	MBBS 1st Prof Subject & Colour Code										
Anat	omy	Physiology					Comm Medi	cine AETC	ом		
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
29-Oct-24	Tuesday	BC1.1 Cell	LGT - Introduction & history of Anatomy	Introduction to Phy	Introduction to Physiology department L		rtment LUNCH SGL Anatomy- Subdivisions of Anatomy Dissection H		luction to Department of		
30-Oct-24	Wednesday	History of Physiology & Medicine	LGT- Anatomical Terms I. [AN 1.1]	Terms I. [AN Dissection Hall- Introduction to Department of Anatomy BC1.1 Cell BC 14.1 Biom		BC 14.1 Biomarkers v	14.1 Biomarkers waste management (SGT)				
31-Oct-24	Thursday										
1-Nov-24	Friday		DEEPAWALI HOLIDAYS								
2-Nov-24	Saturday										
3-Nov-24	Sunday		Sunday								
4-Nov-24	Monday	Dissection Hall- Demonstration of Anatomical positions, planes, relations & movement. [AN 1.1]	PY 2.1 SGT Composition & function of blood	PHYS	IIOLOGY LAB	LUNCH	Physician's role & responsibility to society -	Dissection Hall- Demonstration of Anatomical positions, planes, relations & movement. [AN 1.1]	Histology Batch B - Microscope		
5-Nov-24	Tuesday	BC5.1 Protein Chemistry	LGT- Anatomical Terms II. [AN 1.1]	PHYS	IOLOGY LAB	LUNCH	SGL Anatomy - Anatomical terms [AN 1.1]	Histology Batch A - Microscope	Histology Batch B - Microscope		
6-Nov-24	Wednesday	PY 1.1 & 1.2 LGT Intercellular communication & Homeostasis	LGT - Bone I [AN 1.2, AN 2.1]	P., AN 2.1] Dissection hall- LUNCH BC5.1 Protein Chemistry		BC 14.1 Good	Lab Practice (SGT)				
7-Nov-24	Thursday	LGT - Bone II [AN 2.2, AN 2.3]	PY 2.2 LGT Plasma proteins		emonstration of Bone & [AN 1.2, AN 2.1]	LUNCH		SGT - 1 CM 1.9,1.10,2.3 Role of effective communication skills in health, importan aspects of doctor-patient relationship, b to good health and health seeking behave a simulated environment			

200000000000000000000000000000000000000	MBBS 1st Prof Subject & Colour Code									
Anat	omy	Physiology	Biocher	mistry I	Pandemic n	nodule	Comm Medi	cine AETC	OM	
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM	
8-Nov-24	Friday	PY 2.2 LGT Plasma proteins	Lecture-1 CM 1.1 Define and describe the concept of public health .	CEPT PHYSIOLOGY LAB LUI		LUNCH	AETCOM BIOCHEMISTRY 1.1 • Enumerate and describe professional qualities and roles of a physician • Describe and discuss commitment to lifelong learning as an important part of physician growth	BC 14.1 Spotting	ANATOMY SGT	
9-Nov-24	Saturday				Fresher's Par	ty				
10-Nov-24	Sunday		Sunday							
11-Nov-24	Monday	LGT - Embryology- Introduction	PY1.4 SGT Transport across cell membrane	PHYSIOLOGY TUTORIAL-1		LUNCH	SGL Anatomy - Ossification		- Bone & Cartilage 2.1, 2.4]	
12-Nov-24	Tuesday	Igas Bagwal	Igas Bagwal	Igas Bagwal	Igas Bagwal	Igas Bagwal	Igas Bagwal	Igas Bagwal	Igas Bagwal	
13-Nov-24	Wednesday	PY 1.4 LGT Transport across cell membrane	LGT - Catilage [AN 2.4]		Bone & Cartilage .1, 2.4]	LUNCH	BC 5.5 Immunity BC 14.1 Instruments (SGT)		ruments (SGT)	
14-Nov-24	Thursday	LGT - Joints [AN 2.5,2.6]	PY2.3 LGT Hemoglobin		Hall - Joints .5,2.6]	LUNCH	COMMUNITY FAP (1 PM TO 5 PM)			
15-Nov-24	Friday				Guru Nanak Jayanti					
16-Nov-24	Saturday	LGT - Muscles [AN 3.1, 3.2, 3.3]	PY2.4 LGT Erythropoiesis	PY1.4 SGT Transport across cell membrane	PY1.3 SGT Apoptosis (VI:Pathology)	LUNCH	BC 5.1/5.2 Protein Chemistry (TUT)	Dissection Hall - Skin [4.1,4.2, 4.5]	
17-Nov-24	Sunday				Sunday		1			
18-Nov-24	Monday	LGT - Skin [4.1,4.2, 4.5]	PY1.6 SGT pH & Buffer systems		OGY LAB	LUNCH	Histology - Epithelium [AN	<u> </u>	ANATOMY SGT	
19-Nov-24	Tuesday	BC 5.5 Immunity	LGT - Fascia [AN 4.3, 4.4]	PHYSIOL	LOGYLAB	LUNCH	Dissection Hall- Fascia [AN	4.3, 4.4]	ANATOMY SGT	
20-Nov-24	Wednesday	PY1.5 LGT Body fluid compartments	LGT - Joints [AN 3.1, 3.2, 3.3] (VI - Orthopedics)	Dissection hall- Classification of joints		LUNCH	BC 5.4 Plasma Proteins	BC 14.6 Cold	orimetery (SGT)	
21-Nov-24	Thursday	LGT - Cardiovascular System [AN 5.1-5.8]	PY2.5 LGT Anemia	Dissection Hall- Cardiovascular System [AN 5.1 - 5.8]		LUNCH	PY1.1, PY1.3 SDL Homeostasis & Apoptosis		e the cultural factors in d socio-economic scales.	

	MBBS 1st Prof Subject & Colour Code											
Anat	omy	Physiology	Biocher	mistry	Pandemic n	nodule	Comm Medi	cine AETC	ом			
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM			
22-Nov-24	Friday	PY 1.7 LGT Resting membrane potential	Lecture-2 CM 1.2 Define health; describe the concept, dimensions, spectrum and determinants of health	PHYS	IOLOGY LAB	LUNCH	PHYSIOLOGY AETCOM-1 Module1.2 Introduction	BC 14.3 Normal Urine	SGL Modification of Deep Fascia			
23-Nov-24	Saturday	LGT - Lymphatic System [AN 6.1, 6.2]	PY2.5 LGT Anemia	PHYSIOLOGYLAB L		LUNCH	BC 1.1 Cell (SDL)	ANATOMY SGT	BC 14.3 Normal Urine			
24-Nov-24	Sunday				Sunday							
25-Nov-24	Monday	LGT- Bones of Lower limb I [AN 14.1-14.4]	PY3.1 SGT Neuron, Neuroglia and NGF	PHYS	IOLOGY LAB	LUNCH	ANATOMY SGTHistology Batch A & B - Connective tissue [AN 66.1,66.2]					
26-Nov-24	Tuesday	BC 2.1 Enzymes	LGT- Bones of Lower limb II [AN 14.1-14.4]	PHYS	IOLOGY LAB	LUNCH	А					
27-Nov-24	Wednesday	PY 1.7 LGT Action potential	LGT - Front of Thigh [AN 15.1- 15.4]	Dissection Hall- Fro 15.4]	nt of Thigh [AN 15.1-	LUNCH	BC 2.1 Enzymes	BC14.18 pH meter	0			
28-Nov-24	Thursday	LGT - Medial side of Thigh [AN 15.1- 15.5]	PY2.6 LGT Leukopoiesis	Dissection Hall - M 15.1- 15.5]	edial side of Thigh [AN	LUNCH	COMMUNITY FAP (1 PM TO 5 PM)					
29-Nov-24	Friday	PY 1.7 LGT Action potential	Lecture -3 CM 1.7 Enumerate and describe health indicators.	PHYS	IOLOGY LAB	LUNCH	AETCOM ANATOMY-1 Module 1.1	BC14.3 Abnromal Urine	Histology Batch A - Muscle tissue [AN 67.1- 67.3]			
30-Nov-24	Saturday	LGT - Gluteal region [AN 16.1- 16.3]	PY2.6 LGT Functions of WBC's	PHYSIOLO	OGY TUTORIAL-2	LUNCH	BIOCHEMISTRY QUIZ/CASE STUDY	Histology Batch B - Muscle tissue [AN 67.1-67.3]	BC14.3 Abnromal Urine			
1-Dec-24	Sunday			•	Sunday			-	•			
2-Dec-24	Monday	LGT - Gluteal region [AN 16.1- 16.3]	PY2.6 SGT WBC's	PHYS	IOLOGY LAB	LUNCH	Dissection hall - Gluteal region [AN 16.1- 16.3] ANATOMY S		ANATOMY SGT - Femur			
3-Dec-24	Tuesday	BC 2.2 Enzymes	LGT - Sciatic Nerve [AN 16.1- 16.3]	PHYSIOLOGY FA-I (General Physiology) LUNCH Dissection hall - Gluteal region [AN 16.1- 16.3]		ANATOMY SGT-Tibia						
4-Dec-24	Wednesday	PY3.2 LGT Properties of nerves	LGT - Back of Thigh [AN 16.4, 16.5]	6.4, ANATOMY FA - General Anatomy LUNCH BC 2.3 Enzymes BC 14.5 F		BC 14.5 Paper Ch	romatography (SGT)					
5-Dec-24	Thursday	LGT - Back of Thigh [AN 16.4, 16.5]	BC 2.4 Enzymes	Dissection Hall- Ba	ck of thigh [AN 16.4,	LUNCH	SDL (Anatomy)- Museum Assignment SGT - 3 CM 9.3, 9.4, 9.6, 10.9 Enur causes of declining sex ratio, gence					

			VENUE THEORY: COLLEGE A	UDI ABOVE PATI	HO DEPT. , PRACTICA	AL CONCERN	ED DEPARTMENT		
			MBBS	1st Prof Su	ubject & Cold	our Code	•		
Anato	my	Physio	logy Bioch	emistry	Pandemic	module	Comm Med	icine AET	сом
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM
							AETCOM BIOCHEMISTRY		
							1.1		
			Lecture-4 CM 1.3, 1.4				 Enumerate and describe 		
			Concept of disease				professional qualities and		ANATOMY SCT

6-Dec-24	Friday	PY3.3 LGT Nerve injury	Lecture-4 CM 1.3, 1.4 Concept of disease, causation, epidemiological triad, multifactorial causation, and natural history of disease.	PHYSIOLOGY LAB	LUNCH	AETCOM BIOCHEMISTRY 1.1 • Enumerate and describe professional qualities and roles of a physician • Describe and discuss commitment to lifelong learning as an important part of physician growth	BC14.3 Abnromal Urine	ANATOMY SGT - Histology Batch A - Nervous tissue [AN 68.1- 68.3]
7-Dec-24	Saturday	LGT - Popliteal fossa [AN 16.6]	PY2.7 LGT Immunity	PHYSIOLOGY SGT	LUNCH	BC 2.1/2.2/2.3/2.4 Enzymes	ANATOMY SGT - Histology Batch B - Nervous tissue [AN 68.1-68.3]	BC14.3 Abnromal Urine
8-Dec-24	Sunday			Sunday				
9-Dec-24	LIVIONGAV	LGT - Hip joint [AN 17.1- 17.3](VI- Orthopedics)	PY2.7 SGT Immunity	PHYSIOLOGY LAB	LUNCH	Dissection Hall - Popliteal fo	ossa [AN 16.6]	ANATOMY SGT-Tibia
10-Dec-24	Tuesday	BC 2.5 Enzymes	LGT - Front of leg & Dorsum of Foot[18.1 18.3]	PHYSIOLOGY SEMINAR-1	LUNCH	Dissection Hall - Hip Joint [AN 17.1-17.3]		ANATOMY SGT-Fibula
11-Dec-24	Wednesday	PY3.4 LGT NMJ		Dissection Hall- Front of leg & dorsum of Foot [AN 18.1-18.3]	LUNCH	BC 2.5 Enzymes (FA) BC 14.6 Spectrop		ophotometry (SGT)
12-Dec-24	Thursday	LGT - Lateral compartment of leg [18.1]	PY2.8 LGT Platelets	Dissection Hall- Front of leg & dorsum of Foot [AN 18.1-18.3]	LUNCH	COMM	IUNITY FAP (1 PM TO 5	PM)
13-Dec-24	lFriday	PY3.5 LGT Applied aspects of NMJ	Lecture-5 CM 1.5 Concept of control, Levels of prevention and modes of intervention	PHYSIOLOGY LAB	LUNCH	PHYSIOLOGY AETCOM-2 Module1.2 SGT	BC14.16 Alkaline Phosphatase	ANATOMY SGT - Histology Batch A - Glands [AN 70.1-70.2]
14-Dec-24	ISaturday	LGT - Embryology- Gametogenesis	PY2.9 LGT Hemostasis	PHYSIOLOGY LAB	LUNCH	BIOCHEMISTRY QUIZ/CASE STUDY	ANATOMY SGT - Histology Batch B - Glands [AN 70.1-70.2]	BC14.16 Alkaline Phosphatase
15-Dec-24	Sunday			Sunday				

	VENUE THEORY. COLLEGE AUDI ABOVE PATHO DEPT., PRACTICAL CONCERNED DEPARTMENT										
	MBBS 1st Prof Subject & Colour Code Anatomy Physiology Biochemistry Pandemic module Comm Medicine AETCOM										
Anat	omy	Physiology	Biocher	mistry	Pandemic n	nodule	Comm Medi	cine AETC	ом		
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
16-Dec-24	Monday	LGT - Back of leg [19.1 - 19.4]	PY2.9 LGT Anticlotting mechanism & Anticoagulants	PHYSIO	LOGY LAB	LUNCH	Dissection Hall - Lateral & B	Dissection Hall - Lateral & Back of leg [19.1 - 19.4]			
17-Dec-24	Tuesday	BC 5.8 Haem Metabolism	LGT - Knee joint [AN 18.4 18.7](VI- Orthopedics)	PY2.9 FC App	lied Hemostasis	LUNCH	Dissection Hall - Lateral & B	Dissection Hall - Lateral & Back of leg [19.1 - 19.4]			
18-Dec-24	Wednesday	PY3.6 LGT Muscle fibres & their properties	LGT - Sole of foot I [AN 19.7]	AN 19.7] Dissection Hall - knee joint [AN 18.4-18.7] LUNCH BC 5.8 Haem Metabolism BIOCHEMISTRY SGT				BIOCHEMISTRY SGT			
19-Dec-24	Thursday	LGT - Sole of foot II [AN 19.7]	PY2.10 LGT Blood grouping	Dissection Hall - Sole	of Foot [AN 19.7]	LUNCH	PY 2.10 SDL Blood Banking & Blood Transfusion		0.7 Methods of d family welfare progran		
20-Dec-24	Friday	PY3.7 LGT Muscle contraction in Skeletal muscle	Lecture-6 CM 1.8 Changing pattern of diseases, the rural –urban divide and demographic profile of India	PY2.5 SG	T Jaundice	LUNCH	AETCOM ANATOMY-1 Module 1.1	BC 14.13 Serum Bilirubin	ANATOMY SGT		
21-Dec-24	Saturday	LGT - Arches of foot I [AN 19.5,19.6, 19.7]	PY3.9 LGT Muscle metabolism	PHYSIOLOGY ECE-	1 Classroom setting	LUNCH	BC 5.8 Haem Metabolism (TUT)	ANATOMY SGT	BC 14.13 Serum Bilirubin		
22-Dec-24	Sunday			•	Sunday		•	•	•		
23-Dec-24	Monday										
24-Dec-24	Tuesday										
25-Dec-24	Wednesday			,	Winter Vacati	ion					
26-Dec-24	Thursday			•	willer vacati	ion					
27-Dec-24	Friday										
28-Dec-24	Saturday										
29-Dec-24	Sunday	Sunday									
30-Dec-24	Monday	LGT - Arches of foot II [AN 19.5,19.6, 19.7](VI- Orthopedics)	PY3.10 SGT Myopathies	PY 5.1 SGT Functional anatomy of CVS (Dr. Nidhi Jain)	PY4.1 SGT Functional anatomy of GIT	LUNCH	Dissection Hall - Sole of Foo	ot [AN 19.7]	SGL Anatomy - Articulated foot		

Prof. Dr. Sulekha Nautiyal I/C Academic Section (UG)

VENUE THEORY: COLLEGE AUDI ABOVE PATHO DEPT	PRACTICAL CONCERNED DEPARTMENT
VENUE THEORY: COLLEGE ADDI ADD VET ATTIC DEL T	, i inclient concentred bei Antimient

	MBBS 1st Prof Subject & Colour Code										
Anat	omy	Physiology	Biocher	nistry Pander	mic n	nodule	Comm Medi	cine AETC	ом		
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM 11AM to 12	Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
31-Dec-24	Tuesday	BC 5.9 Haem Metabolism	LGT - Venous drainage of Lower limb [AN 20.3, 20.5](VI Surgery)	PHYSIOLOGY FA-2 (Blood & Nerv Physiology)	e muscle	LUNCH	Dissection hall - Venous dra [AN 20.3, 20.5]	ainage of Lower limb	ANATOMY SGT- Seminar		
1-Jan-25	Wednesday	PY3.8 LGT Muscle contraction in Smooth muscle (Dr. Randhir Singh)	LGT - Ankle & Tibiofibular joint [AN 20.1]	Dissection Hall - Smaller joints of th [AN 20.1,20.2]	ne foot	LUNCH	BC 4.1 Lipid Chemistry	BC 14.18 Electro	olyte Analysis by ISE		
2-Jan-25	Thursday	LGT - Smaller joints of the foot [AN 20.2]	PY5.2 LGT Properties of cardiac muscle	Dissection Hall - Smaller joints of the foot [AN 20.1,20.2]		LUNCH	COMN	1UNITY FAP (1 PM TO 5	PM)		
3-Jan-25	Friday	PY4.1 LGT Coronary circulation	Lecture-7 CM 1.6, 4.1 Communication process, types, approach, and models of health education including IEC & BCC	PHYSIOLOGY TUTORIAL-3 L		LUNCH	AETCOM BIOCHEMISTRY 1.1 • Enumerate and describe professional qualities and roles of a physician • Describe and discuss commitment to lifelong learning as an important part of physician growth	BC 14.12 Total Cholesterol	ANATOMY SGT		
4-Jan-25	Saturday	LGT - Radiographs of Lower limb [AN 20.6]	Dissection hall -Surface Marking of lower limb [AN 20.7-20.9]	PHYSIOLOGY LAB		LUNCH	BIOCHEMISTRY QUIZ/CASE STUDY	ANATOMY SGT	BC 14.12 Total Cholesterol		
5-Jan-25	Sunday			Sun	ıday						
6-Jan-25	Monday	LGT - Anterior Abdominal wall [AN 44.1- 44.3, 44.6, 44.7]	PY5.2 SGT Properties of cardiac muscle	PHYSIOLOGY LAB		LUNCH	Dissection hall - Anterior Ab 44.3, 44.6, 44.7]	odominal wall [AN 44.1	- ANATOMY SGT-Lumber Vertebrae		
7-Jan-25	Tuesday	BC 4.5 Lipid Metabolism	LGT- Inguinal region [AN 44.4,44.5](VI- General Surgery)	PHYSIOLOGY LAB- Visit to blood bank L		LUNCH	Dissection hall - Inguinal re	gion [AN 44.4,44.5]	ANATOMY SGT- Seminar		
8-Jan-25	Wednesday	PY10.2 LGT ANS	LGT - Embryology- Menstural cycle	Anatomy FA- Lower Limb)	LUNCH	BC 4.5 Lipid Metabolism	BIOCHEMISTRY SEMINAR-1	0		
9-Jan-25	Thursday	LGT- Male external genital organs [AN 46.1- 46.5]	PY5.3 LGT Conduction of cardiac impulse	Dissection hall - Male external geni organs [AN 46.1-46.5]	tal	LUNCH	ANATOMY SDL (Anatomy)- Museum Assignment		Definition, concept of ng signals and national m		

			MBBS 1	st Prof Su	oject & Colo	our Code	9		
Anat	omy	Physiology			Pandemic	100000000000000000000000000000000000000		cine AETC	ом
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM
10-Jan-25	Friday	PY10.2 LGT ANS	Lecture -8 CM 1.6,4.1,4.2 Contents, principles, practice of health education	PHYSI	OLOGY LAB	LUNCH	PHYSIOLOGY AETCOM-3 Module1.2 SGT	BC 14.15 TG, HDL & Calculation of LDL	ANATOMY SGT - Histology Batch A - Oesophagus, Stomach [AN 52.1]
11-Jan-25	Saturday	LGT - abdominal cavity & peritoneum I [AN 47.1-47.4]	PY5.5 LGT Normal ECG	PHYSIOLOGY LAB		LUNCH	BC 4.2 Lipid Metabolism (SDL)	ANATOMY SGT - Histology Batch -B Oesophagus, Stomach [AN 52.1]	BC 14.15 TG, HDL & Calculation of LDL
12-Jan-25	Sunday			Sunday					
13-Jan-25	Monday	LGT - abdominal cavity & peritoneum II [AN 47.1-47.4]	PY5.6 SGT Abnormal ECG	PHYSI	OLOGY LAB	LUNCH	Dissection hall - abdominal [AN 47.1-47.4]	cavity & peritoneum	ANATOMY SGT-Lumbar vertebra
14-Jan-25	Tuesday	BC 3.1 Carbohydrate Chemistry	LGT - abdominal cavity & peritoneum III [AN 47.1-47.4]	PHYSI	PHYSIOLOGY LAB ITUNCH		ANATOMY SGT-Lumbar vertebra		
15-Jan-25	Wednesday	PY4.3 LGT Salivary secretion	LGT - Stomach I AN 47.5]	Dissection hall - abdominal cavity & LI peritoneum [AN 47.1-47.4]		LUNCH	BC 3.2 Carbohydrate Metabolism	BC 14	I.18 ELISA
16-Jan-25	Thursday	LGT - Stomach II [AN 47.5]	PY5.6 LGT Abnormal ECG	Dissection hall - abdominal cavity &		LUNCH	COMM	OUNITY FAP (1 PM TO 5	PM)
17-Jan-25	Friday	PY4.3 LGT Salivary secretion	Lecture-9 CM 2.1 Concepts in Sociology, social context of medicine		OLOGY LAB	LUNCH	AETCOM ANATOMY-3 Module 1.1	BC 14.7 Glucose	ANATOMY SGT - Histology Batch A - Duodenum, Jejunum, Ileum [AN 52.1]
18-Jan-25	Saturday	LGT - Spleen [AN 47.5]	PY5.4 LGT Cardiac cycle	PHYSI	OLOGY LAB	LUNCH	BC 4.5 Lipid Metabolism (TUT)	ANATOMY SGT - Histology Batch B - Duodenum, Jejunum, Ileum [AN 52.1]	BC 14.7 Glucose
19-Jan-25	Sunday				Sunday				
20-Jan-25	Monday	LGT - Liver I [AN 47.5]	PY5.4 SGT Cardiac cycle	PHYSIOLOGY ECE-2 Hospital setting (Visit to Cardiology deptt.)		LUNCH	Dissection hall - Stomach [AN 47.5,] ANATOM		ANATOMY SGT
21-Jan-25	Tuesday	BC 3.3 Carbohydrate Metabolism	LGT - Liver II [AN 47.5] (HI- Biochemistry, VI- Surgery)	PHYSIOLOGY LAB LUNCH		LUNCH	DIssection hall - Stomach [.	AN 47.5,]	ANATOMY SGT- Semina
22-Jan-25	Wednesday	PY4.4 LGT Gastric Juice	LGT - Extrahepatic Biliary apparatus [AN 47.6,47.7] (VI- Surgery)	Dissection Hall -Spleen [AN 47.5]		LUNCH	BC 3.3 Carbohydrate Metabolism	BC 14.18 Au	toanalyzer (SGT)

			MBBS 1	st Prof Subje	ect & Colo	ur Code	2			
Anat	omy	Physiology			andemic n			cine AETC	ом	
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM 1	1AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM	
23-Jan-25	Thursday	LGT - Duodenum [AN 47.5]	PY5.7 LGT Hemodynamics	Dissection Hall -Spleen [AN 47.5]	LUNCH	PY4.4 SDL Gastric juice SGT - 6 CM 18.1,18.2 I		International health	
24-Jan-25	Friday	PY4.4 LGT Gastric Juice	Lecture-10 CM 2.1, 2.4 Psychology, emotions, attitude, personality	PHYSIOLOGY S	SEMINAR-2	LUNCH	AETCOM BIOCHEMISTRY 1.1 Describe and discuss the role of a physician in health care system Identify and discuss physician's role and responsibility to society and the community that she/he serves	BC 14.15 TG, HDL & Calculation of LDL	ANATOMY SGT - Histology Batch A - Colon & Appendix [AN 52.1]	
25-Jan-25	Saturday	LGT - Pancreas I [AN 47.5]	PY4.5 LGT Pancreatic juice	PY5.4 FC Card	diac cycle	LUNCH	BC 3.3/3.4 Carbohydrate Metabolism (TUT)	ANATOMY SGT - Histology Batch B - Colon & Appendix [AN 52.1]	BC 14.15 TG, HDL & Calculation of LDL	
26-Jan-25	Sunday				Sunday					
27-Jan-25	Monday	LGT - Pancreas II [AN 47.5](VI - General medicine)	PY5.7 SGT Hemodynamics	PHYSIOLOG	GY LAB	LUNCH	ANATOMY SGT- Osteology	ANATOMY SGT - Dissection hall - Liver [AN 47.5]	ANATOMY SGT - Dissection hall - Liver [AN 47.5]	
28-Jan-25	Tuesday	BC 3.3 Carbohydrate Metabolism	LGT - Jejunum & Illeum [AN 47.5]	PHYSIOLO	GY LAB	LUNCH	07	ANATOMY SGT - Dissection Hall - Duodenum [AN 47.5]	ANATOMY SGT - Dissection Hall - Duodenum [AN 47.5]	
29-Jan-25	Wednesday	PY4.5 LGT Pancreatic Juice	LGT - Large intestine[AN 47.5]	Dissection Hall - Jejunur	m & Illeum [AN 47.5]	LUNCH	,	BC 14.18 Protein Electrophoresis	0	
30-Jan-25	Thursday	LGT - Embryology- 1st week development I	PY5.8 LGT Cardiovascular regulatory mechanisms	ANATOMY SGT - Dissection Hall - Pancreas [AN 47.5]		LUNCH	COMM	1UNITY FAP (1 PM TO 5	PM)	
31-Jan-25	Friday	PY4.6 LGT Intestinal Juice	Lecture-11 CM 2.2 Family its types, functions and the role in health and disease	PHYSIOLO	GY LAB	LUNCH	PHYSIOLOGY AETCOM-4 Module 1.2 SDL	BC 14.22 OGTT Graph Spotters, HbA1C	ANATOMY SGT - Histology Batch A - Liver, Gall bladder & Pancrease [AN 52.1]	

	MBBS 1st Prof Subject & Colour Code												
Anat	omy	Physiology	Biocher	mistry	Pandemic n	nodule	Comm Medi	cine AETC	OM				
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM				
1-Feb-25	Saturday	LGT - Embryology- 1st week development II	PHYSIOLOGY FA-3 (CVS & GIT)	PHYSIOLOGY LAB		LUNCH	BIOCHEMISTRY SGT (FA)	ANATOMY SGT - Histology Batch B - Liver, Gall bladder & Pancrease [AN 52.1]	BC 14.22 OGTT Graph Spotters, HbA1C				
2-Feb-25	Sunday				Sunday								
3-Feb-25	Monday	LGT - Portal Veinous system [AN 47.8, 47.11]	PY 5.9 SGT Regulation of heart rate			LUNCH	ANATOMY FC	Dissection Hall - La	rge intestine[AN 47.5]				
4-Feb-25	Tuesday	BC 3.3 Carbohydrate Metabolism	LGT - Kidney I[AN 47.5]	PHYSIOLOGY TUTORIAL-4		LUNCH	ANATOMY SGT- Seminar		tal Veinous system [AN .10, 47.11]				
5-Feb-25	Wednesday	PY4.7 LGT Digestion & Absorption of nutrients	LGT - Kidney II [AN 47.5] (HI- Physiology, VI- Surgery)	Dissection Hall - Kidney I[AN 47.5]		LUNCH	BC 3.4 Carbohydrate Metabolism	BC 14.18 Immuno- diffusion	0				
6-Feb-25	Thursday	LGT - Posterior Abdominal wall I [AN 45.1- 45.3]	PY5.4 LGT Cardiac output		Posterior Abdominal wall 45.1- 45.3]	LUNCH	ANATOMY SDL- Lumbar Plexus	SGT - 7 CM 14.2 BMW Definition, health haza methods of treatment	ords and various				
7-Feb-25	Friday	PY4.7 LGT Digestion & Absorption of nutrients	Lecture 12 CM 2.5 Poverty, economics, social problems, social security and Ayushman Bharat	PHYS	SIOLOGY LAB	LUNCH	AETCOM ANATOMY-4 Module 1.1	BC14.3 Abnromal Urine (Revision)	ANATOMY SGT				
8-Feb-25	Saturday	LGT - Posterior Abdominal wall II[AN 45.1- 45.3]	PY5.4 LGT Cardiac output	PHYSIOLOGY LAB		LUNCH	BC 3.2 Carbohydrate Metabolism (SDL)	ANATOMY SGT	BC14.3 Abnromal Urine (Revision)				
9-Feb-25	Sunday				Sunday								
10-Feb-25	Monday	LGT - Pelvis & pelvic diaphragm [AN 48.1]	PY5.13 SGT Cardiac failure	PHYS	SIOLOGY LAB	LUNCH	ANATOMY SGT- Osteology		s & pelvic diaphragm [AN 8.1]				
11-Feb-25	Tuesday	BC 3.4 Carbohydrate Metabolism	LGT - perineum I [AN 49.1- 49.5]	PHYS	SIOLOGY LAB	LUNCH	ANATOMY SGT- Seminar		s & pelvic diaphragm [AN 8.1]				

			MBBS 1	st Prof Su	bject & Colo	ur Code	9				
Anat	omy	Physiology						Comm Medicine AETCOM			
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
12-Feb-25	Wednesday	PY4.8 LGT Dietary fibers	LGT - perineum II [AN 49.1- 49.5] (VI- Surgery)	Dissection Hall - p	ection Hall - perineum [AN 49.1- 49.5]		BC 8.1 Vitamins	BC 1	4.18 TLC		
13-Feb-25	Thursday		, =								
14-Feb-25	Friday				1st Terminal Exam Physic	ology					
15-Feb-25	Saturday				1st Terminal Exam Bioche	mistry					
16-Feb-25	Sunday				Sunday						
17-Feb-25	Monday				Practical 01ST Term AN, I	PY, BI					
18-Feb-25	Tuesday				Practical 01ST Term AN, I	PY, BI					
19-Feb-25	Wednesday				Practical 01ST Term AN, I	PY, BI					
20-Feb-25	Thursday				Practical 01ST Term AN, I	PY, BI					
21-Feb-25	Friday	PY4.8 LGT GI movements	Lecture 13 CM 13.1,13.2,13.4 Concept of disaster management, disaster management cycle and details of national disaster management authority		ussion & feedback	LUNCH	AETCOM BIOCHEMISTRY 1.1 • Describe and discuss the role of a physician in health care system • Identify and discuss physician's role and responsibility to society and the community that she/ he serves	BC 14.7 Glucose by colorimeter	ANATOMY SGT - Histology Batch A - Lymphoid Tissue [AN 70.2]		
22-Feb-25	Saturday	LGT- Urinary bladder [AN 48.2, 48.5, 48.6]	PY4.8 LGT GI movements& applied	PY4.11	SGT Applied GIT	LUNCH	BIOCHEMISTRY QUIZ/CASE STUDY	ANATOMY SGT - Histology Batch B - Lymphoid Tissue [AN 70.2]	BC 14.7 Glucose by colorimeter		
23-Feb-25	Sunday			Sunday							
24-Feb-25	Monday	LGT - Radiograph of Abdomen I [AN 54.1 54.3]	PY5.12 SGT Regional circulation	PHYS	SIOLOGY LAB	LUNCH	ANATOMY SGT- Seminar	Dissection Hall - Radiograph of Abd ar 54.1 -54.3]			

			MBBS 1	st Prof Sub	ject & Colo	ur Code	е		
Anat	omy	Physiology	Biocher	mistry	Pandemic r	nodule	Comm Medi	cine AETC	ом
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM
25-Feb-25	Tuesday	BC 8.1 Vitamins	LGT- Prostate [AN 48.2, 48.5, 48.7, 48.8] (VI- Surgery)	PHYSIOLOGY LAB LUNCH ANATOMY SGT- Seminar Dissection			ssection Hall- Prostate & Urinary Bladder [AN 48.2, 48.5, 48.7, 48.8]		
26-Feb-25	Wednesday	PY4.9 LGT Hepatobilliary system	LGT- Testes & Vas deferens[AN 48.2, 48.5]	Dissection Hall - Testes & Vas deferens [AN 48.2, 48.5]	Dissection Hall - Testes & Vas deferens [AN 48.2, 48.5]	LUNCH	BC 8.1 Vitamins BIOCHEMISTRY SEMINAR-		TRY SEMINAR-2
27-Feb-25	Thursday	LGT - Uterus & Fallopian tube [AN 48.2, 48.5, 48.8]	PY5.11 LGT Blood Pressure	Dissection Hall - Uterus & Fallopian tube [AN 48.2, 48.5, 48.8]	Dissection Hall - Uterus & Fallopian tube [AN 48.2, 48.5, 48.8]	LUNCH	FAP 1 PM TO 5 PM		
28-Feb-25	Friday	PY4.9 LGT Hepatobilliary system (Dr. AK Singh)	Lecture-14 CM 6.1,6.2 Biostatistics-1 Formulation of research question, introduction to Biostatistics and Presentation of statistical data	PHYSIOLOGY LAB		LUNCH	PHYSIOLOGY AETCOM-5 Module1.2 Hospital visit	BC 14.10 Uric Acid	ANATOMY SGT - Histology Batch A - Lymphoid Tissue [AN 70.2]
1-Mar-25	Saturday	LGT - Uterus & Fallopian tube [AN 48.2, 48.5, 48.8] (VI- OBG)	PY5.13 LGT Shock	PHYSIO	LOGY LAB	LUNCH	BC 8.1/8.2 Vitamins (TUT)	ANATOMY SGT - Histology Batch B - Lymphoid Tissue [AN 70.2]	BC 14.10 Uric Acid
2-Mar-25	Sunday				Sunday	_			
3-Mar-25	Monday	LGT - Ovary [AN 48.2, 48.5]	PY6.1 SGT Functional anatomy of Respiratory system	PHYSIOI	LOGY LAB	LUNCH	ANATOMY SGT- Osteology	ANAT	OMY SGT
4-Mar-25	Tuesday	BC 8.1 Vitamins	LGT - Rectum [AN 48.2, 48.5]	PHYSIOLOGY LAB		LUNCH	ANATOMY SGT- Seminar	Dissection Hall - Rectum [AN 48.2, 48.5]	
5-Mar-25	Wednesday	PY4.9 LGT Hepatobilliary system	LGT - Anal canal [AN 48.2, 48.5	Dissection hall - Ana	al canal [AN 48.2, 48.5	LUNCH	BC 8.2 Nutrition	BC 14	.18 PAGE
6-Mar-25	Thursday	LGT - Radiograph of Abdomen II [AN 54.1-54.3]	PY6.2 LGT Mechanics of Respiration	ANATOMY FA-	Abdomen & Pelvis	LUNCH	PY4.11 SDL Applied GIT	SGT - 8 CM 6.3 Biostat methods	s-Elementary statistical

			MBBS 1	st Prof Su	bject & Colo	ur Code	3		
Anat	omy	Physiology			Pandemic n			cine AETC	ом
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM
7-Mar-25	Friday	PY4.10 LGT Gut Brain axis	Lecture-15 CM 6.3,6.4 Measures of central tendency, sampling, Normal distribution, and tests of significance	PHY:	PHYSIOLOGY SGT L		AETCOM ANATOMY- 5 Module 1.5 The Cadaver as our first teacher	BC 14.8 Estimation of Urea	ANATOMY SGT
8-Mar-25	Saturday	LGT- Surface Marking of Abdomen [AN 55.1- 55.2]	PY5.13 LGT Shock	PHYSIOLOGY E	PHYSIOLOGY ECE-3 Classroom setting		BIOCHEMISTRY QUIZ/CASE STUDY	ANATOMY SGT	BC 14.8 Estimation of Urea
9-Mar-25	Sunday				Sunday			-	
10-Mar-25	Monday	LGT - Thoracic wall [AN 21.3-21.7, 21.9]	PY6.2 SGT Pressure changes during ventilation	PHYS	PHYSIOLOGY LAB LUNCH		ANATOMY SGT- Osteology		racic wall [AN 21.3-21.7, 11.9]
11-Mar-25	Tuesday	BC 8.3 Nutrition	LGT - Pleural cavities [AN 24.1]	PY7.1 SGT Functional anatomy of Kidney LUI		LUNCH	ANATOMY SGT- Seminar	Dissection hall - Thoracic wall [AN 21.3-21. 21.9]	
12-Mar-25	Wednesday	PY7.2 LGT JG apparatus	LGT - Embryology- 2nd week development I	ANATOMY SGT- Anatomy Lab LUNCH		LUNCH	BC 8.4 Nutrition	BC 14.21 QUALITY CONTROL	
13-Mar-25	Thursday	LGT - Embryology- 2nd week development II	PY6.2 LGT Lung volumes & capacities	ANATOMY	ANATOMY SGT- Anatomy Lab LUNCH			IUNITY FAP (1 PM TO 5	PM)
14-Mar-25	Friday	PY7.2 LGT RAAS	Lecture-16 CM 9.1 Definition and principals of demography, demographic cycle, and demographic trends in India	PHYSIOL	PHYSIOLOGY SEMINAR-3			BC 14.9 Estimation of Serum Creatinine	ANATOMY SGT - Histology Batch A - Blood Vessels [AN 69.1- 69.3]
15-Mar-25	Saturday	LGT - Lungs I [AN 24.2- 24.5]	PY6.2 LGT Lung volumes & capacities	PHYSIOLOGY LAB		LUNCH	BC 8.1/8.2 Vitamins (SDL)	ANATOMY SGT - Histology Batch B - Blood Vessels [AN 69.1-69.3]	BC 14.9 Estimation of Serum Creatinine
16-Mar-25	Sunday				Sunday	_			
17-Mar-25	Monday	LGT - Lungs II [AN 24.2- 24.5] (VI- Surgery, HI- Physiology)	PY7.3 SGT Urine formation	PHY	SIOLOGY LAB	LUNCH	ANATOMY SGT- Osteology	Dissection hall -	Lungs [AN 24.2-24.5]

VENUE THEORY: COLLEGE AUDI ABOVE PATHO DEPT., PRACTICAL CONCERNED DEPARTMENT

			MBBS 1	st Prof Su	bject & Colo	ur Code	•			
Anat	omy	Physiology					Comm Medi	cine AETC	OM	
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM	
18-Mar-25	Tuesday	BC 8.5 Nutrition	LGT - Mediastinum & its contents I [AN 23.1 - 23.7]	PHYSI	PHYSIOLOGY LAB		ANATOMY SGT- Osteology	Dissection hall - I	Lungs [AN 24.2-24.5]	
19-Mar-25	Wednesday	PY7.3 LGT Urine formation	LGT - Mediastinum & its contents II [AN 23.1 23.7]	Dissection hall - Mediastinum & its contents [AN 23.1 -23.7]		LUNCH	BC 8.5 Nutrition	BC 14.2	1 L J Chart	
20-Mar-25	Thursday	LGT - The diaphragm [47.13,47.14]	PY6.3 LGT Surfactant	Dissection hall - Mediastinum & its contents [AN 23.1 -23.7]		LUNCH	ANATOMY SDL (Anatomy)- Museum Assignment	SGT - 9 CM 6.4 Biostatistics- Sampling techniques and simple statistical methods, frequency distribution		
21-Mar-25	Friday	PY7.3 LGT Urine formation	Lecture -17 CM 7.3,9.7 Enumerate the sources of vital statistics including census, SRS, NFHS, NSSO etc	PHYSIOLOGY LAB LU		LUNCH	PHYSIOLOGY AETCOM-6 Module1.2 Hospital visit	BC 14.11 Estimation of Total Protein	ANATOMY SGT - Histology Batch A - Respiratory System	
22-Mar-25	Saturday	LGT - Pericardium [AN 22.1]	PY6.3 LGT Compliance	PHYSIOLOGY LAB		LUNCH	BC 8.3/8.5/8.6 Nutrition (SDL)	ANATOMY SGT - Histology Batch A - Respiratory System	BC 14.11 Estimation of Total Protein	
23-Mar-25	Sunday				Sunday					
24-Mar-25	Monday	LGT - Embryology- 3rd week development I	PY6.3 SGT Diffusion capacity of Lungs	PHYS	IOLOGY LAB	LUNCH	ANATOMY SGT		- The diaphragm 13,47.14]	
25-Mar-25	Tuesday	BC 8.6 Nutrition	LGT - Heart I [AN 22.2- 22.7]	PHYSI	OLOGY LAB	LUNCH	ANATOMY SGT	Dissection hall - P	ericardium [AN 22.1]	
26-Mar-25	Wednesday	PY7.4 LGT Urine Concentration & Dilution	LGT - Heart II [AN 22.2- 22.7]	Dissection hall -	Heart [AN 22.2- 22.7]	LUNCH	BC 11.1 KFT	BC 14.24 Interpret Diagnosis, prognostic investigations of KFT		
27-Mar-25	Thursday	LGT - Heart III [AN 22.2- 22.7] (VI- General Medicine)	PY6.4 LGT O2 Transport	ANATOMY FA- Thorax		LUNCH	PHYSIOLOGY SDL (Assignment)	PHYSIO	LOGY LAB	
28-Mar-25	Friday	PY7.4 LGT Urine Concentration & Dilution	Lecture- 18 CM 17.1,17.3 Concept of health care, elements, principles of primary health care	ECE -	1 ANATOMY	LUNCH	AETCOM ANATOMY- 6 Module 1.5 The Cadaver as our first teacher	BC 14.4 Abnormal urine with urine report	ANATOMY SGT	

VENUE THEORY: COLLEGE AUDI ABOVE F	PATHO DEPT. PRACTIC	CAL CONCERNED DEPARTMENT

			MBBS 1	st Prof Su	bject & Colo	ur Code	•			
Anat	omy	Physiology	Biocher	nistry	Pandemic n	nodule	Comm Medicine AETCOM			
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM	
29-Mar-25	Saturday	LGT - Embryology- 3rd week development II	PY6.4 LGT O2 Transport	PHYSIOLOGY SEMINAR-4		LUNCH	BIOCHEMISTRY QUIZ/CASE STUDY	ANATOMY SGT	BC 14.4 Abnormal urine with urine report	
30-Mar-25	Sunday				Sunday	•		•		
31-Mar-25	Monday				id ul fitar					
1-Apr-25	Tuesday	BC11.1 LFT	LGT - Pectoral region [AN 9.1]	PY7.4 FC Urine concentration & Dilution		LUNCH	ANATOMY SGT - Bones of Upper Limb (Clavicle & Scapula) [AN 8.1 - 8.4]	Dissection hall - Heart [AN 22.2- 22.7]	Dissection hall - Heart [AN 22.2- 22.7]	
2-Apr-25	Wednesday	PY7.5 LGT Acid Base balance	LGT - Breast [AN 9.2, 9.3]	Dissection Hall - Bones of Upper Limb (Clavicle & Scapula) [AN 8.1 - 8.4]		LUNCH	BC 11.1 Adrenal glands & TFT	BIOCHEMISTRY SEMINAR-3		
3-Apr-25	Thursday	LGT - Embryology- 3rd to 8 week of development I	BIOCHEMISTRY FA	Dissection Hall- Pectoral region [AN 9.1]		LUNCH	ANATOMY SDL - Museum Assignment	SGT - 10 CM 6.4 Biosta techniques and simple frequency distribution	statistical methods,	
4-Apr-25	Friday	PY7.8 LGT Renal clearance	Lecture -19 CM 17.4,17.5 Describe national policies related to health, health status and health problems and health care delivery in India	РНҮ	SIOLOGY LAB	LUNCH	AETCOM BIOCHEMISTRY 1.1 • Describe and discuss the role of a physician in health care system • Identify and discuss physician's role and responsibility to society and the community that she/ he serves	BC 14.9 Estimation of Serum Creatinine	ANATOMY SGT - Histology Batch A - Integumentry System (Skin) [AN 72.1]	
5-Apr-25	Saturday	LGT - Embryology- 3rd to 8 week of development II	PY6.4 LGT CO2 Transport	PHY:	SIOLOGY LAB	LUNCH	BC 11.1 Organ Function Test (TUT)	ANATOMY SGT - Histology Batch B - Integumentry System (Skin) [AN 72.1]	BC 14.9 Estimation of Serum Creatinine	
6-Apr-25	Sunday				Sunday					
7-Apr-25	Monday	LGT - Breast [AN 9.2, 9.3] (VI - General surgery)	PY7.6 SGT Micturition	PHY	SIOLOGY LAB	LUNCH	ANATOMY SGT - Osteology	Dissection Hall- Pe	ctoral region [AN 9.1]	

			MBBS 1	st Prof Suk	oject & Colo	ur Code	3			
Anat	omy	Physiology	Biocher	mistry	Pandemic n	nodule	Comm Medi	cine AETC	ом	
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM	
8-Apr-25	Tuesday	BC9.3 pH, Water & Electrolyte balance	LGT - Axilla [AN 10.1,10.2, 10.4,10.7]	PHYSIC	PHYSIOLOGY LAB		ANATOMY SGT- Seminar	Dissectio Hall- Axilla	[AN 10.1,10.2, 10.4,10.7]	
9-Apr-25	Wednesday	PY7.6 LGT Micturition	LGT - Embryology- Derivative of Ectoderm	ANATOMY FA	- General Histology	LUNCH	BC9.3 pH, Water & Electrolyte balance	BC 14.2 A	ABG Analyzer	
10-Apr-25	Thursday				Mahavir Jayanti					
11-Apr-25	Friday	PY7.7 LGT Cystometrogram	Lecture -20 CM 17.5 Primary health care in India	PHYSIOLOGY LAB		LUNCH	PHYSIOLOGY AETCOM-7 Module1.2 Reflection	BC 14.8 Estimation of Urea	ANATOMY SGT	
12-Apr-25	Saturday	LGT - Embryology- Derivative of Mesoderm	PY6.5 LGT Regulation of Respiration	PHYSIOLOGY LAB LU		LUNCH	BC9.3 pH, Water & Electrolyte balance (SDL)	ANATOMY SGT	BC 14.8 Estimation of Urea	
13-Apr-25	Sunday				Sunday				•	
14-Apr-25	Monday	LGT - Embryology- Derivative of Endoderm	PY 9.1 SGT Sex determination & differentiation	PHYSIC	OLOGY LAB	LUNCH	ANATOMY SGT - Osteology	ANATOMY SGT		
15-Apr-25	Tuesday	BC 5.6 Protein Metabolism	LGT - Brachial plexus I [10.3,10.5,10.6]	PHYSIC	OLOGY LAB	LUNCH	ANATOMY SGT - Osteology	Dissectio Hall- Brachial plexus [10.3,10.5,10.6		
16-Apr-25	Wednesday	PY9.2 LGT Puberty	LGT - Brachial plexus II [10.3,10.5,10.6]		ll- Brachial plexus 10.5,10.6]	LUNCH	BC 5.6 Protein Metabolism	BC 14.17	BC 14.17 Body Fluids	
17-Apr-25	Thursday	LGT - Embryology- Development of Body cavities	PY7.9 LGT Dialysis (VI: Nephrology)	ANAT	TOMY SGT	LUNCH	Physiology SDL Renal hormones (All faculty)	1.1 Infection	nic Module Control Practices obiology	
18-Apr-25	Friday				Good Friday					
19-Apr-25	Saturday	LGT - Embryology- Birth Defects	PY6.5 LGT Regulation of Respiration	PHYSIOLOGY ECE-4 Hospital settings (V to Nephrology deptt.)		LUNCH	BC 5.7 Protein Metabolism	ANATOMY SGT	BC 14.4 Abnormal urine with urine report	
20-Apr-25	Sunday				Sunday					
21-Apr-25	Monday	LGT - Back & Scapular region [AN 10.8- 10.11, 10.13]	PY6.6 SGT Hypoxia	PHYSIC	OLOGY LAB	LUNCH	ANATOMY FC		k & Scapular region [AN 0.11, 10.13]	

VENUE THEORY: COLLEGE AUDI ABOVE PATHO DEPT., PRACTICAL CONCERNED DEPARTMENT

			MBBS 1	st Prof Su	bject & Colo	ur Code	•		
Anat	omy	Physiology	Biocher (mistry	Pandemic n	nodule	Comm Medi	cine AETC	OM
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM
22-Apr-25	Tuesday	BC 5.7 Protein Metabolism	LGT - Shoulder joint [AN 10.12]		1 (Renal & Respiratory system)	LUNCH	ANATOMY SGT - Seminar		« & Scapular region [AN 1.11, 10.13]
23-Apr-25	Wednesday	PY9.3 LGT Male reproductive system	LGT - Embryology- prenatal diagnosis	ANATOMY FA-	General Embryology	LUNCH	BC 4.2 Lipid Metabolism	BIOCHEMIST	FRY SEMINAR-4
24-Apr-25	Thursday	LGT - Arm & cubital fossa [AN 11.1- 11.5]	PY6.6 LGT Hypoxia	Dissection Hall - Arm & cubital fossa [AN 11.1- 11.5]		LUNCH	ANATOMY SDL - Library Assignment	1.1 Infection (nic Module Control Practices Obiology
25-Apr-25	Friday	PY9.3 LGT Male reproductive system	BC 5.7 Protein Metabolism	BC3.9/3.10ECE BIOCHEMISTRY-1 Diabetes Mellitus Visit to Medicine Ward		LUNCH	AETCOM ANATOMY- 7 Module 1.5 The Cadaver as our first teacher	BC 14.11Serum Protein, Albumin, A:G Ratio	ANATOMY SGT - Histology Batch A - Urinary System (Kidney, Ureter & Urinary Bladder) [AN 52.2]
26-Apr-25	Saturday	LGT - Elbow & Radio- ulnar joints [AN 11.6, 13.3]	PY6.8 LGT High Altitude Physiology	PHYSIOLOGY LAB		LUNCH	BC 5.6 Protein Metabolism (SDL)	ANATOMY SGT - Histology Batch B - Urinary System (Kidney, Ureter & Urinary Bladder) [AN 52.2]	BC 14.11Serum Protein, Albumin, A:G Ratio
27-Apr-25	Sunday				Sunday				
28-Apr-25	Monday	LGT - Embryology- development of Skeletal System	PY9.4 SGT Functional Anatomy of female reproductive system	PHYSIOLO	DGY SEMINAR-5	LUNCH	ANATOMY SGT- Osteology		ow & Radio-ulnar joints 1.6, 13.3]
29-Apr-25	Tuesday	BC 4.4 Lipid Metabolism	LGT - Front of forearm [AN 12.1, 12.2]	PY6.7 FC LFT		LUNCH	ANATOMY SGT - Seminar		nt Of forearm [AN 12.1, 2.2]
30-Apr-25	Wednesday	PY9.5 LGT Menstrual cycle	LGT - Back of forearm [AN 12.11-12.14]	Dissection Hall - Back of forearm [AN LUNCH BC 4.6 Lipid Metabolism BIOCHEN		IISTRY FA (P)			
1-May-25	Thursday	LGT - Embryology- Development of Muscular System	PY6.9 LGT Deep sea Physiology		- Back of forearm [AN 11,12.14]	LUNCH	PY9.6 SDL Contraception	PHYSIOLOGY LAB	

VENUE THEORY: COLLEGE AUDI ABOVE PATHO DEPT., PRACTICAL CONCERNED DEPARTMENT

			MBBS 1	st Prof Su	bject & Colo	ur Code	9		
Anat	omy	Physiology	Biocher	mistry	Pandemic n	nodule	Comm Medi	cine AETC	OM
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM
2-May-25	Friday	PY9.5 LGT Menstrual cycle	BC 4.7 Lipid Metabolism	ECE -	2 ANATOMY	LUNCH	AETCOM BIOCHEMISTRY 1.1 • Describe and discuss the role of a physician in health care system • Identify and discuss physician's role and responsibility to society and the community that she/ he serves	BC 14.16 Estimation of SGPT	ANATOMY SGT - Histology Batch A - Male Reproductive System [AN 52.2]
3-May-25	Saturday	LGT - Hand [AN 12.3- 12.10, 12.15]	ANATOMY FA	PHYSIOLOGY LAB		LUNCH	BIOCHEMISTRY SGT	ANATOMY SGT - Histology Batch B - Male Reproductive System [AN 52.2]	BC 14.16 Estimation of SGPT
4-May-25	Sunday				Sunday			1	
5-May-25	Monday	LGT - Hand II [AN 12.3- 12.10, 12.15]	PY9.6 SGT Contraception (VI: OBG)	PHYS	IOLOGY LAB	LUNCH	ANATOMY SGT- Osteology	Dissection Hall - Hand	d [AN 12.3- 12.10, 12.15]
6-May-25	Tuesday	BC 4.7 Lipid Metabolism	LGT - Small joints of upper limb [AN 13.3,13.4]	PY12.3 SGT	Exercise Physiology	LUNCH	ANATOMY SGT - Seminar	Dissection Hall - Hand	d [AN 12.3- 12.10, 12.15]
7-May-25	Wednesday	PY9.7 LGT Pregnancy & Lactation	LGT - venous and lymphatic drainage of upper limb [AN 13.1]	Surface Marki	nall joints of upper limb & ng of upper limb [AN 3.4, 13.6,13.7]	LUNCH	BC 4.8 Lipid Metabolism	BIOCHEMISTRY SEMINAR-5	
8-May-25	Thursday	LGT - Embryology- Development of Limbs I	PY9.8 LGT Pregnancy tests (VI:OBG)		Radiograph of the upper b [AN 13.5]	LUNCH	ANATOMY SDL - Library Assignment	PHYSIC	DLOGY LAB
9-May-25	Friday	PY9.9 LGT Menopause	BC 9.1 Mineral Metabolism	PHYS	IOLOGY LAB	LUNCH	PHYSIOLOGY AETCOM-8 Module1.3 LGT Introduction	BC 14.16 Estimation of SGOT	ANATOMY SGT - Histology Batch A - Female Reproductive System [AN 52.2]

				1st Prof Su	bject & Colo						
Anat	omy	Physiology	Bioch	emistry	Pandemic n	nodule	Comm Medi	cine AETC	ом		
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
10-May-25	Saturday	LGT - Embryology- Development of Limbs II	PY9.10 LGT Infertility & IV (VI:OBG)	/F PHYS	SIOLOGY LAB	LUNCH	BC 4.4 Lipid Metabolism (SDL)	ANATOMY SGT - Histology Batch B - Female Reproductive System [AN 52.2]	BC 14.16 Estimation of SGPT		
11-May-25	Sunday		•	•	Sunday	•	•	•	•		
12-May-25	Monday		Budh Purnima								
13-May-25	Tuesday				2nd Term Anatomy	,					
14-May-25	Wednesday				2nd Term Physiology	у					
15-May-25	Thursday				2nd Term Biochemist	ry					
16-May-25	Friday		Practical 01ST Term AN, PY, BI								
17-May-25	Saturday		Practical 01ST Term AN, PY, BI								
18-May-25	Sunday				Sunday						
19-May-25	Monday				Practical 01ST Term AN, I	PY, BI					
20-May-25	Tuesday				Practical 01ST Term AN, I	PY, BI					
21-May-25	Wednesday	PY8.1 LGT General endocrine & HPA axis	LGT - Scalp [AN 27.1, 27.2]	Dissection Hal	l - Scalp [AN 27.1,27.2]	LUNCH	BC 9.1 Mineral Metabolism	BC 1	4.17 CSF		
22-May-25	Thursday	LGT - Embryology- Development of Respiratory system I	PY10.1 LGT Functional organization of CNS	Dissection Hal	l - Scalp [AN 27.1,27.2]	LUNCH	PY10.3 SDL Neurotransmitters & Paper discussion	PHYSIC	DLOGY LAB		
23-May-25	Friday	PY8.2 LGT Pitutary gland	BC 9.2 Mineral Metabolis	m	HEMISTRY-2 Dyslipidemia isit to Cath Lab	LUNCH	AETCOM ANATOMY- 8 Module 1.5 The Cadaver as our first teacher	BC 14.14 Estimation of Serum Calcium	ANATOMY SGT - Histology Batch A - Endocrine System		
•	Saturday	LGT - Embryology- Development of Respiratory system II	PY10.4 LGT Synapse	PY8.2 S 0	GT Pitutary gland	LUNCH	BC 9.2 Mineral Metabolism (SDL)	ANATOMY SGT - Histology Batch B - Endocrine System	BC 14.14 Estimation of Serum Calcium		
25-May-25	Sunday				Sunday						
26-May-25	Monday	LGT - Face I [AN 28.1- 28.4]	PY10.6 SGT Sensory receptors	PHYSIOLOGY	LAB (Visit to IVF Lab)	LUNCH	ANATOMY SGT- Osteology	Dissection hall -	Face [AN 28.1- 28.4]		

MBBS 1st Prof Subject & Colour Code											
Anat	omy	Physiology				Comm Medi	cine AETC	OM			
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM			
27-May-25	Tuesday	BC 9.2 Mineral Metabolism	LGT - Face II [AN 28.6- 28.8]	PY10.16 SGT Cerebral cortex	LUNCH	ANATOMY SGT - Seminar	DIssection hall -	Face [AN 28.1- 28.4]			
28-May-25	Wednesday	PY8.3 LGT Thyroid gland	LGT - Embryology - Development of Cardiovascular System I	ANATOMY FA- Upper Limb	LUNCH	BC 7.1 Integration of Metabolism	BIOCHEMISTRY FA (P)				
29-May-25	Thursday	LGT - Embryology - Development of Cardiovascular System II	PY10.7 LGT Sensory tracts	ANATOMY SGT - DIssection hall	LUNCH	ANATOMY SDL	PHYSIOLOGY LAB				
30-May-25	Friday	PY8.3 LGT Thyroid gland	BC 7.1 Integration of Metabolism	ECE - 3 ANATOMY ECE ANATOMY	LUNCH	PHYSIOLOGY AETCOM-9 Module1.3 SDL	BC 14.14 Estimation of Serum Phosphorus	ANATOMY SGT - Histology Batch A - Endocrine System			
31-May-25	Saturday	LGT - Embryology - Development of Cardiovascular System III	PY10.7 LGT Sensory tracts	PY8.3 SGT Thyroid gland	LUNCH	BC 7.1 Integration of Metabolism	ANATOMY SGT - Histology Batch B - Endocrine System	BC 14.14 Estimation of Serum Phosphorus			
1-Jun-25	Sunday		•	Sunday	•	•	•	•			
2-Jun-25	Monday										
3-Jun-25	Tuesday										
4-Jun-25	Wednesday			Summer Vaca	tion						
5-Jun-25	Thursday			Summer vaca	ition						
6-Jun-25	Friday										
7-Jun-25	Saturday										
8-Jun-25	Sunday			Sunday							
9-Jun-25	Monday	LGT - Deep cervical fascia [AN 35.1]	PHYSIOLOGY FA-5 (Assignment /Endocrine & Sensory Physiology)	PY11.5 SGT Functional anatomy of Eye	LUNCH	ANATOMY SGT- Osteology		erior triangle of Neck[AN 29.4]			
10-Jun-25	Tuesday	BC 7.1 Integration of Metabolism	LGT - Posterior triangle of Neck[AN 29.1 - 29.4]	PHYSIOLOGY TUTORIAL-5	LUNCH	ANATOMY SGT - Seminar	Dissection hall- Posterior triangle of Neck[AN 29.1 - 29.4]				
11-Jun-25	Wednesday	PY11.5 LGT Visual pathway & reflexes	LGT - Anterior triangle of Neck[AN 32.1, 32.2]	Dissection Hall- Anterior triangle of neck [A 32.1, 32.2]	LUNCH	BC 7.2 Oxidative Phorylation	BIOCHEMISTRY SEMINAR-6				

VENUE THEORY:	COLLEGE AUDI ABOVE P	ATHO DEPT. , PRACTICA	AL CONCERNED DEPARTMENT
_			

	MBBS 1st Prof Subject & Colour Code										
Anat	omy	Physiology	Biocher	nistry Pandemic n	nodule	Comm Medi	cine AETC	ом			
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM			
12-Jun-25	Thursday	LGT - Embryology- Development of Digestive system I	PY10.8 LGT Pain	Dissection Hall- Anterior triangle of neck [AN 32.1, 32.2]	LUNCH	PY11.5 SDL Visual Pathway & its lesions	PHYSI	OLOGY FC			
13-Jun-25	Friday	PY11.6 LGT Image formation &refractory errors	BC 7.2 Oxidative Phorylation	PHYSIOLOGY ECE-5 Classroom settings	LUNCH	AETCOM ANATOMY- 9 Module 1.5 The Cadaver as our first teacher	BC 14.1 Spotting (Revision)	ANATOMY SGT - Histology Batch A - Sensory Organ			
14-Jun-25	Saturday	LGT - Embryology- Development of Digestive system II	PY10.8 LGT Modulation of Pain	PHYSIOLOGY LAB (Visit to Pain clinic)	LUNCH	BC 7.2 Oxidative Phorylation (SDL)	ANATOMY SGT - Histology Batch B - Sensory Organ	BC 14.1 Spotting (Revision)			
15-Jun-25	Sunday			Sunday							
16-Jun-25	Monday	LGT - Sub-occipital triangle [AN 42.2, 42.3]	PY8.5 SGT Bone & calcium metabolism	PY11.7 SGT Color vision	LUNCH	ANATOMY SGT- Osteology	Dissection hall- Sub-occipital triangle [AN 42 42.3]				
17-Jun-25	Tuesday	BC 12.1 Xenobiotics	LGT - Parotid region [AN 28.9, 28.10]	PY8.5 SGT Parathyroid gland	LUNCH	ANATOMY SGT - Seminar	Dissectio Hall- Parotid region [AN 28.9, 28.1				
18-Jun-25	Wednesday	PY10.14 LGT Thalamus	LGT - Temporal & infratemporal fossa I [AN 33.1, 33.2, 33.4]	Dissection Hall - Temporal & Infra temporal fossa [AN 33.1, 33.2, 33.4]	LUNCH	BC 12.1 Xenobiotics	BC 14.24 Interpret Diagnosis, prognostic winvestigations of LFT				
19-Jun-25	Thursday	LGT - Temporal & infratemporal fossa II [AN 33.1, 33.2, 33.4]	PY10.9 LGT Motor tracts	Dissection Hall - Temporal & Infra temporal fossa [AN 33.1, 33.2, 33.4]	LUNCH	ANATOMY SDL - Museum Assignment	PHYSIOLOGY LAB				
20-Jun-25	Friday	PY8.4 LGT Adrenal gland	BC 11.2 Hormones	BC11.16 Auto Analyzers (ECE-3) Visit to Central Biochemistry Section	LUNCH	PHYSIOLOGY AETCOM-10 Module1.3 SDL	BC 14.4 Abnormal urine (Revision)	ANATOMY SGT - Histology Batch A - Sensory Organ			
21-Jun-25	Saturday	LGT - Embryology- Development of Digestive system III	PY10.9 LGT Motor tracts	PHYSIOLOGY LAB	LUNCH	BC 11.2 Hormones (TUT)	ANATOMY SGT - Histology Batch B - Sensory Organ	BC 14.4 Abnormal urine (Revision)			
22-Jun-25	Sunday			Sunday							

2	MBBS 1st Prof Subject & Colour Code										
Anat	omy	Physiology	Biocher	mistry	Pandemic module		Comm Medi	cine AETCOM			
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
23-Jun-25	Monday	LGT - Submandibular region [AN 34.1, 34.2]	PY10.5 SGT Reflexes	PHY:	PHYSIOLOGY LAB LUNCH A		ANATOMY FC	Dissection Hall - Submandibular region 34.1, 34.2]			
24-Jun-25	Tuesday	BC 11.2 Hormones	LGT - Temporomandibular joint [AN 33.3, 33.5]	PY10.15 SGT Hypothalamus L		LUNCH	ANATOMY SGT - Seminar	ANATOMY SGT			
25-Jun-25	Wednesday	PY8.4 LGT Adrenal gland	LGT - Pterygopalatine Fossa	Dissection Hall - Pterygopalatine fossa L		LUNCH	BC 12.3 Oxidative Stress	BIOCHEMISTRY SEMINAR-7			
26-Jun-25	Thursday	LGT - Thyroid Gland [AN 35.2, 35.8]	PY10.5 LGT Reflexes	ANATOMY FC		LUNCH	PY10.7 & 10.9 SDL Sensory & motor tracts (All faculty)	PHYSIOLOGY LAB			
27-Jun-25	Friday	PY8.4 LGT Adrenal gland	BC 12.3 Oxidative Stress	ECE - 4 ANATOMY	ECE ANATOMY	LUNCH	AETCOM ANATOMY- 10 Module 1.5 The Cadaver as our first teacher	BC 14.9 Estimation of Serum Creatinine (Revision)	ANATOMY SGT		
28-Jun-25	Saturday	LGT - Embryology- Development of Head & Neck	PY10.5 LGT Spinal cord lesions	PHYSIOLOGY LAB		LUNCH	BC 11.2 Hormones	ANATOMY SGT	BC 14.9 Estimation of Serum Creatinine (Revision)		
29-Jun-25	Sunday				Sunday	_					
30-Jun-25	Monday	LGT - Cervical Lymph nodes[AN 35.5]	PY10.5 SGT Spinal cord lesions	PHY:	SIOLOGY LAB	LUNCH	ANATOMY SGT - Tongue innervation [AN 39.1,39.2]	Dissection hall - Thyroid gland [[AN 35.2, 35.			
1-Jul-25	Tuesday	BC 10.1 Molecular Biology	LGT - Tongue [AN 39.1,39.2]	PY8.6 SGT Endocrine pancreas LUNCH		LUNCH	ANATOMY SGT - Tongue innervation [AN 39.1,39.2]	Dissection Hall - Cervical Lymph nodes[<i>A</i> 35.5]			

Prof. Dr. Sulekha Nautiyal I/C Academic Section (UG)

Dissection Hall - Pharynx {36.1 - 36.4}

Dissection Hall - Pharynx {36.1 - 36.4}

PHYSIOLOGY LAB

LUNCH

LUNCH

LUNCH

BC 10.2 Molecular Biology

PHYSIOLOGY AETCOM-11

ANATOMY SGT

Module1.3 SGT

LGT - Pharynx I [AN 36.2,

BIOCHEMISTRY FA (P)

BC 10.3 Molecular Biology

36.3, 36.5]

ANATOMY SGT

BC 14.24 Interpret Diagnosis, prognostic with

investigations of TFT

PHYSIOLOGY LAB

BC14.7 Estimation of

Glucose by

colorimeter

Wednesday

Thursday

Friday

PY8.6 **LGT** Endocrine Pancreas

LGT - Pharynx I I AN 36.2, 36.3,

PY8.7 **LGT** Thymus & Pineal

36.5][

gland

2-Jul-25

3-Jul-25

4-Jul-25

VENUE THEORY: COLLEGE AUDI ABOVE PATHO DEPT., PRACTICAL CONCERNED DEPARTMENT

	MBBS 1st Prof Subject & Colour Code										
Anat	omy	Physiology	Biocher	nistry Pandemic	Comm Medicine AETCOM						
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM			
5-Jul-25	Saturday	LGT - Larynx I [AN 38.1 - 38.3]	PY10.12 LGT Basal Ganglia	PHYSIOLOGY LAB	LUNCH	BC 10.4 Molecular Biology (SDL)	ANATOMY SGT	BC14.7 Estimation of Glucose by colorimeter (Revision)			
6-Jul-25	Sunday			Sunday							
7-Jul-25	Monday	LGT - Larynx II [AN 38.1 - 38.3] (VI ENT)	PY10.11 SGT Cerebellum	PHYSIOLOGY LAB	LUNCH	ANATOMY SGT- Osteology	Dissection Hall- La	Dissection Hall- Larynx [AN 38.1 - 38.3]			
8-Jul-25	Tuesday	BC 10.4 Molecular Biology	LGT - Nasal cavity & Paranasal Sinus [AN 37.1,37.2, 37.3]	PY12.4 Sedentary Lifestyle consequece	s LUNCH	ANATOMY SGT - Seminar	Dissection Hall- La	arynx [AN 38.1 - 38.3]			
9-Jul-25	Wednesday	PY10.17 LGT Reticular activating system & EEG	LGT - Embryology- Development of CNS	Dissection - Nose & Para nasal sinuses [/ 37.1, 38.1 - 38.3]	LUNCH	BC 10.4 Molecular Biology	BIOCHEMIS	TRY SEMINAR-8			
10-Jul-25	Thursday	LGT - External Ear [AN 40.1, 40.4, 40.5]	PY10.11 LGT Cerebellum	Dissection - External ear [AN 40.1, 40.4 40.5]	LUNCH	ANATOMY SGT- Osteology	PHYSIOLOGY FA-6(Endocrine & Motor)				
11-Jul-25	Friday	PY10.17 LGT Sleep	BC 10.4 Molecular Biology	BC11.17 (ECE-4) JaundiceVisit to Medicine Ward	LUNCH	AETCOM ANATOMY- 11 Module 1.5 The Cadaver as our first teacher	BC 11.12 Serum Total Cholesterol	ANATOMY SGT			
12-Jul-25	Saturday	LGT - Middle Ear [AN 40.2, 40.4]	PY10.15 LGT Limbic system	PY11.3 SGT Functional anatomy of ear	LUNCH	BIOCHEMISTRY QUIZ/CASE STUDY	ANATOMY SGT	BC 11.12 Serum Total Cholesterol			
13-Jul-25	Sunday			Sunday							
14-Jul-25	Monday	LGT - Internal Ear [AN 40.3]	PY10.18 SGT Speech & Learning	PHYSIOLOGY LAB	LUNCH	ANATOMY SGT - Cranial Cavity [AN 30.1 -30.5]	Dissection - Midd	le Ear [AN 40.2, 40.4]			
15-Jul-25	Tuesday	BC 10.5 Molecular Biology	LGT - Eyeball [AN 41.1 - 41.3]	PY10.18 SGT Memory LUNCH ANATOMY SGT Dissection		Dissection hall- I	nternal Ear [AN 40.3]				
16-Jul-25	Wednesday	PY11.1 LGT Smell	LGT - Embryology- Development of Urinary system	ANATOMY SGT - Orbit [AN 31.1 - 31.5]	LUNCH	BC 10.6 Molecular Biology	BIOCHEMISTRY SGT				
17-Jul-25	Thursday	LGT - Meninges & CSF [AN 56.1, 56.2]	PY11.3 LGT Hearing & Deafness	Dissection hall - Meninges & CSF [AN 56. 56.2]	1, LUNCH	ANATOMY SGT - Cranial Cavity [AN 30.1 -30.5]	PHYSIC	DLOGY LAB			

	MBBS 1st Prof Subject & Colour Code										
Anat	omy	Physiology	Biocher	nistry	Pandemic n	nodule	Comm Medi	cine AETC	OM		
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
18-Jul-25	Friday	PY11.2 LGT Taste	LGT - Blood supply of Head & Neck [AN 35.3, 35.4]	ECE - 5 ANATOMY		LUNCH	PHYSIOLOGY AETCOM-12 Module1.3 SGT	BC 14.13 Estimatio of Serum Bilirubin	ANATOMY SGT		
19-Jul-25	Saturday	LGT - Embryology- development of reproductive system	PY11.4 LGT Hearing & Deafness	PHYSIOLOGY LAB L		LUNCH	BC 10.6 Molecular Biology (TUT/SGT)	ANATOMY SGT	BC 14.13 Estimatio of Serum Bilirubin		
20-Jul-25	Sunday				Sunday						
21-Jul-25	Monday	LGT - Introduction to neuroanatomy	PY11.13 SGT Vestibular apparatus	PHYS	IOLOGY LAB	LUNCH	ANATOMY SGT - vertebral Canal [AN 42.1]	Dissection Hall - Ey	reball [AN 41.1 - 41.3]		
22-Jul-25	Tuesday	BC 13.1 Cancer	LGT - Spinal Cord I [AN 57.1- 57.5]	PHYSIOLOGY LAB [LUNCH	ANATOMY SGT - vertebral Canal [AN 42.1]	ANATOMY SGT - Radiographs of Head & Neck [AN 43.7 - 43.9]			
23-Jul-25	Wednesday	PY12.1 LGT Temperature regulation	LGT - Spinal Cord II [AN 57.1- 57.5]	Anatomy FA- Head & Neck		LUNCH	BC 13.2 Cancer	BIOCHEMISTRY SEMINAR-9			
24-Jul-25	Thursday	LGT - Cranial nerve nuclei [AN 62.1]	PY11.13 LGT Vestibular apparatus	Dissection hall - Spinal Cord [AN 57.1-57.5]		LUNCH	ANATOMY SGT - SGL Anatomy - Typical spinal Nerve	PHYSIOLOGY LAB			
25-Jul-25	lFriday	PY12.2 LGT Altered temperature (Applied)	LGT - Medulla Oblongata [AN 58.1-58.4]	PHYSIOLOGY L	AB (Visit to Sleep Lab)	LUNCH	PHYSIOLOGY AETCOM-13 Module1.3 Reflection	BC 14.16 Estimation	ANATOMY SGT - Histology Batch A - Spinal Cord		
26-Jul-25	Saturday	LGT - Pons [AN 59.1- 59.3]	PY10.13 LGT Postural reflexes	PHYS	IOLOGY LAB	LUNCH	BC 10.4 Molecular Biology	ANATOMY SGT - Histology Batch B - Spinal Cord	BC 14.16 Estimation of Serum SGOT		
27-Jul-25	Sunday				Sunday						
28-Jul-25	Monday	LGT - Mid Brain [AN 61.1- 61.3]	PY10.18 SGT Postural reflexes	PHYSIOLOGY LAB LUNCH ANATOMY SGT- SGL Hypoglossal nerve & Spinal Acessory nerve Dissection Hall			ılla Oblongata [AN 58.1- 8.4]				
29-Jul-25	Tuesday	BC 13.3 AIDS	LGT - Cerebellum [AN 60.1- 60.3]	PHYSIOLOGY LAB	(Visit to EYE & ENT OPD)	LUNCH	ANATOMY SGT - Cranial Dissection hall - Vagus nerv nerve nuclei [AN 62.1] Glossopharyngeal nerve		J		
30-Jul-25	Wednesday	PY12.6 LGT Physiology of Ageing	LGT - Thalamus & Hypothalamus [AN 62.5]	Dissection hall - I	Facial & Abducent nerve	LUNCH	BC 13.4 Alkolysis	BC 14.18 D	NA Extraction		

MBBS 1st Prof Subject & Colour Code Anatomy Physiology Pandemic module Comm Medicine AETCOM Biochemistry Day 8AM to 9 AM 9AM to 10 AM 10AM to 11AM 11AM to 12 Noon 12 to 1 PM 01PM to 02 PM 02PM to 03 PM 03PM to 04 PM Date Dissection hall - Pons & trigeminal nerve [AN PY12.5 LGT Infancy & 31-Jul-25 Thursday LGT - Cerebrum [AN 62.2] LUNCH ANATOMY SGT - Seminar PHYSIOLOGY FC Growth chart(VI: Pediatrics) 59.1-59.3] ANATOMY SGT -LGT - Functional Areas of BC11.16 (ECE-5) Molecular techniques: Visit PHYSIOLOGY AETCOM-14 BC 14.16 Estimation LUNCH Histology Batch A -1-Aug-25 Friday **Physiology LGT Revision** Brain [AN 62.2] to Molecular Lab Module1.2 & 1.3 Revision of Serum SGPT Cerebellum & Cerebrum ANATOMY SGT -LGT - Limbic System & Basal PY12.7 & 12.8 SGT Brain death /Yoga & Histology Batch B -BC 14.16 Estimation of LUNCH 2-Aug-25 Saturday ANATOMY FC BIOCHEMISTRY FA (P) meditation Cerebellum & Serum SGPT Nuclei [AN 62.4] Cerebrum Sunday 3-Aug-25 Sunday LGT - White matter of brain & ANATOMY SDL - Library 4-Aug-25 Monday Physiology SGT Revision **Physiology SGT Revision** LUNCH Dissection hall - Mid Brain [AN 61.1-61.3] Internal capsule [AN 62.3] Assignment LGT - Ventricles of Brain [AN **Physiology SGT Revision** Dissection Hall - Cerebellum [AN 60.1-60.3] 5-Aug-25 BC13.5 Artificial Intelligence LUNCH **ANATOMY SGT** Tuesday 63.1-63.2] LGT - Blood supply of Brain 6-Aug-25 Physiology LGT Revision Dissection hall - Thalamus [AN 62.5] LUNCH BC 6.1/6.2 ECM **BIOCHEMISTRY SEMINAR-10** Wednesday [AN 62.6] PHYSIOLOGY FA-LGT- Chromosomes & 7-Aug-25 Thursday 7(Integrated & Higher Dissection Hall - Cerebrum [AN 62.2] LUNCH ANATOMY SGT **Physiology SGT Revision** Karyotyping [AN 73.1, 73.2, 73.3] functions) BC 14.16 Estimation LGT - Pattern of Inheritance PHYSIOLOGY AETCOM-15 **ECE - 6 ANATOMY** of Serum Alkaline 8-Aug-25 Friday Physiology LGT Revision LUNCH **ANATOMY SGT** [AN 74.1- 74.4] Module1.2 & 1.3 Revision Phosphatase BC 14.16 Estimation of LGT - Chromosomal Aberrations **Physiology SGT Revision** Serum Alkaline 9-Aug-25 Saturday & Genetic variation [AN 75.1-**Physiology LGT revision** LUNCH ANATOMY SGT - Seminar **ANATOMY SGT** 75.41 Phosphatase 10-Aug-25 Sunday Sunday Dissection Hall - White matter of brain & LGT - Genetic Counselling [AN 11-Aug-25 Monday Physiology SGT Revision **Physiology SGT Revision** LUNCH ANATOMY SGT 75.5] Internal capsule [AN 62.3]

	VENDE THEORY. COLLEGE ADDI ABOVE FATTO DEFT., FRACTICAL CONCERNED DEPARTIVENT										
Anat	omy	Physiology			Pandemic n			cine AFT	сом		
Date	Day	8AM to 9 AM	9AM to 10 AM	10AM to 11AM	11AM to 12 Noon	12 to 1 PM	01PM to 02 PM	02PM to 03 PM	03PM to 04 PM		
12-Aug-25	Tuesday	BC 6.3 Protein Targeting	LGT		pgy SGT Revision	LUNCH	ANATOMY SGT		/entricles of Brain [AN 63.1-63.2]		
13-Aug-25	Wednesday	Physiology LGT Revision	ANATOMY SGT - Revision	Dissection hall - Blood supply of Brain [AN 62.6]		LUNCH	ANATOMY SGT - Revision	ВІОСІ	HEMISTRY FA (P)		
14-Aug-25	Thursday	LGT	ANATOMY SGT - Revision	Anatomy l	FA- Neuroanatomy	LUNCH	ANATOMY SGT - Revision	Physio	logy SGT Revision		
15-Aug-25	Friday				Independence Day						
16-Aug-25	Saturday				Janmashtami						
17-Aug-25	Sunday				Sunday						
18-Aug-25	Monday				Prepatory Leave						
19-Aug-25	Tuesday				Prepatory Leave						
20-Aug-25	Wednesday				Prepatory Leave						
21-Aug-25	Thursday				Prepatory Leave						
22-Aug-25	Friday				Pre University Anatomy Pa	aper -l					
23-Aug-25	Saturday				Pre University Anatomy Pa	aper-II					
24-Aug-25	Sunday				Sunday						
25-Aug-25	Monday				Pre University Physiology 1	Paper -I					
26-Aug-25	Tuesday			1	Pre University Physiology F	Paper -II					
27-Aug-25	Wednesday				Gap						
28-Aug-25	Thursday				re University Biochemistry						
29-Aug-25	Friday				re University Biochemistry						
30-Aug-25	Saturday			Practical Pre	University Anatomy, Physi	iology Biocher	nsitry				
31-Aug-25	Sunday				Sunday						
1-Sep-25	Monday				University Anatomy, Physi	0,	•				
2-Sep-25	Tuesday				University Anatomy, Physi						
3-Sep-25	Wednesday			Practical Pre	University Anatomy, Physi	iology Biocher	msitry				
4-Sep-25	Thursday				ID E MILAD						
5-Sep-25	Friday				Pre Patory Leave						
6-Sep-25	Saturday				Pre Patory Leave						
7-Sep-25	Sunday				Sunday						
8-Sep-25	Monday				Pre Patory Leave						
9-Sep-25	Tuesday				Pre Patory Leave						
10-Sep-25	Wednesday				Pre Patory Leave						
11-Sep-25	Thursday				Pre Patory Leave	anor I					
12-Sep-25	Friday				Pre University Anatomy Pa						
13-Sep-25	Saturday				rie University Anatomy Pa	aper-II					

MBBS 1st Prof Subject & Colour Code Physiology Pandemic module Comm Medicine AETCOM Anatomy Biochemistry Day 8AM to 9 AM 9AM to 10 AM 10AM to 11AM 11AM to 12 Noon 12 to 1 PM 01PM to 02 PM 02PM to 03 PM 03PM to 04 PM Date 14-Sep-25 Sunday Sunday Pre University Physiology Paper -I 15-Sep-25 Monday Pre University Physiology Paper -II 16-Sep-25 Tuesday 17-Sep-25 Wednesday 18-Sep-25 Thursday Pre University Biochemistry Paper -II Pre University Biochemistry Paper -II 19-Sep-25 Friday 20-Sep-25 GAP Saturday 21-Sep-25 Sunday Sunday 22-Sep-25 University Practical, Anatomy, Physiology, Biochemistry Monday 23-Sep-25 Tuesday University Practical, Anatomy, Physiology, Biochemistry University Practical, Anatomy, Physiology, Biochemistry 24-Sep-25 Wednesday 25-Sep-25 Thursday University Practical, Anatomy, Physiology, Biochemistry **Result Process** 26-Sep-25 Friday 27-Sep-25 Saturday **Result Process** 28-Sep-25 Sunday Sunday 29-Sep-25 **Declaration of Result** Monday 30-Sep-25 Tuesday Minimum Teaching Hrs Required for MBBS Phase -I As per NMC (Actual hours in schedule is given in prenthesis) Lecture SGT SDL ECE AETCOM FAP Total Hrs FC 02 WEEKS (80 HRS) 80 (84) 180 (182) 430 (433) 10(10) 9(12) 8(11) 620+9+8= 637 (648) Anatomy 130(134) 9(10) 305 (306) 10(10) 12(15) 445+9+12=466 (475) Physiology Biochemistr 82(83) 157 (163) 9(10) 6(8) 249+9+6= 264 (274) 10(10) Pandemic 4 hours 4 hours module Comm 20 (20) 20 (20) 24 (24) 64 (64) Medicine Sports 10 FORMATIVE ASSESSMENT = 27 HOURS 9 HOURS EACH OF ANATOMY, PHYSIOLOGY AND BIOCHEMISTRY 1521 (1549)

YOGA DAY Moharram