Chirayu Medical College and Hospital, Bairagarh, Bhopal, M.P Timetable for MBBS 1st Professional 2024-25 Batch

Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
03.11.2024					SUNDAY		
04.11.2024	Mon	AN LGT - Anatomical	PY LGT -Introduction to Physiology	PY SGT Practical-	BC14.1	SGT DOAP- Anatomical terminology AN-1.1 Demonstrate normal	SGT SGT Dissection & Practical - Introduction to
05.11.2024	Tue	LGT - Bone I	BC LGT- Introduction to Biochemistry	PY SGT Practical-	BC14.1	SGT DOAP- Anatomical Position, Various Planes	SGT SGT Dissection & Practical - Introduction to
06.11.2024	Wed	BC LGT- Classify BC1.1 molecular	PY LGT- General physiology PY1.1 Describe the structure	PY SGT Practical- Introduction to	BC14.1 Introduction to	SGT DOAP- Bone	SGT SGT Dissection & Practical - Introduction to Histology lab,
07.11.2024	Thu	PY LGT- General physiology PY 1.2 Discuss the	LGT - Bone II	SGT DOAP- I	Revision Bone	y the living Cell BC1.1 Marker Enzyme for different	BC SGT- Hospital & Lab Round
08.11.2024	Fri	PY LGT- General physiology PY 1.3 Describe anontosis	LGT - Joints	SGT DO	AP- Joints	Physiology(1st Friday)-AN ECE PY SGT-PY4.12 General Examintion of a Patient	Physiology- SDL PY SGT- PY 1.2 Homeostasis
09.11.2024	Sat	REVISION LGT - Bone	Family Visit family adoption programme (Roll No 01- 125)	role of f	family cycle, amily in & disease	PY LGT-General physiology PY 1.4 Describe and discuss various transport mechanisms across cell membranes	AETCOM - Anatomy
10.11.2024		•			SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
11/11/2024	Mon	LGT - Muscle	PY LGT-General physiology PY 1.5	PY SGT Practical-	BC14.1 good safe	SGT DOAP Revision Bone & Joints	SGT SGT Dissection & Practical - Basics of SGT
11/12/2024	Tue	REVISION LGT - Muscle	BC LGT- Classify the	PY SGT Practical-	BC14.1 good safe	PY LGT-General Physiology PY 1.6 Describe the concept of pH & Buffer	SGT SGT Dissection & Practical - Basics of SGT
11/13/2024	Wed	BC LGT- Chemistry of in	PY LGT-General physiology PY 1.7 Describe the molecular	PY SGT Practical- Introduction to	BC14.1 good safe laboratory	SGT DOAP- Clavicle	SGT SGT Dissection & Practical - Pectoral Region - superticial
11/14/2024	Thu	PY LGT-General physiology PY 1.7 Describe the	LGT - Skin & Fascia	SGT SGT Dissec Pectoral Region	tion & Practical - on - superticial	SGT DOAP- Scapula	BC SGT- Paper nromatography BC14.18 Observe use of
11/15/2024	Fri				HOLIDAY		
11/16/2024	Sat	LGT - Pectoral Region	Family Visit family adoption programme (Roll No 126-250)	role of f	family cycle, amily in è disease	PY LGT-Haematology PY 2.1 Describe the composition and functions of blood and its components	SGT SGT Dissection & Practical - Pectoral Region - superticial
11/17/2024					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
11/18/2024	Mon	LGT - CVS & Lymphatic System	PY LGT-Haematology PY 2.2 Discuss the	(PY 2.11)PY (DOAP) - General clinical	BC SGT Practical- Normal	DOAP- Humerus	SGT SGT Dissection & Practical - Pectoral Region

COLOUR CODING

Physiology

Anatomy

Bichemistry

Community Medicine

AETCOM

	1	DOLOT OF 14 C	(DX/ A 11) DX/	DC CCT		
Tue	. To LGT Embryology,	tein BC5.2 Discuss classification of		Practical- Normal BIC4.3	Describe the physiological structure,	AN - SGT SGT Dissection & Practical - Revision- Pectoral region
	menstrual cycle, Gametogenesis	proteins, structural organization, functions and clinical aspects.	PY(DOAP)– Estimation of Hb	Chemical components of normal urine.	5 /	(Histology SGT practical)
Wed	e BC2.1 Explain fundamental	PY LGT-Haematology PY 2.4 Describe Erythropoiesis &	PY SGT-(PY 2.11) PY(DOAP) - General clinical	BC SGT Practical- Normal	AN-SGT DOAPRevision- Clavicle, scapula	AN - SGT SGT Dissection & Practical - Revision- Pectoral region
Thu	PY LGT- Haematology PY 2.5 Describe	LGT - Mammary gland			Intermuscular spaces of scapular	BC SGT- Enzyme BC2.1 Explain fundamental concepts of enzyme,
Fri	PY LGT- Haematology PY	LGT - Deltoid & serratus anterior			BC2.2 Describe and explain the basic	PY SGT Tutorial-PY 2.4 Erythropoiesis
Sat	AN LGT : Revision- Deltoid muscle, Brachial	AN LGT- Revision mammary gland	Family Visit nily adoption progran (Roll No 01- 125)	Concepts in sociology-cultural factors in	PY LGT-Haematology PY 2.7 Discuss 'Immunity' in terms of its types, development, regulation and	AETCOM - Anatomy
				SUNDAY		
Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
Mon	AN LGT- Axilla and its contents	PY LGT-Haematology PY 2.8 Describe the	(PY 2.11)PY (DOAP) - General	BC SGT Practical- Normal	AN DOAP: Revision Rotator cuff and Intermuscular spaces of scapular	AN SGT SGT Dissection & Practical- Revision- General
Tue	AN LGT- Revision- Radius	me BC2.3 Describe and	(PY 2.11)PY (DOAP) - General	BC SGT Practical- Normal	AN SGT DOAP - cubital fossa AN 11.5Identify & describe boundaries	AN SGT Dissection & Practical - back & scapular
Wed	e BC2.4 Describe	PY LGT-Haematology PY 2.9 Describe	(PY 2.11)PY (DOAP) - General	BC SGT Practical- Normal	AN SGT DOAP - Superficial palmar arch & Palmar aponeurosis	AN SGT Dissection & Practical - back & scapular
Thu	PY LGT- Haematology PY	AN LGT: Revision- Deltoid muscle,			AN SGT DOAP - Ulna	nzyme BC2.4 Describe and discuss
Fri	PY LGT- Haematology PY	AN- LGT Brachial Plexus			T- Enzyme BC2.5 Interpret laboratory results of	PY SGT Tutorial-PY 2.9 Hemostasis
Sat	AN LGT : Revision- Deltoid muscle, Brachial	AN LGT :Revision- Axilla and its contents		Concepts in sociology-cultural factors in	PY LGT-Haematology PY 2.11 Estimate Hb, RBC, TLC, DLC, Blood	AN - SGT Dissection & Practical - Arm AN 11.1,11.2,11.3,11.4
	,		(-1011-10-11-11-11-1)	SUNDAY	9-	
Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
Mon	AN -LGT- Arm AN 11.1.11.2.11.3.11.4	PY LGT-Haematology PY 2.12 Describe the test to measure	(PY 2.11)PY (DOAP) - General clinical	BC SGT Practical- Abnormal urine	AN ECE- Anatomy	AN- SGT Dissection & Practical - Front & Back of forearm
Tue	AN LGT- LGT EmbryologyFertili	BC LGT- Vitamins	Revision - (PY 2.11)PY(DOAP) -	BC SGT Practical-	PY LGT-Haematology PY 2.13 Describe steps for reticulocyte and	AN SGT Dissection & Practical - Back of forearm AN 12 11 12 12 Identify
Wed	BC LGT- Vitamins (Water	PY LGT-Nerve and Muscle Physiology-PY	PY (DOAP) – Recording of	BC SGT Practical-	AN SGT DOAP: Flexor retinaculum & carpal tunnel syndrome	AN- SGT Dissection & Practical- AN SGT
Thu	PY LGT-Nerve and Muscle	AN LGT- Connective Tissue	AN SGT Dissecti Should	ion & Practical - er Joint	ECE- Enzyme BC2.5 Interpret laboratory results of	Dissection & Practical BC SGT- Enzyme (Case Discussion)
Fri	PY LGT-Nerve and Muscle	AN LGT - Embryology- Derivatives of ectoderm	AN- SGT Dissec wrist join	tion & Practical-	Physiology(1st Friday)-AN ECE PY	PY SGT SDL- PY 3.4 Nueromuscular transmission
	Wed Thu Fri Sat Day Mon Tue Wed Thu Fri Sat Day Mon Tue Wed Thu Thu	Tue Embryology, menstrual cycle, Gametogenesis Wed BC2.1 Explain fundamental Thu PY LGT- Haematology PY 2.5 Describe PY LGT- Haematology PY 2.5 Describe the AN LGT: Revision- Deltoid muscle, Brachial Day 9:00 AM - 10: 00 AM Mon AN LGT- Axilla and its contents Tue AN LGT- Revision- Radius Wed BC2.4 Describe Thu Haematology PY AN LGT- Haematology PY AN LGT: Sat Revision- Deltoid muscle, Brachial Day 9:00 AM - 10: 00 AM AN LGT- Haematology PY AN LGT: Bervision- Deltoid muscle, Brachial Day 9:00 AM - 10: 00 AM AN -LGT- Arm AN 11.1,11.2,11.3,11.4 AN LGT- LGT Embryology Fertili stime 2nd to 4th BC LGT- Vitamins (Water Thu PY LGT-Nerve and Muscle Physiology, PY 12 PY LGT-Nerve and Muscle Physiology, PY 12 PY LGT-Nerve and Muscle	Tue Embryology, menstrual cycle, Gametogenesis organization, functions and clinical aspects. Wed BC2.1 Explain fundamental Fry LGT-Haematology PY 2.5 Describe PY LGT-Haematology PY 2.5 Describe PY LGT-Haematology PY 2.5 Describe The AN LGT: Revision-Deltoid muscle, Brachial PY LGT-Haematology PY 2.8 Describe the AN LGT: Revision-Radius PY LGT-Haematology PY 2.9 Describe the AN LGT-Revision-Radius PY LGT-Haematology PY 2.9 Describe and Deltoid muscle, Brachial PY LGT-Haematology PY 2.9 Describe and Deltoid muscle, Brachial PY LGT-Haematology PY 2.9 Describe and Deltoid muscle, Brachial Plexus AN LGT: Revision-Deltoid muscle, Brachial Plexus AN LGT: Revision-Deltoid muscle, Brachial Plexus AN LGT Revision-Axilla and its contents Day Py LGT-Haematology PY 2.9 Describe and Deltoid muscle, Brachial Plexus AN LGT Revision-Deltoid muscle, Brachial Plexus AN LGT Revision-Axilla and its contents BC LGT Vitamins (Wed Vitamins (Water BC LGT Vitamins (Water Py LGT-Nerve and Muscle Physiology-PY 3.1 Describe the PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and Muscle Physiology-PY 3.1 Describe the Tissue PY LGT-Nerve and PY LGT-N	Tue Embryology, menstrual cycle, Gametogenesis and clinical aspects, and clinical aspect	Tue Embryology, menstrual cycle, Gametogenesis classification of proteins, structural organization, functions and clinical aspects. Wed BC2.1 Explain fundamental Erythropoiesis & PY LGT-Haematology PY 2.4 Describe Frythropoiesis & PY LGT-Haematology PY 2.5 Describe the AN LGT: Revision-Deltoid muscle, Brachial PY LGT-Haematology PY 2.8 Describe the Revision-Deltoid muscle, Brachial PY LGT-Haematology PY 2.9 Describe The Revision-Radius BC2.3 Describe the AN LGT: Revision-Radius BC2.3 Describe the Revision-Deltoid muscle, Brachial PY LGT-Haematology PY 2.9 Describe The Revision-Radius BC2.3 Describe the AN LGT: Revision-Radius BC2.3 Describe the Revision-Deltoid muscle, Brachial PY LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.9 Describe The Revision-Deltoid muscle, Brachial Py LGT-Haematology PY 2.1 Describe The Py LGT-Haematology	LGT - Introduction Embryology Examination Examinat

12/7/2024	Sat	AN LGT Revision- Connective Tissue	Family Visit family adoption programm (Roll No 01- 125)	Housing standards – its effects on health			PY LGT-Nerve and Muscle Physiology-PY 3.4 Describe the microscopic structure of neuro-	AN - SGT Dissection & Practical 1st Carpometacarpal Joint,
12/8/2024		-	(23221.00)		SUNDAY		1 · · · ABET	• • • •
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM -	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
12/9/2024	Mon	AN LGT: Shoulder joint AN 13 3 Describe	PY LGT-Nerve and Muscle Physiology-PY 3.5 Discuss the applied	PY (DOAP) – Recording of	BC SGT Practical- Colorimetry		AN SGT DOAP- Carpals and metacarpals AN 8 1 8 2 8 4 8 5 8 6	AN SGT Dissection & Practical - Revision Back of
12/10/2024	Tue	AN- LGT wrist joint & elbow joint	BC LGT- Vitamins (Fat	PY (DOAP) – Recording of	BC SGT Practical-		PY LGT-Nerve and Muscle Physiology-PY 3.6 Describe the	AN SGT Dissection & Practical - Flexor and
12/11/2024	Wed	BC LGT- Vitamins (Fat	PY LGT-Nerve and Muscle Physiology-PY	Revision - PY (DOAP) -	BC SGT Practical-		AN - DOAP -Palmar and dorsal interossei	AN SGT Dissection & Practical - Flexor and
12/12/2024	Thu	PY LGT-Nerve and Muscle	AN LGT - Histology- Cartilage	AN SGT Dissecti Front of			AN SGT DOAP -Median nerve AN 12.2 Identify & describe origin,	torial - Enzyme BC2.1 to 2.5
12/13/2024	Fri	PY LGT-Nerve and Muscle	AN LGT - Embryology: Body	AN- SGT Dissecti Radial nerve, media			BC LGT- Vitamins (Water & Fat Soluble)	PY SGT Seminar-PY 3.9 Skeletal muscle contraction
12/14/2024	Sat	AN LGT- Revision: Rotator cuff, Cubital fossa	AN LGT- Revision: Brachial plexus	Family Visit nily adoption program (Roll No 01- 125)	Social Economic State Scale Measurement		PY LGT-Nerve and Muscle Physiology-PY 3.10 Enumerate and briefly discuss myopathies-I	AETCOM - Anatomy
12/15/2024					SUNDAY			
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM -	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
12/16/2024	Mon	AN LGT - Radial nerve	PY LGT-Nerve and Muscle Physiology-PY	Revision - PY (DOAP) -	BC SGT Practical-		AN SGT DOAP Xrays,surface anatomy & living anatomy	AN- SGT Dissection & Practical -Rectus sheath
12/17/2024	Tue	AN 12.2 12.13 AN LGT- Ulnar nerve	3.10 Enumerate and utrition BC8.2 Discuss the	Recording of Revision - PY (DOAP) -	Estimation of BC SGT Practical-		AN 13.6.13.7.13.5 Identify & PY LGT-Gastro-intestinal physiology-4.1 Describe the functional	AN 44 3Rectus sheath & its AN- SGT Dissection & Practical - Histology
12/18/2024	Wed	BC LGT- BC8.3 Describe the	PY LGT-GAstro- intestinal physiology- 4.2 Enumerate various	PY (DOAP) Blood Pressure recording (5.12)	BC SGT Practical- Estimation of	•	AN SGT DOAP Abdominal aorta AN 47.9 describe & identify the origin, course, important relations	AN- SGT Dissection & Practical - Histology Practical Batch - D Scrotum
12/19/2024	Thu	PY LGT-Gastro- intestinal	AN - LGT- Rectus sheath	AN- SGT Dissect Abdomin	nal aorta		AN - DOAP Kidney - External features and relations Anatomical	BC SGT- Nutrition BC14.19 rationale of
12/20/2024	Fri	PY LGT-Gastro- intestinal	AN - 44 3 Formation of AN LGTEmbryology- Derivatives of ectoderm endoderm and	AN 47 9 describe AN- SGT Dissecti - Inguina Pancreas, G	ion & Practical - al Canal,		Describe the causes (including dietary habits), effects and health	PY SGT Tutorial-PY 4.2 GI hormones
12/21/2024	Sat	AN-SDL: Revision: Flexor retinaculum,	Family Visit family adoption programm (Roll No 126-250)	Housing standards – its effects on health			PY LGT-Gastro-intestinal physiology-4.4 Describe the composition, mechanism of secretion,	AN- SGT Dissection & Practical -Abdominal aorta AN 47.9 describe & identify
12/22/2024		•		•	SUNDAY			
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM -	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
12/23/2024	Mon	AN - LGT- Pancreas AN 47.5	PY LGT-Gastro- intestinal physiology- 4.5 Describe the	PY (DOAP) Blood Pressure recording (5.12)	BC SGT Practical- Estimation of		AN - DOAP Revision Kidney - External features and relations Anatomical position, external	AN SGT Dissection & Practical - Kidney & ureters AN 475 Anatomical position,
12/24/2024	Tue	AN LGTHistology GIT 2 AN 52.1	utrition BC8.6 Summarize the	PY (DOAP) Blood Pressure	BC SGT Practical-		PY LGT-Gastro-intestinal physiology-4.5 Describe the	AN- SGT Dissection & Practical Urinary bladder
12/25/2024	Wed	HOLIDAY						
12/26/2024	Thu	PY LGT-Gastro- intestinal	AN-LGT: Portal vein & portosystemic	AN- SGT Dissecti Urinary bladder and			AN SGT DOAPPosterior abdominal wall	Spectrophotometry BC14.6 Describe the

12/27/2024	Fri	PY LGT-Gastro- intestinal	AN LGTLGT Embryology:GIT 2	AN- SGT Dissect Urinary bladder and	I .	T- Biological Oxidation BC7.2 Describe the Biochemical	PY SGT Tutorial-PY 4.4 Mechanism of secreation and
12/28/2024	Sat	AN-LGT: Revision: 1st CM joint, elbow joint,	AN LGT: Revision : Shoulder joint	Family Visit nily adoption program (Roll No 126-250)	Social Economic Statu Scale Measurement		AETCOM - Anatomy
12/29/2024					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
12/30/2024	Mon	AN LGTKidney-	PY LGT-Gastro- intestinal physiology- 4.8 Describe GIT	Revision - PY (DOAP) Blood Pressure	BC SGT Practical- Estimation of	AN SGT DOAP - Bony Pelvis AN 53.2 53.3 Identify	AN SGT Dissection & Practical: Prostate AN 48.2 Features, important
12/31/2024	Tue	AN LGT 52.1 Describe & identify the	BC LGT- Biological lation BC7.2 Describe the	Revision - PY (DOAP) Blood Pressure	BC SGT Practical- BC14.7 Demostration of	PY LGT-Gastro-intestinal physiology-4.8 Describe GIT movements, its regulation and	AN SGT Dissection & Practical -Uterus,Uterine tube& Ovaries AN 448.2
1/1/2025	Wed	BC LGT- Chemistry of	PY LGT-Gastro- intestinal physiology-	Revision - PY (DOAP) Blood	BC SGT Practical- BC14.7	AN SGT DOAP Pelvic Diaphragm AN 48.1Describe & identify the	AN SGT Dissection & Practical - Rectum and anal
1/2/2025	Thu	PY LGT-Gastro- intestinal	AN LGT Embryology- GIT 3 AN 52.6	AN SGT Dissect Rectum and ana	al canal AN 48.2	BC AN ECE- Vitamins (Case Discussion) BC14.19	BC SGT- Chemistry of Carbohydrate
1/3/2025	Fri	physiology-4.10 PY LGT-Gastro- intestinal	describe the AN LGT: Urinary bladder AN 48.2 ,48.6	External and in Ova AN 48.2 Extern	ries	Physiology - AN ECE PY 4.11 Peptic ulcer	BC3.1 Discuss and PY SGT SDL -PY 4,9 Functions and secretion of
1/4/2025	Sat	AN- SDL EHB apparatus, duodenum	Family Visit family adoption programm (Roll No 01- 125)	cycle, Demog	Demographic graphic trends and India	PY LGT-Cardiovascular Physiology PY 5.1 Describe the functional anatomy of heart including chambers	AN SGT Dissection & Practical - Lateral Pelvic wall AN 48.1 Muscles of
1/5/2025		adoucham	(Kull No 01- 125)	- world	SUNDAY	unated by the art meaturing chambers	Wall Filt 4041 Muscles of
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
1/6/2025	Mon	AN- LGT Histology - GIT 3	PY LGT- Cardiovascular	Revision - PY (DOAP) Blood	BC SGT Practical- BC14.7	AN ECE- Anatomy	AN - SGT Dissection & Practical -Ischioanal fossa
1/7/2025	Tue	AN 52 1 Describe AN LGT - Uterus AN 48.2,48.5	Physiology PV 5.2 BC LGT- Metabolism Carbohydrate	PY (DOAP) Effect of posture on	BC SGT Practical- BC14.7	AN SGT DOAP - Urethra AN 48.2 Anatomical position, features,	AN AQ A Describe AN SGT Dissection & Practical - Sagittal section of
1/8/2025	Wed	BC LGT- Metabolism of	PY LGT- Cardiovascular	PY (DOAP) Effect of posture on	BC SGT Practical- BC14.7	AN SGT DOAP - DOAP - Uterine tube & Ovaries AN 48.2 Describe &	AN SGT Dissection & Practical - Ischioanal fossa
1/9/2025	Thu	Physiology PV 5 4	Physiology PV 5 3 AN-LGT Embryology- urinary system INT	AN SGT Dissect Sagittal section of	I .	AN SGT DOAP - Rectum AN 48.2 Anatomical position, features,	AN 49 4 Describe & BC SGT- Metabolism of Carbohydrate
1/10/2025	Fri	PY LGT- Cardiovascular	Pandiatrics AN 52 7 AN LGT Histology: Urinary system INT Pathology AN 52 2	AN- SGT Dissect Thoraco abdomin	ion & Practical - al Diaphragm AN	BC LGT- Metabolism of Carbohydrate BC3.4	PY SDL Tutorial- PY 5.3 Generation and conduction
1/11/2025	Sat	AN- SDL Pancreas, portal vein	AN Revision: Suprarenal glands, abdominal aorta	Family Visit illy adoption progran (Roll No 01- 125)		PY LGT-Cardiovascular Physiology PY 5.5 Describe the physiology of electrocardiogram (E.C.G), the	AETCOM PHYSIOLOGY - Module 1.2 Enumerate and describe professional
1/12/2025		1	1	(10111001120)	SUNDAY		X*,** ¥
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
1/13/2025	Mon	AN LGT: Anal canal AN 48.2	PY LGT- Cardiovascular	PY (DOAP) Effect of posture on	BC SGT Practical- BC14.7	AN SGT DOAP : Perineum & Perineal membrane INT Obstretrics	AN - SGT Dissection & Practical - Brachial plexus
1/14/2025	Tue	AN LGT: Ischioanal fossa	BC LGT- Metabolism Carbohydrate	Revision - PY (DOAP) Effect of	BC SGT Practical-	PY LGT-Cardiovascular Physiology PY 5.7 Discuss haemodynamics of	AN- SGT Dissection & Practical :Brachial Plexus AN 10.3 Describe identify
1/15/2025	Wed	BC LGT- Metabolism of	PY LGT- Cardiovascular	Revision - PY (DOAP) Effect of	BC SGT Practical-	AN SGT DOAP - Superficial and deep perineal spaces AN 49.1	AN- SGT Dissection & Practical- back & scapular
			THE PROPERTY OF THE PARTY OF TH		CONTRACTION OF	Lingamba V-	

1/16/2025	Thu	PY LGT- Cardiovascular Physiology PV 5 9	AN LGT Embryology: Genital system AN 52.8 describe the	AN SGT Dissecti			AN SGT DOAP - surface anatomy & living anatomy AN 55.1, 55.2 Demonstrate the	BC SGT- Metabolism of Carbohydrate BC3.5 Discuss, the
1/17/2025	Fri	PY LGT- Cardiovascular Physiology PV 5 10	AN Thoraco abdominal Diaphragm AN 47.13, 47.14 Describe &	AN SGT Dissection & Practical - Shoulder Joint AN 13.3 Describe and demonstrate			BC SDL- Metabolism of Carbohydrate BC3.6 Interpret the results of analytes	PY SDL Tutorial- PY 5.4 Cardiac Cycle
1/18/2025	Sat	AN-SDL Urinary bladder, Urethra	Family Visit family adoption programm (Roll No 126-250)	Demography, Demographic cycle, Demographic trends – World and India			PY LGT-Cardiovascular Physiology PY 5.11 Describe blood pressure, factors affecting blood pressure and	AN SGT Dissection & Practical -Cubital fossa AN 11.5 Identify & describe
1/19/2025					SUNDAY			
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
1/20/2025	Mon	AN Histology - Histology GIT 4	PY LGT- Cardiovascular physiology PY 5.12	Revision - PY (DOAP) Effect of posture on Blood	BC SGT Practical- Estimation of		AN DOAP- Humerus AN 8.1.8.2.8.4	AN SGT Dissection & Practical -Cubital fossa AN 11-5Identify & describe
1/21/2025	Tue	AN - Embryology:: Development of	BC LGT- Protein abolism BC5.3 Describe the	PY (DOAP) – Ergography (3.14)	BC SGT Practical- Estimation of		PY LGT-Cardiovascular physiology PY 5.12 Describe & discuss regional circulation including	AN SGT Dissection & Practical - front of forearm AN12.1, 12.2 Describe and
1/22/2025	Wed	BC LGT- Protein olism BC5.4 Describe	PY LGT- Cardiovascular physiology PY 5.13	PY (DOAP) – Ergography (3.14)	BC SGT Practical- Estimation of		AN SGT DOAP Brachial Plexus AN 10.3,10.5,10.6 Describe, identify and demonstrate formation.	AN SGT Dissection & Practical - front of forearm AN12.1, 12.2 Describe and
1/23/2025	Thu	PY LGT- Cardiovascular physiology PY 5.13	AN Axilla and its contents AN 10.1.10.2.10.4.10.7	AN SGT Dissecti Back of	ion & Practical -		AN SGT DOAP - cubital fossa AN 11.5Identify & describe boundaries and contents of cubital fossa	BC SGT- TEST (MCQ's)
1/24/2025	Fri	PY LGT- Respiratory physiology PY 6.1	AN Rotator cuff and Intermuscular spaces of scapular region	AN SGT Dissecti Back of	ion & Practical -		GT- Protein Metabolism BC5.4 Describe plasma proteins and their functions and brief overview	PY SDL Seminar- PY 5.5 ECG
1/25/2025	Sat	AN Rectum , Anal canal	AN Revision- Histology GIT 4	Family Visit nily adoption program (Roll No 126-250)			PY LGT-Respiratory physiology PY 6.2 Describe the mechanics of normal respiration, pressure changes during	AETCOM PHYSIOLOGY - Module 1.2 Enumerate and describe professional
1/26/2025				(1001110 120 230)	SUNDAY			1.1. A.
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM			2:00 PM -3:00 PM	3:00 PM - 5:00 PM
1/27/2025		27	-01-2025 to 04-02-20	25 1st Sessional	Examination A	natoi	my, Physiology & Biochemistry	
2/5/2025	Wed	BC SGT- Paper Discussion	PY LGT-Respiratory physiology PY 6.3	PY (DOAP) – Ergography (3.14)	BC SGT Practical- Estimation of		AN SGT DOAP- Radius AN 8.1,8.2,8.4 Identify the given bone,	AN SGT Dissection & Practical - Flexor and
2/6/2025	Thu	PY LGT- Respiratory physiology PY 6.4	AN LGT: Shoulder joint AN 13.3 Describe and	AN SGT Dissecti Back o AN 12.5,12.6,12	ion & Practical : f hand		its side important features & keen it BC AN ECE- Carbohydrate Metabolism BC3.6 Interpret the results of analytes	BC SGT - Electrophoresis BC14.18 Observe use of commonly used equipments:
2/7/2025	Fri	PY LGT- Respiratory	AN LGT Histology - GIT 5 INT Pathology AN 52 1	AN SGT Dissecti Front of	f Hand		PY AN ECE PY -Gastro-intestinal Physiology PY 4.11 Discuss (in brief) the applied physiology of CIT viz	PY SDL-PY 6.3 Surfactant
2/8/2025	Sat	AN SDL Deltoid muscle, Brachial plexus	AN Revision:Axilla and its contents	AN 12-5-12-6-12-9 Identify & describe Family Adoption Camp			PY LGT-Respiratory physiology PY 6.6 Describe and discuss the pathophysiology of dyspnoea,	AETCOM PHYSIOLOGY - Module 1.2 Roles of a Physician-I
2/9/2025					SUNDAY			
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
2/10/2025	Mon	AN LGT Embryology- Development of	PY LGT-Respiratory physiology PY 6.7 Discuss various lung	Revision - PY (DOAP) – Ergography (3.14)	BC SGT Practical- Estimation of		AN SGT DOAP - Superficial palmar arch & Palmar aponeurosis AN 12.7 Identify & describe course	AN - SGT Dissection & Practical -Palmar and dorsal interossei

		AN LGT:	nunology	Revision - PY	BC SGT		PY LGT-Respiratory physiology PY	AN- SGT Dissection &
2/11/2025	Tue	Prostate AN 48.2	BC5.5 Describe the	(DOAP) -	Practical-		6.8 Discuss the physiology of high	Practical :Median nerve
,,		Anatomical	structure, functions	Ergography (3.14)	Estimation of		altitude and acclimatization	AN 12.2 Identify & describe
		BC LGT-	PY LGT-Respiratory	Revision - PY	BC SGT		AN SGT DOAP - Superficial palmar	,
2/12/2025	Wed	v	physiology PY 6.9	(DOAP) –	Practical-		arch & Palmar aponeurosis	AN- SGT Dissection &
,,		BC5.5 Describe	Discuss the physiology	Ergography (3.14) Estimation of			AN 12.7 Identify & describe course	Practical: Radial nerve and
		PY LGT-Renal	AN	AN- SGT Dissect			AN SGT DOAP - Ulna	BC SGT- Protein
2/13/2025	Thu	Physiology PY 7.1	Flexor retinaculum &	Radial nerve a				1etabolism
2/10/2020	1114	Describe the	carpal tunnel syndrome				its side, important features & keep it	BC5.6 Describe the
		PY LGT-Renal	AN LGT Histology	AN - SGT Dissect			DL- Protein Metabolism	
2/14/2025	Fri	Physiology PY 7.2	Urinary system	intercost			BC5.7 Describe the specialized	PY SGT Tutorial- PY 6.6
2/11/2020		Describe the	AN 52.2 describe &	AN 21.4,21.5,21.6,2	-		products formed from the amino	Hypoxia
		AN : LGT		1111 2111,2110,2110,	2117,2110 Describe		PY LGT-Renal Physiology PY 7.3	AETCOM PHYSIOLOGY -
2/15/2025	Sat	Revision-General	Family Visit				Describe the mechanism of urine	Module 1.2 Roles of a
2/13/2023	Sut	Embryology	family adoption programm (Roll No 01- 125)	Concepts of Dime	encions of Health		formation involving processes of	Physician-II
2/16/2025		Embryology	(Kuli No 01- 125)	Concepts of Diffe	SUNDAY		formation involving processes of	1 nysician-11
2/10/2025		1	1	T	SUNDAI			
Date	Dov	9:00 AM - 10:	10:00AM - 11:	11:00AM	1.00 DM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
Date	Day	00 AM	00AM	11:00AW	- 1:00 FM		2:00 FWI -3:00 FWI	3:00 FWI - 3:00 FWI
		AN Spaces in	PY LGT-Renal	PY(DOAP) -	BC SGT		AN-DOPA- Carpals and metacarpals	AN- SGT Dissection &
2/17/2025	Mon	forearm and hand	Physiology PY 7.4	clinical	Practical-		AN 8.1,8.2,8.4,8.5,8.6	Practical - intercostal space
2/1//2023	WIOII	AN 12.10 Explain	Describe the	examination of	Estimation of		Identify the given bone, its side,	AN 21.4,21.5,21.6,21.7,21.8
		AN LGT	BC LGT- Protein	PY(DOAP) -	BC SGT		PY LGT-Renal Physiology PY 7.5	AN SGT Dissection &
2/18/2025	Tue	Embryology-	abolism	clinical	Practical-		Describe the renal regulation of fluid	Practical pleura and lungs
2/10/2023	Tue	Foetal circulation	BC5.7 Describe the	examination of	Estimation of		and electrolytes & acid-base	AN 24.1,24.2,24.4,24.5
		BC LGT- Protein	PY LGT-Renal	PY(DOAP) -	BC SGT		AN SGT DOAP -1st	AN - SGT Dissection &
2/19/2025	Wed	olism	Physiology PY 7.6	clinical	Practical-		Carpometacarpal Joint, Radio ulnar	Practical - lungs
2/19/2023	weu	BC5.7 Describe the		examination of	Estimation of		joints	AN 24.2,24.4,24.5 Identify
		PY LGT-Renal	AN Ulnar nerve	AN - SGT Dissect	10.0		AN SGT DOAP - Thoracic inlet and	AN 24.2,24.4,24.5 Identity
2/20/2025	Thu			Heart (Exter			outlet	BC SGT- Seminar
2/20/2025	11111	Physiology PY 7.7 Describe	AN 12.2,12.8 Identify & describe origin, course,	,	· /			(Carbohydrate Metabolism)
		PY LGT-Renal	AN LGT Histology :	AN 22.2 Describe AN - SGT Dissec			AN 21.3 Describe & demonstrate the T- Haem Metabolism	PY SGT Seminar-PY 6.5
2/21/2025	Fri	Pr LG1-Renai Physiology PY 7.8	Male reproductive	Heart (External fe			BC5.8 Describe the structure and	Mechanism of regulation of
2/21/2025	FII	Discuss various	•	Practical I				C
		AN- Revision:	system AN- Revision:	Practical I	saten - C)		functions of haem in the body and	respiration AETCOM PHYSIOLOGY-
2/22/2025	G-4			Family Visit			PY LGT-Renal Physiology PY 7.9	
2/22/2025	Sat	Superficial palmar	Superficial palmar	ily adoption program	Concept of well being	ng	Discuss the role of artificial kidneys,	Module 1.2 Demonstrate
		arch,	arch,	(Roll No 01- 125)			dialysis and indications of renal	empathy inpatient
2/23/2025					SUNDAY			
		0.00 134 10	10.00434 11					
Date	Day	9:00 AM - 10:	10:00AM - 11:	11:00AM	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
	243	00 AM	00AM	1110011111	1,0011,1		2,00 1111 2,00 1111	0,00 1,11
		AN Development	PY LGT-Endocrine	Revision - PY	BC SGT		AN SGT DOAP - Lungs INT	AN - SGT Dissection &
2/24/2025	Mon	of respiratory	Physiology PY 8.1	(DOAP) – clinical	Practical-		Medicine,	Practical - Posterior
-/- 1/- 0-0	1,1011	system	Describe the functional	examination of	Estimation of		AN 24.2,24.4,24.5 Identify side,	mediastinum
		AN LGT	BC LGT- Haem	Revision - PY	BC SGT		PY LGT-Endocrine Physiology PY	AN - SGT Dissection &
2/25/2025	Tue	Histology- Female		(DOAP) – clinical	Practical-		8.1 Describe the functional anatomy	Practical: Lungs revision
2/25/2025	Tue	reproductive	BC5.8 Describe the	examination of	Estimation of		of endocrine glands, mechanism of	(Histology Practical Batch -
		• .						D)
0.000	***	BC LGT- Haem	PY LGT-Endocrine	Revision - PY	BC SGT		AN SGT DOAP - Lungs INT	AN - SGT Dissection &
2/26/2025	Wed	ism	Physiology PY 8.2	(DOAP) – clinical	Practical-		Medicine, PY	Practical: Heart revision
		BC5.8 Describe the	Describe the synthesis,	examination of	Estimation of		AN 24.2,24.4,24.5 Identify side,	(Histology Practical Batch
		PY LGT-	ANI CT. Intones -4-1	AN CCTD:	tion & Dunatical		AN -DOAP : Atypical thoracic	BC SGT - Jaundice (case
2/27/2025	Thu	Endocrine	AN LGT: Intercostal	AN - SGT Dissection & Practical			vertebrae	Discussion)
		Physiology PY 8.2	space	completion exam			AN 21.2 Identify & describe the	BC14.19 Rationale of
		PY LGT-	AN	AN - SGT Dissect	tion & Practical -		T- Haem Metabolism	PY SGT Tutorial-PY 8.3
2/28/2025	Fri	Endocrine	21.4,21.521.6,21.7,21.8,2				BC5.9 Describe the major types of	Function of Thyroid
21 201 2023	1.11	Physiology PY 8.3	1.9,21.10 Describe &	AN 27.1 Describe t			Hemoglobin and its types, derivatives	hormone
		Injuiting I I 0.5	1.5,21110 Describe &	Ziii Describe t	jers or scurp,		22 mogrobii and no types, delivatives	normone

3/1/2025	Sat	AN Revision 1st CM joint, elbow joint, wrist joint	Family Visit family adoption programm (Roll No 126-250)	Concepts of Dime	ensions of Health	PY LGT-Endocrine Physiology PY 8.4 Describe the synthesis, secretion, transport, physiological actions,	AETCOM PHYSIOLOGY - Module 1.3 Fundamentals of doctor-patient relationship
3/2/2025		3 - 7 - 1 - 2 - 2	(Kon 140 120-230)	Concepts of Dime	SUNDAY		•
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM - 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
3/3/2025	Mon	AN LGT Embryology: Pharyngeal arches	PY LGT-Endocrine Physiology PY 8.5 Describe the synthesis,	PY (DOAP) – Spirometry (6.8)	BC SGT Practical- Estimation of	AN ECE- Anatomy	AN - SGT Dissection & Practical - Face AN
3/4/2025	Tue	AN LGT Histology-	BC LGT- Haem olism	PY (DOAP) – Spirometry (6.8)	BC SGT Practical-	AN SGT DOAP - Trachea, oesophagus AN 24 6 23 1	AN - SGT Dissection & Practical - Posterior
3/5/2025	Wed	BC LGT- of Lipid BC4.1 Describe	PY LGT-Endocrine Physiology PY 8.5 Describe the synthesis.	PY (DOAP) – Spirometry (6.8)	Estimation of BC SGT Practical- Estimation of	AN SGT DOAP - Xrays & Surface anatomy AN 25.7.25.8.25.9	AN - SGT Dissection & Practical -Deep cervical
3/6/2025	Thu	PY LGT- Endocrine Physiology PY 8.6	AN LGT Histology : Respiratory system AN 25.1		tion & Practical : nal features) 22.6.22.7	BC AN ECE - Protein Metabolism Case Studies BC5.7 Describe the specialized products formed from the	fascia BC SGT- Chemistry of Lipid BC4.1 Describe and discuss main classes of lipids and
3/7/2025	Fri	PY LGT- Endocrine Physiology PY 8.7	AN - Thoracic Duct And Azygous vein AN 23.2,23.3,23.7	AN - SGT Dissect Anterior tria AN 32.1.32.2 Descri		Physiology(1st Friday)-AN ECE PY 5.13 Shock	PY SDL-PY 8.4 Fuction of adrenal hormones
3/8/2025	Sat	AN SDL : Mediastinum	AN Revision : Radial nerve, median nerve and ulnar nerve	Family Visit illy adoption progran (Roll No 126-250)	Concept of well being	PY LGT-Reproductive Physiology PY 9.1 Explain sex determination, sex differentiation and their	AETCOM PHYSIOLOGY - Module 1.3 Fundamentals of doctor-patient relationship
3/9/2025				(R0II N0 120-250)	SUNDAY	1 100	11.
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
3/10/2025	Mon	AN - Embryology- Development of tongue and thyroid	PY LGT-Reproductive Physiology PY 9.2 Describe and discuss	Revision - PY (DOAP) - Spirometry (6.8)	BC SGT Practical- BC14.	AN SGT DOAP - Joints of thorax & Respiratory movements AN 21.8.21.9.21.10	AN - SGT Dissection & Practical: Suboccipital triangle
3/11/2025	Tue	AN - LGT Embryology	BC LGT- Lipid bolism	Revision - PY (DOAP) - Spirometry (6.8)	BC SGT Practical- BC14.	PY LGT-Reproductive Physiology PY 9.3 Describe the functional anatomy of male reproductive system.	AN - SGT Dissection & Practical: Suboccipital
3/12/2025	Wed	Development of BC LGT- Lipid lism	PY LGT-Reproductive Physiology PY 9.3	Revision - PY (DOAP) -	BC SGT Practical- BC14.	AN SGT DOAP- Norma frontalis AN 26.2 Describe the features of	triangle AN - SGT Dissection & Practical - Anterior triangle
3/13/2025	Thu	BC4.3 Describe PY LGT- Reproductive Physiology PY 9.4	Describe the functional AN - LGT: Scalp & face INT General	Practicaldural fold		norma frontalis, verticalis, occipitalis, AN SGT DOAP Foetal skull AN 26.1,26.2 demonstrate anatomical	of neck Lipid Metabolism BC4.3 Describe and discuss
3/14/2025	Fri	Physiology PY 9.4 PY LGT- Reproductive Physiology PY 9.4	Surgery AN 26.1 Demonstrate anatomical position of	AN - SGT Dissec	etion & Practical ry gland	position of the skull, fontenelle FT- Lipid Metabolism BC4.4 Describe metabolism of Triglycerides and cholesterol	the fatty acid oxidation. PY SGT Seminar-PY 8.6 Dibetes Melitus
3/15/2025	Sat	AN LGT: Blood supply of heart AN 22.3.22.4.22.5	skull. Identify and Family Visit family adoption programm (Roll No 01- 125)	AN 30.5 Explain of Determinants of he		PY LGT-Reproductive Physiology PY 9.5 Discuss the menstrual cycle, uterine and ovarian changes.	AETCOM PHYSIOLOGY - Module 1.3 Fundamentals of doctor-patient relationship
3/16/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
3/17/2025	Mon	AN LGT Histology : Tongue &	PY LGT-Reproductive Physiology PY 9.6 Enumerate male and	PY (DOAP) – Record &	BC SGT Practical- BC14.	AN SGT DOAP - Norma basalis 1 AN 26.2 Describe the features of	SGT Dissection & Practical -AN -Suboccipital triangle
3/18/2025	Tue	AN LGT: Suboccipital	BC LGT- Lipid bolism	PY (DOAP) – Record &	BC SGT Practical- BC14.	PY LGT-Reproductive Physiology PY 9.7 Discuss the physiology of physiolo	AN - SGT Dissection & Practical Pituitary gland
3/19/2025	Wed	BC LGT- Lipid lism	PY LGT-Reproductive Physiology PY 9.8 Discuss the	PY (DOAP) - Record &	BC SGT Practical- BC14.	AN SGT DOAP Norma basalis 2 AN 26.2 Describe the features of parms	AN - SGT Dissection & Practical Parotid region

3/20/2025	Thu	PY LGT- Reproductive	AN - Development of CNS 1	SGT Dissection & Suboccipit	& Practical -AN - al triangle		AN SGT DOAP - Pituitary gland AN 30.5 Explain effect of pituitary	Lipid Metabolism BC4.8 Interpret laboratory
3/21/2025	Fri	PY LGT- Reproductive	AN - LGT: Anterior triangle of neck	AN - SGT Dissection & Practical Midline structures in neck (Histology Practical Patch D)		- Lipid Metabolism BC4.7 Describe Fatty liver,	PY SGT Tutorial-PY 9.5 Menstrual cycle	
3/22/2025	Sat	AN-SDL Heart, arch of aorta, thoracic duct	AN SDL: Suboccipital triangle, anterior triangle of neck	Family Visit Concept of disease		PY LGT-Central Nervous System Physiology PY10.1 Describe and discuss the functional organization of	AETCOM BIOCHEMISTRY Module 1.1 Enumerate and describe	
3/23/2025		1	1		SUNDAY			
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
3/24/2025	Mon	AN LGT Histology Revision Excretory System,	PY LGT-Central Nervous System Physiology PY10.1	Revision - PY (DOAP) - Record & interpret ECG	BC SGT Practical- BC14.		AN SGT DOAP Foetal skull AN 26.1,26.2 demonstrate anatomical position of the skull, fontenelle	AN- SGT Dissection & Practical TM joint AN 33.3 Describe &
3/25/2025	Tue	AN-LGT: Dural venous sinuses AN 30.3,30.4	BC LGT- Lipid bolism BC4.6 Discuss	Revision - PY (DOAP) - Record & interpret ECG	BC SGT Practical- BC14.		PY LGT-Central Nervous System Physiology PY10.2 Describe the functional anatomy of peripheral	AN - SGT Dissection & Practical Orbit AN 31.1 Describe & identify extra
3/26/2025	Wed	BC LGT- Integration of etabolism	PY LGT-Central Nervous System Physiology PY10.2	Revision - PY (DOAP) - Record & interpret ECG	BC SGT Practical- BC14.		AN SGT DOAPSkull Revision	AN: SGT Dissection & Practical Extraocular muscles
3/27/2025	Thu	PY LGT-Central Nervous System Physiology PY10.3	AN LGT: Thyroid gland INT General Surgery, PY, BI	AN - SGT Disse Parotid AN 28.9 Describe &	l region		AN SGT DOAP - Revision- Pituitary gland AN 30.5 Explain effect of pituitary	BC SGT Tutorial- Protein Metabolism
3/28/2025	Fri	PY LGT-Central Nervous System Physiology PY10.4	AN LGT Histology Revision Excretory System, Reproductive	AN 33.3 Describe & demonstrate articulating surface, type & movements of temporomandibular		- Minerals BC9.1 Describe the dietary sources, absorption, transport, and	PY SGT Tutorial-PY 10.4 Synapse	
3/29/2025	Sat	AN SDL: Suboccipital triangle, anterior	AN- Revision:Dural venous sinuses, Pituitary gland	Family Visit ily adoption program (Roll No 126-250)		lth	PY LGT-Central Nervous System Physiology PY10.5 Discuss the classification, functions and	AETCOM PHYSIOLOGY - Module 1.3 Demonstrate empathy inpatient
3/30/2025		1		, ,	SUNDAY			
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
3/31/2025	Mon	AN-LGT- Development of	PY LGT-Central Nervous System	PY (DOAP) – Measurement of	BC SGT Practical- BC14.		AN -DOAP - Temporomandibular (TM)joint and muscles of mastication	AN - SGT Dissection & Practical Infratemporal
4/1/2025	Tue	AN LGT Embryology	rals BC9.2 Discuss	PY (DOAP) – Measurement of	BC SGT Practical- BC14.		PY LGT-Central Nervous System Physiology PY10.7 Discuss somatic	AN - SGT Dissection & Practical- Pharynx saggital
4/2/2025	Wed	s BC9.2 Discuss	PY LGT-Central Nervous System	PY (DOAP) – Measurement of	BC SGT Practical- BC14.		AN -DOAP : Mandible AN 26.4 Describe morphological	
4/3/2025	Thu	PY LGT-Central Nervous System Physiology PY10.8	AN LGT: - EmbryologyCNS	AN - SGT Dissec Lateral wall of nos of Head and Neck	se: saggital section AN 37.1 Describe		BC AN ECE- Lipid Metabolism Case Discussion BC14.19 Rationale of Biochemical tests done:	BC SGT- Electrolyte analysis by ISE BC14.18 Observe use of
4/4/2025	Fri	PY LGT-Central Nervous System	AN LGT Histology : Special senses		N Practical: Palatine		Physiology(1st Friday)-AN ECE PY 10.9 Hemiplegia	PY SDL- PY 10.7 Sensory pathways
4/5/2025	Sat	AN- Revision: Dural venous sinuses, Pituitary	Family Visit family adoption programm (Roll No 126- 250)	Concept	of disease		PY LGT-Central Nervous System Physiology PY10.9 Describe the course of descending tracts	AN SGT Dissection & Practical: Palatine tonsils
4/6/2025		gland	,		SUNDAY		ANYMONIA ON A	A 50 26 1
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
4/7/2025	Mon	AN LGT Embryology	PY LGT-Central nervous system PY	Revision - PY (DOAP) -	BC SGT Practical- BC14.		AN ECE- Anatomy	AN - SGT Dissection & Practical- Lateral wall of

4/8/2025	Tue	AN LGT: Extraocular	BC LGT- Water	Revision - PY (DOAP) -	BC SGT Practical- BC14.	PY LGT-Central nervous system PY 10.10 Discuss types and clinical	AN Larynx: external features,
4/9/2025	Wed	BC LGT- Acid	PY LGT-Central nervous system PY	Revision - PY (DOAP) -	BC SGT Practical- BC14.	AN SGT DOAP - Bony Orbit, contents of orbit. Ciliary ganglion	AN - SGT Dissection & Practical- Lateral wall of
4/10/2025	Thu	PY LGT-Central nervous system PY	AN LGT 28.9,28.10 Describe &	AN SGT Dissection & Practical - Larynx: Cavity, Blood supply, nerve		AN -DOAP - Temporomandibular (TM)joint and muscles of mastication	H Meter BC14.2 & 14.18 Observe use
4/11/2025	Fri	PY LGT-Central nervous system PY	AN development of eyeball and ear	AN - SGT Dissec Lar		id Base Balance BC9.3 Describe the processes involved	PY SGT Seminar-PY 10.12 Parkinsonism
4/12/2025	Sat	AN SDL: Carotid triangle,TM joint	AN Revision: Bony orbit and Extraocular muscles	Family Visit illy adoption program (Roll No 01- 125) Concept of causation		PY LGT-Central nervous system PY 10.14 Discuss functional anatomy of thalamus, its connections, functions	AETCOM BIOCHEMISTRY Module 1.1 Describe and discuss the
4/13/2025		1		(Kon 140 01- 123)	SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
4/14/2025	Mon	AN 64.1 Describe & identify	PY LGT-Central nervous system PY	PY (DOAP) Effect of exercise on	BC SGT Practical- BC14.6	AN - DOAP: palatine Tonsils & Waldeyers lymphatic ring	AN - SGT Dissection & Practical: Larynx
4/15/2025	Tue	AN LGT- Submandibular	10.15 Discuss functional BC LGT- Chemistry of ucleic Acid BC10.1 Describe	PY (DOAP) Effect of exercise on Blood Presssure	BC SGT Practical- BC14.6	PY LGT-Central nervous system PY 10.16 Discuss functional anatomy of cerebral cortex, its connections	AN 38 1 Describe the AN - SGT Dissection & Practical: Larynx AN 38 1 Describe the
4/16/2025	Wed	BC LGT- Chemistry of	PY LGT-Central nervous system PY	PY (DOAP) Effect of exercise on	BC SGT Practical- BC14.6	AN -DOAP: Revision Interior of Skull	AN SGT Dissection & Practical
4/17/2025	Thu	PY LGT-Central nervous system PY	10.17 Discuss the AN LGT Embryology 43.4	AN- SGT Dissect		AN DOAP: Middle ear	- Eveball G analyzer BC14.18 Observe use of
4/18/2025	Fri	PY LGT-Central nervous system PY	AN LGT Derivatives of	AN Revision : So Prac		DL- Nucleotides Metabolism BC10.2 Describe briefly synthesis of	PY SGT Tutorial- PY 10.8 Memory
4/19/2025	Sat	AN - LGT: SDL: Paranasal sinuses,palate	Family Visit family adoption programm (Roll No 126-250)	Concept of	f causation	PY LGT-Special Senses PY 11.1 Describe and discuss physiology of smell and its applied aspects	AN - SGT Dissection & Practical - spinal cord AN 57.1
4/20/2025				•	SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
4/21/2025	Mon	AN LGT:Lateral wall of nose & nasal septum INT	PY LGT-Special Senses PY 11.2 Describe and discuss physiology of	Revision - PY (DOAP) Effect of exercise on Blood	BC SGT Practical- BC14. 18	AN DOAP: Internal ear AN 40.3	AN - SGT Dissection & Practical - spinal cord AN 57.1
4/22/2025	Tue	AN LGT: Pharynx 2 AN36.	BC LGT- Nucleotides Ietabolism BC10.3 Describe the	Revision - PY (DOAP) Effect of exercise on Blood	BC SGT Practical- BC14. 18	PY LGT-Special Senses PY 11.3 Describe and discuss functional anatomy of ear and auditory	AN- SGT Dissection & Practical - Scrotum & Testis AN 46.1,46.2,46.3
4/23/2025	Wed	BC LGT- Nucleotides tabolism	PY LGT-Special Senses PY 11.4 Discuss physiology of hearing,	Revision - PY (DOAP) Effect of exercise on Blood	BC SGT Practical- BC14. 18	AN DOAP: Spinal cord External features,Blood supply	AN- SGT Dissection & Practical - Peritoneum AN 47.1,47.2 Boundaries and
4/24/2025	Thu	PY LGT-Special Senses PY 11.5 Discuss functional	AN - LGT Tympanic membrane & auditory tube	AN- SGT Dissect Perito AN 47.1,47.2 Bou	neum ndaries and rAN	AN DOAP - Medulla external features AN 58.1	BC SGT- Class Test (Lipid Metabolism)
4/25/2025	Fri	PY LGT-Special Senses PY 11.5 Discuss functional	AN - LGT:- Histology : revision Gland Respiatory	AN - SGT Dissection & Practical - Small intestine AN 47.5		LGT- Genetics BC10.4 Describe in brief the major steps involved in Replication	PY SGT Tutorial-PY 11.5 Visual pathway and lesions in visual pathway
4/26/2025	Sat	AN - LGT:- Histology : revision	AN - LGT: REVISION- Anterior triangle of neck	Concept of prevention		PY LGT-Special Senses PY 11.6 Discuss physiology of image formation, refractive errors and	AETCOM BIOCHEMISTRY Module 1.1 Describe and discuss the
4/27/2025		If 'land Benietow	AN 22 1 22 2 December		SUNDAY	nhusialasisal nuinsinlas af ita	volo o t a ultrainian in boolth

Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
4/28/2025	Mon	AN LGT: Eyeball	PY LGT-Special Senses PY 11.7 Discuss	PY (DOAP) – Autonomic	BC SGT Practical- BC14.	DOAP - Revision Medulla external features	AN - SGT Dissection & Practical: Spleen
4/29/2024	Tue	AN - LGT: Histology : Revision Digestive	Genetics BC10.4 Describe in brief the major steps	PY (DOAP) – Autonomic function testing	BC SGT Practical- BC14.	PY LGT-Special Senses PY 11.7 Discuss physiology of vision including colour vision and colour blindness-II	AN - SGT Dissection & Practical - Small intestine AN 47.5
4/30/2024	Wed	netics BC10.4 Describe in	PY LGT-Integrated Physiology PY 12.1	PY (DOAP) – Autonomic	BC SGT Practical- BC14.	AN SGT DOAP Peritoneum II - Introduction , horizontal and vertical	AN - SGT Dissection & Practical - Large intestine
5/1/2024	Thu	PY LGT- Integrated	AN - LGT: Spinal cord- Descending tracts	Lar	tion & Practical: ynx	ECE- Mineral Metabolism BC14.19 Rationale of Biochemical	nmunodiffusion BC14.18 Observe use of
5/2/2024	Fri	PY LGT- Integrated	AN- LGT - Revision: Anterior abdominal	AN SGT Dissect Kid	tion & Practical:	Physiology(1st Friday)-AN ECE PY 10.10 Brown sequard syndrome	PY SGT Tutorial-PY 10.15 Functions of hypothalamus
5/3/2024	Sat	AN - LGT: revision Carotid triangle	ICD - 11	, Community Diagno		PY LGT-Integrated Physiology PY 12.3 Discuss cardio-respiratory and metabolic adjustments during	
5/4/2024					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
5/5/2025	Mon	AN- LGT Peritoneum I - Introduction ,	PY LGT-Integrated Physiology PY 12.3 Discuss cardio-	Revision - PY (DOAP) – Autonomic	BC SGT Practical- BC14.	AN ECE-Anatomy	AN - SGT Dissection & Practical- Pancreas AN 47.5 Anatomical
5/6/2025	Tue	AN- LGT Peritoneum II -	Genetics BC10.5 Describe the	Revision - PY (DOAP) –	BC SGT Practical- BC14.	AN SGT DOAP Rectus Sheath, Inguinal Canal, scrotum and Testis	AN- SGT Dissection & Practical: Portal vein &
5/7/2025	Wed	netics BC10.6 Describe basic mechanism	PY LGT-Integrated Physiology PY 12.4 Discuss physiological	Revision - PY (DOAP) – Autonomic	BC SGT Practical- BC14.	AN SGT DOAP Revision Rectus Sheath, Inguinal Canal, scrotum and Testis	AN SGT Dissection & Practical- Histology Practical: Muscle
5/8/2025	Thu	PY LGT- Integrated	AN - LGT: LGT Embryology-	AN SGT Dissect	tube& Ovaries	AN SGT DOAP - Sacrum AN AN 53.1 Identify the given bone,	BC SGT- DNA isolation from blood/ tissue
5/9/2025	Fri	PY LGT- Integrated	AN LGT-Accessory spleens, Kehr's Sign	AN SGT Dissect		SDL- Genetics BC10.7 Describe applications of	PY SDL-PY 12.1 Mechanism of temperature regulation
5/10/2025	Sat	AN - LGT: Revision - Development of	AN Revision: Middle ear and internal ear			PY LGT-Integrated Physiology PY 12.5 Describe physiology of Infancy, Interpret growth charts and	AETCOM BIOCHEMISTRY Module 1.1 Identify and discuss
5/11/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
5/12/2025	Mon				HOLIDAY		
5/13/2025	Tue	AN LGT Histology-	Genetics BC10.7 Describe	PY (DOAP) Clinical	BC SGT Practical- BC14.	PY LGT-Integrated Physiology PY 12.6 Describe and discuss physiology	AN SGT Dissection & Practical -Uterus,Uterine
5/14/2025	Wed	BC SGT - Class Test (Mineral & Electrolyte	PY LGT- Revision of General Physiology	PY (DOAP) Clinical Examination of	BC SGT Practical- BC14.	AN SGT DOAP - Small intestine AN 47.5 Different parts of small intestine,	AN SGT Dissection & Practical -Uterus,Uterine tube& Ovaries
5/15/2025		15	-05-2025 to 23-05-20	25 2nd Sessiona	l Examination A	natomy, Physiology & Biochemistry	y
5/24/2025	Sat	AN- SDL Stomach I-External features, relations	AN - SDL- Stomach: Blood supply, Lymphatic drainage			PY LGT-Revision of General Physiology	AN - SGT Dissection & Practical -Ischioanal fossa AN 49.4
5/25/2025					SUNDAY		

Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
5/26/2025			26t	h May 2025 to 3	1st May 2025 Su	mmer Vacation	
6/2/2025	Mon	AN LGT: Kidneys AN 47.5	PY LGT Revision - Blood	PY (DOAP) Clinical	BC SGT Practical- BC14.	AN ECE- Anatomy	AN LGT Histology Practical
6/3/2025	Tue	AN LGT Embryology	BC LGT- Organ on Test	Revision - PY (DOAP) Clinical	BC SGT Practical- BC14.	AN SGT DOAP -large intestine AN 47.5 Anatomical position, external	AN - SGT Dissection & Practical -Ischioanal fossa
6/4/2025	Wed	BC LGT- Organ Test	PY LGT Revision - Blood	Revision - PY (DOAP) Clinical	BC SGT Practical- BC14.	AN SGT DOAP: Portal vein & portosystemic anastomosis	AN SGT Dissection & Practical - Sagittal section of
6/5/2025	Thu	PY LGT Revision - Blood	AN - arm & musculocutaneous	AN - Atypical r thoracic		CE- Nucleotides Metabolism BC14.19 Common disorder associated	yroid Disorders BC14.19 Rationale of
6/6/2025	Fri	PY LGT Revision - Blood	AN- LGT: Histology - GIT 1	SGT Dissection & of thigh & fen	Practical - Front noral triangle	Physiology(1st Friday)-AN ECE PY 11.4 Deafness	PY SDL-PY 11.6 Refractive errors
6/7/2025	Sat				HOLIDAY		
6/8/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
6/9/2025	Mon	AN- LGT: - Urethra	PY LGT Revision - Blood	Revision - PY (DOAP) Clinical	BC SGT Practical- BC14.	AN SGT DOAP - Uterine tube& Ovaries	AN - SGT Dissection & Practical- Adductor canal &
6/10/2025	Tue	AN LGT Embryology: GIT	BC LGT- Organ on Test	PY (DOAP) Clinical	BC SGT Practical- BC14.	PY SGT Seminar-PY 10.11 Cerebellum	AN SGT Dissection & Practical - Rectum and anal
6/11/2025	Wed	BC LGT- Organ Test	PY LGT-Revision of Endocrine System	PY (DOAP) Clinical	BC SGT Practical- BC14.	AN SGT DOAP Uterus AN 48.2,48.5	SGT Dissection & Practical - Introduction to inferior
6/12/2025	Thu	PY LGT-Revision of Endocrine	AN- LGT: Extrahepatic biliary	SGT Dissection inferior e		AN SGT DOAP- Liver AN 47.5,47.6 anatomical position,	oanalyser BC14.18 Observe use of
6/13/2025	Fri	PY LGT-Revision of Gastro-	AN- LGT - Rectum AN 48.2	SGT Dissection & of thigh & fen	Practical - Front noral triangle	T- Hormones BC11.2 Enumerate the hormones	PY SGT Tutorial-PY 12.2 Mechanism of fever
6/14/2025	Sat	AN LGT - Revision: Stomach, Liver	AN- LGT: - Revision Urethra AN 48.2			PY SGT Tutorial-PY12.3 Cardio- respiratory and metabolic adjusments during exercise	PANDEMIC MODULE 1.1 INFECTION CONTROL: PART-I INFECTION
6/15/2025					SUNDAY		
Date	Day	9:00 AM - 10:00 AM	10:00AM - 11:00AM	11:00AM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
6/16/2025	Mon	AN LGT Histology - GIT 2 AN 52.1	PY LGT-Revision of Gastro- intestinal	PY (DOAP) Clinical Examination of	BC SGT Practical- BC14.	AN DOAP: Ureters AN 47.6 Anotomical position, external and	AN - SGT Dissection & Practical - medial side of
6/17/2025	Tue	AN LGT: Anal canal	mones BC11.2 Enumerate the	Revision - PY (DOAP) Clinical	BC SGT Practical- BC14.	PY SGT Seminar-PY 2.5 Anemia	AN - SGT Dissection & Practical - medial side of
6/18/2025	Wed	BC LGT-	PY LGT-Revision of Reproductive system	Revision - PY (DOAP) Clinical	BC SGT Practical- BC14.	AN SGT DOAP : Perineum & Perineal membrane INT Obstretrics	SGT Dissection & Practical - Front of thigh & femoral
6/19/2025	Thu	PY LGT-Revision of Reproductive	AN LGT Embryology: GIT 2	AN SGT Dissect Gluteal		& Cynocology AN SGT DOAP: Revision Perineum & Perineal membrane INT Obstratrics & Cynocology	biotics BC12.1 Describe the role of
6/20/2025	Fri	PY LGT-Revision of Reproductive	AN - LGT: - uterus, uterine tubes, ovarie	AN SGT Dissect Gluteal	tion & Practical	L- Hormones BC11.2 Enumerate the hormones	PY SGT Tutorial-PY 10.5 Reflex
6/21/2025	Sat	AN - LGT: Revision - urinary bladder, prostate				PY SGT Seminar-PY 10.13 Mechanism of maintenance of tone of muscle	AN SGT Dissection & Practical - Back of thigh AN 16.4,16.5
6/22/2025					SUNDAY		

Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
6/23/2025	Mon	AN LGT: Ischioanal fossa	Physiology - AN ECE PY 5.11 Blood pressure	Revision - PY (DOAP) Clinical	BC SGT Practical- BC14.	AN SGT DOAP - surface anatomy & living anatomy	AN SGT Dissection & Practical- front of leg
6/24/2025	Tue	AN LGT Embryology- GIT	BC LGT- Oxidative	PY (DOAP) Harvard's Step	BC SGT Practical- BC14.	PY SGT Tutorial-PY 7.4 Mechanism of urine concertration and dilution	AN SGT Dissection & Practical - Duodenum&
6/25/2025	Wed	BC LGT- ts	Physiology - AN ECE PY 5.11 Hypertension	PY (DOAP) Harvard's Step	BC SGT Practical- BC14.	DOAP Hip bone 1 AN 14.1,14.2	AN- SGT Dissection & Practical -Abdominal aorta
6/26/2025	Thu	PY SGT Tutorial- PY 5.11	AN LGT 15.5 ,15.1 Describe and	AN SGT Dissecti Kidney &	k ureters	AN - DOAP Hip bone 2 AN 14.1,14.2	BC SGT Seminar (Molecular Biology)
6/27/2025	Fri	PY SGT Tutorial- PY 5.10 Factors	AN LGT Histology - GIT 3	AN- Suprar AN 47.5 Anatomica	0	F- Miscellaneous BC13.1 Describe oncogenesis,	PY SGT Tutorial-PY 6.8 Physiology of high altitude
6/28/2025	Sat	AN-SDL - Superficial and deep perineal	AN SDL: Thoraco abdominal Diaphragm AN 47.13, 47.14			PY SGT Seminar-PY 6.7 Lung function tests	PANDEMIC MODULE 1.1 INFECTION CONTROL: PART-I INFECTION
6/29/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
6/30/2025	Mon	AN LGT: femoral triangle	PY SGT Tutorial-PY 5.9 Factors effecing	PY (DOAP) Harvard's Step	BC SGT Practical- BC14.	AN SGT DOAP Femur AN 14.1 to 14.3 & 18.5	AN - SGT Dissection & Practical - Kidney & ureters
7/1/2025	Tue	AN LGTHistology - GIT 4	BC LGT- cous	Revision - PY (DOAP) Harvard'	BC SGT Practical- BC14.	DOAP - Tibia & Patella AN 14.1 to 14.3 & 18.5 Identify the given bone its side	AN 47.5 Anatomical AN - SGT Dissection & Practical -Posterior
7/2/2025	Wed	BC LGT- is	PY SGT Tutorial-PY 4.8 GIT movements	Revision - PY (DOAP) Harvard'	BC SGT Practical- BC14.	AN SGT DOAP Hamstring muscles AN 16.4,16.5	AN- SGT Dissection & Practical - Urinary bladder
7/3/2025	Thu	PY SGT Tutorial- PY3.6 Types of muscle fibre, their	AN - LGT: Structures under cover of gluteus maximus	AN - SGT Dissect Kidney & ure		E- Genetics BC14.18 and rationale of Biochemical tests done: Genetic	BC14.23 Calculate energy
7/4/2025	Fri	PY SGT Tutorial- PY 2.7 Immunity-	AN LGT Embryology- urinary system INT	AN SGT Dissect Uterus,Uterine tu	ion & Practical - be& Ovaries AN	Physiology(1st Friday)-AN ECE PY 2.10 Blood banking and transfusion	PY SGT SDL- PY 2.10 Blood groups
7/5/2025	Sat	AN - LGT: Revision - Anal canal, ischioanal				PY SGT Tutorial-PY2.5 Jaundice	AN SGT Dissection & Practical -Uterus,Uterine tube& Ovaries
7/6/2025					SUNDAY	1 1 00 1 Tavolini 1 1210 guardice	
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
7/7/2025	Mon	AN LGT- Hip Joint	Physiology- (Tutorial/SGD/Seminar	Revision - PY (DOAP) Harvard'	BC SGT Practical- BC14.	AN ECE- Anatomy	AN SGT Dissection & Practical Revision - Rectum
7/8/2025	Tue	AN- LGTHistology	BC LGT-	PY (DOAP) – PY 2.11 10.11 Clinical	BC SGT Practical- BC14.	PY SGT Tutorial-PY 2.2 Discuss the origin, forms, variations and	AN- SGT Dissection & Practical Revision: -
7/9/2025	Wed	BC LGT-	Physiology- (Tutorial/SGD/Seminar	PY (DOAP) – PY 2.11 10.11 Clinical	BC SGT	AN SGT DOAP Abdominal aorta AN 47.9 describe & identify the	AN SGT Dissection & Practical : Prostate AN 48.2
7/10/2025	Thu	Physiology-	AN-LGT: Portal vein &	Revision SGT Diss	ection & Practical	AN - DOAP Kidney - External	cellaneous
7/11/2025	Fri	(Tutorial/SGD/Se Physiology- (Tutorial/SGD/Se	portosystemic AN: SDL:Popliteal fossa	- Pectora SGT Dissection Revision: -Pe	n & Practical -	features and relations Anatomical Miscellaneous BC13.5 Describe the role of	PY SGT Tutorial-PY 1.5 Describe the fluid
7/12/2025	Sat	AN- SDL EHB apparatus, duodenum	AN LGT- Revision- General Embryology	Revision: -Pe	Ciorai Region	PY SGT Tutorial-PY 1.7 Describe the molecular basis of resting membrane potential (RMP)	SGT Dissection & Practical - Revision: - Mammary gland
7/13/2025		duodenum	!		SUNDAY	potential (Kivii)	Emilu
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
7/14/2025	Mon	AN SDL: Knee Joint INT	PY SGT Tutorial-PY 1.4 Describe and	PY (DOAP) – PY 2.11 10.11 Clinical	BC SGT Practical- BC14.	AN SGT DOAPPosterior abdominal wall	AN SGT Dissection & Practical - Revision: - back

7/15/2025	Tue	AN LGT- front of	BC LGT- Extracellular	PY (DOAP) - PY	BC SGT	PY SGT Tutorial-PY 1.7 Describe the	AN SGT Dissection &
771372023	Tuc	leg	rix	10.11 Clinical	Practical- BC14.		Practical -Revision: - Cubital
7/16/2025	Wed	BC LGT- Extracellular	PY SGT Tutorial-PY 1.3 Describe apoptosis	PY (DOAP) – PY 10.11 Clinical	BC SGT Practical- BC14.	AN SGT DOAP Pelvic Diaphragm AN 48.1Describe & identify the	AN - SGT Dissection & Practical -Revision:- Arm
7/17/2025	Thu	PY SGT Tutorial- PY 2.3 Describe	AN LGT Kidney- (Blood supply,		tion & Practical - & Back of forearm	AN- Portal vein AN 47.8 Identify the formation,	A BC14.18 Observe use of
7/18/2025	Fri	PY SGT Tutorial- PY 3.7 Describe	AN LGT Embryology- GIT 3 AN 52.6		tion & Practical - & Back of forearm		PY SGT Tutorial-PY 5.12 Describe & discuss regional
7/19/2025	Sat	AN- SDL Pancreas, portal vein	G11 5 AN 52.0	Revision Front	a back of forearm	PY SGT Tutorial-PY 6.2 Describe the	AN SGT Dissection & Practical - Revision:- front of forearm
7/20/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
7/21/2025	Mon	AN - LGT- Pancreas AN 47.5	PY SGT Tutorial-PY 6.4 Discuss the transport of respiratory	PY (DOAP) – PY 10.11 Clinical examination of	BC SGT Practical- BC14.	AN SGT DOAP - Bony Pelvis AN 53.2 53.3 Identify the given bone, important features & keep it in	AN SGT Dissection & Practical -Revision:- Shoulder Joint
7/22/2025	Tue	AN LGT Histology GIT 2 AN 52.1 Describe &	BC LGT- Revision Carbohydrate Metabolism	Revision - PY (DOAP) – PY 10.11 Clinical	Revision BC SGT Practical- BC14.3 & 14.4	PY SGT Tutorial-PY 6.5 Describe the chemorAN ECEptors (peripheral and central) and neural centres	AN - SGT Dissection & Practical Revision - 1st Carpometacarpal Joint,
7/23/2025	Wed	BC LGT- Revision Lipid Metabolism	PY SGT Tutorial-PY 7.3 Describe the mechanism of urine	Revision - PY (DOAP) – PY 10.11 Clinical	Revision BC SGT Practical- BC14.3 & 14.4	AN SGT DOAP - Urethra AN 48.2 Anatomical position, features, important peritoneal and	AN SGT Dissection & Practical - AN- SGT Dissection & Practical -
7/24/2025	Thu	PY SGT Tutorial- PY 7.6 Describe the innervations of	AN LGT Embryology- GIT 3 AN 52.6 describe the	AN SGT Dissection SGT Dissection Revision- Histology		AN SGT DOAP Uterine tube& Ovaries AN 48.2 Describe & demonstrate the	BC SGT- Class Test (Nucleotides Metabolism)
7/25/2025	Fri	PY SGT Tutorial- PY 8.2 Describe the synthesis,	AN LGT: Urinary bladder AN 48.2 ,48.6 Anatomical position,	AN- SGT Dissect AN- SGT Dissect Revision- Histolog		BC LGT- Revision Protein Metabolism	PY SGT Tutorial-PY 10.2 Describe the functional anatomy of peripheral
7/26/2025	Sat	AN LGT - Uterus AN 48.2,48.5 Describe &	AN LGT - Revision:- CVS & Lymphatic System			PY SGT Tutorial-PY 10.6 Discuss the classification, functions and properties of rAN ECEptors	AETCOM - Anatomy
7/27/2025					SUNDAY		
7/28/2025			28th July		gust 2025 Pre- U hysiology & Bioc	Iniversity Examiantion Chemistry	
8/9/2025	Sat				HOLIDAY	7	
8/10/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM		- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
8/11/2025	Mon	AN LGT - Revision:- Mammary gland	PY SGT Tutorial-PY 10.16 Discuss functional anatomy of cerebral	Revision - PY (DOAP) – PY 10.11 Clinical	Revision BC SGT Practical- BC14.3 & 14.4	AN ECE- Anatomy	AN- SGT Dissection & Practical - Revision-Rectus sheath
8/12/2025	Tue	AN: Revision- Deltoid muscle, Brachial plexus	BC LGT- Revision Enzyme	PY 10.11 (DOAP) Clinical examination of	Revision SGT- BC14.7 Estimation of		AN- SGT Dissection & Practical - Revision- Histology Practical Batch -
8/13/2025	Wed	BC LGT- Revision Biological Oxidation	PY SGT Tutorial-PY 2.6 Describe the formation of WBC	PY 10.11 (DOAP) Clinical examination of	Revision SGT- BC14.7 Estimation of	AN SGT DOAP - Demo - Uterine tube& Ovaries AN 48.2 Describe & demonstrate the (position, features,	AN- SGT Dissection & Practical - Revision- Histology Practical Batch -

8/14/2025	Thu	PY SGT Tutorial- PY 5.2 Describe the properties of	AN LGT- Revision mammary gland	AN- SGT Dissecti Revision- Histology D Scrotun	Practical Batch -	AN DOAP: Ureters AN 47.6 Anatomical position, external and	BC14.24 Observe, Interpret and discuss the baseline,
8/15/2025					HOLIDAY		
8/16/2025					HOLIDAY		
8/17/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM		2:00 PM -3:00 PM	3:00 PM - 5:00 PM
8/18/2025	Mon	AN LGT - Deltoid & serratus	PY SGT Tutorial-PY 5.6 Discuss	PY 10.11 (DOAP) Clinical	Revision SGT- BC14.7	Revision DOAP- Humerus	AN- SGT Dissection & Practical - Revision-
8/19/2025	Tue	AN LGT Revision- Radius	BC LGT- Revision Vitamins	Revision - PY 10.11 (DOAP)	Revision SGT- BC14.8	PY SGT Tutorial-PY 6.6 Describe and discuss the pathophysiology of	AN- SGT Dissection & Practical - Revision-
8/20/2025	Wed	BC LGT- Revision Minerals	PY SGT Tutorial-PY 8.5 Describe the	Revision - PY 10.11 (DOAP)	Revision SGT- BC14.8	AN SGT DOAP Revision- Clavicle, scapula	AN SGT Dissection & Practical Revision Kidney
8/21/2025	Thu	PY SGT Tutorial- PY 9.6 Enumerate	AN: Revision- Deltoid muscle, Brachial plexus	AN- SGT Dissect Revision- Urinary		AN DOAP: Revision: -Rotator cuff and Intermuscular spaces of scapular	BC SGT- Revision Nutrition
8/22/2025	Fri	PY SGT Tutorial- PY 10.8 Discuss	AN : Revision- Deltoid muscle, Brachial plexus	AN- SGT Dissect Revision- Urina		BC LGT- Revision Cancer	PY SGT Tutorial-PY 10.17 EEG waveforms during
8/23/2025	Sat	AN LGT : Revision- Axilla	AN : Revision- Deltoid muscle, Brachial plexus			PY SGT Tutorial-PY 11.3 Describe and discuss functional anatomy of	AN SGT Dissection & Practical - Revision- Uterus,
8/24/2025					SUNDAY		
Date	Day	9:00 AM - 10: 00 AM	10:00AM - 11: 00AM	11:00AM	- 1:00 PM	2:00 PM -3:00 PM	3:00 PM - 5:00 PM
8/25/2025	Mon	- Axilla and its contents	PY SGT Tutorial-PY 11.7 Discuss physiology of vision including	Revision - PY 10.11 (DOAP) Clinical	Revision SGT- BC14.8 Estimation of	AN SGT DOAP - Revision:- Superficial palmar arch & Palmar aponeurosis	AN SGT Dissection & Practical - Revision- Rectun and anal canal AN 48.2
8/26/2025	Tue	AN- LGT Revision:-	BC LGT- Revision Extra Cellualar Matrix	PY 10.11 Clinical examination of	Revision SGT-	PY SGT Tutorial-PY 12.6 Describe and discuss physiology of aging, role	AN SGT Dissection & Practical - Revision- Uterus
8/27/2025	Wed	BC LGT- Revision Acid Base	PY SGT Tutorial-PY 5.7 Discuss	PY 10.11 Clinical examination of	Revision SGT-	AN SGT DOAP -Revision:- Ulna AN 8.1,8.2,8.4 Identify the given bone,	AN SGT Dissection & Practical - Revision- Latera
8/28/2025	Thu	PY SGT Tutorial- PY 3.3 Classify	AN -LGT-Revision:- Arm	AN - SGT Dissect Revision- Ischioar		AN DOAP:Revision:- Flexor retinaculum & carpal tunnel	BC SGT- Revision Detoxification
8/29/2025	Fri	PY SGT Tutorial- PY 1.1 Describe the structure and functions of a cell,	AN - LGT EmbryologyFertilisatio n, 2nd to 4th week AN 77.4 to 77 .6	AN SGT Dissection & Practical - Revision- Sagittal section of male and female pelvis AN 51.2 describe & ideentify the		BC LGT- Revision Antioxidants	Physiology SDL-PY 9.1 Explain sex determination, sex differentiation and their abnormalities
8/30/2025	Sat	AN LGT- Revision:- Connective Tissue	AN LGT - Revision:- Embryology- Derivatives of ectoderm endoderm and mesoderm			PY SGT Tutorial-PY 6.1 Describe the functional anatomy of respiratory tract and non-respiratory functions of lungs	AN SGT Dissection & Practical - Revision- Ischioanal fossa AN 49.4 Describe & demonstrate boundaries, content & applied anatomy of Ischiorectal fossa (Histology
8/31/2025					SUNDAY		
		01st Sept. 2	025 to 19th Sept.	2025 Universi	ity Examinatio	on Theory & SGT practical	