Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
	<i>'</i>								
			The state of the s	SGT Physio Introduction				Dissection hall - Introduction to	
7-Oct-25	Tuesday	Cell BC 1.1	of Anatomy. [AN 1.1]	to Physiology	physiology	Lunch	of Anatomy. [AN 1.1]	department.	-
			LGT- Anatomical Terms - I.					Dissection hall - Demonstration of	Anatomy practical -
		Physio Lecture PY 1.2	[AN 1.1]	Dissection hall - A	Anatomical Terms .			anatomical positions & planes.	Anatomical Terms .
8-Oct-25	Wednesday	Homeostasis	[AN 1.1]		11.1]	Lunch	Cell BC 1.1	[AN 1.1]	[AN 1.1]
8-001-23	vveunesuay	Homeostasis		[AIV	1 1.1]	Lunch	Cell BC 1.1	[AN I.I]	[AN I.I]
	1								
	1								
			Physio Lecture PY 2.1						
		LGT- Anatomical Terms- II.	Composition & function of	Dissection hall - Anato	mical Terms , plane and				
9-Oct-25	Thursday	[AN 1.1]	blood			Lunch	Physio SGT	Physio Practical Batch Wise	Spotting BC 14.1
		Physio Lecture PY 1.3							
		Intercellular			mical Terms , plane and		SDL Physio PY 1.3		
10-Oct-25	Friday	communications	Bio chem Lecture	postition	s [AN 1.1]	Lunch	Apoptosis	Physiology Practical Batch Wise	Spotting BC 14.1
		LGT- General features of	Phsio Lecture PY 2.2 Plasma						
11-Oct-25		bones - I. [AN 2.1 - 2.3]	protein	Physio Practical	Physio Practical	Lunch	AETCOM (Phy) Module 1.2		Spotting BC 14.1
12-Oct-25	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	1.1	Sunday	-
				SGT: Diowasta Ma	anagement BC 14.1				
	1			301. Blowaste Ma	magement bc 14.1				
		LGT- General features of					SGI Anatomy - Ossification (Dissection hall- Demostration of	
13-Oct-25	Monday	bones -II. [AN 2.4-2.6]	Physio SGT Hemoglobin			Lunch	Hilton's law) [AN 2.4].	skeleton. [AN 2.4-2.6]	<u> </u> _
13 300 23	onday	2011.C5 11. [/ 117 2.17 2.10]	, s. s s s i i i cini og i obii i			20/10/1	co 5 id. (/ [/ (1 21].	onerection [rut 2.4 2.0]	
	1								
	1								
	1								
							SGL Anatomy - Ossification		Anatomy practical - Blood
				SGT Physio PY 1.4			& deviation from the law of		supply of long bone &
14-Oct-25	Tuesday	Protein Chemistry BC 5.1	LGT - Cartilage [AN 2.4]	Transport across cell	SGT Physio PY 1.4 SMT	Lunch	ossification. [AN 2.1-2.3]	Dissection hall - Cartilage [AN 2.4]	cartilage. [AN 2.4-2.6]
				•					

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
		Physio Lecture PY1.6		Dissection hall - Arter	ial supply of long bone &				Anatomy - practical - Joints -
15-Oct-25	5 Wednesday	Body fluid compartments	LGT- Joints - I [AN 2.5 – 2.6]	types of epiph	ysis. [AN 2.5-2.6]	Lunch	Immunity BC 5.5	SGL Biochemistry	[AN 2.5 – 2.6]
							Physio SGT PY 1.4 Transport across cell		Introduction of lab instrument
16-Oct-25	5 Thursday	LGT- Joints - II [AN 2.5 – 2.6]		Dissection hall - 1	oints [AN 2.5 – 2.6]	Lunch		Physio Practical Batch Wise	(BC 14.1)
10 000 20	Titursday	EGT SOMES IN PART 2.5 2.0]		Dissection num 5	011125 [7114 2.55 2.0]	Lancii	memorane	Thysic Tructical Batch Wisc	(BC 14.1)
							Protein Chemistry TUT BC		
							5.1/5.2		
		Physio Lecture PY1.6 Body							Introduction of lab instrument
17-Oct-25	5 Friday	fluid compartments	Immunity BC 5.5	Dissection hall - J	oints [AN 2.5 – 2.6]	Lunch		Physiology Practical Batch Wise	(BC 14.1)
							AETCOM (Ana) - Module		
							1.4: The foundations of		
18 Oct 20	5 Saturday	LCT Museles [ANI 2 1 2 2]	Phsio Lecture PY1.6 PH &	Dhysia Drastical T	utarial DV1 4 Black	Lunch	communication - Principles	Dhysia Drastical Batch Wise	Introduction of lab instrument (BC 14.1)
19-Oct-25		LGT- Muscles [AN 3.1 – 3.3] Sunday	Buffer system Sunday	Sunday	utorial PY1.4 Blood Sunday	Lunch Sunday	of communication.	Physio Practical Batch Wise Sunday	(BC 14.1)
		Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali		Deepawali Holidays	
20-Oct-25	5 Monday	Deepawaii Holidays	Deepawaii Holiuays	Deepawaii Holidays	Deepawaii Holluays	Holidays		Deepawaii Holidays	-
21-Oct-25	5 Tuesday	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	-
22 Oct 20	- Madaasday	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali	Deepawali Holidays	Deepawali Holidays	
22-001-23	5 Wednesday					Holidays Deepawali			-
23-Oct-25	5 Thursday	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Holidays	Deepawali Holidays	Deepawali Holidays	-
24-Oct-25	5 Friday	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	_
		Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali Holidays	Deepawali	Deepawali Holidays	Deepawali Holidays	
	5 Saturday					Holidays			-
26-Oct-25	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
				SGT: Good Lab P	ractice (BC 51./5.2)	Lunch	SCI Anatomy Modification	Dissortion half Muscles [AN 2.1 2.2]	Anatomy practical Layers of
		LGT- Skin & Fascia. [AN 4.1 -	Physio SGT PY1.7Gensis of					Dissection hall - Muscles [AN 3.1 – 3.3] & Skin & Fascia. [AN 4.1 - 4.5 ,AN 4.3 -	Anatomy practical - Layers of skin. [AN 4.1 - 4.5 ,AN 4.3 -
27-Oct-25	5 Monday	4.5 ,AN 4.3 - 4.4]	RMP				,AN 4.3 - 4.4]	4.4].	4.4]
			LGT – General features of					Dissection hall - General features of the	
			the cardiovascular system.		SGT Physio Effect of			cardiovascular system.	
			[AN 5.1 - 5.8]	SGT Physio PY 2.5	strength of stimuli &		SGL Anatomy - Blood	[AN 5.1 - 5.8]	Anatomy practical - Capillary
	5 Tuesday	Plasma Proteins (BC 5.4)		Anemia I	successive stimuli	Lunch	vessels [AN 5.1 - 5.8]		vessels. [AN 5.1 - 5.8]

Date		Day	8 AM to 9 AM			11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
		Wednesday	Physio Lecture PY3.1 Structure & Function of Neuron	LGT - Lymphatic System [AN 6.1-6.3]		atic System [AN 6.1-6.3]		SGT Physio	SGT Physio	-
30-	I-Oct-25	Thursday	LGT - Introduction to the nervous system. [AN 7.1-7.8]	Physio Lecture PY 2.5 Anemia II		duction to the nervous AN 7.1-7.8]	Lunch	Physio SGT PY 2.6 WBC Leukopoisis	Physio Practical Batch Wise	Colorimetry & Lab instruments (BC 14.1)
31-	-Oct-25	Friday	Physio Lecture PY3.2 Properties of nerve	Enzymes (BC 2.1)		duction to the nervous AN 7.1-7.8]	Lunch	SDL: Enzymes (BC 2.2)	Physiology Practical Batch Wise	Colorimetry & Lab instruments (BC 14.1)
1-	-Nov-25	Saturday	LGT - Embryology - Introduction of embryology.[AN 76.1, 76.2]	Phsio Lecture- Functions of WBC's PY 2.6	Physio - FA-I Ge	neral Physiology	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	Physio Practical Batch Wise	Colorimetry & Lab instruments (BC 14.1)
	-Nov-25		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
		, Monday	LGT - Bones of Lower limb - I [AN 14.1-14.4]			etery (BC 14.6)	Lunch	SGL Anatomy - Hip Bone	Dissection Hall- Bones of Lower limb & Introduction of surface anatomy [AN	LGT - Embryology (First week of development) I. [AN 77.1,- 77.3]
		Tuesday	Enzymes BC 2.3	15.1- 15.4]	SGT Physio- WBC's PY 2.6	SGT Physio- Experimental videos	Lunch Guru Nanak	[AN 14.1-14.4]	Dissection hall - Front of Thigh I [AN 15.1- 15.4]	SDL Physiology- WBC's (4 to 5)
5-	-Nov-25	Wednesday	Guru Nanak Jayanti	Guru Nanak Jayanti	Guru Nanak Jayanti	Guru Nanak Jayanti	Jayanti	Guru Nanak Jayanti	Guru Nanak Jayanti	-

Date	Day	8 AM to 9 AM	9 AM to 10 AM		11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
	Thursday	LGT- Front of Thigh-II & Medial side of Thigh [AN 15.4 - 15.5]	Physio Lecture-Action Potential in a nerve fibre PY1.7	Dissection hall - Front of Thigh [AN 15.4 - 15.5] Ba	of Thigh & Medial side of tch A,C & Histology Batch roscope	Lunch	Physio SGT-Immunity PY2.7		Normal Urine (BC 14.3)
7-Nov-25	Friday	Physio Lecture-Nerve injury PY3.3	Enzymes BC 2.4	_	of Thigh & Medial side of tch A,B & Histology Batch oscope	Lunch	Enzymes BC 2.5	Physiology Practical Batch Wise	Normal Urine (BC 14.3)
8-Nov-25		LGT- Gluteal region [AN 16.1- 16.3]	PY2.7	Physio SGT Phagocytosis		Lunch		Physio Practical Batch Wise	Normal Urine (BC 14.3)
9-Nov-25	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
10-Nov-25	Monday	LGT- Back of Thigh [AN 16.4, 16.5]	Physio LGT-NMJ PY3.4	SGT: pH Met	er (BC 14.18)		SGL Anat- Tibia (bony morphology & attachments) [AN 14.1-14.4]	Dissection hall - Back of thigh [AN 16.4, 16.5] & Sciatic Nerve [AN 16.1- 16.3]	LGT - Embryology - (First week of development) II. [AN 77.4,- 77.6]
11-Nov-25	Tuesday	Haem Metabolism (BC 5.8)	LGT- Sciatic Nerve & Anastomosis around the hip joint [AN 16.1- 16.3]	SGT Experimental Lab- Effect of load on skeletal muscle contraction	SGT Experimental Lab- Effect of load on skeletal muscle contraction	Lunch		Dissection Hall- Sciatic Nerve [AN 16.1- 16.3] Batch B,C & Histology Batch A - Microscope	Anatomy - practical - Inguinal Hernia. [AN 44.4,44.5]
12-Nov-25	Wednesday	Physio Lecture-Applied aspects of NMJ PY3.5	LGT- Bones of Lower limb- II [AN 14.1-14.4]	Popliteal fossa [AN 16.6	nes of Lower limb & natomy [AN 14.1-14.4] & 5] Batch B,C & Histology um I [AN 65.1,65.2]	Lunch		SGL/DOAP-1 CM 1.9,1.10,2.3 Role of effective communication skills in health, important aspects of doctor-patient relationship, barriers to good health and health seeking behavior in a simulated environment (Vertical Integration with AETCOM).	-

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	1	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
Date	Бау	8 AIVI (0 9 AIVI	9 AIVI to 10 AIVI	TO AIVI TO TT AIVI	11 AWI to 12 NOON	12 to 1 Pivi	1 10 2 PWI	UZ PIVI LU 3 PIVI	04 PIVI to 3 PIVI
13-Nov-25	Thursday	LGT – Popliteal fossa [AN 16.6]	Physio Lecture- Immunity PY2.7	Dissection Hall- Popliteal fossa [AN 16.6] , Hip joint [AN 17.1- 17.3] Batch A,C & Histology Batch B - Epithelium I [AN 65.1,65.2]		Lunch	Physio SGT-Pletelet PY2.8	Physio Practical Batch Wise	Abnormal Urine (BC 14.3)
14-Nov-25	Friday	Physio Lecture-Muscle fibers & their types PY 3.6	Lecture-1 CM 1.1 Define and describe the concept of public health	issection Hall- Popliteal fossa [AN 16.6] , Hip joint [AN 17.1- 17.3] Batch A,B & Histology Batch C-		Lunch	Physiology SDL-III	Physiology Practical Batch Wise	Abnormal Urine (BC 14.3)
17 1100-23	TTIGGY	incis & their types i 1 3.0	publicated	Epitilellulli I	[/// 05.1,05.2]	Lancii		THYSIOLOGY Fractical Datell Wise	Abhornar Office (BC 14.5)
		LGT - Hip joint [AN 17.1-	Physio Lecture-Anticlotting mechanism &			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		
15-Nov-25		17.3](VI-Orthopedics)	Anticoagulants PY2.9	•	c's & Nerve Physiology		physician growth	Physio Practical Batch Wise	Abnormal Urine (BC 14.3)
16-Nov-25	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
17-Nov-25	Monday	LGT - Front of leg & Dorsum of Foot -I [18.1 18.3]	Physio LGT-Muscle contraction in Skeletal muscle PY3.7	SGT: Paper Chrom	atography (BC 14.5)	Lunch	SGL Anat- Fibula (bony morphology & attachments) [AN 14.1-14.4]	Dissection Hall - Front of leg & Dorsum of Foot [18.1 18.3]	LGT - Embryology (Second week of development) I. [AN 78.1- 78.3]
18-Nov-25	Tuesday	Lipid Chemistry (BC 4.1)	LGT - Front of leg & Dorsum of Foot- II [18.1 18.3]	SGT Physio- Experimental conduction velocity of sciatic nerve	SGT Physio- Experimental conduction velocity of sciatic nerve	Lunch	SGL Anat- Foot skeleton (bony morphology & attachments) [AN 14.1-14.4]	Dissection Hall- Popliteal fossa [AN 16.6] , Hip joint [AN 17.1- 17.3] REVISION	FA- GENERAL ANATOMY
19-Nov-25	Wednesday	Physio Lecture-Anticlotting mechanism & Anticoagulants PY2.9	LGT - Lateral compartment of leg [AN 18.1]		of leg [AN 18.1] Batch B,C oithelium II [AN 65.1,65.2]	Lunch	Lipid Chemistry (BC 4.1)	SGL/DOAP-2 CM 2.2 Describe the cultural factors in health and disease and socio-economic scales.	-

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
20-Nov-25		LGT - Posterior compartment of leg [AN 18.1]	Physio Lecture-Muscle contraction in skeletal muscle PY3.7		Foot [AN 19.7] Batch A,C ithelium II [AN 65.1,65.2]	Lunch	Physio SGT-Jaundice PY2.5	Physio Practical Batch Wise	Estimation of Alkaline Phosphatase (BC 14.16)
21-Nov-25	Friday		Lecture-2 CM 1.2 Define health; describe the concept, dimensions, spectrum and determinants of health		Foot [AN 19.7] Batch A,B bithelium II [AN 65.1,65.2]	Lunch	SDL: Haem Metabolism (BC 5.8)	Physiology Practical Batch Wise	Estimation of Alkaline Phosphatase (BC 14.16)
22-Nov-25 23-Nov-25		LGT - Knee joint [AN 18.4 18.7] VI- Orthopedics. Sunday	Physio Lecture-Blood grouping PY2.10 Sunday	Physio SGT- Blood ban Sunday	king & blood tranfusion Sunday	Lunch Sunday	AETCOM (Ana) - Module 1.4: The foundations of communication - Principles of communication. Sunday	Physio Practical Batch Wise Sunday	Estimation of Alkaline Phosphatase (BC 14.16)
24-Nov-25			Physio LGT- Muscle contraction in smooth		tometry (BC 14.6)	Lunch	SGL Anatomy - Medial Longitudinal arches.[AN 19.7]	Dissection Hall - Sole of Foot [AN 19.7] , Knee joint [AN 18.4 18.7]	LGT - Embryology (Second week of development) II. [AN 78.4- 78.5]
25-Nov-25			LGT - Sole of foot- II [AN 19.7]	SGT Physio- Functional anatomy of GIT PY4.1	SGT Revision Blood	Lunch	SGL Anatomy - Lateral Longitudinal arches.[AN 19.7]	Dissection Hall - Sole of Foot [AN 19.7] , Knee joint [AN 18.4 18.7]	SDL: Enzymes (BC 2.1/2.2)
26-Nov-25	Wednesday	Physio Lecture-Myopathies PY3.10	LGT - Arches of foot- I [AN 19.5,19.6, 19.7]	of Foot [AN 19.7] Batch	aphs of lower limb & Sole B,C & Histology Batch A - e [AN 67.1- 67.3]	Lunch	Lipid Metabolism (BC 4.5)	CM FAP-1 (2 to 5pm)	

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
	<i>'</i>								
					aphs of lower limb & Sole				
		LGT - Arches of foot- II [AN	Physio Lecture-Salivary		A,C & Histology Batch B -		Physio SGT-Gastric		Estimation of Serum Bilirubin
27-Nov-25	Thursday	19.5,19.6, 19.7]	secretion PY4.3	Muscular tissue	e [AN 67.1- 67.3]	Lunch	Secretion PY4.4	Physio Practical Batch Wise	(BC 14.13)
			Lecture -3 CM 1.7	Dissection Hall - Radiogr	aphs of lower limb & Sole				
		Physio Lecture-Gastric	Enumerate and describe		A,B & Histology Batch C-				Estimation of Serum Bilirubin
28-Nov-25	Friday	secretion PY4.4	health indicators		e [AN 67.1- 67.3]	Lunch	Physio SDL-IV	Physiology Practical Batch Wise	(BC 14.13)
	,						,	, , , , , , , , , , , , , , , , , , , ,	
						Lunch			
		LGT - Venous drainage of							
		Lower limb [AN 20.3, 20.5]	Physio Lecture- NMP						Estimation of Serum Bilirubin
29-Nov-25		(VI-Surgery)	Revision		NMP & Blood		AETCOM. 1.2 Physiology-III		(BC 14.13)
30-Nov-25	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
						Lunch			
		LGT - Anterior Abdominal				Lunch	SGL Anatomy - Surface		LGT - Embryology (3rd week
		wall- I [AN 44.1- 44.3,44.6,		SGT: Electrolyte Analysis	(Ion Selective Electrode)		· ·	Dissection hall - Anterior Abdominal wall	to 8th week of development).
1-Dec-25	Monday	44.7]	Physio Lecture-ANS(PY10.2)		14.18)		AN 55.1- 55.2]	[AN 44.1- 44.3, 44.6, 44.7]	[AN 79.1- 79.6]
			,	(= 5			,		[
			LGT - Anterior Abdominal						
			wall- II [AN 44.1- 44.3,44.6,	Physio SGT-Functional	SGT Physio-Pancreatic		SGL Anatomy - Lumber	Dissection hall - Anterior Abdominal wall	
2-Dec-25	Tuesday	Lipid Metabolism (BC 4.5)	44.7]	Anatomy of CVS (PY 5.1)	juice (PY4.5)	Lunch	Vertebra[AN 45.1- 45.3]	[AN 44.1- 44.3, 44.6, 44.7]	SDL Physiology (4 to 5)
								SCI 2 CM 0 2 0 4 0 6 10 0 Fm	
								SGL-3 CM 9.3, 9.4, 9.6, 10.9 Enumerate	
			LGT - Inguinal region &	Discosting ball 1	nal ragion 9 1 [AN			causes of declining sex ratio, gender	
				Dissection nail - Ingui	nal region & canal [AN			issues, women empowerment,	
I			capal [AN 44 4 44 E]///	44 4 44 E] [ANI 44 4 44	El Datch D C Q Histole		the state of the s	nonulation evaluation and national	Anatomy practical inquin-1
2 De- 25	Modnosds	Physio Lecture-ANS(PY10.2)	canal [AN 44.4,44.5](VI-		5] Batch B,C & Histology e tissue [AN 66.1,66.2]	Lunch	Lipid Metabolism (BC 4.5)	population explosion and national population policy.	Anatomy practical- inguinal hernia. [AN 44.4,44.5]

Date	Day	8 AM to 9 AM	// to 9 AM 9 AM to 10 AM 11 AM 11 AM to 12 Noon			1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
4-Dec-25	Thursday	LGT - abdominal cavity & peritoneum - I [AN 47.1-47.4]	Physio Lecture- Properties of cardiac muscle (PY5.2)	Dissection hall - abdominal cavity & peritoneum [AN 47.1-47.4] Batch A,C & Histology Batch B - Connective tissue [AN 66.1,66.2]	Lunch	Physio SGT-Coronory Circulation PY5.12	Physio Practical Batch Wise	Estimation of Total Cholesterol (BC 14.12)
		Dhusia Lastuus Dansustis	Control of the Chamber (DC	Dissection hall - abdominal cavity & peritoneum		DIOCHENAICTRY 1CT CLACC		Fahimatian of Tatal
5-Dec-25	Friday	Physio Lecture-Pancreatic Juice (PY 4.5)	Carbohydrate Chemistry (BC 3.1)	[AN 47.1-47.4] Batch A,B & Histology Batch C- Connective tissue [AN 66.1,66.2]	Lunch	BIOCHEMISTRY 1ST CLASS TEST	Physiology Practical Batch Wise	Estimation of Total Cholesterol (BC 14.12)
		LGT - abdominal cavity &			Lunch	AETCOM BIOCHEMISTRY 1.1 • Enumerate and describe professional qualities and roles of a physician • Describe and discuss commitment to lifelong learning		
		peritoneum- II [AN 47.1-	Physio Lecture- Properties of			as an important part of		Estimation of Total
6-Dec-25 7-Dec-25	Saturday	47.4] Sunday	cardiac muscle (PY5.2) Sunday	Physio Practical-Tutorial Sunday Sunday	Sunday	physician growth Sunday	Physio Practical Batch Wise Sunday	Cholesterol (BC 14.12)
8-Dec-25		LGT - Male external genital organs [AN 46.1-46.5]	Physio SGT- PY5.3 Conduction of cardiac impulse	SGT: ELISA (BC 14.18)	Lunch	ECE - 1	ECE - 1	LGT - Embryology - (Development of placenta and umblical cord) I [AN 80.2 - 80.3]
9-Dec-25		Carbohydrate Metabolism (BC 3.2)	LGT - Liver [AN 47.5]	SGT Physio-Normal ECG(PY5.5)	Lunch	SGL Anatomy - Transverse Section at transtubercular & transpyloric plane [AN 51.1]		LGT - Stomach & Oesophagus. [AN 47.5]
10-Dec-25	Wednesday	Physio Lecture-Pancreatic Juice (PY 4.6)	LGT - Small Intestine (Duodenum) [AN 47.5]	Dissection Hall - Small Intestine (Duodenum) [AN 47.5] & Male external genital organs [AN 46.1- 46.5]	Lunch	Carbohydrate Metabolism (BC 3.3)	CM FAP-2 (2 to 5pm)	-
11-Dec-25	inursday	Sports	Sports	Sports Sports	Sports	Sports	Sports	Sports

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
10.5	1	_		_	_	_			
12-Dec-25	Friday	Sports	Sports	Sports	Sports	Sports	Sports	Sports	Sports
13-Dec-25	Saturday	Sports	Sports	Sports	Sports	Sports	Sports	Sports	Sports
14-Dec-25		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
15-Dec-25	Monday	LGT - Small Intestine - jejunum & ilium [AN 47.5]	Physio LGT Hepatobilliary apparatus (PY 4.9)	SGT: Autoana	lyzer (BC 14.18)	Lunch	SGL Anatomy - Abdominal aorta & Coeliac trunk [AN 47.5]	Dissection Hall - Small Intestine - jejunum , ilium & Pancreas[AN 47.5]	LGT - Embryology (Development of placenta and umblical cord) II [AN 80.2 - 80.3, 80.7]
16-Dec-25	Tuesday	Carbohydrate Metabolism (BC 3.3)	LGT - Pancreas [AN 47.5]	SGT Abnorn	nal ECG PY5.6	Lunch	ECE - 2	ECE - 2	Anatomy - Practical- Pancreatic bed.[AN 47.5]
17-Dec-25	Wednesday	Physio LGT-Digestion & Absorption of Nutrients(PY4.7)	LGT - Spleen [AN 47.5]	47.6,47.7] Batch B,C & I	all - Spleen [AN Histology Batch A - Blood N 69.1-69.3]	Lunch	Carbohydrate Metabolism (BC 3.3)	SGL-4 CM 9.5,10.6 ,10.7 Methods of population control and family welfare program (Vertical Integration with Obstetrics and Gynaecology).	-
18-Dec-25	Thursday	LGT - Large intestine[AN 47.5], Caecum, Appendix & Colon.	Physio Lecture Cardiac Cycle (PY5.4)	& Histology Batch B -	testine[AN 47.5] Batch A,C Blood vessels [AN 69.1- 9.3]	Lunch	Physio SGT	Physio Practical Batch Wise	Estimation of TG, HDL, Calculation of LDL (BC 14.15)
19-Dec-25		Physio Lecture-Digestion & Absorption of Nutrients(PY4.7)	Lecture-4 CM 1.3, 1.4 Concept of disease, causation, epidemiological triad, multifactorial causation, and natural history of disease	Dissection Hall - Large i	intestine[AN 47.5] Batch C- Blood vessels [AN 69.1- 9.3]	Lunch	Physio Lecture-Dietary	Physiology Practical Batch Wise	Estimation of TG, HDL, Calculation of LDL (BC 14.15)
20-Dec-25 21-Dec-25		LGT - Rectum [AN 48.2, 48.5] Sunday	Physio Lecture Cardiac Cycle (PY5.4) Sunday	Physio Practical Sunday	-Tutorial/Seminar Sunday	Lunch	AETCOM. 1.2 (Physiology)- IV Sunday	Physio Practical Batch Wise Sunday	Estimation of TG, HDL, Calculation of LDL (BC 14.15)
21 000-23	Januay	Juliauy	Juliauy	Januay	Junuay	Juliudy	Juliuuy	Juliacy	
22-Dec-25	Monday	LGT - Anal canal [AN 48.2, 48.5]	Physio SGT-GI movements (PY4.8)	SGT: Electroph	oresis (BC 14.18)	Lunch	SGL Anatomy - Lumbar Plexus [AN 47.5]	Dissection hall - Rectum & Anal canal [AN 48.2, 48.5	LGT - Embryology (Birth defects) [AN 64.3, 79.5 - 79.6]

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
Date	Day	6 AIVI to 5 AIVI	3 AIVI to 10 AIVI	TO AIVI TO II AIVI	II AWI to 12 NOON	12 (0 1 1 101	11021101	02 1 101 to 3 1 101	04 1 101 10 3 1 101
23-Dec-25	Tuesday	Carbohydrate Metabolism (BC 3.3)	LGT - Extrahepatic Biliary apparatus [AN 47.6,47.7] (VI- Surgery)	SGT Physio-Hei	modynamics PY5.7	Lunch	SGL Anatomy - Radiograph of Abdomen [AN 54.1 -54.3]	Dissection Hall -Extrahepatic Biliary apparatus [AN 47.6,47.7] [AN 47.5]	Biochem SDL: Carbohydrate Metabolism (BC 3.3/3.4)
24-Dec-25	Wednesday	Physio Lecture-GI movements & Applied (PY4.8)	LGT - Blood vessels of Gut [AN 47.5]	intestine [AN 47.5] Bat	d vessels of Gut & Large ch B,C & Histology Batch A [AN 71.1]	Lunch Christmas	Carbohydrate Metabolism (BC 3.4)	CM FAP-3 (2 to 5pm)	-
25-Dec-25	Thursday	Christmas Holidays	Christmas Holidays	Christmas Holidays	Christmas Holidays	Holidays	Christmas Holidays	Christmas Holidays	
26-Dec-25	Friday	Physio Lecture-Applied GIT (PY4.11)	Lecture-5 CM 1.5 Concept of control, Levels of prevention and modes of intervention	intestine [AN 47.5] Bate	d vessels of Gut & Large ch A,C & Histology Batch B [AN 71.1]	Lunch	Carbohydrate Metabolism (BC 3.4)	Physiology Practical Batch Wise	Revision of Abnormal Urine (BC 14.3)
		LGT - Portal caval system [AN 47.8,	Physio Lecture- GUT Brain			Lunen			Revision of Abnormal Urine
27-Dec-25		47.10, 47.11]	Axis (PY 4.10)		io FA-III			Physio Practical Batch Wise	(BC 14.3)
28-Dec-25		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
29-Dec-25		Winter Vacation	Winter Vacation	Winter Vacation	Winter Vacation	Winter	Winter Vacation	Winter Vacation	-
30-Dec-25		Winter Vacation	Winter Vacation	Winter Vacation	Winter Vacation	Winter	Winter Vacation	Winter Vacation	-
	Wednesday	Winter Vacation	Winter Vacation	Winter Vacation	Winter Vacation	Winter	Winter Vacation	Winter Vacation	-
	Thursday	Winter Vacation	Winter Vacation	Winter Vacation	Winter Vacation	Winter	Winter Vacation	Winter Vacation	-
2-Jan-26		Winter Vacation	Winter Vacation	Winter Vacation	Winter Vacation	Winter	Winter Vacation	Winter Vacation	-
	Saturday	Winter Vacation	Winter Vacation	Winter Vacation	Winter Vacation	Winter	Winter Vacation	Winter Vacation	-
4-Jan-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
5-Jan-26	Monday	LGT - Kidney & Suprarenal gland [AN 47.5]	Physio LGT-Cardiovascular regulatory mechanism PY 5.8 , 5.9	Biochemistry Qu	niz/ Other acitivity-1	Lunch	SGL Anatomy - Renal bed & renal vesels. [AN 47.5]	Dissection Hall - Kidney & Suprarenal gland [AN 47.5]	LGT - Embryology- Prenatal diagnosis. [AN 81.1 - 81.3]
6-Jan-26	Tuesday	Vitamins (BC 8.1)	LGT - Urinary bladder, Ureter, Urethra [AN 48.2, 48.5, 48.6]	Physio SGT- Cardiovascular regulatory mechanism PY 5.8 , 5.9	Physio SGT-Mean Elecrtical Axis PY	Lunch	of ureter.[AN 48.2, 48.5,	Dissection Hall - Urinary bladder, Ureter, Urethra [AN 48.2, 48.5, 48.6] Batch A,B & Histology Batch C-Bone [AN 71.1]	SDL Physiology (4 to 5)

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM			
							- 10 - 11					
7-Jan-26	Wednesday	Physio LGT-Cardiac Failure PY 5.13	LGT - Thoracoabdominal diaphragm [47.13,47.14]	[47.13,47.14] Batch B	ncoabdominal diaphragm ,C & Histology Batch A - e [AN 71.2]	Lunch	Vitamins (BC 8.1)	SGL -5 CM 15.1-15.3 Definition, concept of mental health, warning signals and national mental health program (Vertical Integration with Psychiatry).	-			
9. Jan. 26	Thursday	LGT - Posterior Abdominal wall [AN 45.1- 45.3]	Physio LGT-GI Hormones PY	45.1- 45.3] Batch A,0	rior Abdominal wall [AN C & Histology Batch B - e [AN 71.2]	Lunch	Vitamins (BC 8.1)	Physiology Lab-Revision/Manual checking	Revision of Abnormal Urine			
9-Jan-26		Wali [AN 45.1- 45.5]	Filysio Ed1-di Horillones Fi	Cartilage				Filysiology Lab-Nevision/Iviandal checking	(BC 14.3)			
9-Jan-26 10-Jan-26						ninal Anatom inal Physiolog						
		Considered	S da	C da				C d	1			
11-Jan-26 12-Jan-26		Sunday	Sunday	Sunday	Sunday	Sunday Sunday - Sunday -						
			1st Terminal Biochemistry 1st Term Practical AN PH RI									
13-Jan-26			1st Term Practical, AN, PH, BI, 1st Term Practical, AN, PH, BI,									
	Wednesday											
15-Jan-26						ractical, AN, PI						
16-Jan-26						ractical, AN, Pl						
17-Jan-26			T.	T		actical, AN, PI						
18-Jan-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-			
19-Jan-26	Monday	LGT - Pelvis & Pelvic Diaphragm [AN 45.1- 45.3]	Physio LGT-Functional Anatomy of Respiratory System PY	SGT: Immunodi	iffusion (BC 14.18)	Lunch	SGL Anatomy - Surface Marking of pelvis [AN 55.1- 55.2]	Dissection Hall -Pelvis & Pelvic Diaphragm [AN 45.1- 45.3]	LGT - Embryology (Twinning and foetal membranes) [AN 80.1 & 18.4 - 81.6]			
20-Jan-26	Tuesday	Nutrition (BC 8.2)	LGT - perineum -I [AN 49.1- 49.5]	SGT Physio-Paper discussion	Physio Lecture-Blood Pressure PY5.11	Lunch	SGL Anatomy - Pelvic diaphragm & perineal body.[AN 45.1- 45.3]	Dissection Hall -perineum [AN 49.1- 49.5] (VI-Surgery) Batch A,B & Histology Batch C- Cartilage [AN 71.2]				
21-Jan-26	Wednesday	Physio Lecture-Blood Pressure PY5.11	LGT - perineum -II [AN 49.1- 49.5] (VI- Surgery)	Surgery) Batch B,C & F	eum [AN 49.1- 49.5] (VI- Histology Batch A - Skin [I 72.1]	Lunch	Nutrition (BC 8.3)	CM FAP-4 (2 to 5pm)				

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	,	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
22-Jan-26	Thursday	LGT - Female organs- I [AN 49.1-49.5]	Phsio Lecture-Mechanics of Respiration PY6.2	49.5] Batch A,C & Histo	nale organs [AN 49.1- ology Batch B - Skin [AN 2.1]	Lunch	Physio SGT- Blood Prressure (All faculty)	Physio Practical Batch Wise	Estimation of Blood Glucose by Colorimeter (BC 14.7)
23-Jan-26	Friday	Physio Lecture-Blood Pressure PY5.11	Lecture-6 CM 1.8 Changing pattern of diseases, the rural –urban divide and demographic profile of India	49.5] Batch A,B & Histo	ale organs [AN 49.1- ology Batch C- Skin [AN 2.1]		SDL Anatomy - fallopian tube, Relation of uterine artery & ureter. [AN 49.1- 49.5]	Physiology Practical Batch Wise	Estimation of Blood Glucose by Colorimeter (BC 14.7)
24-Jan-26 25-Jan-26		LGT - Female organs- II [AN 49.1- 49.5] Sunday	Phsio Lecture-Mechanics of Respiration PY6.2 Sunday	Physio Sunday	Tutorial Sunday		AETCOM (Ana) - Module 1.4: The foundations of communication - Principles of communication. Sunday	Physio Practical Batch Wise Sunday	Estimation of Blood Glucose by Colorimeter (BC 14.7)
26-Jan-26	Monday	Republic Day	Republic Day	Republic Day	Republic Day	Republic Day	Republic Day	Republic Day	-
27-Jan-26	Tuesday	Nutrition (BC 8.4)	LGT - Male organs -l [AN 49.1-49.5]	Physio Lecture-Shock PY5.13	SGT Physio Functional Anatomy of Kidney PY7.1		SGL Anatomy - Superficial and deep pernial pouches in male & female and its contents. [AN 49.1-49.5]	Dissection Hall -Male organs [AN 49.1- 49.5]	Biochem SDL: Nutrition BC 8.3/8.4
28-Jan-26	Wednesday	Physio Lecture-Pressure changes during ventilation PY6.2	LGT - Male organs- II [AN 49.1-49.5]	49.5] Batch B,C & Histol	ale organs [AN 49.1- ogy Batch A - Epithelium s revision.	Lunch	Nutrition (BC 8.4)	SGL-6 CM 18.1,18.2 International health	_
29-Jan-26	Thursday	LGT - Prostate [AN 48.2, 48.5, 48.7, 48.8] (VI- Surgery)	Physio Lecture-JG Apparatus PY7.2	49.5] Batch A,C & Histol	ale organs [AN 49.1- ogy Batch B - Epithelium s revision.	Lunch	Physio SGT-Shock (All faculty)	Physio Practical Batch Wise	OGTT Graph, spotting, HbA1c (BC 14.22)

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	12 to 1 PM		02 PM to 5 PM	04 PM to 5 PM
Date	Day	8 AIVI to 9 AIVI	3 AIVI to 10 AIVI	10 AW to 11 AW	12 (O 1 FIVI	I IO Z FIVI	OZ FIVI (O S FIVI	04 FIVI LO 3 FIVI
30-Jan-26	Friday	Physio Lecture-Lung volumes & capacities PY6.2	Lecture-7 CM 1.6, 4.1 Communication process, types, approach, and models of health education including IEC & BCC	Dissection Hall - Male organs [AN 49.1- 49.5] Batch A,B & Histology Batch C -Epitheliu , muscles revision.	n Lunch	Physio Lecture-RAAS PY7.2	Physiology Practical Batch Wise	OGTT Graph, spotting, HbA1c (BC 14.22)
31-Jan-26	Saturday	LGT - Bone of thorax I [AN 25.1-25.9]	Physio Lecture-Lung volumes & capacities PY6.2	Physio Practical- Tutorial/Seminar	Lunch	AETCOM. 1.2 (Physiology)- VI	Physio Practical Batch Wise	OGTT Graph, spotting, HbA1c (BC 14.22)
1-Feb-26	Sunday	Sunday	Sunday	Sunday Sunday	Sunday	Sunday	Sunday	-
2-Feb-26	Monday	LGT - Thoracic wall - I [AN 21.1]	Physio SGT Urine Formation PY7.3	SGT: Thinlyer chromatography (14.18)	Lunch	SGL Anatomy - Thoracic spinal cord section with spinal nerve divisions. [AN 23.4-23.6]	Dissection Hall -Thoracic wall [AN 21.1]	LGT - Embryology (Development of basic tissues of the body) [AN 65.1 - 68.3]
3-Feb-26	Torradao	Nutrition (BC 8.5)	LGT - Thoracic wall- II [AN 21.1]	SGT Physio-Seminar	Lunch	SGL Anatomy - Movements of thoracic cage.[AN 21.1]	Dissection Hall -Thoracic wall [AN 21.1]	CDI Dhusiala su (4 to 5)
	Wednesday	Physio Lecture- Surfactant PY6.3	LGT - Pleural cavities & Pleura [AN 24.1]	Dissection Hall -Pleural cavities & Pleura [AN 24. Batch B,C & Histology Batch A - Lymphoid tissue(spleen) [AN 70.2]		Nutrition (BC 8.6)	CM FAP-5 (2 to 5pm)	
5-Feb-26		LGT - Lungs- I [AN 24.2- 24.5]	Physio Lecture Urine	Dissection Hall -Lungs [AN 24.2- 24.5] Batch A,C Histology Batch B - Lymphoid tissue(spleen) [A 70.2]	&	Physio SGT-Compliance	Physio Practical Batch Wise	Estimation of serum SGPT (BC 14.16)

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
6-Feb-26	Friday	Physio Lecture Urine Formation PY7.3	KFT (BC 11.1)	Histology Batch C- Lym	N 24.2- 24.5] Batch A,B & phoid tissue(spleen) [AN).2]	Lunch	ph, Water & Electrolytes (BC 9.3)	Physiology Practical Batch Wise	Estimation of serum SGPT (BC 14.16)
7-Feb-26	Saturday	LGT - Lungs- II [AN 24.2- 24.5] (VI- Surgery, HI- Physiology)	Physio Lecture Diffusion capacity of Lungs PY6.3			Lunch	AETCOM(Biochemistry)	Physio Practical Batch Wise	Estimation of serum SGPT (BC 14.16)
8-Feb-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
9-Feb-26	i Monday	LGT - Bone of thorax II [AN 25.1-, 25.9]	Physio SGT-Urine Conc. & Dilution PY7.4	Biochem	Seminar-1	Lunch	ECE-3	ECE-3	LGT - Embryology (Development of Brachial apparatus) [AN 79.4]
10-Feb-26	Tuesday	ph, Water & Electrolytes (BC 9.3)	LGT - Mediastinum & its contents I [AN 23.1 - 23.7]	Physio SGT- O2	Transport PY6.4	Lunch	SGL Anatomy -Thoracic Ribs [AN 25.1-, 25.9]	FA- ABDOMEN	Anatomy - Practical - Sternum, manubrium & xyphoid.
11-Feb-26	s Wednesday	Physio SGT-Urine Conc. & Dilution PY7.4	LGT - Mediastinum (trachea & oesophagus) II [AN 23.1 - 23.7]	Dissection Hall -Mediastinum (trachea & oesophagus) [AN 23.1 - 23.7] Batch B,C & Histology Batch A - Respiratory system (lung, trachea, bronchus) [AN 65.1-65.2]		Lunch	Protein Metabolism (BC 5.6)	SGL-7 CM 14.2 BMW Management- Definition, health hazards and various methods of treatment of hospital waste (Horizontal Integration with Microbiology).	-

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM		1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
12-Feb-26	Thursday	LGT - Pericardium [AN 22.1]	Physio Lecture CO2 Transport PY6.4	Dissection Hall -Pericardium [AN 22.1] Batch A,C & Histology Batch B - Respiratory system (lung, trachea, bronchus) [AN 65.1-65.2]	Lunch	Physio SGT- revision	Physio Practical Batch Wise	Estimation of serum SGOT (BC 14.16)
13-Feb-26		Physio Lecture Acid Base balance PY7.5	Lecture -8 CM 1.6,4.1,4.2 Contents, principles, practice of health education	Dissection Hall -Pericardium [AN 22.1] Batch A,B & Histology Batch C- Respiratory system (lung, trachea, bronchus) [AN 65.1-65.2]	Lunch	SDL Anatomy - Nerve supply to the pericardium.	Physiology Practical Batch Wise	Estimation of serum SGOT (BC 14.16)
14-Feb-26		LGT - heart I [AN 22.2- 22.7	Phsio Lecture- Regulation of respiration PY 6.5	Physio Practical-Tutorial/Seminar	Lunch	AETCOM 1.2 Physiology-VII		Estimation of serum SGOT (BC 14.16)
15-Feb-26		Sunday	Sunday	Sunday Sunday	Sunday	Sunday	Sunday	-
16-Feb-26	Monday	LGT - heart II [AN 22.2- 22.7]	Physio SGT- Renal Clearance PY7.8	Biochem Seminar-2	Lunch	SGL Anatomy - Great vessels of heart.[AN 22.2- 22.7]	Dissection Hall - heart [AN 22.2- 22.7]	LGT - Embryology- (Development of Alimentary tract) [AN 52.1]
17-Feb-26	Tuesday	Protein Metabolism (BC 5.6)	LGT - heart III [AN 22.2- 22.7] (VI- General Medicine)	Phsio Lecture- Regulation of respiration PY 6.5	Lunch	SGL Anatomy - Openings in diaphragm [AN 22.2- 22.7]	Dissection Hall - heart [AN 22.2- 22.7]	Anatomy - practical - X-rays (Thorax) [AN 25.1-25.9]
18-Feh-26	Wednesday	Physio Lecture-Micturition PY 7.6	LGT - Vessels of thorax (SVC, Azygous ,Hemiazygous , Thoracic duct, Internal thoracic artery [AN 22.3]	Dissection Hall -Vessels of thorax (SVC, Azygous ,Hemiazygous , Thoracic duct, Internal thoracic artery [AN 22.3] Batch B,C & Histology Batch A - Tongue [AN 52.1]	Lunch	Protein Metabolism (BC 5.7)	CM FAP-6 (2 to 5pm)	

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
		LGT - Thoracic							
		Aorta/sympathetic chain/ splanchnic nerve [AN 23.4-		Dissection Hall -Thoracic a splanchnic nerve [AN 2			Physio SGT Sex determination &		Estimation of serum Calcium
19-Feb-26	Thursday	23.6]	Physio SGT Hypoxia PY6.6	Histology Batch B -		Lunch	Differentiation PY9.1	Physio Practical Batch Wise	(BC 14.14)
		Physio Lecture-Micturition	Lecture-9 CM 2.1 Concepts in Sociology, social context	Dissection Hall -Thoracic a splanchnic nerve [AN 2	Aorta/sympathetic chain/ 23.4-23.6] Batch A,B &				Estimation of serum Calcium
20-Feb-26	Friday	PY 7.6	of medicine	Histology Batch C -	Tongue [AN 52.1]	Lunch	Physio SGT Hypoxia PY6.6	Physiology Practical Batch Wise	(BC 14.14)
						Lunch			
		LGT - X-rays of thorax. [AN 25.1-,	Physio Lecture-Puberty				AETCOM. 1.3 (Physiology)-		Estimation of serum Calcium
21-Feb-26	Saturday	25.9]	PY9.2	Phys	io FA			Physio Practical Batch Wise	(BC 14.14)
22-Feb-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
						Lunch			LGT - Embryology (
							SGL Anatomy - Internal		Development of Liver, Gall
23-Feb-26	Monday	LGT - Pectoral region [AN 9.1]	Physio Lecture- Cystometrogram PY7.7	SGT: Quality Co	ntrol (BC 14.21)		thoracic artery and its branches. [AN 22.3]	Dissection Hall- Pectoral region [AN 9.1]	bladder & biliary apparatus) [AN 52.1]
							SGL Anatomy -		
24-Feb-26	Tuesdav	LFT (BC 11.1)	LGT - mammary gland [AN 9.1] & VI - General surgery.	Physio SGT Dialysis PY7.9 (VI Nephrology)	SGT Physio-High altitude Physiology PY 6.8	Lunch	Retromammary space.[AN 9.1]	Dissection Hall- Pectoral region [AN 9.1]	Protein Metabolism (BC 5.6/5.7)
	,		,		,	-	-		, ,

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM		02 PM to 5 PM	04 PM to 5 PM
	,								
				Dissectio Hall- Axi	lla [AN 10.1,10.2, 10.4,10.7]				
		LGT PY 9.3 Male	LGT - Axilla I [AN 10.1,10.2,	Batch B,C & Histolog	gy Batch A - Digestive system			SGL-8: CM 6.3 Biostats-Elementary	
25-Feb-26	Wednesday	reproductive system	10.4,10.7]	(Oesophagus 8	stomach) [AN 52.1]	Lunch	Protein Metabolism (BC 5.7)	statistical methods	-
		LGT - Axilla II [AN 10.1,10.2,		Dissectio Hall- Axi	lla [AN 10.1,10.2, 10.4,10.7]				
		10.4,10.7] VI-(General	Physio Lecture-Deep sea	Batch A,C & Histolog	gy Batch B - Digestive system		Physio SGT-renal Hormones		Estimation of serum Blood
26-Feb-26	Thursday	Surgery)	Physiology PY 6.9	(Oesophagus	& stomach) [AN 52.1]	Lunch	(All faculty)	Physio Practical Batch Wise	Urea (BC 14.8)
			Lecture-10 CM 2.1, 2.4		illa [AN 10.1,10.2, 10.4,10.7]		2ND CLASS TEST		
		LGT PY 9.3 Male	Psychology, emotions,		gy Batch C- Digestive system		Adrenal Gland & TFT (BC		Estimation of serum Blood
27-Feb-26	Friday	reproductive system	attitude, personality	(Oesophagus	& stomach) [AN 52.1]	Lunch	11.1)	Physiology Practical Batch Wise	Urea (BC 14.8)
						Lunch			
		LGT - Brachial plexus I	Phsio Lecture- Exercise						Estimation of serum Blood
28-Feb-26		[10.3,10.5,10.6]	Physiology PY 12.3		ical- Tutorial/Seminar		AETCOM 1.2 Physiology-IX		Urea (BC 14.8)
1-Mar-26		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
2-Mar-26		Holi	Holi	Holi	Holi	Holi	Holi	Holi	-
3-Mar-26		Holi	Holi	Holi	Holi	Holi	Holi	Holi	-
4-Mar-26	Wednesday	Holi	Holi	Holi	Holi	Holi	Holi	Holi	-
			Physio Lecture-Functional		chial plexus [10.3,10.5,10.6]				
		LGT - Brachial plexus II	Anatomy of female	Batch A,C & Hist	ology Batch B - Liver , Gall				Estimation of serum
	Thursday	[10.3,10.5,10.6]	reproductive system PY9.4		Pancreas [AN 52.1]		Physio LFT PY6.7	Physio Practical Batch Wise	creatinine (BC 14.9)

Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
r-26 Friday	Physio Lecture Menstrual Cycle PY9.5	Lipid Metabolism (BC 4.4)	Batch A,B & Histolog	y Batch C- Liver , Gall	Lunch	SDL Anatomy - Erb's point & root values of brachial plexus.[10.3,10.5,10.6]	Physiology Practical Batch Wise	Estimation of serum creatinine (BC 14.9)
	LGT - Back & Scapular region [AN 10.8-10.11, 10.13] Sunday	Physio Lecture Menstrual Cycle PY9.5 Sunday	Physio Tuto Sunday	rial/ Seminar Sunday	Lunch	AETCOM. 1.3 (Physiology)-X Sunday	Physio Practical Batch Wise Sunday	Estimation of serum creatinine (BC 14.9)
r-26 Monday	LGT - Shoulder joint [AN 10.12] VI-(Orthopedics)	Physio SGT-Contraception PY9.6	Biochem	Seminar-3	Lunch		[AN 10.12] Batch B,C & Histology Batch	LGT - Spaces near shoulder joint [AN 10.8-10.11, 10.13]
r-26 Tuesday	Lipid Metabolism (BC 4.5)	LGT - Cutaneous nerve, venous and lymphatic drainage of upper limb [AN 13.1]	SGT Physio Contraception(VI: OBG)	PY 12.3 SGT Exercise Physiology	Lunch	SGL Anatomy - Spaces near shoulder joint [AN 10.8- 10.11, 10.13]	FA - THORAX	LGT - Embryology(Development of pancrease and spleen)[AN 52.1]
r-26 Wednesday	Physio LecturePregnancy & Lactation PY 9.7	LGT - Arm & Brachial artery [AN 11.1-11.5]	Histology Batch A - L	Jrinary system(Bladder,	Lunch	Lipid Metabolism (BC 4.6)	CM FAP-7 (2 to 5pm)	-
	LGT - Arm II & Brachial artery	Physio Lecture Pregnancy	=			Physio SGT General		Total Protein, Albumin, A:G
	r-26 Friday r-26 Saturday r-26 Sunday r-26 Monday r-26 Tuesday r-26 Wednesday	Physio Lecture Menstrual Cycle PY9.5 LGT - Back & Scapular region [AN 10.8-10.11, 10.13] Sunday LGT - Shoulder joint [AN 10.12] VI-(Orthopedics) r-26 Monday Lipid Metabolism (BC 4.5) Physio Lecture Pregnancy & Lactation PY 9.7 LGT - Arm II & Brachial artery	Physio Lecture Menstrual Cycle PY9.5 Lipid Metabolism (BC 4.4) LGT - Back & Scapular region Physio Lecture Menstrual Cycle PY9.5 Sunday LGT - Shoulder Joint [AN Physio SGT-Contraception PY9.6 LGT - Cutaneous nerve, venous and lymphatic drainage of upper limb [AN 13.1] r-26 Tuesday Physio Lecture Pregnancy & LGT - Arm & Brachial artery [AN 11.1-11.5] LGT - Arm & Brachial artery Physio Lecture Pregnancy	Physio Lecture Menstrual Cycle PY9.5 LGT - Back & Scapular region (AN 10.8-10.11, 10.13) Physio Lecture Menstrual Cycle PY9.5 Sunday LGT - Shoulder joint [AN 10.13] Physio SGT-Contraception PY9.6 LGT - Cutaneous nerve, venous and lymphatic drainage of upper limb [AN 10.13] Physio Lecture Pregnancy & Lactation PY 9.7 LGT - Arm I & Brachial artery [AN 11.1-11.5] Dissection Hall - Arm [A Histology Batch A - L ureter, urethry artery [AN 11.1-11.5] Dissection Hall - Arm [A Histology Batch B - L Ureter, urethry Physio Lecture Pregnancy Phy	Dissection Hall -Brachial plexus [10.3,10.5,10.6] Batch A,B & Histology Batch C- Liver, Gall bladder & Pancreas [AN 52.1] LGT - Back & Scapular region Physio Lecture Menstrual Cycle PY9.5 LGT - Back & Scapular region Physio Lecture Menstrual Cycle PY9.5 Sunday LGT - Shoulder joint [AN 10.8-10.11, 10.13] LGT - Shoulder joint [AN 10.12] VI-(Orthopedics) LGT - Cutaneous nerve, venous and lymphatic drainage of upper limb [AN 10.12] VI-(Orthopedics) LGT - Cutaneous nerve, venous and lymphatic drainage of upper limb [AN 10.12] VI-(Orthopedics) Physio Lecture Pregnancy LGT - Arm I & Brachial artery [AN 11.1-11.5] LGT - Arm I & Brachial artery Physio Lecture Pregnancy LGT - Arm II & Brachial artery Physio Lecture Pregnancy Dissection Hall - Arm [AN 11.1-11.5] Batch A, C & Histology Batch B - Urinary system(Bladder, And Standard) Dissection Hall - Arm [AN 11.1-11.5] Batch A, C & Histology Batch B - Urinary system(Bladder, And Standard) Dissection Hall - Arm [AN 11.1-11.5] Batch A, C & Histology Batch B - Urinary system(Bladder, And Standard) Dissection Hall - Arm [AN 11.1-11.5] Batch A, C & Histology Batch B - Urinary system(Bladder, And Standard) Dissection Hall - Arm [AN 11.1-11.5] Batch A, C & Histology Batch B - Urinary system(Bladder, And Standard)	Physio Lecture Menstrual Cycle PV9.5 Lipid Metabolism (BC 4.4) Dissection Hall -Brachial plexus [10.3,10.5,10.6] Batch A, B & Histology Batch C. Liver, Gall bladder & Pancreas [AN 52.1] Lunch Lunc	Physio Lecture Menstrual Cycle PY9.5 Cycle PY9.5 Cycle PY9.5 Lipid Metabolism (8C 4.4) Dissection Hall -Brachial plexus [10.3,10.5,10.6] Batch A,B, & Histology Batch C - Liver, Gall bladder & Pancreas [AN 52.1] Lunch Re root values of brachial plexus. [10.3,10.5,10.6] Lunch Lunc	Physio Lecture Menstrual Cycle PV9.5 Lunch Lunch

Date	Day	8 AM to 9 AM		10 AM to 11 AM	12 to 1 PM		02 PM to 5 PM	04 PM to 5 PM
13-Mar-26		Physio Lecture HPA Axis PY8.1	Lecture-11 CM 2.2 Family its types, functions and the role in health and disease	Dissection Hall - Arm [AN 11.1- 11.5] Batch A,B & Histology Batch C- Urinary system(Bladder, ureter, urethra) [AAN52.2]	Lunch	Physio SGT Menopause PY 9.9	Physiology Practical Batch Wise	Total Protein, Albumin, A:G ratio (BC 14.11)
14-Mar-26 15-Mar-26		LGT - Cubital fossa & Anastomosis around elbow [AN 11.1- 11.5] Sunday	Physio Lecture Infertility & IVF (VI:OBG) PY9.10 Sunday	Physio Tutorial/ Seminar Sunday Sunday	Lunch	AETCOM. 1.3 (Physiology)- XI Sunday	Physio Practical Batch Wise Sunday	Total Protein, Albumin, A:G ratio (BC 14.11)
16-Mar-26	Monday	LGT - Elbow & Radio- ulnar joints [AN 11.6, 13.3]	Physio SGT Pitutary Gland PY 8.2	SGT: ABG Analyzer (BC 14.2)	Lunch	SGL Antomy - Supination & pronation [AN 12.6]	Dissection Hall - Arm, Elbow joint , Superior and inferior radio-ulnar joints [AN 11.6, 13.3]	LGT - Embryology- (Development of rotation and fixation midgut) [AN 52.6]
17-Mar-26	Tuesday	Lipid Metabolism (BC 4.7)	LGT - Front of forearm & related artery vessels [AN 12.1, 12.2]	SGT Physio Functional organization of CNS PY10.1	Lunch	SGL Antomy - Movements of thumb & muscles involved. [AN 12.6]	Dissection hall - Front Of forearm [AN 12.1, 12.2]	LGT - Embryology - (Development of hindgut) [AN 52.6]
18-Mar-26	Wednesday	Physio LGT Pitutary Gland PY 8.2	LGT - Back of forearm & related artery vessels & Retinaculum. [AN 12.11-12.14]	Dissection Hall - Back of forearm [AN 12.11,12.14] Batch B,C & Histology Batch A - Male reproductive system [AN 52.2] (testis, epidydimis, vas deferns) [AN 48.2]	Lunch	Lipid Metabolism (BC 4.7)	SGL-9 CM 6.4 Biostatistics- Sampling techniques and simple statistical methods, frequency distribution	-
19-Mar-26	Thursday	LGT - Hand 1 [AN 12.3- 12.10, 12.15]	Physio LGT Pitutary Gland PY 8.2	Dissection Hall - Hand AN 12.3- 12.10, 12.15] Batch A,C & Histology Batch B - Male reproductive system [AN 52.2] (testis, epidydimis, vas deferns) [AN 48.2]	Lunch	Physio SGT Neurotransmitters PY 10.3	Physio Practical Batch Wise	Revision: Total Protein, Albumin & A:G ratio (BC 14.11)

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM		02 PM to 5 PM	04 PM to 5 PM
Julio	24,	07 mm to 37 mm	571111 65 2571111	2071111 (0 2271111	227 W to 22 Hoon	12 (0 1 1 11)	11021111	02 : (0 3 :	011111111111111111111111111111111111111
			Lecture 12 CM 2.5 Poverty,	Dissection Hall - Ha	ind [AN 12.3- 12.10, 12.15]				
			economics, social problems,	Batch A,B & H	istology Batch C- Male				Revision: Total Protein,
		Physio Lecture Synapse	social security and		stem [AN 52.2] (testis,				Albumin & A:G ratio (BC
20-Mar-26		PY10.4	Ayushman Bharat		as deferns) [AN 48.2]	Lunch		Physiology Practical Batch Wise	14.11)
21-Mar-26 22-Mar-26		Eid ul Fitar Sunday	Eid ul Fitar Sunday	Eid ul Fitar Sunday	Eid ul Fitar Sunday	Eid ul Fitar Sunday	Eid ul Fitar Sunday	Eid ul Fitar	-
22-IVId1-20	Suriday	Sunday	Sulluay	Sunuay	Sulludy	Sunday	Sunday	Sunday	-
						Lunch			ICT Frahmuslamu (
		LGT - Hand II [AN 12.3-	Physio Lecture Sensory				SGI Anatomy - Dermatomes	Dissection Hall - Hand [AN 12.3- 12.10,	LGT - Embryology- (Development of urinary
23-Mar-26	Monday	12.10, 12.15]	receptors PY10.6	SGT: P	AGE (BC 14.18)		of upper limb [AN 13.2]	12.15]	system) I [AN 52.7]
25 17101 20	ivionauy	12.10, 12.15]	1000pt0131110.0	301.1	7102 (DC 14.10)		or upper mino [rav 15.2]	12.13	5y5terriy 1 [/ 114 52.7]
									LGT - Embryology- (
			LGT - Spaces of hand [AN				SGL Anatomy - Carpel	Dissection Hall - Hand [AN 12.3- 12.10,	
24-Mar-26	Tuesday	Mineral Metabolism (BC 9.1)		SGT Physio S	ensory tracts PY 10.7	Lunch	tunnel syndrome [AN 12.4]	12.15]	system) II [AN 52.7]
	·			·	·		,		
				Discostina ball Mai					
			LGT - Wrist joint & Small		st joint & Small joints of upper .4, 13.6,13.7] Batch B,C &				
		SGT Physio-Thyroid gland PY	•	-	Female reproductive system		Mineral Metabolism (BC		
25-Mar-26	Wednesday	8.3	13.3,13.4]		illoopian tube [AN 48.2]	Lunch	9.1)	CM FAP-8 (2 to 5pm)	-
26-Mar-26	Thursday	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	Ram Navmi	-
			Lecture 13 CM						
			13.1,13.2,13.4 Concept of disaster management,						
			disaster management cycle						
			and details of national						
			disaster management	Dissection hall - Su	rface Marking of upper limb				
			authority (Vertical		,13.7] Batch A,C & Histology		SDL Anatomy - Dermatomes		Revision: Total Protein,
		SGT Physio-Thyroid gland PY			le reproductive system (an Myotomes		Albumin & A:G ratio (BC
27-Mar-26	Friday	8.3	Surgery, General Medicine).	ovary,uterus,fa	lloopian tube [AN 48.2]	Lunch	.[10.3,10.5,10.6]	Physiology Practical Batch Wise	14.11)
						Lunch			
									Revision: Total Protein,
		LGT - Nerves of upper limb.	SGT Physio Modulation of				AETCOM. 1.3 (Physiology)-		Albumin & A:G ratio (BC
28-Mar-26		[10.3,10.5,10.6]	Pain PY10.8		utorial/ Seminar	C . I.	IX .	Physio Practical Batch Wise	14.11)
29-Mar-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
30-Mar-26	Monday	LGT - Radiograph of upper limb [AN 13.5]	SGT Physio-Thyroid gland PY 8.3	Biochem Quiz	other activity-2	Lunch	SDL Anatomy- Nerves of upper limb. [10.3,10.5,10.6] SGL Anatomy - Dangerous	Dissection hall - Radiographs of upper limb [AN 13.5] Batch A,B & Histology Batch C- Female reproductive system (ovary,uterus,falloopian tube [AN 48.2]	LGT - Embryology- (Development of male & female genital system) I [AN 52.8]
31-Mar-26	Tuesday	Mineral Metabolism (BC 9.1)	LGT - Scalp [AN 27.1, 27.2]	SGT Physio Modul	lation of Pain PY10.8		area of scalp & Skull (Skull vault, perietal bones & fascial skeleton) & Skull anatomical position.[AN 27.1, 27.2]	FA - UL	SDL: Mineral Metabolism (BC 9.1/9.2)
1-Apr-26	Wednesday	LGT Physio-Bone & Calcium metabolism PY8.5	LGT - Face [AN 28.1-28.4]	B,C & Histology Batch A	Face [AN 28.1- 28.4] Batch - Salivary gland [AN66.1- 66.2]	Lunch	Mineral Metabolism (BC 9.2)	SGL-10 CM 17.5 IPHS (INDIAN PUBLIC HEALTH STANDARDS-2022)	-
2-Apr-26	Thursday	LGT - Face II [AN 28.6- 28.8]	LGT Physio-Cerebral Cortex PY10.16	Histology Batch B - Sa	AN 28.1- 28.4] Batch A,C & alivary gland [AN66.1-AN 6.2]	Lunch	Physio SGT Parathyroid gland PY8.5	Physio Practical Batch Wise	Revision: Estimation of serum Bilirubin (BC 14.13)
3-Apr-26	Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday	Good Friday	-
	Saturday	LGT - Deep cervical fascia.	Physio SGT Parathyroid gland PY8.5		orial/ Seminar	Lunch	AETCOM (Ana) - Module 1.4: The foundations of communication - importance and techniques of effective communication.	Physio Practical Batch Wise	Revision: Estimation of serum Bilirubin (BC 14.13)
5-Apr-26		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
6-Apr-26	Monday	LGT - Posterior triangle of Neck[AN 29.1 - 29.4]	Physio Lecture Thalamus PY 10.14	Biochem	Seminar-4	Lunch	SGL Anatomy - Cervical vertebrae and cervical rib. [AN 29.1 - 29.4]	Dissection hall - Posterior triangle of Neck[AN 29.1 - 29.4]	LGT - Embryology - (Development of male & female genital system) II [AN 52.8]
7-Apr-26	Tuesday	Mineral Metabolism (BC 9.2)	LGT - Anterior triangle of Neck[AN 32.1, 32.2]	SGT Physio Motor tracts PY10.9	SGT Physio Adrenal gland PY8.4	Lunch	SGL Anatomy - Norma occipitalis & Mental diapgragm below to lower jaw.[AN 32.1, 32.2]	Dissection hall - Triangle of Neck[AN , 29.1 - 29.4, 32.1, 32.2] Batch A,B & Histology Batch C- Salivary gland [AN66.1-AN 66.2]	SDL Physiology (4 to 5)

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
8-Apr-26	Wednesday	LGT Physio Adrenal gland PY8.4	LGT - Sub-occipital triangle [AN 42.2, 42.3]	42.3] Batch B,C & Hi Tissue (periphe	-occipital triangle [AN 42.2, istology Batch A - Nervous eral nerve, spinal cord, pellum)[AN 68.1-68.3]	Lunch	Xenobiotics (BC 12.1)	BC11.16 Auto Analyzers (ECE-1) Visit to Central Biochemistry Section	-
9-Apr-26	Thursday	LGT - Parotid region [AN 28.9, 28.10]	LGT Physio Motor tracts PY10.9	Batch A,C & Histo Tissue(periphe	otid region [AN 28.9, 28.10] ology Batch B - Nervous ral nerve, spinal cord, oellum) [AN 68.1-68.3]	Lunch	Physio SGT Sensory tracts & Motor tracts PY 10.7 & 10.9 (All gaculty)	Physiology Practical Batch Wise	Inorganic Phosphorus (BC 14.14)
10-Apr-26	Friday	LGT Physio Adrenal gland PY8.4	Lecture-14 CM 6.1,6.2 Biostatistics-1 Formulation of research question, introduction to Biostatistics and Presentation of statistical data(Vertical Integration with General Medicine, Paediatrics).	Batch A,B & Histo Tissue(periphe	otid region [AN 28.9, 28.10] ology Batch C- Nervous ral nerve, spinal cord, pellum) [AN 68.1-68.3]	Lunch	LGT Physio Motor tracts PY10.9	Physiology Practical Batch Wise	Inorganic Phosphorus (BC 14.14)
11-Apr-26 12-Apr-26		LGT - Temporal & infratemporal fossa I [AN 33.1, 33.2, 33.4]	Physio Lecture Endocrine Pancreas PY8.6 Sunday	Physio Tu Sunday	utorial/ Seminar Sunday		SDL Anatomy - Temporal bone & Pterygopalatine fossa and its contents. [AN 33.1, 33.2, 33.4] Sunday	Physio Practical Batch Wise Sunday	Inorganic Phosphorus (BC 14.14)
13-Apr-26		LGT - Temporal & infratemporal fossa II [AN 33.1, 33.2, 33.4]	Physio SGT Reflexes PY 10.5		Control (BC 14.21)	Lunch	SGL Anatomy - Pterygopalatine ganglion & temporal fossa(bony boundries). [AN 33.1, 33.2, 33.4]	Dissection hall - Temporal & infratemporal fossa [AN 33.1, 33.2, 33.4]	LGT - Embryology- (Development of cardivascular system) [AN25.1-AN25.9]
14-Apr-26	Tuesday	Xenobiotics (BC 12.1)	LGT - Submandibular region [AN 34.1, 34.2]	PhysioSGT Endo	ocrine Pancreas PY8.6	Lunch	[AN 34.1,	Dissection hall - Submandibular region [AN 34.1, 34.2]	Anatomy - Practical- hyyoid bone. [AN 34.1, 34.2]

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
15-Apr-26	Wednesday	Physio LGT Reflexes PY 10.5	LGT - Temporomandibular joint [AN 33.3, 33.5]	33.3, 33.5] Batch B,C	ooromandibular joint [AN C& Histology Batch A - rnal ear) [AN 65.1-65.2]	Lunch	Oxidative Phosphorylation (BC 7.2)	SGL Biochemistry	Anatomy -Practical- movements at the level of TMJ. [AN 33.3, 33.5]
16-Apr-26	Thursday		Physio Lecture Spinal cord PY 10.5	Batch A,C & Histol	oid Gland [AN 35.2, 35.8] ogy Batch B - Special ear) [AN 65.1-65.2]	Lunch	Physio SGT PY 10.5 Reflexes (All faculty)	Physio Practical Batch Wise	Revision: Abnormal Urine (BC 14.3)
17-Apr-26	Friday	Physio Lecture Thymus & Pineal Gland PY 8.7	Lecture-15 CM 6.3,6.4 Measures of central tendency, sampling, Normal distribution, and tests of significance (Vertical Integration with General Medicine, Paediatrics).	Dissection hall - Thyroid Gland [AN 35.2, 35.8] Batch A,B & Histology Batch C- Special Senses (eye,internal ear) [AN 65.1-65.2]		Lunch	Oxidative Phosphorylation (BC 7.2)	Physiology Practical Batch Wise	Revision: Abnormal Urine (BC 14.3)
18-Apr-26 19-Apr-26		LGT - Cervical Lymph nodes[AN 35.5] Sunday	Physio Lecture Basal Ganglia PY 10.12 Sunday		orial/ Seminar Sunday	Lunch	SDL Anatomy - Deep cervical fascia & carotid sheath with contents.[AN 35.5] Sunday	Physio Practical Batch Wise Sunday	Revision: Abnormal Urine (BC 14.3)
20-Apr-26			Physio SGT Basal Ganglia PY 10.12	BC 14.24 Interpret Di	agnosis, prognostic with tions of KFT	,	SGL Anatomy - Nerve supply to toungue, hard palate.[AN	Dissection hall - Tongue, thyroid gland & cervical lymph nodes [AN 35.5, 39.1,39.2]	LGT - Embryology - (Development of cardivascular system) II [AN25.1-AN25.9]
21-Apr-26	Tuesday	Oxidative Phosphorylation (BC 7.2)	LGT - Pharynx I [AN 36.2, 36.3, 36.5]	investigations of KFT	SGT Physio Functional anatomy of EYE PY 11.5	Lunch	SGL Anatomy - Pharyngotympanic tube/ Euschachaian tube.[AN 36.2, 36.3, 36.5]	Dissection hall - Pharynx [AN 36.2, 36.3, 36.5]	Anatomy - Practical- nerve supply to pharynx.[AN 36.2, 36.3, 36.5]

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
22-Apr-26	Wednesday	Physio Lecture Reticular Activating system & EEG PY 10.17	LGT - Pharynx II [AN 36.2, 36.3, 36.5]		narynx [AN 36.2, 36.3, 36.5] cology Batch A - Revision	Lunch	03rd Class Test	BC3.9/3.10 ECE-2 BIOCHEMISTRY Diabetes Mellitus Visit to Medicine Ward	Anatomy - Practical- constrictor muscles of pharynx. [AN 36.2, 36.3, 36.5]
23-Apr-26	Thursday	LGT - Larynx I [AN 38.1 - 38.3]	Physio Lecture Cerebellum PY 10.11		/nx [AN 38.1 - 38.3] Batch A,C / Batch B - Revision	Lunch	Physio SGT Sedentary lifestyle consequences PY 12.4	Physio Practical Batch Wise	Estimation of serum Uric Acid (BC 14.10)
24-Apr-26	Friday	Physio Lecture Visual pathway & reflexes PY 11.5	Lecture-16 CM 9.1 Definition and principals of demography, demographic cycle, and demographic trends in India	Dissection hall - Lary	rnx [AN 38.1 - 38.3] Batch A,B y Batch C- Revision	Lunch	SDL Anatomy - nerve supply of larynx.[AN 38.1 - 38.3]	Physiology Practical Batch Wise	Estimation of serum Uric Acid (BC 14.10)
25-Apr-26 26-Apr-26		LGT - Larynx II [AN 38.1 - 38.3] (VI- ENT) Sunday	Physio Lecture Cerebellum PY 10.11 Sunday	Physio T Sunday	⁻ utorial/ Seminar Sunday	Lunch Sunday	AETCOM (Ana) - Module 1.4: The foundations of communication - Improving patient - doctor communication. Sunday	Physio Practical Batch Wise Sunday	Estimation of serum Uric Acid (BC 14.10)
27-Apr-26		LGT - Nasal cavity [AN 37.1]		BC 14.24 Interpret	Diagnosis, prognostic with igations of LFT	Lunch	SGL Anatomy - Nasal cavity	Dissection hall - Nasal cavity [AN 37.1]	LGT - Embryology - (Development of cardivascular system) III [AN25.1-AN25.9]
28-Apr-26		Molecular Biology (BC 10.1)	LGT - External Ear I [AN 40.1, 40.4, 40.5]	SGT Physio Image fo	ormation & Refractory errors PY11.6	Lunch	SGL Anatomy - Temporal bone (Supra meatal triangle). [AN 33.1, 33.2, 33.4]	Dissection hall - External Ear [AN 40.1, 40.4, 40.5]	Biochem SDL (4 to 5)
29-Apr-26	Wednesday	Physio Lecture Limbic System PY 10.15	LGT - External Ear II [AN 40.1, 40.4, 40.5]		ernal Ear [AN 40.1, 40.4, 40.5] ology Batch A - Revision.	Lunch	Molecular Biology (BC 10.1)	Biochem Seminar-5	Anatomy - Practical - Ear ossicles.I [AN 40.1, 40.4, 40.5]

Date	Day	8 AM to 9 AM	9 AM to 10 AM	12 to 1 PM	1 TO 2 DM	02 PM to 5 PM	04 PM to 5 PM		
Date	Day	8 AIVI to 9 AIVI	3 AIVI to 10 AIVI	10 AM to 11 AM	11 AM to 12 Noon	12 (0 1 PIVI	1 10 2 PW	02 FIVI to 3 FIVI	04 PIVI to 3 PIVI
			Physio Lecture Color vision	Dissection hall - Orbit [AN 31.1 - 31.5] Batch A,C		Physio SGT Visual Pathway		
30-Apr-26	Thursday	LGT - Orbit I [AN 31.1 - 31.5]	The state of the s		ch B - Revision.	Lunch	& its lesions (All faculty)	Physio Practical Batch Wise	Revision: Creatinine (BC 14.9)
	,			er		Budh	, , , , , , , , , , , , , , , , , , , ,		
1-May-26	Friday	Budh Purnima	Budh Purnima	Budh Purnima	Budh Purnima	Purnima	Budh Purnima	Budh Purnima	-
							AETCOM (Ana) - Module		
					Lu		1.4: The foundations of		
		LGT - Orbit II [AN 31.1 - 31.5]					communication - common		
		(VI-	Phsyio Lecture Speech &				mistakes in patient - doctor		
2-May-26		Ohthalmology)	Learning PY 10.18		rial/ Seminar		communication.	Physio Practical Batch Wise	Revision: Creatinine (BC 14.9)
3-May-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
						Lunch	SGL Anatomy - Bones of		
		LOT Divide and after 10	Dia di Francisco I de la companio				Skull (sphenoid, norma	Dissection hall - Orbit [AN 31.1 - 31.5] &	LGT - Embryology - (
4-May-26	Monday	LGT - Blood supply of Head & Neck [AN 35.3, 35.4]	of EAR PY11.3	Piochom Quiz	other activity-3		basalis). [AN 33.1, 33.2, 33.4]	Blood supply of Head & Neck [AN 35.3, 35.4]	Development of blood vessels) I [AN25.6]
4-iviay-20	ivioriuay	Neck [AIN 55.5, 55.4]	OF EAR PTILS	Biochem Quiz/	other activity-5		33.4]	[55.4]	vessels) i [Alv25.0]
							CCI A		
			LGT - Radiographs of Head				SGL Anatomy-Radiographs of Head & Neck [AN 43.7 -	Dissection hall - Orbit [AN 31.1 - 31.5]	
5-May-26	Tuesday	Molecular Biology (BC 10.1)	& Neck [AN 43.7 - 43.9]	SGT Physio Mo	emory PY 10.18	Lunch	43.9]	Batch A,B & Histology Batch C- Revision.	SDL Physiology (4 to 5)
5, 20	,			SGT THYSIC III	20120				
									Anatomy - Practical- Bones of
									Skull and Different
		Physio Lecture Hearing &	LGT - Introduction to	Dissection hall - Bones	of Skull. [AN 33.1, 33.2,				normas.[AN 33.1, 33.2,
6-May-26	Wednesday	Deafness PY 11.3	neuroanatomy		3.4]	Lunch	Molecular Biology (BC 10.1)	Biochem Seminar-6	33.4]
		LGT - Menninges of brain &		Dissection hall - Mennir	nges of brain & CSF [56.6]				Estimation of serum Total
7-May-26	Thursday	CSF [56.6]	Physio Lecture-Taste PY11.1	Batch A,C & Histolog	gy Batch B - Revision.	Lunch	Physio SGT	Physio Practical Batch Wise	Protein (BC 14.11)
			Lecture -17 CM 7.3,9.7						
			Enumerate the sources of						
			vital statistics including						
			census, SRS, NFHS, NSSO etc						
		Physio Lecture Hearing &	(Vertical Integration with		nges of brain & CSF [56.6]				Estimation of serum Total
8-May-26	Friday	Deafness PY 11.3	General Medicine).	Batch A,B & Histolo	gy Batch C- Revision.	Lunch	Physio Lecture	Physiology Practical Batch Wise	Protein (BC 14.11)

D-4-	Davi	0.484+-0.484	1				LEANTIVILIAI / LI		04 004 +- 5 004
Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 10 2 PM	02 PM to 5 PM	04 PM to 5 PM
9-May-26 10-May-26		LGT - Spinal Cord I [AN 57.1-57.5] Sunday	Physio Lecture Smell PY11.2 Sunday	Physio Practical Sunday	Physio Practical Sunday	Lunch Sunday	AETCOM (Ana) - Module 1.4: The foundations of communication - emphasis on learning done in patient - doctor communication. Sunday	Physio Practical Batch Wise Sunday	Estimation of serum Total Protein (BC 14.11)
10-1VIAy-20	Sulluay	Sulluay	Sulluay	Junuay	Juliuay	Juliuay	Sunday	Sullday	
11-May-26	Monday	LGT - Spinal Cord II [AN 57.1- 57.5] VI- General Medicine,HI- Physiology.	Physio SGT Vestibular apparatus PY11.13	SGT: Body flu	uids BC 14.17	Lunch	SGL Anatomy - Vertebral coloumn.[AN 57.1-57.5]	Dissection hall - Spinal Cord [AN 57.1- 57.5] & Batch B,C & Histology Batch A - Revision.	LGT - Embryology - (Development of blood vessels) II [AN25.6]
12-May-26	Tuesday	Molecular Biology (BC 10.4)	LGT - Cranial nerve nuclei [AN 62.1]	SGT Physio Temperature regulation PY12.1	SGT Physio	Lunch	SGL Anatomy - foramens of skull and structures passing.[AN 33.1, 33.2, 33.4]	FA- H/N	SDL Physiology (4 to 5)
13-May-26	Wednesday		LGT - Medulla Oblongata [AN 58.1-58.4] VI-General Medicine, HI-Physiology.	Dissection hall - Medulla Oblongata [AN 58.1-58.4] & Cranial nerve nuclei [AN 62.1] Batch B,C & Histology Batch A - Revision.		Lunch	Molecular Biology (BC 10.4)	Biochem Seminar-7	Anatomy - Practical- T.S. at the level of superior coliculli inferior coliculli & mammilary body.[AN 58.1-58.4]
14-May-26		LGT - Pons [AN 59.1- 59.3]	LGT Physio Altered Temperature PY12.2	Dissection hall - Pons [Al	N 59.1- 59.3] Batch A,C & h B - Revision.	Lunch	Physio SGT	Physio Practical Batch Wise	Revision: TG, HDL & LDL (BC 14.15)
15-May-26			<u> </u>	· · · · · · · · · · · · · · · · · · ·		rm Anatomy			
16-May-26	Saturday					m Physiology			
17-May-26		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
18-May-26						erm Biochem			
19-May-26						ractical, AN, P			
	Wednesday					ractical, AN, P			
21-May-26						ractical, AN, P			
22-May-26						ractical, AN, P	-		
23-May-26			T			ractical, AN, P	H, BI		1
24-May-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
25-May-26	Monday		Physio SGT Postural reflex 10.13	BC 14.24 Interpret Dia investigat	gnosis, prognostic with ions of TFT	Lunch	SGL Anatomy - Cranial fossa in skull box.[AN 33.1, 33.2, 33.4]	Dissection hall - Pons [AN 59.1- 59.3] & Mid Brain [AN 61.1- 61.3]	Anatomy - Practical - Menninges of brain .[56.6]

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
26-May-26		Molecular Biology (BC 10.5)	LGT - Mid Brain [AN 61.1-61.3]	SGT PhysioPhysiolo	ogy of Ageing PY12.6	Lunch	SGL Anatomy - Petrous part of temporal bone, tegmen tympani.[AN 33.1, 33.2, 33.4]	Dissection hall - Pons [AN 59.1-59.3] & Mid Brain [AN 61.1-61.3] Batch A,B & Histology Batch C- Revision.	SDL: Molecular Biology (BC 10.4/10.5)
27-May-26 28-May-26	Wednesday Thursday	Physio LGT Postural reflex 10.13 Id UI Zuha	LGT - Cerebellum [AN 60.1- 60.3] Id UI Zuha		lum [AN 60.1- 60.3] Batch Batch A - Revision. Id Ul Zuha	Lunch Id Ul Zuha	Molecular Biology (BC 10.5) ld UI Zuha	Biochem Seminar-8 Id Ul Zuha	Anatomy - Practical - superior , middle & inmferior peduncles of cerebellum.[AN 60.1- 60.3] Id UI Zuha
29-May-26	Friday	Physio Lecture-Brain death & Yoga meditation PY 12.7 12.8	Lecture- 18 CM 17.1,17.3 Concept of health care, elements, principles of primary health care		lum [AN 60.1- 60.3] Batch Batch B - Revision.	Lunch	Molecular Biology (BC 10.6)	Physiology Practical Batch Wise	Revision: TG, HDL & LDL (BC 14.15)
30-May-26		LGT - Thalamus, Hypothalamus [AN 62.5],	Physio Lecture Infancy growth chart (VI:Peadiatrics) PY12.5			Lunch	AETCOM (Ana) -Module 1.4: The foundations of communication - Discussion and closure, emphasis on future directions.	Physio Practical Batch Wise	Revision: TG, HDL & LDL (BC 14.15)
31-May-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday Summer	Sunday	Sunday	-
1-Jun-26	Monday	*	Summer Vacation	Summer Vacation	Summer Vacation	Vacation	Summer Vacation	Summer Vacation	-
2-Jun-26	Tuesday	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	-
3-Jun-26	Wednesday	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	-
4-Jun-26	Thursday	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	-
5-Jun-26	Friday	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	-
6-Jun-26	Saturday	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	Summer Vacation	-
7-Jun-26		Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
8-Jun-26	Monday	LGT - Ventricles of Brain I [AN 63.1- 63.2]	Physio SGT-Revision	SGT: CSF (BC 14.17)		Lunch	SGL Anatomy - Confluences of venous sinuses of brain. [AN 63.1- 63.2]	Dissection hall - Ventricles of Brain [AN 63.1-63.2]	Anatomy -Practical - CSF, BBB in CNS. [AN 63.1-63.2]

Date Day 8 AM to 9 AM 9 AM to 10 AM 10 AM to 11 AM 11 AM to 12 Noon 12 to 1 PM 1 TO 2 PM 02 PM to 5 PM 04 PM to 5 PM 04 PM to 5 PM 05 PM 05 PM 05 PM 06 PM to 5 PM 07 PM 08 PM to 5 PM 08										
Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM 11 AI	M to 12 Noon 12 to	to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM	
9-Jun-26	Tuesday	Molecular Biology (BC 10.6)	LGT - Ventricles of Brain II [AN 63.1- 63.2]	Physio SGT-Revision L			SGL Anatomy - Floor of 4rth	Dissection hall - Ventricles of Brain [AN 63.1-63.2] Batch A,B & Histology Batch C- Revision.	SDL Physiology (4 to 5)	
10-Jun-26	Wednesday	Physio Lecture-Revision	LGT - Cerebrum I [AN 62.2]	Dissection hall - Cerebrum , Ventricles of Brain [AN 62.2] Batch B,C & Histology Batch A - Revision.		ch	Cancer (BC 13.1)	BC11.16 (ECE-5) Molecular techniques: Visit to Molecular Lab	Anatomy - Practical - surface of cortex of cerebrum. [AN 62.2]	
11-Jun-26	Thursday	LGT - Cerebrum II [AN 62.2]	Physio Lecture-Revision	Dissection hall - Cerebrum [Al Histology Batch B -		ch	Physio SGT-Revision	Physiology Practical Batch Wise	Revision: Estimation of serum Blood Glucose (BC 14.7)	
12-Jun-26	Friday	Physio Lecture-Revision	Lecture -19 CM 17.4,17.5 Describe national policies related to health, health status and health problems and health care delivery in India	Dissection hall - Cerebrum [AN 62.2] Batch A,B &		ch	Physio Lecture-Revision	Physiology Practical Batch Wise	Revision: Estimation of serum Blood Glucose (BC 14.7)	
13-Jun-26	·	LGT - Basal nuclei [AN 62.4]	Physio Lecture-Revision	G,		nch	AETCOM (Ana) - Module 1.5: The cadaver as our first teacher- Importance of biologic tissues and	Physio Practical Batch Wise	Revision: Estimation of serum Blood Glucose (BC 14.7)	
14-Jun-26		Sunday		Physio Practical/Semir Sunday Sund			Sunday	Sunday	Blood Glacose (BC 14.7)	
15-Jun-26		LGT - White matter of brain & Internal capsule [AN 62.3]		Biochem Quiz/other	Lunc	nch		Dissection hall - White matter of brain & Internal capsule, Basal nuclei [AN 62.3]	Anatomy - Practical - Internal capsular fibres. [AN 62.3]	
16-Jun-26	Tuesday	Cancer (BC 13.3)	LGT - Limbic System & Reticular formation [AN 62.4]	Physio SGT-Rev	ision Lunci		SGL Anatomy - Transverse section of spinal cord.[AN 57.1-57.5]	Dissection hall - Limbic System & Reticular formation [AN 62.4]	Anatomy - Practical - Reticular formation. [AN 62.4]	

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
Date	54,	07.1111.00.07.1111	371111 60 20 71111	2071111 (0 2271111	2271111 (0 12 110011	12 (0 1 1 1 11	11021111	02 1 111 10 3 1 111	o i i iii co o i iii
			LGT - Blood supply of Brain		od supply of Brain [AN 62.6]				Anatomy - Practical - Circle of
17-Jun-26	Wednesday	Physio Lecture-Revision	[AN 62.6]	Batch B,C & Histo	logy Batch A - Revision.	Lunch	04th Class Test	Biochem Seminar-9	willis. [AN 62.6]
		LGT - Meninges & CSF [AN							
		56.1, 56.2] (VI-General		Dissection hall - Mer	inges & CSF [AN 56.1, 56.2]				Revision: Normal Urine (BC
18-Jun-26	Thursday	Medicine, HI- Physiology)	Physio Lecture-Revision		logy Batch B - Revision.	Lunch	Physio SGT-Revision	Physio Practical Batch Wise	14.3)
	,	, , , , , ,	,	,	- Or		,	,	
40.126	e.c.i.	District of Destrict	Alex by 11 (DC 42, 4)		anial nerve 5th [AN 62.1]		AI/ Artifiial Intelligence (BC	District Description Description	Revision: Normal Urine (BC
19-Jun-26	Friday	Physio Lecture-Revision	Alcoholism (BC 13.4)	Batch A,B & Histo	ology Batch C- Revision.	Lunch	13.5)	Physiology Practical Batch Wise	14.3)
							AETCOM (Ana) -Module		
							1.5: The cadaver as our first		
							teacher- safe and clean		
		LGT - Cranial nerve 5th, 7th					handling of		Revision: Normal Urine (BC
20-Jun-26	Saturday	& 8th [AN 62.1]	Physio Lecture-Revision	Physio Practic	al/Tutorial/ Seminar	Lunch	biologic tissues.	Physio Practical Batch Wise	14.3)
21-Jun-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
						Lunch	SGL Anatomy - Base of		
		LGT - Cranial nerve 9th &					cerebrum & Brainstem	Dissection hall - Cranial nerve 9 & 10th [Anatomy - Practical - cranial
22-Jun-26	Monday	10th [AN 62.1]	Physio SGT-Revision	SGT: Molecular	Techniques (BC 10.6)		external features. [AN 62.1]	_	nerves. [AN 62.1]
22 Juil-20	itionaay	10th [Alt 02.1]	Thysic ser nevision	JOT. MOIECUIAI	Techniques (De 10.0)		external reactives. [AN 02.1]	744 02.21	nerves. [Alvoz.1]
			LGT - Embryology -(
]		Development of body						
]		cavities, diaphragm &						
			respiratory system) [AN				SGL Anatomy - Embryology		Molecular Biology (BC
23-Jun-26	Tuesday	ECM (BC 6.1/6.2)	25.2]	Physio SGT-Revision	Physio SGT-Revision	Lunch	models. [AN 25.2]	FA-Neuroanatomy	10.5/10.6)
]								
			LGT - Embryology - (Anatomy - Practical -
]		Development of limb buds)	Dissection hall - (D	evelopment of limb buds)				embryology models.
24-Jun-26	Wednesday	Physio Lecture-Revision	[AN13.8, AN 20.10]		logy Batch A - Revision.	Lunch	Protein Targetting (BC 6.3)	Biochem Seminar-10	[AN13.8, AN 20.10]
20		,		2232 2,0 & 171500	-0, -111				

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 DM	02 PM to 5 PM	04 PM to 5 PM
Date	Day	8 AIVI to 9 AIVI	9 AIVI to 10 AIVI	10 AIVI (0 11 AIVI	11 AIVI to 12 NOOII	12 (U 1 PIVI	1 10 2 PIVI	OZ PIVI LO 3 PIVI	04 PIVI to 3 PIVI
25-Jun-26	Thursday	LGT - Embryology - (Development of face) [AN 43.4]	Physio Lecture-Revision		opment of face) Batch A,C cch B - Revision.	Lunch	Physio SGT-Revision	Physio Practical Batch Wise	Revision: Abnormal Urine (BC 14.4)
26-Jun-26	Friday	Physio Lecture-Revision	Revision: Protein Metabolism (BC 5.6)		opment of face) Batch A,B tch C- Revision.		SDL Anatomy - Hard palatte & soft pallatte.[AN 33.1, 33.2, 33.4]	Physiology Practical Batch Wise	Revision: Abnormal Urine (BC 14.4)
27-Jun-26		LGT - Embryology - (Introduction of genetics & chromosomes) [AN AN 73.1, 75.1 - AN 75.5]	Physio Lecture-Revision			Lunch		Physio Practical Batch Wise	Revision: Abnormal Urine (BC 14.4)
28-Jun-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
29-Jun-26	Monday	LGT - Embryology - (Karyotyping) [AN 73.2 - AN 75.3]	Physio SGT-Revision	SGT: DNA Extra	action (BC 14.18)	Lunch	SGL Anatomy - Embryology models. [AN 43.4]	Dissection hall - (Karyotyping)	Anatomy - Practical - embryology models. [AN13.8, AN 20.10]
30-Jun-26	Tuesday	Revision: Lipid Metabolism (BC 4.7/4.8)	LGT - Embryology - (pattern of inheritance) [AN 74.1 - AN 74.4]	Physio SGT-Revision	Physio SGT-Revision	Lunch	SDL Anatomy - x-rays. [AN 43.4]	Dissection hall - (pattern of inheritance)	Revision: Nutrition (BC 8.2)/ Vitamins (BC 8.1)/ Minerals (BC 9.1)
1-Jul-26	Wednesday	Physio Lecture-Revision	LGT - Embryology - (Chromosomal abberations) [AN 75.1 - AN 75.2]	Dissection hall - (Chromosomal abberations)		Lunch	Revision: Carbohydrate Metabolism (BC 3.3/3.4)	Biochem Seminar-10	Anatomy - Practical - embryology models. [AN 25.2]
2-Jul-26	Thursday	LGT - Embryology - (Clinical Genetics) [AN 75.3 - AN 75.4]	Physio Lecture-Revision		ology - (Clinical Genetics) gy Batch B - Revision.	Lunch	Physio SGT-Revision	Physio Practical Batch Wise	Revision: Spotting & OGTT Graph (BC 14.22)

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	TO 2 DM	02 PM to 5 PM	04 PM to 5 PM
Date	Day	8 AIVI to 9 AIVI	9 AIVI to 10 AIVI	TO AIVI TO TT AIVI	11 AWI to 12 NOON	12 to 1 Pivi	1 TO 2 PIVI	02 PIVI to 3 PIVI	04 PIVI LO 3 PIVI
3-Jul-26	Friday		Revision: Integration of Metabolism (BC 7.1)		ology - (Clinical Genetics) gy Batch C- Revision.	Lunch	SDL Anatomy - Embryo models. [AN 25.2]	Physiology Practical Batch Wise	Revision: Spotting & OGTT Graph (BC 14.22)
4-Jul-26	Saturday	LGT - Embryology - (Clinical Genetics) [AN 75.5]	Physio Lecture-Revision	Physio SGT-Revision	Physio SGT-Revision	Lunch	AETCOM (Ana) - Module 1.5: The cadaver as our first teacher- how the cadaver helped them to learn. (Closing session)	Physio Practical Batch Wise	Revision: Spotting & OGTT Graph (BC 14.22)
5-Jul-26	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	-
			•	•	•				-
6-Jul-26	Monday				Prap	atory Leave			
7-Jul-26	Tuesday				Prap	atory Leave			
8-Jul-26	Wednesday				Prap	atory Leave			
	Thursday					atory Leave			
10-Jul-26						iv Anatomy -I			
	Saturday	S	C . I.		Pre Un	v Anatomy -II	I	Т	
12-Jul-26	Sunday	Sunday	Sunday			Lunch			-
13-Jul-26	Monday				Dro I Ini	/ Physiology -I	ı		
13 Jul 20	ivioriday				FIEOIII	7 Filysiology -i			
14-Jul-26	Tuesday				Pre Uni	/ Physiology -I	I		
	Wednesday					Lunch			-
	<u> </u>		l .	I.	-I	I.	<u> </u>		
16-Jul-26	Thursday				Pre Univ	Biochemistry -	-II		
				<u> </u>	<u> </u>				<u> </u>
17-Jul-26	Friday					Biochemistry -	-11		
18-Jul-26	Saturday		T		CM .	Term Exam	T		
19-Jul-26	Sunday	Sunday	Sunday			Lunch			-
20-Jul-26	Monday				Practical F	re, AN,	PH, BI		
21-Jul-26	Tuesday				Practical F	re, AN,	PH, BI		
22-Jul-26	Wednesday			1	Practical F		PH, BI	<u> </u>	1
23-Jul-26	Thursday					Lunch			-
24-Jul-26	Friday				Practical F	re, AN,	PH, BI		
	Saturday				Practical F	re, AN,	PH, BI		
26-Jul-26	Sunday	Sunday	Sunday			Lunch			-
27-Jul-26	Monday								

Date	Day	8 AM to 9 AM		10 AM to 11 AM		12 to 1 PM		02 PM to 5 PM	04 PM to 5 PM
Date	Day	O AIVI to 3 AIVI	D AIN to 10 AIN	I O AIVI to II AIVI	11 AW to 12 Noon	12 (0 1 1 10)	11021111	102 1 W to 3 1 W	0411411031141
28-Jul-26	Tuesday								
29-Jul-26	Wednesday								
30-Jul-26	Thursday								
31-Jul-26	Eriday								
31-301-20	Filluay								
1-Aug-26	Saturday				Prap	atory Leave			
	1								
2-Aug-26	Sunday								
3-Aug-26	Monday								
A-Aug. 26	Tuesday								
4-Aug-20	iucsuay	_							
5-Aug-26	Wednesday								
<u> </u>	T	1							
	Thursday								T-
7-Aug-26					Univ. Ana, -I				-
8-Aug-26	Saturday	<u></u>	Univ. Ana, -II						
9-Aug-26	Sunday	Sunday	Sunday		Date Bleede I				-
10-Aug-26 11-Aug-26	Tuesday				Univ. Physio, -I Univ. Physio, -II				-
11-Aug-20	Wednesday				Offiv. Physio, -II	I			-
12-Aug-26					Univ. Biochem , -I				-
13-Aug-26					Univ. Biochem , -II				
15-Aug-26	Saturday				Oniv. Biochem , -II				
16-Aug-26	Sunday								-
17-Aug-26	Monday		· ·	l	Jniv. Practical, AN, PH, E	31			-
				1	Inju Practical AN DH I	oi.			
18-Aug-26	Tuesday				Jniv. Practical, AN, PH, E				-
19-Aug-26	Wednesday				Jniv. Practical, AN, PH, I				-
20-Aug-26	Thursday				Jniv. Practical, AN, PH, E				-
21-Aug-26	Friday			l	Jniv. Practical, AN, PH, E	BI			-
22-Aug-26	Saturday								-
23-Aug-26 24-Aug-26	Monday								-
24-Aug-26 25-Aug-26	Tuesday								_
	Wednesday								<u>-</u>
27-Aug-26	Thursday								-
28-Aug-26	Friday								-
29-Aug-26	Saturday								-
30-Aug-26	Sunday							_	-
31-Aug-26	Monday						-		-
MBBS Phase 2									-
			4, PHASE 2 AS PER CBME 2024			Lunch			-
Subject	Lecture	SDL		ECE	AETCOM	TOTAL			-
FOUNDATION	0								-
Anatomy	180			9		640			-
Physiology	130	10	305	9	15	469			<u> </u> -

Date	Day	8 AM to 9 AM	9 AM to 10 AM	10 AM to 11 AM	11 AM to 12 Noon	12 to 1 PM	1 TO 2 PM	02 PM to 5 PM	04 PM to 5 PM
Biochemistry	82	10	157	9	8	266			-
CM	20	0	20	0		40			-
FAP						24			-
Total	412	30	912	27	34	1519			-