	<b>AN-62.4</b> 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	LUNCH	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	Revisi	ion 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	CM 3.1: AIR POLLUTION	PY 10.6 Prope of receptor revision		Revision of HNF	Ascending pathways and student seminar – renal physiology	Foundation/ AETCOM/ Sports/ Language
SAT 13/06/2026	Revision	PY 9.2 REPROD PHYSIC REVISIO	UCTIVE DLOGY	D	ECE -THYROID DISORDER , CASE DISCUSSION(11-1)	Foundation/ AETCOM/ Sports/ Language	2

DAY	9.00 –	11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 – 5.00
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	2.00 PM	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	<b>AN-62.6 Prosection</b> Blood supply of Brain	PY 9.4 FEMALE REPRODUCTIVE PHYSIOLOGY REVISION	<b>AN-62.4</b> Basal ganglia +limbic system + Reticular formation	LUNCH	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-REV ISION	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	CM 1.1 : CHANGING CONCEPTS OF PUBLIC HEALTH	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	:	

DAY	9.00 –	11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 - 5.00
					2.00 PM		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		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	<b>AN-62.6</b> 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	LUNCH	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	Foundation/ AETCOM/ Sports/ Language

					Biochemistry – Quantitative & Qualitative Certification of Skills B Batch	
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 of LJ Charts 14.21	CM 1.7: HEALTH INDICATORS	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		

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	2.001 W	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	<b>AN-62.6 Prosection</b> Blood supply of Brain	PY 10.18 PHYSIOLOGY OF LEARNING AND MEMORY REVISION	<b>AN-62.4</b> Basal ganglia +limbic system + Reticular formation	LUNCH	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-REVISIO N		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 , BC 9.1 CBL JAUN +Carbohydrate Metabolism +F Structure	DICE CM 3.5: EFFECT OF HOUSING ON	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	

DAY	9.00 – 11.00 AM		11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 - 5.00
					2.00 PM		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		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

LUNCH

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	Revisi	ion of HNF	BC 14.14 CBL lipid metabolism	PY 5.14 CARDIO RESPIRATORY CHANGESES DURING EXERCISRE- 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 Wate electrolyte bala 11.1:AFT , RFT ,	nce HEALTH	PY 10.15, 12.1 LIMBIC SYSTEM AND TEMPERTYURE REGULATION	Revision of HNF	PY 10.14 THALAMUS AND THALAMIC SYNDROME	Foundation/ AETCOM/ Sports/ Language
SAT 11/07/2026		OF PLAS	22FUNCTIONS SMA PROTEINS sion(10-11)	1-1)Part completion test CVS	Foundation/ AETCOM/ Sports/ Language	:

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	Foundation/ AETCOM/ Sports/ Language

					Biochemistry – Quantitative & Qualitative Certification of Skills C Batch	
TUE 14/07/2026	<b>AN-62.6</b> 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 Revi	RORNE	PY. 6.9 DEEP SEA PHYSIOLOGY DECOMPERSSION SICKNESS	Revision of HNF	PY 6.3 SURFACTANT AND PLUMONARY CERCUTATION	Foundation/ AETCOM/ Sports/ Language
SAT 18/07/2026	FAP			Foundation/ AETCOM/ Sports/ Language		

DAY	9.00 – 11.00 AM	11.00 – 12.00 AM	12.00 - 1.00 PM	1.00 -	2.00-4.00 PM	4.00 - 5.00
				2.00 PM		PM

MON 20/07/2026	<b>AN-62.2</b> 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	<b>AN-62.6</b> 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 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 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 Revi	CM 2.2: FAMILY AND ITS EFFECT ON HEALTH AND DISEASE	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						Foundation/ AETCOM/ Sports/ Langu	uage
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	<b>AN-62.2</b> 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		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	<b>AN-62.4</b> 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 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	LUNCH	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  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 Immuno Revision	logy 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						Foundation/ AETCOM/ Sports/ Langu	uage