



**KRISHNA
VISHWA
VIDYAPEETH**
(Deemed to be University)
Knowledge • Innovation • Excellence



Phase-1 2023-24 Teaching Time Table

Time distribution of MBBS Programme & Examination Schedule

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
2023									1	2	3	4
2024	5	6	7	8	9	10	11	12: 1 st Professional exam.				



Legends:

LGT: Large group teaching

SGL (SGT): Small Group Learning (tutorials/Seminars/Integrated Learning)

SDL: Self Directed Learning

ECE: Early Clinical Exposure

AETCOM: Attitude, Ethics and Communication skills

FAP: Family Adoption Programme (village outreach)

Distribution of Subject Wise Teachings Hours for 1st MBBS

Subject	Lectures	SGL	SDL	Total
Foundation Course				39
Anatomy	210	400	10	620
Physiology	130	300	10	440
Biochemistry*	78	144	10	232
Early Clinical Exposure**	27	-	0	27
Community Medicine	20	20	-	40
FAP			27	27
(AETCOM)***	-	26	-	26
Sports and extra-curricular activities	-	-	-	10
Formative Assessment and Term examinations 60	-	-	-	10
Total	464	918	30	1521 [#]

*Including Molecular Biology

**Early Clinical exposure hours to be divided equally in all three subjects.

***AETCOM module shall be a longitudinal programme.

Includes hours for Foundation course also

KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD
MASTER TIME TABLE FOR PHASE I 2023-2024
(Block I-11st Sept. 2023 TO 9th Jan 2024)
LGT – Mars Hall

Day	9-10am	10-11am	11-12pm	12-1 pm LUNCH	1-2pm	2-5 pm
	LGT				SGT	
Monday	Anatomy	Anatomy	Physiology		Anatomy Demo./SGT	Anatomy Dissection/ Histology Practical
Tuesday	Anatomy	Physiology/ Biochemistry	Community Medicine		Physiology & Biochemistry Tutorial/SGT	Physiology & Biochemistry Practical
Wednesday	Physiology	Anatomy	Anatomy		Anatomy Demo./SGT	Anatomy Dissection/ Histology Practical
Thursday	Anatomy	Biochemistry	Physiology		Physiology & Biochemistry Tutorial/SGT	Physiology & Biochemistry Practical
Friday	Anatomy	Biochemistry	Physiology		Anatomy Demo./SGT	Anatomy Dissection/ Histology Practical
Saturday 1st, 3rd, 5th	Community Medicine	Community Medicine-SGT	Community Medicine-SGT		Physiology & Biochemistry Tutorial/SGT	Physiology & Biochemistry Practical

Dean
KIMS, Karad

KRISHNA INSTITUTE OF MEDICAL SCIENCES, KARAD
MASTER TIME TABLE FOR PHASE I 2023-2024
(Block II-10th Jan 2024 to 30th Jun 2024)
LGT – Mars Hall

Day	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-5 pm
	LGT				SGT	
Monday	Anatomy	Anatomy	Physiology	LUNCH	Anatomy Demo./SGT	Anatomy Dissection/ Histology Practical
Tuesday	Anatomy	Physiology	Biochemistry		Physiology & Biochemistry Tutorial/SGT	Physiology & Biochemistry Tutorial/SGT
Wednesday	Physiology	Anatomy	Anatomy		Anatomy Demo./SGT	Anatomy Dissection/ Histology Practical
Thursday	Anatomy	Biochemistry	Physiology		Physiology & Biochemistry Tutorial/SGT	Physiology & Biochemistry Tutorial/SGT
Friday	Anatomy	Biochemistry	Physiology		Anatomy Demo./SGT	Anatomy Dissection/ Histology Practical
Saturday 1st, 3rd, 5th	Biochemistry	Physiology	Anatomy		Physiology & Biochemistry Tutorial/SGT	Physiology & Biochemistry Tutorial/SGT

Dean
KIMS, Karad

Phase I - 2023-2024 Day wise teaching program

Date	Day	Time					
		9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-5 pm
11-9-23	Mon	LGT-1 AN1.1 Anatomical terminology	PY LGT 1 -PY 1.1, 1.3,1.4 (Cell)	LGT-1 BI1.1 Cell structure and function	LUNCH	SGT AN1.1 Anatomical terminology-1	AN1.1 Practical Anatomical terminology-2
12-9-23	Tue	LGT-2 AN4.1,AN4.2 AN4.5 Skin with its appendages (Nesting Dermat)	LGT2 Biochemistry induction	LGT-1; CM-1.1-Concept of public health		BI AETCOM, SDL.	Bio-Biochemistry practical intro,
13-9-23	Wed	LGT 2-PY 1.2, 1.3, 1.4(Nesting Patho.) 1.9 (Homeostasis)	LGT-3 AN4.3, AN4.4 Fascia	LGT-4 AN2.4 Cartilage (Nesting Ortho)		SGT AN4.1 to AN4.4 Skin & Fascia	SGT AN4.1 to AN4.4 Skin & Fascia
14-9-23	Thu	LGT-5 AN 1.2 Bone-1	LGT-6 AN2.5 Joint-1 (Nesting Ortho)	PY LGT 3-PY 2.1, 2.2 (Blood and Plasma proteins)(Sharing Biochemo.)		Physio Tutorial/ SGT BI- AETCOM module1.1	Batch A Phy COM PY2.11Microscope Batch B-COM PY 3.18 instruments and SMC Batch C -Bio-Practical: 11.1BMW, CCL LCD1: 11.2&11.16 Determination of pH
15-9-23	Fri	LGT-7 AN 1.2 Bone-2	LGT-3 BI3.1 Chem of Carbohydrate	PY LGT 4-PY 1.5 (Transport)		SGT AN2.1 Bone	AETCOM 1.5,AN 82.1 Cadaver as first teacher (Opening session)
16-9-23	Sat	LGT-2; CM-2-1.3-Concept of health and diseases	SGT-1; CM-1.2-Disease causation and epidemiological triad	SGT-1; CM-1.2-Disease causation and epidemiological triad		Physio Tutorial/SGT BI- AETCOM module1.1	Batch B Phy COM PY2.11Microscope Batch C-COM PY 3.18 instruments and SMC Batch A Bio-Practical: 11.1BMW, CCL LCD1: 11.2 &11.16 Determination of pH
17/9/23	Sun						

18-9-23	Mon	LGT-8 AN2.6 Joint-2 (Nesting Ortho)	LGT-9 AN3.1 to AN3.3 Muscle (Sharing Physio)	PY LGT5-PY 2.3, 2.4 (Hb) (Sharing Biochemo.)		SGT AN2.6 Joint	Practical AN3.1 To AN3.3 Muscle
19/9/23	Tue	HOLIDAY (GANESH CHATURTHI)					
20-9-23	Wed	PY LGT 6-PY 1.5 (Transport)	LGT-10 AN5.1 to AN5.8 Cardiovascular system (Sharing Physio, Nesting Patho & Med)	LGT-11 AN6.1 to AN6.3 Lymphatic system (Nesting Surg)		SGT AN5.1 To AN5.8 Cardiovascular system	SGT AETCOM 1.1(4): What does it mean to be a doctor? (Exploratory session)
21/9/23	Thu	LGT-12 AN 7.1 to AN7.8 Nervous system (Sharing Physio Nesting Med)	LGT4-BI 3.1 Chem of carbohydrate	PY LGT 7-PY 2.3, 2.4 (Hb disorders)		Physio Tutorial/SGT BIO SGT BI- AETCOM module 1.1	Batch C Phy COM PY2.11Microscope Batch A- COM PY 3.18 instruments and SMC Batch B Bio- Practical: 11.1BMW, CCL LCD1: 11.2&11.16 Determination of pH,
22-9-23	Fri	LGT-13 AN76.1, AN76.2 Intro. to embryology	LGT5 -BI3.1 Chem of carbohydrate	PY LGT 8-PY 1.5 (Transport)		SGT AN6.1 to AN6.3 Lymphatic system	SGT AETCOM 1.1(4): What does it mean to be a doctor? (Discussion & closure of session)
23-9-23	4 th SAT	*Foundation Course					
24-9-23	Sun						
25-9-23	Mon	LGT-14 AN65.1 Histology of Cell & Epithelium-I	LGT15 AN15.3,AN15.4 Femoral triangle (Nesting Surg)	PY LGT9-PY 1.8, 3.2 (RMP)		SGT- AN 14.1 Hip bone-1	Practical AN15.1 to AN15.3 ,AN20.3 Front side of thigh- 1 & AN65.1 Epithelium-I (certify P)
26-9-23	Tue	LGT16 AN77.1 AN77.2 Menstrual cycle	PY LGT10-PY 2.5 (Anaemia) Linker case(Sharing Biochemo.& Nesting Patho.)	LGT-3; CM-1.4, 1.5- Natural history of diseases, levels of disease prevention		Physio Tutorial/SGT BIO SGTBI- AETCOM module 1.1	Batch A Phy COM PY2.11Hb Estimation Batch B- COM PY 3.18 Effect of temperature & various strength Batch C Bio Practical BI 11.3 Normal

							urine analysis LCD BI 11.16,11.5chromatography
27-9-23	Wed	PY LGT11-PY 1.8, 3.2 (Action Potential)	LGT17 AN15.1, AN15.5 Femoral artery, Nerve & adductor canal	LGT18 AN15.1 Adductor compartment, Vessels & nerve		SGT AN 14.1 Hip bone-2	Practical AN15.1 to AN 15.3 Front side of thigh-2 & AN65.1 Epithelium-I (certify P)
28-9-23	Thu	HOLIDAY (Id-E-Milad)					
29-9-23	Fri	LGT19 AN77.3 Spermatogenesis (Nesting OBG)	LGT- 6 BI 3.1 Chem of carbohydrate	PY LGT12-PY 3.1, (Sharing Anat.) 3.2, 3.3 (Nerve structure (Nesting Med.)		SGT AN 14.1 Hip bone-3	Practical AN15.1 to AN 15.3 Front side of thigh-3 & AN65.1 Epithelium-I (certify P)
30-9-23	Sat	LGT-4; CM-17.1, 17.2- Primary health care, Health for All, Health policy	SGT-DOAP-2; CM- 1.7- Health indicators	SGT-DOAP-2; CM-1.7- Health indicators		Physio Tutorial/SGT Bio SGT BI AETCOM module 1.1	Batch B Phy COM PY2.11Hb Estimation Batch C- COM PY 3.18 Effect of temperature & various strength.Batch A Bio Practical BI 11.3 Normal urine analysis LCD11.16, 11.5chromatography
2-10-23	Mon	HOLIDAY (Mahatma Gandhi Jayanti)					
3-10-23	Tue	LGT20 AN77.3 Oogenesis (Nesting OBG)	LGT7 BI3.1 Chem of carbohydrate	LGT-5; CM-18.1- Health Agencies		Physio Tutorial/SGT Bio SGT AETCOM module 1.1	Batch C Phy COM PY2.11Hb Estimation Batch A- COM PY 3.18 Effect of temperature & various strength Batch B Bio Practical BI 11.3 Normal urine analysis LCD: 11.16,11.5chromatography
4-10-23	Wed	PY LGT13-PY 3.2, 3.17 (Nerve properties)	LGT21 AN16.1 to AN16.3 Gluteal region (Nesting Surg)	LGT22 AN16.1,AN16.2 AN16.5 Sciatic nerve (Nesting Surg)		SGT AN 14.1 Femur-1	Practical AN15. 1, AN15. 2 Medial side of thigh
5-10-23	Thu	LGT23 AN16.6 Popliteal fossa	LGT-8 BI4.1Chem of lipids	PY SDL1A-PY2.6(WBC)		Physio Tutorial/SGT Tutorial	Batch A Phy COM PY2.11WBC Batch B- COM PY 3.18 Effect of load Batch

						BI1.1 cell structure and function	C Practical:11.4Abnormal Urine analysis
6-10-23	Fri	LGT24 AN77.4 , AN77.6 Fertilization (Nesting OBG)	LGT- 9 BI4.1 Chem of lipids	PY LGT14-PY 3.7 (Muscle structure)		SGT AN 14.1 Femur-2	Practical AN16.1 Gluteal region-1
7-10-23	Sat	LGT-6; CM-2.2- Socio-cultural factors and health and diseases	SGT-3; CM-1.9,1.10- Doctor-patient relationship- medical ethics, communication process	SGT-3; CM-1.9,1.10- Doctor- patient relationship- medical ethics, principles of communication		Physio Tutorial/SGT Bio SGT BI1.1 cell structure and function ,	Batch B Phy COM PY2.11WBC Batch C- COM PY 3.18 Effect of load Batch A Practical:11.4Abnormal Urine analysis
8-10-23	Sun						
9-10-23	Mon	LGT-25 AN65.1, AN65.2 Histology of Epithelium -II	LGT-26 AN17.1 to AN17.3 Hip Joint (Nesting Ortho)	PY LGT15-PY 2.7 (Platelet)		SGT AN 14.1 Patella	Practical AN16.1 Gluteal region-2 & AN65.1 Epithelium-II (certify P)
10-10-23	Tue	LGT-27 AN77.5 Anatomical principles underlying contraception (Nesting OBG)	PY LGT16-PY 3.9 (Muscle contraction)	LGT-7; CM-2.4- Sociology, Psychology, Community relationship with Health and diseases		Physio Tutorial/SGT Bio SGT BI1.1 cell structure and function	Batch C Phy COM PY2.11WBC Batch A- COM PY 3.18 Effect of load Batch B -Bio Practical:11.4 Abnormal Urine analysis
11-10-23	Wed	PY SDL2A -PY 3.4, 3.5 (Nesting Anaesthe.& Pharmac.), 3.6 (NM Junction)(Nesting Patho.)	LGT-28 AN18.4, AN18.6,AN18.7 Knee joint (Nesting Ortho)	LGT-29 AN18.2 Common peroneal & tibial nerve (Nesting Ortho)		SGT AN14.1 Tibia	Practical AN16.3 Back of thigh & AN65.1 Epithelium-II (certify P)
12-10-23	Thu	LGT ECE-1 AN18.3 Foot drop	LGT10 BI4.1Chem of lipids	PY LGT 17-PY 2.8 (Hemostasis)(Nesting Patho.)		Physio Tutorial/SGT Bio SGT BI3.1 Chem of carbohydrate	Batch A Phy COM PY2.11 RBC Batch B- COM PY 3.18 Tetanus, fatigue Batch C Bio11.21,11.22 &11.8 Estimation of serum total protein,albumin,A/G ratio LCD: 11.6,11.16 colorimeter,autoanalyser,

							spectrophotopmeter Protein electrophores
13-10-23	Fri	LGT-30 AN78.4, AN78.5 Second week development (Nesting OBG)	LGT11 BI4.1Chem of lipids	PY LGT18-PY 3.9, 3.10, 3.11 (Sharing Biochem.) (Contraction types and Smooth muscle)		SGT AN18.5 Locking & unlocking of knee joint	Practical AN16.6 Popliteal fossa & AN65.1 Epithelium-II (certify P)
14-10-23	2nd SAT	*Foundation Course					
15-10-23	Sun						
16-10-23	Mon	LGT-31 AN66.1, AN66.2 Connective tissue (Sharing Physio & Nesting Patho)	LGT-32 AN19.1, AN19.3,AN19.4 Triceps surae (Nesting Surg & Ortho)	PY LGT19-PY 2.9 (Blood groups)(Nesting Patho.)		SGT AN 14.1, AN20.1 Fibula	Practical AN17.1 Hip Joint & AN66.1 Connective tissue
17-10-23	Tue	LGT-33 AN78.1 to AN 78.3 Second week of development (Nesting OBG)	LGT12 BI4.1Chem of lipids	LGT-8; CM-2.5- Poverty, BPL, Hunger index, Social security measures and Health and disease		Physio Tutorial/SGT Bio SGT BI3.1 Chem of carbohydrate	Batch B Phy COM PY2.11 RBC Batch C- COM PY 3.18 Tetanus, fatigueBatch A 11.21,11.22 &11.8 Estimation of serum total protein,albumin, A/G ratio LCD: 11.6,11.16 colorimeter,autoanalyser spectrophotopmeter Protein electrophoresis
18-10-23	Wed	PHY SDL1B -PY 3.9, 3.12, 3.13 (Nesting Med.) (Muscular dystrophies)	LGT-34 AN19.5 AN19.6 Arches of foot (Nesting Ortho)	LGT-35 AN 19.7 Sole of foot (Nesting Ortho)		SGT AN 14.1 Articulated foot	Practical AN18.1, AN18.2, AN20.3 Anterior & lateral compartment of leg & dorsum of foot & AN66.1 Connective tissue
19-10-23	Thu	LGT-36 AN20.1 Tibio-fibular & ankle joint	LGT13 BI5.1&5.2 Chem of proteins	PY LGT20-PY 2.9 (Rh incompatibility, Blood transfusion)(Nesting Patho.)		Physio Tutorial/SGT Bio SGTBI3.1 Chem of carbohydrate	Batch C Phy COM PY2.11 RBC Batch A- COM PY 3.18 Tetanus, fatigueBatch B 11.21,11.22 &11.8

							Estimation of serum total protein, albumin, A/G ratio LCD11.6,11.16colorimeter, autoanalyser spectrophotopmeter Protein electrophoresis
20-10-23	Fri	LGT-37 AN79.1, AN79.2,AN79.5 3 rd to 8 th week development (Nesting OBG)	LGT14 BI5.1&5.2 Chem of proteins	PHY ECE 1(Myasthenia gravis)	SGT AN20.6 Radiology of lower limb	Practical AN18.4 Knee joint & AN66.1 Connective tissue	
21-10-23	Sat	LGT-9; CM-2.2- Introduction to Family Adoption Program	SGT-DOAP-4; CM-2.2- Assessment of S-E Status and Health seeking behavior	SGT-DOAP-4; CM-2.2- Assessment of S-E Status and Health seeking behavior	Physio Tutorial/SGT Bio SGT BI4.1 Chem of lipid	Batch A Phy COM PY2.11 DLC Batch B- COM PY3.14 Ergography Batch C BI11.21 Estimation of Blood glucose	
22-10-23	Sun						
23-10-23	Mon	LGT-38 AN71.1 ,AN71.2 Cartilage (Nesting Patho)	LGT-39 AN20.2 subtalar & transverse tarsal joints	PY SDL1B-PY 2.10 (Immunity)	SGT AN20.7, AN20.9 Bony landmarks & surface markings of lower limb	Practical AN19.1, AN19.2, AN20.3 Back of Leg & AN71.1,AN71.2 Cartilage	
24-10-23	Tue	HOLIDAY (Desersa)					
25-10-23	Wed	PY LGT21-PY 10.5 (ANS)(Sharing Anat)	LGT-40 AN20.3 Venous drainage of lower limb (Nesting Surg)	LGT ECE-2 AN 20.5 Varicose veins	SGT AN20.7, AN20.9 Bony landmarks & surface markings of lower limb	Practical AN19.1, AN19.2 Sole-1 & AN71.1,AN71.2 Cartilage	
26-10-23	Thu	LGT-41 AN20.3, AN20.4 Lymphatic drainage of lower limb (Nesting Surg)	LGT15 BI5.1Chem of proteins	PY LGT22-PY 2.10 (Immunity)	Physio Tutorial/SGT Bio SGTB14.1 Chem of lipid	Batch B Phy COM PY2.11 DLC Batch C- COM PY3.14 Ergography Batch A BI11.21 Estimation of Blood glucose [A]	
27-10-23	Fri	LGT-42 AN79.3, AN79.5 3 rd to 8th	LGT16 BI5.1Chem of proteins	PY LGT23-PY 10.5 (ANS)(Sharing Anat)	SGT AN20.8 Living Anatomy of lower limb	Practical AN19.1, AN19.2 Sole-2 & AN71.1,AN71.2 Cartilage	

		week development (Nesting OBG)					
28-10-23	4th SAT	*Foundation Course					
29-10-23	Sun						
30-10-23	Mon	LGT-43 AN71.1, AN71.2 Bone (Nesting Patho)	LGT-44 AN9.1, AN9.2 Pectoral region (Nesting Surg)	PCTest: Blood & nerve muscle		SGT AN8.1 to AN8.4 Clavicle	Practical AN9.1 Pectoral region & AN71.1,AN71.2 Bone
31-10-23	Tue	LGT-45 AN79.4,AN79.6 3 rd to 8 th week development (Nesting OBG)	PY LGT24-PY 11.1, 11.2, 11.3 (Body temperature)	LGT-10; CM-9.1- Demography, demographic profile of India		Physio Tutorial/SGT Bio SGTBI4.1Chem of lipid	Batch B Phy COM PY2.11 DLC Batch C- COM PY3.14 Ergography Batch B BI11.21 Estimation of Blood glucose
1-11-23	Wed	PY LGT25-PY 10.5 (ANS)(Sharing Anat)	LGT-46 AN10.1, AN10.2, AN10.4, AN10.7 Axilla I (Nesting Surg)	LGT-47 AN10.3, AN10.5, AN10.6, AN11.4 Axilla II (Nesting Surg)		SGT AN8.1, AN8.2, AN8.4 Scapula	Practical AN10.1 to AN10.5 Axilla & AN71.1,AN71.2 Bone
2-11-23	Thu	LGT-48 AN 10.9, 10.13 Scapular region	ECE1- BI 5.1 &5.2 proteins misfolding	PY LGT 26-PY 11.1, 11.2, 11.3 (Abnormalities of body temp.) Linker case- Febrile illness		Physio AETCOM & SGT Bio Test1 BI5.1&5.2 Chem of proteins	Batch A Phy COM PY2.11 Blood group & Retic Batch B- COM PY10.5 AFT Batch C BioBI11.21 Estimation of Blood urea
3-11-23	Fri	LGT-49 AN80.1,AN80.2 Fetal membranes	LGT17 BI5.1,5.2 &11.6 Plasma protein and electrophoresis	PY LGT 27-PY 6.1 (Functional anatomy of RS)		SGT AN8.1, AN8.2, AN8.4 Humerus	Practical AN10.1 to AN10.5 Axilla & AN71.1,AN71.2 Bone
4-11-23	Sat	LGT-11; CM-9.4, 9.5- Population explosion and National population policy	SGT-5; CM-9.3- Sources of vital statistics and Sex ratio	SGT-5; CM-9.3- Sources of vital statistics and Sex ratio		Physio AETCOM & SGT Bio Test1 BI5.1&5.2 Chem of proteins	Batch B Phy COM PY2.11 Blood group & Retic Batch C- COM PY10.5 AFT Batch A BioBI11.21 Estimation of Blood urea
5-11-23	Sun						

6-11-23	Mon	LGT-50 AN67.1 to AN67.3 Muscle (Sharing Physio)	LGT-51 AN 10.10, AN10.12 Shoulder joint & region (Nesting Ortho)	PY LGT28-PY6.2 (Mechanics of breathing)		SGT AN8.1, AN8.2, AN8.4, AN13.3 Radius	Practical AN10.8, AN10.10, AN10.11 Shoulder & Scapular region & AN67.1 to AN67.3 Muscle
7-11-23	Tue	LGT-52 AN80.3,AN80.5,AN80. 7 Fetal membranes (Nesting OBG)	LGT18 BI5.1, 5.2 & 11.6 plasma protein	LGT-12; CM-5.1- Classification of food, Macro-nutrients and health importance		Physio AETCOM & SGT Bio Test1 BI5.1&5.2 Chem of proteins	Batch C Phy COM PY2.11 Blood group & Retic Batch A- COM PY10.5 AFT Batch B BioBI11.21Estimation of Blood urea
8-11-23	Wed	PHY ECE 2(Hyaline membrane disease)	LGT-53 AN11.5, AN11.6, AN 11.3 Cubital fossa (Nesting Surg)	LGT-54 AN11.2, AN12.2 to AN12.4,AN 12.7 Median nerve		SGT AN8.1, AN8.2, AN8.4 Ulna	Practical AN10.12 Shoulder joint & AN67.1 to AN67.3 Muscle
9-11-23	Thu	LGT ECE-3 AN12.4 Carpal tunnel syndrome	LGT19 BI5.1 BI5.2 & 6.12 hemoglobin chemistry	PY LGT29-PY 6.2 (Spirogram)		Physio- Batch A & Batch B- Revision BioPractical : Revision C batch	Batch A & Batch B- Revision Batch C BioPractical : Revision
10-11-23	Fri	LGT-55 AN80.4,AN80.6 Fetal membranes (Nesting OBG)	ECE2 BI 5.1,5.2 &6.12 Abnormal hemoglobins	PY LGT30-PY 6.3 (O2 transport)		SGT AN8.5, AN8.6 Articulated hand	Practical AN11.1 , AN11.2, AN11.5 Arm & Cubital fossa AN67.1 to AN67.3 Muscle
11-11-23	2nd SAT	*Foundation Course					
12-11-23	Sun						

13-19 November 2023 (WINTER VACATION)

20 Nov – 5 Dec 2023 1st INTERNAL ASSESSMENT (Theory 20-24 Nov 2023 & Practical 27 Nov to 5 Dec 2023)

6-12-23	Wed	PY LGT31-PY 6.3 (CO2 transport)	LGT-56 AN11.2 AN12.2,AN12.7, AN12.8 Ulnar nerve (Nesting Surg)	LGT-57 AN11.2,AN 12.7,AN12.12 AN12.13 Radial nerve (Nesting Surg)		SGT AN13.5 Radiology of Upper limb	Practical AN12.1 Ventral forearm
7-12-23	Thu	LGT-58 AN12.9, AN12.10 Fascial	LGT20 BI 6.2 Chem of Nucleoproteins	PY LGT 32-PY 5.1 (Functional anatomy of heart)(Sharing Anat)		Physio Tutorial/SGT Bio tutorial /SGTBI 5.1 5.2,&6.12	Batch A Phy COM PY2.11 BT CT & Platelet Batch B- COM PY 6.8 spirometry,

		spaces of hand (Nesting Surg)				structure and function of Hemoglobin	PEFR Batch C Bio BI11.7 Estimation of serum and urine creatinine
8-12-23	Fri	LGT-59 AN81.1 to AN81.3 Prenatal Diagnosis (Nesting OBG)	LGT21 6.2 Chem of nucleoproteins	PY LGT 33-PY 6 (Chemical regulation of Respiration)		SGT AN13.6 Bony landmarks of Upper limb	Practical AN12.5 to AN12.7 & AN12.9 Hand
9-12-23	2nd SAT	*Foundation Course					
10-12-23	Sun						
11-12-23	Mon	LGT-60 AN68.1 to AN68.3 Nervous system (Sharing Physio)	LGT-61 AN13.1, AN13.2 Dermatome, Fascia, veins & lymphatic drainage of upper limb	PY LGT34-PY 6 (Neural regulation of respiration)		SGT AN13.7 Surface markings & Living Anatomy of Upper limb	Practical AN12.5 to AN12.7 & AN12.9 Hand AN68.1 to AN68.3 Nervous system
12-12-23	Tue	LGT-62 AN13.3 Joints of upper limb	PY LGT35-PY 6.4 (High altitude)	LGT-13; CM-5.1- Micro-nutrients, sources and health importance		Physio Tutorial/SGT BioTutorial/ SGT BI 5.1 5.2,&6.12 structure and function of Hemoglobin	Batch B Phy COM PY2.11 BT CT & Platelet Batch C- COM PY 6.8 spirometry, PEFR Batch A Bio BI11.7 Estimation of serum and urine creatinine [A]
13-12-23	Wed	PY LGT36-PY 5.2 (Properties of cardiac muscles)	LGT-63 AN13.4 Joints of upper limb	LGT ECE-4 AN12.8 Claw hand		SGT AN13.7 Surface markings & Living Anatomy of Upper limb	Practical AN12.11, AN12.12, AN12.14, AN12.15 Back of forearm & hand AN68.1 to AN68.3 Nervous system
14-12-23	Thu	LGT-64 AN21.4 to AN21.7 Intercostal space	LGT22 BI 2.1 to BI2.7 Enzymes	PY LGT 37-PY 6.4, 6.5 (Deep sea diving)		Physio Tutorial/SGT Bio Tutorial/SGT BI 5.1 5.2,&6.12 structure and function of Hemoglobin	Batch C Phy COM PY2.11 BT CT & Platelet Batch A- COM PY 6.8 spirometry, PEFR Batch B Bio BI11.7 Estimation of serum and urine creatinine [B]
15-12-23	Fri	LGT-65 AN13.8 & AN20.10	SDL1- BI 2.1 to 2.7 Diagnostic enzymes	PY LGT 38-PY 5.3 (Cardiac cycle)		SGT AN21.1 Sternum	Practical AN21.4 to AN21.6 Intercostal space

		Development of upper & lower limb					AN68.1 to AN68.3 Nervous system
16-12-23	Sat	LGT-14; CM-5.4- Nutritional requirement of family, consumption unit, RDA	SGT-DOAP-6; CM-9.2- Demographic and Fertility statistics	SGT-DOAP-6; CM-9.2- Demographic and Fertility statistics	Physio AETCOM & SGT Bio tutorial / SGT BI6.2 Chem of nucleoproteins		Batch A Phy COM PY2.11 ESR, bld indices Batch B- COM PY Stethography Batch CBio BI6.4 Estimation of uric acid
17-12-23	Sun						
18-12-23	Mon	LGT-66 AN69.1 to AN69.3 Blood vessels (Sharing Physio)	LGT-67 AN24.1 Pleura (Sharing Physio Nesting Med)	PY SDL3A PY 5.4 (Conducting system)	SGT AN21.1 Typical rib		Practical AN24.1 Pleura & AN69.1 to AN69.3 Blood vessels
19-12-23	Tue	LGT-68 AN25.2, AN 25.4 Development of pleura,lung	LGT23 BI2.1 to 2.7 Enzymes	LGT-15; CM-5.3- Macro-nutrient deficiency disorders	Physio AETCOM & SGT Bio Tutorial/ SGT BI6.2 Chem of nucleoproteins		Batch B Phy COM PY2.11 ESR, bld indices Batch C- COM PY Stethography Batch A BioBI6.4 Estimation of uric acid
20-12-23	Wed	PY LGT 39-PY 6.6 (Hypoxia),6.7(PFT)	LGT ECE-5 AN24.1 Applied anatomy of Pleura	LGT-69 AN24.3 Bronchopulmonary segment (Sharing Physio Nesting Med)	SGT AN21.1, AN21.2 1st, 2nd, 11th & 12th ribs		Practical AN24.2 Lung & bronchial tree & AN69.1 to AN69.3 Blood vessels
21-12-23	Thu	LGT-70 AN24.5, AN24.6 Lung & trachea	LGT24 BI2.1 to 2.7 Enzymes	PY LGT 40-PY 5.5 (Normal ECG)(Nesting Med.)	Physio AETCOM & SGT BioTutorial/ SGT BI6.2 Chem of nucleoproteins		Batch C Phy COM PY2.11 ESR, bld indices Batch A- COM PY Stethography Bio Batch B BI6.4 Estimation of uric acid
22-12-23	Fri	LGT-71 AN25.2 Development of Heart	LGT25 BI2.1 to 2.7 Enzymes	PY LGT 41-PY 6.6 (Asphyxia)	SGT AN21.1 Typical thoracic vertebra		Practical AN24.4 Phrenic nerve & AN69.1 to AN69.3 Blood vessels
23-12-23	4 th SAT						
24-12-23	Sun						
25-12-23	Mon	HOLIDAY (Christmas)					

26-12-23	Tue	LGT-72 AN25.2, AN25.4 Development of Heart & congenital anomalies (Sharing Physio, Nesting Med & Paed.)	PHY SDL3B PY 5.6 (Abnormal ECG)(Sharing Anat; Nesting Med.)	LGT-16; CM-5.3- Micro-nutrient deficiency disorders		Physio Tutorial/SGT Bio Tutorial/SGT BI2.1 to 2.7 Enzymes	Batch A Phy COM PY 11.31 Gen exam Batch B- COM PY 5.13 ECG Batch C Bio BI11.11 Estimation of serum calcium, inorganic phosphorous LCD: Electrolyte estimation(ISE)&ABG
27-12-23	Wed	PY PCTest-RS	LGT-73 AN21.11 Mediastinum	LGT-74 AN23.4 Arch of aorta & descending thoracic aorta		SGT AN21.2 1st, 11th & 12th thoracic vertebrae	Practical AN21.11 Mediastinum
28-12-23	Thu	LGT-75 AN22.1 Pericardium	ECE3-application of enzymes in medicine , Linker case IHD	PY LGT 42 PY 5.7 (Hemodynamics)		Physio Tutorial/SGT Bio Tutorial BI2.1 to 2.7 Enzymes	Batch B Phy COM PY 11.31 Gen exam Batch C- COM PY 5.13 ECG Batch ABio BI11.11 Estimation of serum calcium, inorganic phosphorous LCD: Electrolyte estimation(ISE)&ABG
29-12-23	Fri	LGT-76 AN25.4 AN25.3 Congenital anomalies of Heart & foetal circulation (Sharing Physio, Nesting Med & Paed)	SDL1- BI 2.1 to 2.7 Diagnostic enzymes	PY LGT 43-PY 10.1 (CNS organization) (Sharing Anat)		SGT AN21.8 Manubriosternal, Costovertebral, Costotransverse & Xiphisternal joints	Practical AN23.4 Arch of aorta & descending thoracic aorta
30-12-23	Sat	LGT-17; CM- 5.3- Balance diet, Food guide pyramid,IRM/W	SGT-7; CM-5.1- Nutrition spotters- Macro and Micro-nutrients	SGT-7; CM-5.1- Nutrition spotters- Macro and Micro - nutrients		Physio Tutorial/SGT Bio Tutorial/SGT BI2.1 to 2.7 Enzymes	Batch C Phy COM PY 11.31 Gen exam Batch A- COM PY 5.13 ECG Batch B Bio BI11.11 Estimation of serum calcium, inorganic phosphorous LCD: Electrolyte estimation(ISE)&ABG
31-12-23	Sun						

1-1-24	Mon	LGT-77 AN70.2 Lymphoid tissue (Nesting Patho)	LGT-78 AN22.2 Features of Heart (Sharing Physio)	PY LGT 44-PY 5.8 (CVS regulatory mechanisms)		SGT AN21.9 Mechanics & types of respiration	Practical AN22.1 Pericardium & AN70.2 Lymphoid tissue
2-1-24	Tue	LGT-79 AN 25.5, AN25.6 Aortic arch arteries (Sharing Physio Nesting Med & Paed.)	LGT26 BI 6.6 Biological oxidation	LGT-18; CM-5.7- Food hygiene, Adulteration, Standards		Physio Tutorial/SGT Bio Test2 BI2.1 to2.7Enzymes	Batch A Phy COM PY 5.12 Pulse osmotic fragility Batch B- COM PY 3.18 NCG Batch C Bio BI11.9, 11.10Estimation of serum total cholesterol,HDL-Direct, Triglycerides
3/1/24	Wed	PY LGT 45-PY 10.3 (Receptors) (Sharing Anat)	LGT-80 AN22.3 to AN22.5 Blood supply of Heart (Linker case-Ischaemic heart disease) (Sharing Physio, Nesting Med)	LGT-81 AN22.6, AN22.7 Fibrous skeleton & conducting system of heart (Sharing Physio. Nesting Med)		SGT AN21.3 Boundaries of thoracic inlet, cavity and outlet	Practical AN22.2 Features of each chamber of heart & AN70.2 Lymphoid tissue
4-1-24	Thu	LGT-82 AN23.1 Oesophagus (Nesting Surg)	LGT27 BI 6.6Biological oxidation	PY LGT 46-PY 5.9 (Heart rate)		Physio Tutorial/SGT Bio Test2 BI2.1 to2.7 Enzymes	Batch B Phy COM PY 5.12 Pulse osmotic fragility Batch C- COM PY 3.18 NCG Batch A BioBI11.9, 11.10Estimation of serum total cholesterol,HDL-Direct, Triglycerides
5-1-24	Fri	LGT-83 AN25.6 Development of SVC, IVC	LGT28 BI 3.3 to BI 3.10 Carbohydrate metabolism	PY LGT 47-PY 10.2 (Synapse)		SGT AN25.7, AN25.8 Radiology of Thorax (x- ray chest (PA view) & barium swallow)	Practical AN22.3, AN22.5 Blood supply of heart & AN70.2 Lymphoid tissue
6-1-24	Sat	LGT-19; CM-5.4- Diet in special situations	SGT-8; CM-5.4- Prepare a diet plan	SGT-8; CM-5.4- Prepare a diet plan		Physio Tutorial/SGT BioTest2 BI2.1 to2.7 Enzymes	Batch C Phy COM PY 5.12 Pulse osmotic fragility Batch A- COM PY 3.18 NCG Batch B BioBI11.9,11.10 Estimation of serum total

							cholesterol,HDL-Direct, Triglycerides
7-1-24	Sun						
8-1-24	Mon	LGT-84 AN70.1 Glands (Nesting Patho)	LGT-85 AN23.2 AN23.7 Thoracic duct (Nesting Surg)	PY LGT 48-PY 5.9 (Cardiac output)	SGT AN25.9 Surface markings of Thorax	Practical AN23.1, AN23.2 Oesophagus & thoracic duct & AN70.1 Glands	
9-1-24	Tue	LGT-86 AN23.3 SVC, Azygous venous system	PY LGT 49-PY 10.2, 10.6 (Spinal cord & Reflex)(Sharing Anat)	LGT-20; CM-5.6- National Nutrition Policy and Nutritional programs	Physio Tutorial/SGT Bio tutorial/ SGT BI 6.6Biological oxidation	Batch A Phy COM PY 5.12 BP Batch B- COM PY 3.18 properties Batch C BioBI11.14,2.7Estimation of serum Alkaline phosphatase, serum amylase	
10-1-24	Wed	PY LGT 50-PY 5.9 (Blood pressure)	LGT-87 AN23.5 AN23.6 Thoracic sympathetic chain & splanchnic nerves	LGT-88 AN56.1, AN56.2 Meninges & CSF (Sharing Physio, Nesting Med)	SGT AN25.9 Surface markings of Thorax	Practical AN23.3, AN23.5 Azygos venous system & thoracic sympathetic chain & AN70.1 Glands	
11-1-24	Thu	LGT-89 AN57.1 to AN57.5 Spinal Cord 1 (Sharing Physio, Nesting Med)	Bio SDL 2- Regulation of BSL	PY LGT 51-PY 10.3 (Ascending tracts) (Sharing Anat)	Physio Tutorial/SGT Bio tutorial /SGTBI 6.6Biological oxidation	Batch B Phy COM PY 5.12 BP Batch C- COM PY 3.18 properties Batch A Bio BI11.14,2.7Estimation of serum Alkaline phosphatase, serum amylase [A]	
12-1-24	Fri	LGT-90 AN64.2, AN64.3 Development of neural tube, spinal cord. (Nesting OBG & Paed)	LGT29 BI 3.3 to BI 3.10 Carbohydrate metabolism	PY LGT 52-PY 5.9 (Blood pressure)	SGT AN56.1 , AN57.1 Meninges & Spinal Cord	Practical AN56.1, AN57.1 Meninges & Spinal Cord & AN70.1 Glands	
13-1-24	2 nd SAT						
14-1-24	Sun						

15-1-24	Mon	LGT-91 AN72.1 Integumentary System	LGT-92 AN57.1 to AN57.5 Spinal Cord 2 (Sharing Physio, Nesting Med)	PY LGT 53-PY 5.10 (Cerebral circulation)		SGT AN58.1 Medulla Oblongata	Practical AN58.1 Medulla Oblongata & AN72.1 Integumentary System
16-1-24	Tue	LGT-93 AN58.1 to AN58.4 Medulla Oblongata (Sharing Physio, Nesting Med)	PY SDL4A PY 10.3 (Pain)	LGT30 BI 3.3 to BI 3.10 Carbohydrate metabolism		Physio Tutorial/SGT Bio tutorial/ SGTBI 6.6 Biological oxidation	Batch C Phy COM PY 5.12 BP Batch A- COM PY 3.18 propertiesBio Batch B BI11.14,2.7 Estimation of serum Alkaline phosphatase, serum amylase
17-1-24	Wed	PY LGT 54-PY 5.10 (Pulmonary circulation)	LGT-94 AN59.1 to AN59.3 Pons (Sharing Physio)	LGT-95 AN60.1 to AN 60.3 Cerebellum (Sharing Physio, Nesting Med)		SGT AN59.1 Pons	Practical AN59.1 Pons & AN72.1 Integumentary System
18-1-24	Thu	LGT-96 AN61.1 to AN61.3 Midbrain (Sharing Physio, Nesting Med)	LGT31 BI 3.3 to BI 3.10 Carbohydrate metabolism	PY LGT55-PY 10.4 (Descending tracts) (Sharing Anat)		Physio Tutorial/SGT BioTest 3 BI 3.3 to BI 3.10 Carbohydrate metabolism	Batch A Phy COM PY 5.15 C/E CVS Batch B- COM PY 3.18 vagal escape Batch C Bio BI11.15 Estimation of CSF sugar and Protein
19-1-24	Fri	LGT-97 AN64.2 AN64.3 Development of medulla oblongata.(Nesting OBG & Paed)	LGT32 BI 3.3 to BI 3.10 Carbohydrate metabolism	PHY LGT56-PY 5.10 (Coronary circulation) (Nesting Med.) Linker case- IHD		SGT AN60.1 Cerebellum	Practical AN60.1 Cerebellum & AN72.1 Integumentary System
20-1-24	Sat	SGT: 9; CM-5.2- Nutritional Assessment Methods	SGT-9; CM-5.2: Nutritional Assessment Methods	Thorax SDL Session-1 AN22.2 to AN22.7,AN25.2,AN25.4,AN25.5,AN67.1 to AN67.2 Heart		Physio Tutorial/SGT BioTest 3 BI 3.3 to BI 3.10 Carbohydrate metabolism	Batch B Phy COM PY 5.15 C/E CVS Batch C COM PY 3.18 vagal escape Batch A Bio BI11.15 Estimation of CSF sugar and Protein[A]
21-1-24	Sun						
22-1-24	Mon	LGT-98 AN25.1 AN43.2 Histology of	LGT-99 AN62.1 Cranial nerve nuclei	PY LGT 57-PY 5.11 (Shock)		SGT AN61.1 Midbrain	Practical AN61.1 Midbrain & AN25.1 AN43.2

		Epiglottis, trachea & lung	with its functional component				Epiglottis, trachea & lung (certify P)
23-1-24	Tue	LGT-100 AN62.2 Cerebral hemispheres- 1 (Sharing Physio, Nesting Med)	PY LGT 58-PY 10.6 (Lesions of spinal cord)(Sharing Anat)	ECE4- Diabetes mellitus, IEM of carbohydrate metabolism, Linker case Diabetes mellitus		Physio Tutorial/SGT BioTest3 BI 3.3 to BI 3.10 Carbohydrate metabolism	Batch C Phy COM PY 5.15 C/E CVS Batch A- COM PY 3.18 vagal escape Batch B BI1.15 Estimation of CSF sugar and Protein[B]
24-1-24	Wed	PY ECE 3(Circulatory Shock)	LGT-101 AN62.3 Cerebral hemispheres -2 (Sharing Physio, Nesting Med)	LGT-102 AN62.4 Basal ganglia (Sharing Physio)		SGT AN62.2 Cerebral hemispheres	Practical AN62.2 Cerebral hemispheres & AN25.1 AN43.2 Epiglottis, trachea & lung (certify P)
25-1-24	Thu	LGT-103 AN62.4 Limbic system (Sharing Physio)	SDL 2 BI 3.3 to 3.10 Regulation of BSL	PHY SDL4B PY 10.6 (Lesions of spinal cord)		Physio AETCOM & SGT/ CM- FAP	Batch A Phy certification Batch B- COM PY 3.18 Drugs/ CM- FAP
26-1-24	Fri	HOLIDAY (REPUBLIC DAY)					
27-1-24	4 th SAT						
28-1-24	Sun						
29-1-24	Mon	LGT-104 AN64.1 Histology of Spinal cord, Cerebellum & Cerebrum	LGT-105 AN62.5 Dorsal thalamus (Sharing Physio, Nesting Med)	PY LGT 59 -PY 11.4, 11.8 (Exercise changes)		SGT AN62.6 Circle of Willis	Practical AN62.6 Circle of Willis & AN64.1 Spinal cord, Cerebellum & Cerebrum
30-1-24	Tue	LGT-106 AN62.5 Hypothalamus (Sharing Physio, Nesting Med)	PHY ECE 4(Hemiplegia, Paraplegia)	LGT33: BI4.2 to 4.7 Lipid metabolism		Physio AETCOM & SGT CM- FAP	Batch B Phy certification Batch C- COM PY 3.18 Drugs CM-FAP
31-1-24	Wed	PY PCTest-CVS	LGT-107 AN62.5 Epithalamus, metathalamus & subthalamus (Sharing Physio, Nesting Med)	LGT-108 AN62.6 Circle of Willis (Sharing Physio, Nesting Med)		SGT AN63.1 Lateral & IIIrd ventricle	Practical AN63.1 Lateral & IIIrd ventricle & AN64.1 Spinal cord, Cerebellum & Cerebrum

1-2-24	Thu	LGT-109 AN63.1 Lateral ventricle (Sharing Physio)	SDL3 BI 4.2 to 4.7 Lipoprotein metabolism	PY LGT 60-PY 10.7 (Cerebral cortex organization)(Nesting Psychiatr.)		Physio AETCOM & SGT	Batch C Phy certification Batch A- COM PY 3.18 Drugs
						CM- FAP	CM- FAP
2-2-24	Fri	LGT-110 AN64.2 AN64.3 Development of, pons, midbrain, cerebral hemisphere & cerebellum (Nesting OBG)	LGT34 BI4.2 to 4.7 Lipid metabolism	PY LGT 61-PY 10.17 (Refraction)		SGT AN63.1 IVth ventricle	Practical AN63.1 IVth ventricle & AN64.1 Spinal cord, Cerebellum & Cerebrum
3-2-24	Sat	SGT-10; CM-5.7- Nutritional Rehabilitation and Formative assessment	SGT-10; CM-5.7- Nutritional Rehabilitation and FA	Thorax SDL Session-2 Thorax-1 AN22.2 to AN22.7,AN25.2,AN25.4,AN25.5,AN67.1 to AN67.2 Heart		Physio Tutorial/SGT Bio Tutorial/SGT BI3.1to 3.10 carbohydrate metabolism	Batch A Phy COM PY 6.9 C/E RS Batch B- COM PY 10.11 Higher fun & cr nv Batch C Bio BI11.12 LFT-A serum bilirubin
4-2-24	Sun						
5-2-24	Mon	LGT-111 AN43.2 Histology of Salivary glands	LGT-112 AN63.1 IIIrd ,IVth ventricle (Sharing Physio, Nesting Ped)	PY LGT 62-PY 10.17 (Photoreceptors and visual acuity)(Sharing Anat)		SGT AN63.1 IVth ventricle	Practical AN63.1 IVth ventricle & AN43.2 Salivary glands
6-2-24	Tue	LGT ECE-6 AN63.2 Hydrocephalus	PY LGT 63-PY 10.9 (Functions of cerebral cortex) (Nesting Psychiatr.)	LGT35 BI4.2 to 4.7 Lipid metabolism		Physio Tutorial/SGT BioTutorial/SGT BI 3.1 to 3.10 carbohydrate metabolism	Batch B Phy COM PY 6.9 C/E RS Batch C- COM PY 10.11 Higher fun & cr nv BatchA BioBI11.12 LFT-A serum bilirubin
7-2-24	Wed	PY LGT 64-PY 10.17 (Color vision)(Nesting Ophth)	LGT-113 AN27.1, AN27.2 Scalp (Nesting Surg)	LGT-114 AN28.1 to AN28.3& AN 28.8 Face (Nesting Med)		SGT AN26.1 Intro. Skull	Practical AN27.1 Scalp & AN43.2 Salivary glands
8-2-24	Thu	LGT-115 AN28.4 Facial nerve	LGT36 BI4.2 to 4.7 Lipid metabolism	PHY ECE 5(Speech disorders)		Physio Tutorial/SGT BioTutorial/SGT BI 3.1 to 3.10 carbohydrate metabolism	Batch C Phy COM PY 6.9 C/E RS Batch A- COM PY 10.11 Higher fun & cr nv Batch B BioBI11.12 LFT-A serum bilirubin

9-2-24	Fri	LGT-116 AN43.4 Development & congenital anomalies of face & palate	LGT37 BI4.2 to 4.7 Lipid metabolism	PY LGT 65-PY 10.17 (Functions of retina)		SGT AN26.2 Norma verticalis & occipitalis	Practical AN28.1 to AN28.4 & AN28.6 face & AN43.2 Salivary glands
10-2-24	2nd SAT						
11-2-24	Sun						
12-2-24	Mon	LGT-117 AN43.2 AN43.3 Histology of Cornea, retina, eyelid	LGT ECE-7 AN 28.7 Facial nerve palsy	PY LGT 66-PY 10.9 (Memory)(Nesting Psychiatr.)		SGT AN26.2 Norma frontalis-1	Practical AN28.9 Parotid region & AN43.2,AN43.3 Cornea, retina, eyelid
13-2-24	Tue	LGT-118 AN28.9 AN28.10 Parotid gland (Nesting Surg)	PY LGT 67-PY 10.18 (Visual pathway)(Nesting Ophth)	ECE5 - BI 4.2 to 4.7 Atherosclerosis, IEM of lipid metabolism		Physio Tutorial/SGT	Batch A Phy COM PY 10.11 C/E sensory system Batch B- COM PY 10.20 C/E eye, reflexes
						CM-FAP	CM-FAP
14-2-24	Wed	PY LGT 68-PY 10.15 (Hearing)(Nesting ENT)	LGT-119 AN29.1 to AN29.4 Posterior triangle of neck (Nesting Surg)	LGT-120 AN42.2 AN42.3 Suboccipital triangle		SGT AN26.2 Norma frontalis-2	Practical AN29.1, AN29.4 Posterior triangle of neck & AN43.2,AN43.3 Cornea, retina, eyelid
15-2-24	Thu	LGT-121 AN30.3 to AN30.5 Dural folds & Dural venous sinuses (Nesting Ophth)	SDL3 BI4.2 to4.7 Lipoprotein metabolism	PY LGT 69-PY 10.13, 10.14 (Smell and Taste)(NestingENT)		Physio Tutorial/SGT	Batch B Phy COM PY 10.11 C/E sensory system Batch C- COM PY 10.20 C/E eye, reflexes
						CM- FAP	CM-FAP
16-2-24	Fri	LGT-122 AN43.4 Development & congenital anomalies of tongue,thyroid & pituitary gland	LGT38 BI5.3 to5.5 Protein metabolism	PY LGT 70-PY 10.15, 10.17 (Auditory pathway)(Nesting ENT)		SGT AN26.2 Norma lateralis-1	Practical AN42.2, AN42.3 Back of neck-1 & AN43.2,AN43.3 Cornea, retina, eyelid
17-2-24	Sat	LGT 39 BI5.3 to5.5 Protein metabolism	PY LGT 71-PY 10.5, 10.10 (Sleep)(Nesting Psychiatr.)	Brain SDL Session-1 AN57.1 to AN57.4,AN64.1,AN64.2 Spinal cord		Physio Tutorial/SGT	Batch C Phy COM PY 10.11 C/E sensory system Batch A- COM PY 10.20 C/E eye, reflexes
						CM-FAP	CM-FAP

18-2-24	Sun						
19-2-24	Mon	HOLIDAY (SHIV-JAYANTI)					
20-2-24	Tue	LGT-123 AN43.3 Histology of Sclero-corneal junction,optic nerve, olfactory epithelium, cochlea-organ of corti	PY LGT 72 -PY 10.8 (EEG)	LGT40 - BI5.3 to5.5 Protein metabolism		Physio Tutorial/SGT Bio Tutorial /SGT BI4.2 to 4.7 Lipid metabolism	Batch A Phy COM PY 10.11 C/E Motor system Batch B-COM PY 10.20 C/E acuity, col vn Batch C Bio Revision Practical C
21-2-24	Wed	PY LGT 73-PY 10.7 (Basal ganglia)(Nesting Psychiatr.)	LGT-124 AN31.1 to AN31.3 Orbit-1 (Nesting Ophth)	LGT-125 AN31.4,AN31.5 Orbit-2 (Nesting Ophth)		SGT AN26.2 Norma lateralis-2	Practical AN42.2, AN42.3 Back of neck-2 & AN43.3 Sclero-corneal junction, optic nerve, olfactory epithelium, cochlea- organ of corti
22-2-24	Thu	LGT-126 AN32.1, AN32.2 Anterior Triangle of neck	LGT41 BI5.3 to5.5 Protein metabolism	PY LGT 74-PY 8.6 (General endocrine)		Physio Tutorial/SGT Bio Tutorial BI4.2 to 4.7 Lipid metabolism	Batch B Phy COM PY 10.11 C/E Motor system Batch C-COM PY 10.20 C/E acuity, col vn Batch A Bio Revision Practical
23-2-24	Fri	LGT-127 AN43.4 Development & congenital anomalies of branchial apparatus-1	LGT42 BI5.3 to5.5 Protein metabolism	PHY ECE 6(Parkinsons disease)		SGT AN26.2 Norma basalis-1	Practical AN30.2 Cranial cavity-1 & AN43.3 Sclero-corneal junction, optic nerve, olfactory epithelium, cochlea- organ of corti
24-2-24	4th SAT						
25-2-24	Sun						
26-2-24	Mon	LGT-128 AN43.2, AN43.3 Histology of Pituitary, Thyroid, Parathyroid & Pineal gland	LGT-129 AN33.1 to AN33.4 Temporal & Infratemporal regions (Nesting Surg)	PY Student seminar 1		SGT AN26.2 Norma basalis-2	Practical AN30.2 Cranial cavity-2 & AN43.2,AN43.3 Pituitary, Thyroid, Parathyroid & Pineal gland

27-2-24	Tue	LGT-130 AN33.3, AN33.5 Temporomandibular joint (Nesting Surg)	PY LGT 75-PY 10.7 (Limbic system)(Nesting Psychiatr.)	LGT43 BI5.3 to5.5 Protein metabolism		Physio Tutorial/SGT Bio Tutorial/SGT BI4.2 to 4.7 Lipid metabolism	Batch C Phy COM PY 10.11 C/E Motor system Batch A- COM PY 10.20 C/E acuity, col vn Batch B Bio Revision Practical B
28-2-24	Wed	PY LGT 76-PY 8.2 (Pituitary gland)	LGT-131 AN34.1, AN34.2 Submandibular region (Nesting Surg)	LGT-132 AN35.1 AN35.10 Deep cervical fascia		SGT AN30.1, AN30.2 Cranial fossae-1	Practical AN31.1 Orbit & AN43.2,AN43.3 Pituitary, Thyroid, Parathyroid & Pineal gland
29-2-24	Thu	LGT-133 AN35.2 AN35.8 Thyroid gland (Linker case, Hypothyroidism) (Nesting Surg)	LGT44 BI5.3 to5.5 Protein metabolism	PY LGT 77-PY 10.7 (Cerebellum)(Sharing Anat)		Physio Tutorial/SGT Bio Tutorial/SGT BI5.3 to5.5 Protein metabolism	Batch A & B- Revision & certification Bio Batch C Revision & certification
1-3-24	Fri	LGT-134 AN43.4 Development & congenital anomalies of branchial apparatus-2	ECE 6 BI 5.3 to5.5 IEM of protein metabolism	PHY ECE7(Pituitary disorders)		SGT AN30.1, AN30.2 Cranial fossae-2	Practical AN32.1, AN32.2 Anterior Triangle-1 & AN43.2,AN43.3 Pituitary, Thyroid, Parathyroid & Pineal gland
2-3-24	Sat	LGT45 BI7.6 &7.7 Free Radicals and antioxidants	PY LGT 78-PY 10.7 (Cerebellum)	Brain SDL Session-2 AN57.1 to AN57.4,AN64.1,AN64.2 Spinal cord		Physio Tutorial/SGT Bio Tutorial/SGT BI5.3 to5.5 Protein metabolism	Batch B & C- Revision & certification Batch A BioRevision Practical & certification
3-3-24	Sun						

4 – 26 March 2024 2nd INTERNAL ASSESSMENT (Theory 4th to 11th March 2024 & Practical 13th to 26th March 2024)

27 March – 2 April 2024 (SUMMER VACATION)

3-4-24	Wed	PHY ECE 8(Cerebellar disorders)	LGT-135 AN35.3, AN35.9 Subclavian artery (Nesting Surg)	LGT-136 AN35.5, AN 28.5 Cervical lymph nodes & lymphatic drainage of HNF (Nesting Surg)		SGT AN30.1, AN30.2 Cranial fossae-3	Practical AN32.1,AN32.2 Anterior Triangle-2
4-4-24	Thu	LGT-137 AN35.6 Cervical sympathetic chain	LGT46 BI6.1Integrated	PY LGT 79-PY 8.2 (Thyroid gland)		Physio Tutorial/SGT BioTest 4	Batch A Phy COM PY 10.11 C/E Motor system II Batch B- COM PY 10.11 II, IV, VI

			metabolism in the fed and fasting state			BI5.3 to 5.5 Protein metabolism	nv Batch C BioBI11.13LFT- serum AST, ALT Quality control in Biochemistry
5-4-24	Fri	LGT-138 AN43.4 Development & Congenital anomalies of eyes	LGT47 BI6.1 Integrated metabolism in the fed and fasting state	PY LGT 80-PY 8.2, 8.4 (Thyroid disorders) Linker case-Hypothyroidism		SGT AN26.6 Fetal skull	Practical AN34.1 Submandibular region
6-4-24	Sat	LGT48 BI 6.5 Vitamins (FatSoluble and water soluble)	PY LGT 81-PY 10.4 (Vestibular apparatus)(Sharing Anat)	HNF SDL Session-1 AN35.2,AN43.2,AN43.4 Thyroid gland		Physio Tutorial/SGT BioTest 4 BI5.3 to 5.5 Protein metabolism	Batch B Phy COM PY 10.11 C/E Motor system II Batch C- COM PY 10.11 II, IV, VI nv Batch A BioBI11.13LFT- serum AST, ALT Quality control in Biochemistry
7-4-24	Sun						
8-4-24	Mon	LGT-139 AN43.2, AN43.3 Histology of Tongue, Lip	LGT-140 AN 35.7 Cranial IX nerve	PY LGT 82-PY 8.1 (Calcium metabolism)		SGT AN26.4 Mandible-1	Practical AN33.1 Temporal & Infratemporal regions & AN43.2, AN43.3 Tongue, Lip
9-4-24	Tue	HOLIDAY (Gudi-padava)					
10-4-24	Wed	PY LGT 83-PY 10.4 (Tone and Posture)	LGT-141 AN 35.7 Cranial X nerve	LGT-142 AN 35.7 Cranial XI nerve		SGT AN26.4 Mandible-2	Practical AN33.1 to AN33.3 Temporal & Infratemporal regions & AN43.2, AN43.3 Tongue, Lip
11-4-24	Thu	HOLIDAY (Ramzan- Id)					
12-4-24	Fri	LGT-143 AN52.4, AN52.5 Development of Ant. Abdo. wall, diaphragm & congenital anomalies (Nesting Surg)	LGT49 BI 6.5 Vitamins (FatSoluble and water soluble)	PY LGT 84-PY 8.2 (Parathyroid disorders)		SGT AN26.5, AN26.7 Cervical vertebrae	Practical AN35.2 to AN35.6 Deep structures in the neck & AN43.2, AN43.3 Tongue, Lip
13-4-24	2nd SAT						
14-4-24	Sun						

15-4-24	Mon	LGT-144 AN52.1,AN 52.3 Histology of Esophagus, Fundus & Pylorus of stomach, Cardio esophageal junction	LGT-145 AN 35.7 Cranial XII nerve	PY LGT 85-PY 8.3 (Pineal gland)		SGT AN26.5, AN26.7, AN43.1 Cervical vertebrae	Practical AN36.1 to AN36.3 Pharynx & Palate & AN52.1 Oesophagus, Fundus & Pylorus of stomach, Cardio-esophageal junction
16-4-24	Tue	LGT-146 AN36.1 Soft palate (Nesting ENT)	PY LGT 86-PY 8.2 (Endocrine pancreas)	LGT50 BI 6.5 Vitamins (FatSoluble and water soluble)		Physio Tutorial/SGT BioTest 4 BI5.3 to5.5 Protein metabolism	Batch C Phy COM PY 10.11 C/E Motor system II Batch A- COM PY 10.11 II, IV, VI nv Batch B BioBI11.13 LFT- serum AST, ALT Quality control in Biochemistry
17-4-24	Wed	PY LGT 87-PY 4.1 (GIT anatomy)(Sharing Anat.)	LGT-147 AN36.1, AN36.2,AN36.4 Palatine Tonsil (Nesting ENT)	LGT-148 AN37.1 Nose (Nesting ENT)		SGT Hyoid bone	Practical AN39.1 Tongue & AN52.1 Oesophagus, Fundus & Pylorus of stomach, Cardio-esophageal junction
18-4-24	Thu	LGT-149 AN37.2, AN37.3 Paranasal sinuses (Nesting ENT)	LGT51 BI 6.5 Vitamins (FatSoluble and water soluble)	PY LGT 88-PY 8.4, 8.5, 11.5 (Diabetes mellitus) Linker case-Diabetes(Sharing Biochem)		Physio Tutorial/SGT	Batch A Phy COM PY 11.14 CPR Batch B- COM PY CP test
						CM- FAP	CM- FAP
19-4-24	Fri	LGT-150 AN52.6 Development & congenital anomalies of Foregut- 1 (Nesting Surg)	LGT52- BI 6.5 Vitamins (FatSoluble and water soluble)	PY LGT 89-PY 4.2 (Salivary secretion) (Sharing Biochem.)		SGT AN43.7, AN43.8, AN43.9 Radiology of HNF	Practical AN37.1 Cavity of Nose-1 & AN52.1 Oesophagus, Fundus & Pylorus of stomach, Cardio-esophageal junction
20-4-24	Sat	ECE7- BI 6.5 Rickets, Scurvy etc	PY LGT 90-PY 8.2 (Adrenal cortex)	HNF SDL Session-2 AN35.2,AN43.2,AN43. 4 Thyroid gland		Physio Tutorial/SGT	Batch B Phy COM PY 11.14 CPR Batch C- COM PY CP test
						CM- FAP	CM- FAP
21-4-24	Sun						

22-4-24	Mon	LGT-151 AN52.1 Histology of Duodenum, Jejunum, Ileum	LGT-152 AN36.3 , AN36.5 Pharynx	PY LGT 91-PY 4.2, 4.8, 4.9 (Gastric secretion) (Sharing Biochem.)		SGT AN43.5 Surface markings & Living Anatomy of HNF	Practical AN37.1 Cavity of Nose-2 & AN52.1 Duodenum, Jejunum, Ileum
23-4-24	Tue	LGT-153 AN38.1 to AN38.3 Larynx (Nesting ENT)	PY LGT 92-PY 8.2, 8.4 (Adrenal cortex disorders)	LGT53 BI 6.3 to 6.4 Nucleoprotein metabolism SDL4 Purine salvage pathway		Physio Tutorial/SGT	Batch C Phy COM PY 11.14 CPR Batch A- COM PY CP test
						CM- FAP	CM- FAP
24-4-24	Wed	PY PCtest-Endocrine	LGT-154 AN39.1, AN39.2 Tongue (Nesting ENT)	LGT-155 AN40.1 AN40.4 External ear (Nesting ENT)		SGT AN43.5 Surface markings & Living Anatomy of HNF	Practical AN38.1 Larynx & AN52.1 Duodenum, Jejunum, Ileum
25-4-24	Thu	LGT-156 AN40.2, AN40.4,AN40.5 Middle ear (Nesting ENT)	ECE8- BI 6.6 to 6.4 Gout , Lesh nyhan syndrome, hyperuricemia	PY LGT 93-PY 4.2, 4.8 (Pancreatic secretion)(Sharing Biochem.)		Physio Tutorial/SGT BioTutorial/SGT BI 6.5 Vitamins	Batch A Phy COM PY 4.10 C/E abdo Batch B- COM PY10.20 Hearing tests Batch C BioRevision Practical C
26-4-24	Fri	LGT-157 AN52.6 Development & congenital anomalies of Foregut-2 (Nesting Surg)	SDL4 Purine salvage pathway	PY LGT 94-PY 1.6, 7.1 (Body fluid compartments & structure of kidney) (Sharing Biochem.)		SGT AN43.6 Surface markings of HNF	Practical AN40.1 Organs of hearing & equilibrium & AN52.1 Duodenum, Jejunum, Ileum
27-4-24	4th SAT						
28-4-24	Sun						
29-4-24	Mon	LGT-158 AN52.1 Histology of Large intestine, Appendix	LGT-159 AN40.3 Internal ear (Nesting ENT)	PY LGT 95-PY 4.2, 4.7, 4.8 (Hepatobiliary system)		SGT AN43.6 Surface markings of HNF	Practical AN40.2 Organs of hearing & equilibrium & AN52.1 Large intestine, Appendix
30-4-24	Tue	LGT-160 AN41.1 to AN41.3 Eyeball (Nesting Ophth)	PY LGT 96-PY 4.2, 4.7, 4.8, 2.5 (LFT) Jaundice- Linker case (Sharing Biochem.)	LGT 54 BI7.2 to 7.4 Replication, transcription, translation, Genes &		Physio Tutorial/SGT BioTutorial/SGT BI 6.5 Vitamins	Batch B Phy COM PY 4.10 C/E abdo Batch C- COM PY10.20 Hearing tests Batch A BioRevision Practical A

				genetic engineering, DNA isolation			
1-5-24	Wed	HOLIDAY (Maharashtra din)					
2-5-24	Thu	LGT-161 AN44.3, AN44.6, AN44.7 Muscles of anterior abdominal wall & Rectus sheath (Nesting Surg)	LGT55 BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation	PY LGT 97-PY 7.2 (JG aparatus)		Physio Tutorial/SGT BioTutorial/SGT BI 6.5 Vitamins	Batch C Phy COM PY 4.10 C/E abdo Batch A- COM PY10.20 Hearing tests Batch B BioRevision Practical B
3-5-24	Fri	LGT-162 AN52.6 Development & congenital anomalies of Midgut (Nesting Surg)	LGT56 BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation	PY LGT 98-PY 7.3 (Glomerular filtration)		SGT AN53.1, AN53.4 lumbar vertebrae	Practical AN44.1, AN44.2, AN44.6 Anterior abdominal wall & AN52.1 Large intestine, Appendix
4-5-24	Sat	LGT57 BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation	PY LGT 99-PY 4.3 (GI movements)	Upper limb SDL Session-1 AN9.2,AN9.3, Breast		Physio Tutorial/SGT BioTutorial/SGT Nucleotide metabolism	Batch A Phy NCV demo Batch B- COM PY10.20 smell & taste tests Batch C BioRevision Practical C
5-5-24	Sun						
6-5-24	Mon	LGT-163 AN52.1 Histology of Liver, Gall bladder,Pancreas	LGT-164 AN44.4 AN44.5 Inguinal canal (Nesting Surg)	PY LGT 100-PY 7.3 (Tubular function)		SGT AN53.1, AN53.4 Sacrum	Practical AN44.4 Inguinal canal & AN52.1 Liver, Gall bladder, Pancreas
7-5-24	Tue	LGT ECE-8 AN44.5 Inguinal hernia	PY LGT 101-PY 4.3, (Deglutition),4.9(App lied aspects) (Sharing Biochem)	LGT58 BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation		Physio Tutorial/SGT BioTutorial/SGT Nucleotide metabolism	Batch B Phy NCV demo Batch C- COM PY10.20 smell & taste tests Batch A BioRevision Practical A
8-5-24	Wed	PY LGT 102-PY 7.3 (Urine conc. & dilution)	LGT165 AN45.1, AN45.3 Thoracolumbar	LGT-166 AN46.1, AN46.4 Testis (Nesting Surg)		SGT AN46.1 to AN46.3	Practical AN46.1 to AN46.3 Male external genitalia &

			fascia & Posterior abdominal wall back muscles			Male external genitalia	AN52.1 Liver, Gall bladder, Pancreas
9-5-24	Thu	LGT-167 AN46.3, AN46.5 Penis (Nesting Surg)	LGT59 BI6.9 &6.10 Mineral metabolism	PY LGT 103-PY 4.3, 4.9 (Gastric emptying)		Physio Tutorial/SGT BioTutorial/SGT Nucleotide metabolism	Batch C Phy NCV demo Batch A- COM PY10.20 smell & taste tests Batch B BioRevision Practical B
10-5-24	Fri	LGT-168 AN52.6 Development & congenital anomalies of Hindgut (Nesting Surg)	BioSDL5 Goitre, fluorosis,Dental caries etc	PY LGT 104-PY 7.5 (ECF osmolarity)		SGT AN47.1, AN47.2 Peritoneum	Practical AN47.1, AN47.2 Peritoneum-1 & AN52.1 Liver, Gall bladder, Pancreas
11-5-24	2nd SAT						
12-5-24	Sun						
13-5-24	Mon	LGT-169 AN52.1, AN52.2 Histology of Suprarenal gland, Kidney, Ureter & Urinary bladder	LGT-170 AN47.1,AN47.2 Peritoneum 1 (Nesting Surg)	PY LGT 105-PY 4.3,4.9 (Movements of intestine) Linker case-Diarrhea		SGT AN50.2 Vertebral column	Practical AN47.1, AN47.2 Peritoneum-2 & AN52.1, AN52.2 Suprarenal gland,Kidney,Ureter & Urinary bladder
14-5-24	Tue	LGT-171 AN47.1 to AN47.4 Peritoneum-2 (Nesting Surg)	PY LGT 106-PY 1.7(Buffers)	LGT60 BI6.9 &6.10 Mineral metabolism		Physio Tutorial/SGT BioTest -5 BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation	Batch A Phy EEG demo Batch B- calculations, photograph Batch C BioPractical Batch C
15-5-24	Wed	PY LGT 107-PY 4.4,4.5,4.6, 10.7 (Digestion and absorption) Linker case- Malnutrition	LGT ECE-9 AN47.03 Ascites	LGT-172 AN47.5, AN47.6 Stomach		SGT AN47.5 Liver & extra hepatic biliary apparatus	Practical AN47.5 Liver & Extra-hepatic biliary apparatus & AN52.1,AN52.2 Suprarenal gland,Kidney,Ureter & Urinary bladder

16-5-24	Thu	LGT-173 AN47.5, AN47.6 Spleen	LGT 61 BI6.9 &6.10 Mineral metabolism	PY LGT 108-PY 7.1 (Acid – base balance)		Physio Tutorial/SGT Bio Test 5- BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation	Batch B Phy EEG demo Batch C- calculations, photograph Batch A BioPractical Batch A
17/5/20 24	Fri	LGT-174 AN52.7 Development of Urinary system (Nesting Surg)	ECE-Tetany, Iron deficiency anaemia. Wilsons disease etc. Linker case3Anaemia	PY LGT 109-PY 9.1 (Sex determination) (Sharing Anat)		SGT AN47.5 Spleen	Practical AN47.5 Spleen & AN52.1,AN52.2 Suprarenal gland,Kidney,Ureter & Urinary bladder
18-5-24	Sat	SDL5 BI 6.9&6.10 Goitre, fluorosis,Dental caries etc	PY LGT 110-PY 7.6, 7.9 (Micturition)	Upper limb SDL Session-2 AN9.2,AN9.3 Breast		Physio Tutorial/SGT BioTest 5- BI7.2 to 7.4 Replication, transcription, translation, Genes & genetic engineering, DNA isolation	Batch C Phy EEG demo Batch A- calculations, photograph Batch B BioPractical Batch B
19-5-24	Sun						
20-5-24	Mon	LGT-175 AN52.2 Histology of Testis, Epididymis & Vas deferens	LGT-176 AN47.5, AN47.6 Liver	PY LGT 111-PY 9.2, 9.3 (Puberty)		SGT AN47.5 Stomach	Practical AN47.5 Stomach & AN52.2 Testis, Epididymis
21-5-24	Tue	LGT-177 AN47.5 to AN 47.7 Extra biliary apparatus (Linker case- Jaundice)	PY LGT 112-PY 7.8, 7.4, 7.7 (Renal function test & Renal failure) (Nesting Med.) (Sharing Biochem)	LGT62 BI6.7&6.8 water and electrolyte balance		Physio Tutorial/SGT BioTutorial/SGT BI6.9 &6.10 Mineral metabolism	Batch A certification Batch B- Revision Batch C BioPractical
22-5-24	Wed	PHY ECE 9(Dialysis)	LGT-178 AN47.5, AN47.6 Duodenum	LGT-179 AN47.5, AN47.6 Pancreas		SGT AN47.5 Duodenum & Pancreas	Practical AN47.5 Duodenum & Pancreas & AN52.2 Testis, Epididymis

23-5-24	Thu	LGT-180 AN47.5,AN47.6 Caecum & appendix	LGT63 BI6.7&6.8 water and electrolyte balance	PY LGT 113-PY 9.5, 9.6(Contraception), 9.7, 9.9 (Male sex hormones) (Nesting Ob .Gyn. & Community Med.)		Physio Tutorial/SGT BioTutorial/SGT BI6.9 &6.10 Mineral metabolism	Batch B certification Batch C- Revision Batch A BioPractical
24-5-24	Fri	LGT-181 AN52.8 Development of male reproductive system (Nesting OBG)	LGT64-BI6.7, 6.8 &11.16 Acid Base balance	PY SDL5A PY 9.4, 9.5 (Female sex hormones)		SGT AN47.5 Small intestine	Practical AN47.5 Small intestine & AN52.2 Testis, Epididymis
25-5-24	4th SAT						
26-5-24	Sun						
27-5-24	Mon	LGT-182 AN52.2 Histology of Seminal vesicle, Prostate & penis	LGT-183 AN47.5, AN47.6 Kidney	PY LGT 114-PY 11.6 (Infancy)(Nesting Pediat.)		SGT AN47.5 Large intestine	Practical AN47.5 Large intestine & AN52.2 Vas deferens, Prostate & penis
28-5-24	Tue	LGT-184 AN47.5, AN47.6 Suprarenal	PY LGT 115-PY 9.4, 9.2, 9.11 (Menstrual cycle)(Nesting Ob.Gyn.)	LGT65 BI6.7, 6.8 &11.16 Acid Base balance		Physio Tutorial/SGT BioTutorial/SGT BI6.9 &6.10 Mineral metabolism	Batch C certification Batch A- Revision Batch B BioPractical
29-5-24	Wed	PY PCtest-Kidney	LGT-185 AN47.8,AN47.10, AN47.11 Portal vein	LGT-186 AN 47.12,AN 45.2 Nerve plexuses of posterior abdominal wall		SGT AN53.2 to AN53.4 Bony pelvis	Practical AN47.8, AN47.9 Blood vessels of the Abdominal cavity & AN52.2 Vas deferens, Prostate & penis
30-5-24	Thu	LGT-187 AN47.13,AN47.14 Thoraco-abdominal diaphragm	LGT66 BI6.7, 6.8 &11.16 Acid Base balance Seminar	PY LGT 116-PY 11.9 (Growth) (Nesting Pediatr.)		Physio Tutorial/SGT BioTest 6 BI6.7, 6.8 &11.16 Acid base balance	Batch A certification Batch B- Revision Batch C BioPractical C batch
31-5-24	Fri	LGT-188 AN52.8 Development of female reproductive	LGT67 BI8.1 to 8.5 Nutrition	PY Student seminar 2		SGT AN55.1, AN55.2 Surface markings of abdomen	Practical AN45.2, AN47.12 Nerve plexuses of posterior abdominal wall & AN52.2

		system-1 (Nesting OBG)				Vas deferens, Prostate & penis
1-6-24	Sat	LGT68 BI8.1 to 8.5 Nutrition linker case: malnutrition	PY SDL5B -PY 9.8 (Pregnancy)	Abdomen SDL Session-1 AN47.5,AN52.2,AN52.7 Kidney	Physio Tutorial/SGT BioTest 6 BI6.7, 6.8 &11.16 Acid base balance	Batch B certification Batch C- Revision Batch A BioPractical A batch
2-6-24	Sun					
3-6-24	Mon	LGT-189 AN52.2, AN52.3 Histology of Ovary & Corpus luteum, Uterus, Cervix	LGT-190 AN48.1 Pelvic diaphragm	PY LGT 117-PY 11.7 (Aging)	SGT AN55.1, AN55.2 Surface markings of abdomen	Practical AN47.13 Thoraco-abdominal diaphragm & AN52.2,AN52.3 Ovary & Corpus luteum, Uterus, Cervix
4-6-24	Tue	LGT-191 AN48.2, AN48.5,AN48.6 Urinary bladder (Nesting Surg)	PY LGT 118-PY 9.6, 9.8, 9.10, 9.12 (Parturition, Lactation) Linker case- PCOD(Nesting Ob. Gyn.)	LGT69 – BI6.11, 6.12 Hemoglobin metabolism	Physio Tutorial/SGT BioTest 6 BI6.7, 6.8 &11.16 Acid base balance	Batch C certification Batch A- Revision Batch B BioPractical B batch
5-6-24	Wed	PY PCTest Reproductive system	LGT-192 AN48.2,AN48.5,AN48.7,AN48.8 Prostate (Nesting Surg)	LGT-193 AN46.2, AN48.2, AN48.5 Epididymis,Vas deference, Seminal vesicle & ejaculatory ducts (Nesting Surg)	SGT AN55.1, AN55.2 Surface markings of abdomen	Practical AN48.1, AN48.3 Pelvic diaphragm & internal iliac artery & AN52.2,AN52.3 Ovary & Corpus luteum, Uterus, Cervix
6-6-24	Thu	LGT-194 AN48.2, AN48.5,AN48.8 Uterus With Fallopian tube (Nesting Surg, OBG)	LGT70 BI6.11, 6.12 Hemoglobin metabolism Linkers case: Jaundice(nesting)	PY LGT 119-PY 11.1 (Meditation)	Physio Tutorial/SGT BioTutorial/SGT BI8.1 to 8.5 Nutrition	Batch A certification Batch B- Revision Batch C Bio Practical C batch
7-6-24	Fri	LGT-195 AN52.8 Development of female reproductive system-2 (Nesting OBG)	LGT 71 BI6.12to 6.15 Liver function tests (Sharing)	PY LGT 120-PY 11.10 (Interpretation of Infant anthropometry) (Nesting Pediatr.)	SGT AN48.2 Urinary bladder & Prostate	Practical AN48.2 Urinary bladder & Prostate & AN52.2 AN52.3 Ovary & Corpus luteum, Uterus, Cervix

8-6-24	2nd SAT						
9-6-24	Sun						
10-6-24	Mon	LGT-196 AN52.2 Histology of Uterine tube, Placenta & Umbilical cord	LGT-197 AN48.2 Ovary	PY LGT 121 Revision CNS-I		SGT AN48.2 Uterus, Fallopian tube & Ovary & Ovary	Practical AN48.2 Uterus, Fallopian tube & Ovary & AN52.2 Uterine tube, Placenta & Umbilical cord
11-6-24	Tue	LGT-198 AN48.2 Rectum (Nesting Surg)	PY LGT 122 Overview of Kidney	LGT 72- BI 6.13 to 6.15 Kft Tft, Afts(Sharing AN, PY)		Physio Tutorial/SGT BioTutorial/SGT BI8.1 to 8.5 Nutrition	Batch B certification Batch C- Revision Batch A Bio practical
12-6-24	Wed	PY LGT 123 Overview of General Physiology and Nerve-muscle	LGT-199 AN48.2,AN 49.5 Anal canal (Nesting Surg)	LGT-200 AN48.4 Sacral plexus		SGT AN48.2 Rectum & Anal canal & AN52.2 Uterine tube, Placenta & Umbilical cord	Practical AN48.2 Rectum & Anal canal & AN52.2 Uterine tube, Placenta & Umbilical cord
13-6-24	Thu	LGT-201 AN49.1 to AN49.3,AN 49.5 Perineal pouch (Nesting OBG)	LGT 73- BI 6.13 to 6.15 Kft Tft, Afts , linkers case: hypothyroidism(N)	PY LGT 124 Overview of Blood		Physio Tutorial/SGT Bio Tutorial/SGT BI8.1 to 8.5 Nutrition	Batch C certification Batch A- Revision Batch B Bio Practical
14-6-24	Fri	LGT-202 AN73.1 to AN73.3 Chromosomes	LGT74 BI10.1 to 10.2 Biochemistry of cancer	PY LGT 125 Overview of RS		SGT AN49.1 to AN49.4 Perineal pouches & Ischiorectal fossa & AN52.2 Uterine tube, Placenta & Umbilical cord	Practical AN49.1 to AN49.4 Perineal pouches & Ischiorectal fossa & AN52.2 Uterine tube, Placenta & Umbilical cord
15-6-24	Sat	LGT 75 – BI 10.3 to 10.5 Immune system, ELISA	PY LGT 126 Overview of CVS	Abdomen SDL Session-2 AN47.5,AN52.2,AN52.7 Kidney		Physio Tutorial/SGT BioTutorial/SGT Hemoglobin metabolism, LFT, KFT, TFT AFT	Batch A certification Batch B- Revision Batch C Bio Practical
16-6-24	Sun						
17-6-24	Mon	HOLIDAY (Bakri-Id)					
18-6-24	Tue	LGT-203 AN49.4, AN49.5 Ischiorectal fossa (Nesting Surg)	PY LGT 127 Revision CNS II	LGT 76 BI 10.3 to 10.5 Immune system, ELISA		Physio Tutorial/SGT BioTutorial/SGT Hemoglobin	Batch B certification Batch C- RevisionBatch ABio Practcial

						metabolism, LFT, KFT, TFT AFT	
19-6-24	Wed	PY LGT 128 Overview of Endocrine	LGT-204 AN50.1, AN50.3,AN50.4,AN42.1 Vertebral column (Nesting Radio, Med & Ortho)	LGT-205 AN51.1 Cross-section at T8, T10 & L1(transpyloric plane) (Nesting Radio)		SGT AN54.1 , AN54.2 Radiology of abdomen	Practical AN49.1 to AN49.4 Perineal pouches & Ischiorectal fossa
20-6-24	Thu	LGT-206 AN74.1 to AN74.3 Patterns of Inheritance (Nesting Med & Paed.)	LGT 77 BI7.5Metabolism of Xenobiotics	PY LGT 129Overview of Reprod.system		Physio Tutorial/SGT BioTutorial/SGT Hemoglobin metabolism, LFT, KFT, TFT AFT	Batch C certification Batch A- Revision Batch B Bio Practical
21-6-24	Fri	LGT207 AN74.4 Patterns of Inheritance (Nesting Med, Paed.)	LGT 78 BI 9.1 to 9.3 Extra cellular matrix	PHY AETCOM		SGT AN54.3 Radiodiagnosis of abdomen	Practical AN49.1 to AN49.4 Perineal pouches & Ischiorectal fossa
22-6-24	4th SAT						
23-6-24	Sun						
24-6-24	Mon	SGT Revision AN26.1 to AN26.3 Osteology of HNF	SGT Revision AN26.4 to AN26.7 Osteology of HNF	PY LGT 130 Discussion about writing theory paper		SGT AN51.1 Cross-section at T8, T10 & L1 (transpyloric plane)	Practical AN51.1 Cross-section at T8, T10 & L1 (transpyloric plane)
25-6-24	Tue	LGT208 AN75.1 Principle of Genetics, Chromosomal Aberrations & Clinical Genetics (Nesting Paed.)	Physio Revision	Bio : Revision		SGT AN51.2 Midsagittal section of male & female pelvis	Practical AN51.2 Midsagittal section of male & female pelvis
26-6-24	Wed	SGT Revision AN31.1, AN32.2,AN33.1,AN33.2 Soft part of HNF	SGT Revision AN35.2 Soft part of HNF	SGT Revision AN37.1,AN37.2,AN39.1 Soft part of HNF		SGT Revision AN28.9 Soft part of HNF	Practical AETCOM 1.5,AN 82.1 Cadaver as first teacher (Closing session)

27-6-24	Thu	LGT209 AN75.2, AN75.3 Principle of Genetics, Chromosomal Aberrations & Clinical Genetics (Nesting Paed.)	Bio Revision	Physio Revision		SGT Revision AN14.1 to AN14.4 Osteology of Lower limb	SGT Revision AN15.1 to AN15.5,AN16.1 to AN16.6,AN18.1 to AN18.2,AN19.1 to 19.2 Soft part of Lower limb
28-6-24	Fri	ANAT LGT210 AN75.4 AN75.5 Principle of Genetics, Chromosomal Aberrations & Clinical Genetics (Nesting Paed., OBG)	SGT Revision AN57.1,AN58.1,AN5 9.1,AN60.1,AN61.1 Soft part of Brain	SGT Revision AN62.2,AN62.3, Soft part of Brain		SGT Revision AN8.1 to AN8.6 Osteology of Upper limb	SGT Revision AN9.1,AN10.1,AN10.2,AN1 0.8,AN10.10,AN10.11,AN1 1.1,AN11.2,AN11.5,AN12.1 to AN12.3,AN12.5 to AN12.7,AN12.11,AN12.12 Soft part of Upper limb
29-6-24	Sat	SGT Revision AN13.5,AN20.6 Radiology of Upper & Lower limb	SGT Revision AN25.7,AN25.8 Radiology of Thorax	SGT Revision AN43.7 Radiology of HNF		SGT Revision AN21.1, AN21.2 Osteology of Thorax	SGT Revision AN22.2,AN22.3,AN24.2 Soft part of Thorax
30-6-24	Sun						
1st July 2024 onwards Preliminary examination							



Subject wise batches for SGT (Tutorial/Practical)

Day	Anatomy		Physiology		Biochemistry/ Community Medicine	Batch & Roll No.
	Dissection	Histology	Hematology	Experimental		
Mon	B,C	A	-	-	-	A=1-84 B=85-167 C=168-250
Tue	-	-	A	B	C	
Wed	A,C	B	-	-	-	
Thu	-	-	B	C	A	
Fri	A,B	C	-	-	-	
Sat	-	-	C	A	B	

*Foundation Course-Refer Time table on website

Sports & Extracurricular activities

Date	Time
21/11/23, 23/11/23, 28/11/23, 30/11/23, 02/12/23, 05/03/24, 07/03/24, 12/03/24, 14/03/24, 16/03/24	4 to 5 pm

Dean
KIMS, Karad