

Time table from 6th April 2021 to December 2021 Phase-I

6.4.21	Tues	Anat.Emb Fetal membranes AN80.1, AN80.2AN80.3 VI-OBG	Physio PY 6.2	Biochem. BI 2.2	Lunch	Tutorial	Physio BT CT PY 2.11 osmotic fragility 2.12 B	Physio PY 3.18 C	Biochem. Practical BI 11.21 A
7.4.21	Wed	Physio. PY5.3	Digastric triangle AN 32.2	Anat. Embryology Cleavage and blastocyst AN 78.1	Lunch	DOAP.—Skull AN26.1,26.2	Anat. Dissection/Histology practical AN29.1,29.4		
8.4.21	Thur	Anat. Muscles of mastication AN 33.2	Biochem. BI 2.3	Physio. PY6.3	Lunch		Physio PY BT CT 2.11 osmotic fragility 2.12 C	Physio PY 3.18 A	Biochem. Practical BI 11.21 B
09.4.21	Fri.	Anat.Temporom andubular joint AN 33.3	Biochem. BI 2.4	Physio. PY5.4	Lunch	DOAP Cranial fossae AN 30.1	Anat. Dissection/Histology practical AN32.1,32.2		
10.4.21	Sat.	Sport & Extra Curricular Activity			Lunch	Sport & Extra Curricular Activity			
12.4.21	Mon .	Anat. Histology nervous tissue AN68.1,68.2,68.3	Anat. submandibular gland AN 34.1	Physio PY5.5	Lunch	Tutorial DOAP.—Skull	Anat. Dissection/Histology practical AN32.1,32.2		
14.4.21	Wed .	Physio PY 5.5,5.6	Anat. Soft palate AN 36.1	Anat.emb Prenatal Diagnosis AN81.1, AN81.2, AN81.3 VI-OBG	Lunch	DOAP.—Cranial fossae AN 30.1	Anat. Dissection/Histology practical AN32.1,32.2		
15.4.21	Thu.	Anat.Nasal cavity AN 37.1	Biochem. BI 2.5	Physio. PY6.3	Lunch	Tutorial	Physio Practical PY 11.13 A	Physio Practical PY 3.18 B	Biochem. Practical BI 11.7 ECE C

16.4.21	Fri.	Anat.Larynx AN38.1	Biochem BI 2.6	PSM 1.7 Indicators of health	Lunch	DOAP Cranial fossae AN 30.1	Anat. Dissection/Histology practical AN32.1,32.2		
17.4.21	Sat.	AETCOM		Comm. Med.(1.5) Modes of Intervention levels of prevention	Lunch	Anat DOAP AN20.8, AN20.9 VI-MED,SURG	Physio Practical PY 11.13 B	Physio Practical PY 3.18 C	Biochem. Practical BI 11.7 ECE A
19.4.21	Mon .	Anat. Histology Blood vessels AN 69.1,62.2,69.3	Anat.Tongue AN 39.1	Physio. PY5.7	Lunch	DOAP Cranial fossae AN 30.1	Anat. Dissection/Histology practical AN34.1,34.2		
20.4.21	Tue.	Anat. Pituitary gland AN 43.4	Physio PY 6.3	PSM 1.6 Principles of health education	Lunch	Tutorial	Physio Practical PY 11.13 C	Physio Practical PY 3.18 A	Biochem. Practical BI 11.7 ECE B

First internal assessment examination-21.4.21 to 30.4.21

3.5.21	Mon .	Anat.histology glands AN 70.1	Anat palatine tonsil AN36.1	Physio. PY5.8	Lunch	DOAP Cranial fossae AN 30.1	Anat. Dissection/Histology practical AN34.1,34.2		
4.5.21	Tue.	Anat.Thyroid gland AN35.2	Physio. PY5.5	Biochem. BI 2.7	Lunch	Tutorial	Physio Practical PY 5.15 A	Physio Practical PY 3.18 B	Biochem. Practical BI6.4 C
5.5.21	Wed .	Physio. PY5.9	Anat. Facial nerve AN 28.4	Anat. Embryology Implantation AN 78.3	Lunch	DOAP Cranial fossae AN 30.2	Anat. Dissection/Histology practical AN39.1		
6.5.21	Thur .	Anat. hypoglossal nerve AN 35.7	Biochem. BI 6.6	Physio. PY6.3	Lunch	Tutorial	Physio Practical PY 5.15 B	Physio Practical PY 3.18 C	Biochem. Practical BI6.4 A

7.5.21	Fri.	PSM 1.8 Demography and profile of India	Biochem BI 6.6	Physio PY5.9	Lunch	DOAP.–cervical vertebrae AN26.5	Anat. Dissection/Histology practical AN38.1			
8.5.21	Sat..	Sport & Extra Curricular Activity			Lunch	Sport & Extra Curricular Activity				
10.5.21	Mon . .	Anat. Histo.lymphoid tissue AN 70.2	Anat.Cavernous sinus AN30.4	Physio. PY5.9	Lunch	DOAP.–cervical vertebrae AN26.5	Anat. Dissection/Histology practical AN41.1			
11.5.21	Tue.	Anat.glossophar yngeal nerve AN35.7	Physio. PY6.3	Biochem BI 3.2	Lunch	Tutorial	Physio Practical PY 5.15 C	Physio Practical PY 3.18 A	Biochem. Practical BI6.4 B	
12.5.21	Wed . .	Physio. PY 5.9	Anat.parotid gland AN 28.9	Anat.Embryology Pro chordal plate AN 78.4	Lunch	Anat. ECE. PRACT				
14.5.21	Fri.	Anat.suboccipit al triangle AN 42.2	Biochem. SDL	Physio. PY5.11	Lunch	DOAP.–mandible AN26.4	Anat. Dissection/Histology practical AN42.2			
15.5.21	Sat.	Biochem BI 3.3	Physio. PY6.3	Anat SDL	Lunch	Physio. SGT	Physio Practical PY6.9 A	Physio Practical PY5.12,5.16 B	Biochem. Practical BI 11.11 C	
17.5.21	Mon . .	Anat.histo. bone AN 71.1	Anat. Lower limb AN 15.3, 15.4	Physio. PY5.10, 5.11		DOAP.– hip bone AN14.1,14.2	Anat. Dissection/Histology practical AN 15.3, 15.4			

18.5.21	Tue.	Anat. AN16.2,16.3 Surg.	Physio. PY6.3	PSM 1.9 Communication skills	Lunch	Tutorial	Physio Practical PY6.9 B	Physio Practical PY5.12 ,5.16 C	Biochem. Practical BI 11.11 A
19.5.21	Wed	Physio. PY5.10	Anat. ECE AN 17.1,17.2,17.3	Anat.Embry.Primitive streak AN 79.1	Lunch	DOAP Femur AN 14.1,14.2	Anat. Dissection/Histology practical AN15.2,15.3		
20.5.21	Thu.	Anat. AN 18.3	Biochem BI 3.4	Physio. PY6.6	Lunch	Tutorial	Physio Practical PY6.9 C	Physio Practical PY5.12 ,5.16 A	Biochem. Practical BI 11.11 B
21.5.21	Fri.	Anat. AN18.6,18.7, ortho	Biochem BI 3.5	PSM 1.10 Doctor -Patient relationship	Lunch	DOAP patella ,tibia AN18.5,14.1	Anat. Dissection/Histology practical AN 15.1,15.2,15.3		
22.5.21	Sat.	AETCOM		Comm. Med.(1.7) Health care Indicators	Lunch		Sport & Extra Curricular Activity		
24.5.21	Mon	Anat.histo. cartilage AN 71.2	Anat. AN19.4 ORTHO	Physio. PY 5.10	Lunch	DOAP tibia,fibula AN14.1,14.2	Anat. Dissection/Histology practical AN 16.1,16.4		
25.5.21	Tue	Anat. AN19.5, 19.6, 19.7 ORTHO	Physio. PY6.4	Biochem. BI 3.6	Lunch	Tutorial	Physio Practical CPR artificial respirationPY11.14 A	Physio Practical PY 5.12 B	Biochem. Practical BI 11.9 C
26.5.21	Wed	Physio. PY5.10	Anat. AN 20.2	Anat.Emb notochord AN 79.2	Lunch	Anat. ECE. PRACT			

27.5.21	Thur	Anat. AN 20.5	Biochem. BI 3.5,3.6	Physio. PY6.4, 6.5	Lunch	Tutorial	Physio Practical CPR artificial respiration PY11.14 B	Physio Practical PY 5.12 C	Biochem. Practical BI 11.9 A
28.5.21	Fri	PSM 2.1 Assessment of clinosociocultural status.	Biochem. ECE BI 3.7,3.8	Physio. ECE	Lunch	DOAP AN14.4,20.6	Anat. Dissection/Histology practical AN16.5,16.6		
29.5.21	Sat	Biochem. ECE BI 3.9,3.10	Physio PY 6.7	Anat SDL	Lunch	Tutorial A, B & C	Physio Practical CPR artificial respiration PY11.14 C	Physio Practical PY 5.12 A	Biochem. Practical BI 11.9 B
31.5.21	Mon	Anat. Histo.integumentary system AN 72.1.	Anat. AN20.10 HI-PHY,VI-MED	Physio PY 11.4	Lunch	DOAP AN20.7	Anat. Dissection/Histology practical Pract Anat AN24.1, AN24.2, HI-PHY,VI-MED		
1.6.21	Tue	Anat. AN21.7	Physio ECE	Biochem ECE	Lunch	Tutorial A, B & C	Phy Practical ECE A	Phy PY 6.8 B	Bio Pract ECE (DM) C
2.6.21	Wed	Phy PY 11.8	Anat AN 21.10	Anat Embryology neural tube AN 79.3	Lunch	DOAP sternum AN21.1	Anat. Dissection/Histology practical AN21.4		
3.6.21	Thu.	Anat. AN22.4	Biochem BI 4.2	Physio PY 11.8	Lunch	Tutorial A, B & C	Phy Practical ECE B	Phy PY 6.8 C	Bio Pract ECE (DM) A
4.6.21	Fri.	Anat. AN 22.7	Biochem BI 4.4	Physio PY 10.1	Lunch	DOAP typical rib AN21.1	Anat. Dissection/Histology practical AN 21.4,21.5,		
5.6.21	Sat.	Biochem BI 4.3	Physio PY10.2	Anat. SDL	Lunch	Tutorial	Phy Practical ECE C	Phy PY 6.8 A	Bio Pract ECE (DM) B

7.6.21	Mon .	Anat histology digestive system,oesopha gus and stomach AN52.1	Anat. AN 23.6	Physio PY 10.7	Lunch	DOAP atypical rib AN 21.1	Anat. Dissection/Histology practical AN21.4,21.5,21.6		
8.6.21	Tue	Anat AN 24.3	Physio.PY 10.2	Biochem SDL	Lunch Anat.emb face AN43.4	Tutorial	Physio Practical Cardiac efficiency test PY3.15, 3.16 A	Physio Practical ECG PY 5.13 B	Biochem. Practical BI 11.10 C
9.6.21	Wed	Physio PY 10.7	Anat AN24.5	Anat Embryology Somites AN 79.4	Lunch	DOAP thoracic vertebra AN21.2	Anat. Dissection/Histology practical AN21.11		
10.6.21	Thur .	Anat. AN24.6	Biochem BI4.5	Physio PY 10.2	Lunch	Tutorial	Physio Practical Cardiac efficiency test PY3.15, 3.16 B	Physio Practical ECG PY 5.13 C	Biochem. Practical BI 11.10 A
11.6.21	Fri.	Anat. AN 25.2	Biochem ECE BI 4.6	PSM 2.3 Barriers in health	Lunch	DOAP atypical thoracic vertebra AN21.1	Anat. Dissection/Histology practical AN22.1,22.2,22.3		
12.6.21	Sat.	AETCOM			Lunch,	AETCOM SDL	Sport & Extra Curricular Activity		
14.6.21	Mon .	Anat. histology digestive system,duodenu m,jejunum,ileu m AN52.1	Anat. AN25.3	Physio PY 10.7	Lunch	DOAP thoracic inlet AN21.3	Anat. Dissection/Histology practical AN 22.1 to 22.6		

15.6.21	Tue.	Anat.AN25.4	Physio PY 10.2	PSM 2.2 Socio-cultural factors in health	Lunch	Tutorial	Physio Practical Cardiac efficiency test PY3.15, 3.16 C	Physio Practical ECG PY 5.13 A	Biochem. Practical BI 11.10 B
16.6.21	Wed	Physio PY 10.7	Anat. AN 25.5	Anat. Embryology Yolk sac AN 80.1	Lunch	DOAPlungs AN25.1	Anat. Dissection/Histology practical AN 25.1		
17.6.21	Thur	Anat. AN 25.6	Biochem BI 4.6	Physio PY 10.2	Lunch	Tutorial	Physio Practical Higher functions and cranial nervesPY10.11 A	Physio Practical Stethography and platelets PY 2.13 B	Biochem. Practical BI 11.14 C
18.6.21	Fri.	PSM 2.4 Social psych. Community behaviour	Biochem BI 4.7	Physio PY 10.9	Lunch	DOAP lungs,trachea AN25.1,24.1	Anat. Dissection/Histology practical AN25.1,24.1		
19.6.21	Sat.	Biochem BI ECE 4.7	Physio ECE	Anat. SDL	Lunch	Tutorial	Physio Practical Higher functions and cranial nervesPY10.11 B	Physio Practical Stethography and platelets PY 2.13 C	Biochem. Practical BI 11.14 A
21.6.21	Mon	Anat. histology digestive system,large intestine,appendix AN52.1	Anat. meninges and C.S.F. AN 56.1, 56.2	Physio PY 10.9	Lunch	DOAP AN 56.1,56.2	Anat. Dissection/Histology practical AN 56.1,56.2		

22.6.21	Tue.	Anat. Spinal cord AN 57.1	Physio PY 10.3	Biochem BI 5.3	Lunch	Tutorial	Physio Practical Higher functions and cranial nerves PY 10.11 C	Physio Practical Stethography and platelets PY 2.13 A	Biochem. Practical BI 11.14 B
23.6.21	Wed	Physio PY 10.9	Anat. Medulla oblongata AN 58.1	Anat. Embryology Allantois AN 80.1	Lunch	DOAP AN 58.1	Anat. Dissection/Histology practical AN 58.1		
24.6.21	Thur	Anat. Pons AN 59.1	Biochem BI 5.3	Physio PY 10.3	Lunch	Tutorial	Physio Practical Sensory system PY 10.11 A	Physio Practical Peak expiratory flow rate PY 6.10 B	Biochem. Practical BI 2.7 C
25.6.21	Fri.	Anat. Cerebellum AN 60.1	Biochem BI 5.4	Physio PY 10.7	Lunch	DOAP AN 60.1	Anat. Dissection/Histology practical AN 60.1		
26.6.21	Sat	Sports and extracurricular activities			Lunch	Sports and extracurricular activities			
28.6.21	Mon	Anat. histology liver,gall bladder AN52.1	Anat. Midbrain AN 61.1	Physio PY 10.7	Lunch	DOAP AN61.1	Anat. Dissection/Histology practical AN61.1, AN52.1		
29.6.21	Tues	Anat.cerebrum AN 62.1	Physio PY 10.3	Biochem BI 5.4	Lunch	Tutorial	Physio Practical Sensory system PY 10.11 B	Physio Practical Peak expiratory flow rate PY 6.10 C	Biochem. Practical BI 2.7 A
30.6.21	Wed	Physio PY 10.7	Anat. Cerebrum AN 62.2	Anat.Embryology Amnion AN80.1	Lunch	DOAP AN 62.2	Anat. Dissection/Histology practical AN 62.2		
1.7.21	Thur	Anat. Lateral ventricle AN 63.1	Biochem BI 5.4,5.5	Physio PY 10.4	Lunch	Tutorial	Physio Practical Sensory system PY 10.11 C	Physio Practical Peak expiratory flow rate PY 6.10 A	Biochem. Practical BI 2.7 B
2.7.21	Fri	PSM 3.1 Health hazards,pollution	Biochem ECE	Physio PY 10.7	Lunch	DOAP AN57.1	Anat. Dissection/Histology practical AN57.1		

3.7.21	Sat	Biochem BI 5.5 ECE	Physio PY 10.6	Anat. SDL	Lunch	Tutorial	Physio Practical Motor I & II system PY 10.11 A	Physio Practical Ergography PY 3.14 B	Biochem. BI 11.15 C
5.7.21	Mon	Anat. histology pancreas, supra renal gland A N52.1	Anat. IIIrd ventricle AN63.1	Physio PY 10.6	Lunch	DOAP AN63.1	Anat. Dissection/Histology practical AN63.1		
6.7.21	Tue	Anat. IVth ventricle AN63.1	Physio ECE	Biochem SDL	Lunch	Tutorial	Physio Practical Motor I & II system PY 10.11 B	Physio Practical Ergography PY 3.14 C	Biochem. BI 11.15 A
7.7.21	Wed	Physio PY 10.7	Anat. cerebellum AN 60.2	Anat. Embryology Umbilical cord AN 80.2	Lunch	DOAP AN 60.2	Anat. Dissection/Histology practical AN 60.2		
8.7.21	Thu	Anat. Cerebrum AN 62.4	Biochem BI 6.1	Physio PY 10.6	Lunch	Tutorial	Physio Practical Motor I & II system PY 10.11 C	Physio Practical Ergography PY 3.14 A	Biochem. BI 11.15 B
9.7.21	Fri	Anat. Thalamus AN 62.5	Biochem SDL	Physio PY10.7	Lunch	DOAP AN 62.5	Anat. Dissection/Histology practical AN 62.5		
10.7.21	Sat	Sports & extracurricular activity			Lunch	Sports & extracurricular activity			
12.7.21	Mon	Anat. histology urinary system Kidney AN52.2	Anat. Rectus sheath AN 44.3	Physio PY10.10	Lunch	DOAP AN 44.3	Anat. Dissection/Histology practical AN 44.3		
13.7.21	Tue	Anat. inguinal canal AN 44.4	Physio PY 10.6	Biochem BI 6.5	Lunch	Tutorial	Physio Practical Smell, taste, hearing PY 10.20, 10.16 A	Physio Practical Visual reflexes & exam. Of eye PY10.20 B	Biochem. B11.11, 11.12, 11.13 ECE C
14.7.21	Wed	Physio PY10.4	Anat. testis AN 46.1	Anat. Embryology Placenta AN 80.3	Lunch	DOAP testis AN 46.1	Anat. Dissection/Histology practical AN 46.1		

15.7.21	Thu	Anat. Peritoneum AN 47.1	Biochem BI 6.5	Physio PY 10.4	Lunch	Tutorial	Physio Practical Smell, taste, hearing PY 10.20, 10.16 B	Physio Practical Visual reflexes &exam. Of eye PY10.20 C	Biochem. B11.11, 11.12, 11.13 ECE A
16.7.21	Fri	Anat. Peritoneum AN 47.2	Biochem BI 6.5	Physio PY 10.4	Lunch	AETCOM SDL	Anat. Dissection/Histology practical AN 47.1		
17.7.21	Sat	Biochem BI 6.5	Physio PY 10.5	Anat(SDL)	Lunch	Tutorial	Physio Practical Smell, taste, hearing PY 10.20, 10.16 C	Physio Practical Visual reflexes &exam. Of eye PY10.20 A	Biochem. B11.11, 11.12, 11.13 ECE B
19.7.21	Mon	Anat.histology urinary system Ureter,urinary bladder AN52.2	Anat. Stomach AN 47.5,47.6	Physio ECE	Lunch	DOAP stomach AN 47.1, 47.2	Anat. Dissection/Histology practical AN 47.1,47.2		
20.7.21	Tue	Anat. Duodenum AN47.5,47.6	Physio PY 10.8, 11.11 (VI) Ped, Psy	PSM 3.2 Wholesome water	Lunch	Tutorial	Physio Practical Perimetry PY10.20 A	Physio Practical Acuity of vision &colour vision PY10.20 B	Biochem. B11.6, 11.16, C
22.7.21	Thu	Anat. Spleen AN 47.5,47.6	Biochem BI 6.5	Physio PY 10.8	Lunch	Tutorial	Physio Practical Perimetry PY10.20 B	Physio Practical Acuity of vision &colour vision PY10.20 C	Biochem. B11.6, 11.16, A
23.7.21	Fri	Anat. Pancreas AN 47.5	Biochem BI 7.2	PSM 3.3 Water borne diseases	Lunch	DOAP stomach AN 47.5,47.6	Anat. Dissection/Histology practical AN 47.5,47.6		
24.7.21	Sat	AETCOM			Lunch	Sports and extracurricular activity			

26.7.21	Mon	Anat.histology male reproductive system testis AN52.2	Anat.vermiform appendix AN 47.5,47.6	Physio. ECE	Lunch	DOAP duodenum AN47.5,47.6	Anat. Dissection/Histology practical AN47.5,47.6		
27.7.21	Tue	Anat. Kidney AN 47.5,47.6	Physio PY 10.13, 10.14	Biochem BI 7.3	Lunch	Tutorial	Physio Practical Perimetry PY10.20 C	Physio Practical Acuity of vision &colour vision PY10.20 A	Biochem. B11.6, 11.16, B
28.7.21	Wed	Physio PY 10.15 (VI) ENT.	Anat.Portal vein AN 47.8, 47.10,47.11	Anat Embryology Amniocentesis AN 81.2	Lunch	DOAP spleen AN47.5,47.6	Anat. Dissection/Histology practical AN47.5,47.6		
29.7.21	Thu	Anat. Urinary bladder AN 48.2,48.5, 48.6	Biochem BI 7.4	Physio PY 10.17 Ophthalm.	Lunch	Tutorial	Phy Pract C/E Abdomen PY 4.10 A	Phy Pract EEG demo PY10.12 B	Biochem. Practical BI 11.16, 11.16, 11.16 C
30.7.21	Fri	PSM 3.4 Methods of solid waste 3.5 housing and health	Biochem BI 8.1,8.2,8.3	Physio PY 10.17 Ophthalm	Lunch	DOAP pancreas AN47.5,47.6	Anat. Dissection/Histology practical AN47.5,47.6		
31.7.21	Sat	Biochem BI 8.4,8.5,11.16	Physio PY 10.15(VI)ENT	Anat SDL	Lunch	Tutorial A, B & C	Phy Pract C/E Abdomen PY 4.10 B	Phy Pract EEG demo PY10.12 C	Biochem. Practical BI 11.16, 11.16, 11.16 A
2.8.21	Mon	Anat.histology male reproductive system epididymis,vas deferens,prostate and penis AN52.2	Anat.uterus AN 48.2,48.5,48.8	Physio PY 10.17	Lunch	DOAP vermiform appendix AN 47.5,47.6	Anat. Dissection/Histology practical vermiform appendix AN 47.5,47.6		
3.8.21	Tue	Anat. Rectum anal canal AN 48.2,48.5	Physio PY 10.16 (VI)ENT	Biochem BI 8.1,8.2,8.3	Lunch	Tutorial	Phy Pract C/E Abdomen PY 4.10 C	Phy Pract EEG demo PY10.12 A	Biochem. Practical BI 11.16, 11.16, 11.16 B

4.8.21	Wed	Physio PY 10.17	Anat. Ischiorectal fossa AN 49.4,AN49.5	Anat.Embryology Development of oesophagus AN52.1	Lunch	DOAP Kidney AN 47.5,47.6	Anat. Dissection/Histology practical Kidney AN 47.5,47.6		
5.8.21	Thu	Anat.perenial pouches AN 49.1	Biochem BI 8.4, 8.5	Physio PY 10.18	Lunch	Tutorial A, B & C	Phy Pract C/E Recording of body temp. PY11.1, 11.2 A	Phy Pract Pregnancy testPY9.10 B	Biochem. Practical BI 6.8, 11.16, 11.16 C
6.8.21	Fri	Anat. Perineal body AN 49.2	Biochem BI 7.5	Physio SDL	Lunch	DOAP Urinary bladder AN 48.2,48.5,48.6	Anat. Dissection/Histology practical Urinary bladder AN 48.2,48.5,48.6		
7.8.21	Sat	Biochem BI 6.11	Physio PY 10.19 (VI) Ophth.	Anat.SDK	Lunch	Biochem SGT	PSM Pract Vectors of medical importance Life cycle of vectors and control measures 3.6,3.7 (Field visit)		
9.8.21	Mon	Anat. Histology female reproductive system,ovary AN52.2	Anat. Knee joint AN 18.4	Physio ECE	Lunch	DOAP uterus AN 48.2,48.5,48.8	Anat. Dissection/Histology practical uterus AN 48.2,48.5,48.8		
10.8.21	Tue	Anat. Venous drainage of lower limb AN 20.3	Physio PY 1.6	Biochem BI 6.9	Lunch	Tutorial A, B & C	Phy Pract C/E Recording of body temp. PY11.1, 11.2 B	Phy Pract Pregnancy testPY9.10 C	Biochem. Practical BI 6.8, 11.16, 11.16 A
11.8.21	Wed	Physio PY 4.1	Anat. Inter costal muscles AN 21.4	Anat. Embryology development of stomach AN 52.1,52.6	Lunch	DOAP . Rectum anal canal AN 48.2,48.5	Anat. Dissection/Histology practical . Rectum anal canal AN 48.2,48.5		

12.8.21	Thu	Anat. External features of the heart AN 22.2	Biochem BI 6.9	Physio PY 7.1	Lunch	Tutorial A, B & C	Phy Pract C/E Recording of body temp. PY11.1, 11.2 C	Phy Pract Pregnancy test PY9.10 A	Biochem. Practical BI 6.8, 11.16, 11.16 B
13.8.21	Fri	Anat SDL	Biochem BI 6.10	Physio PY 4.2	Lunch		Anat.SDL		
14.8.21	Sat	Sports & extracurricular activity			Lunch		Sports & extracurricular activity		
16.8.21	Mon	Anat. Histology female reproductive system,Uterus,ute rine tube AN52.2	Anat. internal features of the heart AN 22.2	Physio PY 4.2,4.8	Lunch	DOAP Anat. Prostate AN 48.2,48.5,48.7,4 8.8	Anat. Dissection/Histology practical Anat. Prostate AN 48.2,48.5,48.7,48.8		
17.8.21	Tue	Anat.Oesophagu s AN 23.1	Physio PY 7.2	Biochem BI 6.10	Lunch	Tutorial A, B & C	Phy Pract NCV demo PY 3.13 A	Phy Pract Calculation blood indices PY2.11 B	Biochem. Practical BI 11.16 C
18.8.21	Wed	Physio PY 4.2, 4.8	Anat. subclavian artery AN 35.3	Anat. embryology development of dodecenum,jejun um,ileum AN 52.1,52.6	Lunch	Portal vein AN 47.8, 47.10,47.11	Anat. Dissection/Histology practical Portal vein AN 47.8, 47.10,47.11		
19.8.21	Thu	Anat. paranasal sinuses AN 37.2	Biochem ECE BI 6.7,6.8 Align with physio	Physio PY 7.3	Lunch	Tutorial A, B & C	Phy Pract NCV demo PY 3.13 B	Phy Pract Calculation blood indices PY2.11 C	Biochem. Practical BI 11.16 A
20.8.21	Fri	Anat. Internal ear AN 40.3	Biochem BI10.3 to10.5	Physio PY 4.2,2.5,4.7,4.8	Lunch	DOAP Ischiorectal fossa AN 49.4,AN49.5	Anat. Dissection/Histology practical Ischiorectal fossa AN 49.4,AN49.5		
21.8.21	Sat	Biochem ECE BI 6.13,6.14,6.15	Physio PY 7.3	Anat. SDL	Lunch	Tutorial A, B & C	Phy Pract NCV demo PY 3.13 C	Phy Pract Calculation blood indices PY2.11 A	Biochem. Practical BI 11.16 B

23.8.21 to 31.8.21 second internal assessment exam.									
1.9.21	Wed	Physio PY 4.3	Anat rotator cuff muscles.AN10.10	Anat. Emb development of liverAN52.1,52.6	Lunch	DOAP rotator cuff muscles.AN10.10	Anat. Dissection/Histology practical rotator cuff muscles.AN10.10		
2.9.21	Thu	Anat. Axillary nerve AN 10.13	Biochem. BI 6.1	Physio PY 7.4	Lunch	Tutorial A, B & C	Phy Pract Autonomic function test PY 5.14 A	Phy Pract Endocrine photographs PY 8.2 B	Biochem. Practical BI 11.17, 11.18 C
3.9.21	Fri	Anat. Flexor retinaculum,extensor retinoculum AN 12.3,12.14	Biochem. BI6.13 to 6.15 Align Physio.	Physio PY 4.3, 4.9 Align Biochem	Lunch	DOAP Axillary nerve AN 10.13 Flexor retinaculum,extensor retinoculum AN 12.3,12.14	Anat. ECE.		
4.9.21	Sat	Sport & Extra Curricular Activity			Lunch	PSM SDL	FIELD VISIT PSM insecticides rodenticides 3.8		
6.9.21	Mon	Anat. histology female reproductive system,cervix, AN52.2	Anat. Venepuncture of cubital vein AN 11.3	Physio PY 4.3	Lunch	DOAP Flexor retinaculum,extensor retinoculum AN 12.3,12.14	Anat. Dissection/Histology practical Axillary nerve AN 10.13 Flexor retinaculum,extensor retinoculum AN 12.3,12.14		
7.9.21	Tue	Anat. anastomosis around Elbow joint AN 11.6	Physio PY 1.7, 7.5 (Aligned with Bio)	Biochem BI 6.7, 6.8, 11.17 (Aligned with Phy)	Lunch	Tutorial A, B & C	Phy Pract Autonomic function test PY 5.14 B	Phy Pract Endocrine photographs PY 8.2 C	Biochem. Practical BI 11.17, 11.18 A
8.9.21	Wed	Physio PY 7.5	Anat ECE LECT	Anat. emb development of gall bladder, pancreasAN5 2.1,52.6	Lunch	DOAP anastomosis around Elbow joint AN 11.6	Anat. Dissection/Histology practical anastomosis around Elbow joint AN 11.6		

9.9.21	Thu	Anat. Carpel tunnel syndrome AN12.4	Biochem. ECE	Physio PY 4.4, 4.5, 4.6	Lunch	Tutorial A, B & C	Phy Pract Autonomic function test PY 5.14 C	Phy Pract Endocrine photographs PY 8.2 A	Biochem. Practical BI 11.17, 11.18 B		
11.9.21	Sat.	Sports and extracurricular activity			Lunch	Sports and extracurricular activity					
13.9.21	Mon	Anat.histology placenta umbilical cord AN52.2	Anat. Muscles of hand AN12.5	Physio PY7.6,7.9	Lunch	DOAP Carpel tunnel syndrome AN12.4	Anat. Dissection/Histology practical Carpel tunnel syndrome AN12.4				
14.9.21	Tue	Anat. Testing of muscles AN 13.7	Physio PY 4.4, 4.9 (VI) Gen Medicine Anat.	Biochem SDL	Lunch	Tutorial A, B & C	Phy Pract reticulocyte demo PY 2.13 and OSPEE A	Phy Pract blood indices ,PY2.11, PBL B	Biochem. Practical BI 11.20, 11.24 C		
15.9.21	Wed	Physio PY 7.7 (VI) Med	Anat.nerves of thigh AN15.1	Anat. Embryo. development of supra renal gland AN52.1,52.6, Development of SVC, IVC AN 25.6	Lunch	Muscles of hand AN12.5)	Anat. Dissection/Histology practical Muscles of hand AN12.5				
16.9.21	Thu	Anat. AN47.5,47.6 Liver (Align. With biochemistry)	Biochem BI 6.13, 6.14, 6.15 (Align. With anatomy)	Physio PY 7.8(Aligned with Biochem)	Lunch	Tutorial A, B & C	Phy Pract reticulocyte demo PY 2.13 and OSPEE B	Phy Pract blood indices ,PY2.11, PBL C	Biochem. Practical BI 11.20, 11.24 A		
17.9.21	Fri	Anat. femoral hernia AN 15.4	Biochem. ECE	Physio ECE	Lunch	DOAP arteries of thigh AN15.1	Anat. Dissection/Histology practical femoral hernia AN 15.4, arteries of thigh nerves of thigh AN15.1				
18.9.21	Sat	Biochem. BI7.6,7.7	Physio PY11.1	Anat.SDK	Lunch	AETCOM SDK	Field visit PSM organization of health education session 4.2				

20.9.21	Mon	Anat. Histology spinal cord AN64.1	Anat. Palpation of the arteries of the lower limb AN 20.8,20.9	Physio PY11.2, 11.3	Lunch	DOAP femoral hernia AN 15.4,	Anat. Dissection/Histology practical femoral hernia AN 15.4, arteries of thigh nerves of thigh AN15.1		
21.9.21	Tue	Anat.gluteal region AN16.1	Physio PY ECE	Biochem. SDL Case studies	Lunch	Tutorial A, B & C	Phy Pract reticulocyte demo PY 2.13 and OSPEE C	Phy Pract blood indices ,PY2.11, PBL A	Biochem. Practical BI 11.20, 11.24
22.9.21	Wed	Physio PY 8.2, 8.6	Anat. Gluteal intramuscular injection AN16.2	Anat embry. development of midgut and hind gut AN52.6	Lunch	DOAP gluteal region AN16.1	Anat. Dissection/Histology practical gluteal region AN16.1		
23.9.21	Thu	Anat. Arch of aorta AN 23.4	Biochem ECE BI 11.23, 11.24	Physio PY 9.1, 9.2	Lunch	Tutorial A, B & C	Phy Pract ECE A	Phy Pract Discussion on graphs and charts B	Bio Pract ECE (Jaundice) C
24.9.21	Fri	Anat. Splanchnic nerves AN23.6	Biochem BI quality control	Physio PY 8.2	Lunch	DOAP Arch of aorta AN 23.4	Anat. Dissection/Histology practical Arch of aorta AN 23.4 ,Splanchnic nerves AN23.6		
25.9.21	Sat	Sports and extracurricular activity			Lunch	Sports and extracurricular activity			
27.9.21	Mon	Anat. Histology Cerebellum AN 64.1	Anat Thoracic duct AN 23.2	Physio PY 8.2	Lunch	DOAP Thoracic duct AN 23.2	Anat. Dissection/Histology practical Thoracic duct AN 23.2		
28.9.21	Tue	Anat. Azygos, Hemiazygos veins AN 23.3	Physio PY 9.3	Biochem BI 10.1, 10.2	Lunch	Tutorial A, B & C	Phy Pract ECE B	Phy Pract Discussion on graphs and charts C	Bio Pract ECE (Jaundice) A
29.9.21	Wed	Physio PY 8.2	Anat. Pleura AN 24.1	Anat embry.developme nt of midgut and hind gut AN52.6	Lunch	DOAP Pleura AN 24.1	Anat. Dissection/Histology practical Pleura AN 24.1		

30.9.21	Thur.	Anat. Bronchopulmonary segments AN 24.3	Biochem ECE vaccination BI 10.3, 10.4, 10.5	Physio PY 9.3,9.5	Lunch	Tutorial A, B & C	Phy Pract ECE C	Phy Pract Discussion on graphs and charts A	Bio Pract ECE (Jaundice) B
1.10.21	Fri	Anat. Trachea AN 24.6	Biochem BI 11.16	Physio PY 9.4	Lunch	DOAP Trachea AN 24.6	Anat. Dissection/Histology practical Trachea AN 24.6		
4.10.21	Mon	Anat. Histology Cerebrum AN 64.1	Anat. Facial artery AN 28.3	Physio PY 8.1,8.2	Lunch	DOAP Facial artery AN 28.3	Anat. Dissection/Histology practical Facial artery AN 28.3		
5.10.21	Tue	Anat. Parotid gland AN 28.9	Physio PY 9.4,9.5	Biochem BI 9.1, 9.2,9.3	Lunch	Tutorial A, B & C	Phy Pract ECE (MICU Visit) A	Phy Pract PBL B	Biochem. Practical Discussion, graphs, charts- C
6.10.21	Wed	Physio PY 8.1,8.2	Anat Sternocleidomastoid muscle AN 29.1	Anat embry. development of midgut and hand gut AN52.6	Lunch	DOAP Parotid gland AN 28.9	Anat. Dissection/Histology practical Parotid gland AN 28.9		
7.10.21	Thu	Anat Dural venous sinuses AN 30.4	Biochem (Radioisotope)	Physio PY 9.6 (VI) Ob/Gy, PSM	Lunch	CM2.5 Poverty and social security measures	Phy Pract ECE (MICU Visit) B	Phy Pract PBL C	Biochem. Practical Discussion on graphs and charts A
8.10.21	Fri	Anat Lacrimal apparatus AN 31.4	Biochem BI 11.16	Physio PY 8.2	Lunch	DOAP Dural venous sinuses AN 30.4	Anat. Dissection/Histology practical Dural venous sinuses AN 30.4		
9.10.21	Sat	sports and extracurricular activity			Lunch	Tutorial A, B & C	sports and extracurricular activity		
11.10.21	Mon	Anat Histology Trachea AN 25.1	Anat Anat.Thyroid gland AN35.2 (Alignment with physiology)	Physio PY 8.2	Lunch	DOAP Temporomandibular joint AN 33.5	Anat. Dissection/Histology practical Temporomandibular joint AN 33.5		

12.10.21	Tue	Anat Auditory tube AN 40.2	Physio PY 9.7, 9.9	Biochem SDL	Lunch	Tutorial A, B & C	Phy Pract ECE (MICU Visit) C	Phy Pract PBL A	Biochem. Practical Discussion on graphs and charts B
13.10.21	Wed	Physio PY 8.2	Anat Middle ear AN 40.2	Anat Embryology Development of lung AN 25.2	Lunch	DOAP Middle ear AN 40.2	Anat. Dissection/Histology practical Middle ear AN 40.2		
14.10.21	Thu	Anat Eyeball AN 41.1	Biochem 11.16	Physio PY 9.8, 9.10 (VI)OB/GY	Lunch	Tutorial A, B & C	Physio hemat. Revision& SDL A	Physio clinical examination Revision& SDL B	Biochem. Revision C
16.10.21	Sat	Biochem SDL	Physio PY 9.11, 9.12	Anat SDL	Lunch	Tutorial A, B & C	PSM field visit evaluation health education programme 4.3		
18.10.21	Mon	Anat Histology Lung AN 25.1	Anat Intraocular muscles AN 41.3	Physio PY 8.2,8.3,8.4	Lunch	DOAP Eyeball AN 41.1	Anat. Dissection/Histology practical Eyeball AN 41.1, Intraocular muscles AN 41.3		
20.10.21	Wed	Physio PY 8.5,11.5	Anat Quadrants of abdomen AN 44.1	Anat Embryology Development of Heart AN 25.2	Lunch	DOAP Quadrants of abdomen AN 44.1	Anat. Dissection/Histology practical Quadrants of abdomen AN 44.1		
21.10.21	Thu	Anat Thoracolumba r fascia AN 45.1	Biochem BI 11.16	Physio SDL	Lunch	Tutorial	Physio hemat. Revision& SDL B	Physio clinical examination Revision& SDL C	Biochem. Revision A
22.10.21	Fri	Anat Lumbar plexus AN 45.2	Biochem. BI11.18	Physio PY 11.6	Lunch	DOAP Thoracolumbar fascia AN 45.1	Anat. Dissection/Histology practical Thoracolumbar fascia AN 45.1, Lumbar plexus AN 45.2		
23.10.21	Sat	Sports and extracurricular activity			Lunch	AETCOM			

25.10.21	Mon	Anat Histology of Pituitary gland AN 43.2, Histology of thyroid gland AN 43.2	Anat. Stomach AN47.5, AN47.6 VI-SURG	Physio PY 11.7	Lunch	DOAP Anat. Stomach AN47.5, AN47.6	Anat. Dissection/Histology practical Stomach AN47.5, AN47.6 VI-SURG		
26.10.21	Tue	Anat . SDL	Physio PY 11.12	Biochem BI 6.8,11.16	Lunch	Tutorial	Physio hemat. Revision& SDL C	Physio clinical examination Revision& SDL A	Biochem. Revision
27.10.21	Wed	Physio PY 11.9,11.10	Anat. Liver AN47.5, AN47.6 VI-SURG	Anat Embryology Development of Heart AN 25.2	Lunch	DOAP Liver AN47.5, AN47.6	Anat. Dissection/Histology practical Liver AN47.5, AN47.6 VI-SURG		
28.10.21	Thu	Anat. Portosystemic anastomosis AN 45.10	Biochem BI SDL	Physio PY 3.12	Lunch	Tutorial	Physio hemat. Revision & SDL	Physio clinical examination Revision& SDL	Biochem. Revision
29.10.21	Fri	Anat. Thoracoabdominal diaphragm AN 47.13	Biochem BI SDL	Physio PY 3.12	Lunch	DOAP Anat. Dissection/Histology practical	Anat. Dissection/Histology practical Thoracoabdominal diaphragm AN 47.13		
30.10.21	Sat	Biochem BI 11.16	Physio PY 3.13	Anat. SDL	Lunch	Tutorial	Physio hemat. Revision& SDL	Physio clinical examination Revision& SDL	Biochem. Revision

DIWALI VACATION 1.11.21 to 10.11.21

11.11.21	Thu	Anat Genetics Genetic Counselling AN 75.5	Biochem BI 11.16	Physio SDL	Lunch	Tutorial A, B & C	Phy Pract PY 5.14 PY 2.13 A	PY 8.2 (Endocrine Photographs) PY 2.11 B	Biochem. Practical BI 11.11 BI 11.16, 11.19 C
12.11.21	Fri	Anat Basal ganglia AN 62.4	Biochem BI 11.16	Physio SDL	Lunch	DOAP AN53.1 Sacrum	Anat. Dissection/Histology practical Limbic system, Basal ganglia AN 62.4 AN 62.4		
13.11.21	Sat	Sports and extracurricular activity			Lunch	AETCOM SDL	AETCOM		
15.11.21	Mon	Anat Histology of cornea AN 43.2, Histology of retina AN 43.2	Anat Genetics Karyotyping AN 73.2	Physio SDL	Lunch	DOAP AN53.2 Bony pelvis	Anat. Dissection/Histology practical Perineal pouch AN49.1, AN49.2, AN49.3, AN49.5 VI-OBG		
16.11.21	Tue	Anat Genetics Chromosomal structure and Chromosomal aberrations AN 73.1, 75.1	Physio (ECE)	Biochem BI 11.16	Lunch	AETCOM SDL	Phy Pract PY 5.14 PY 2.13 B	Phy Pract PY 8.2 (Endocrine Photographs) PY 2.11 C	Biochem. Practical BI 11.11 BI 11.16, 11.19 A

17.11.21	Wed	Physio SDL	Anat Genetics Modes of inheritance AN 74.1	Anat Embryology Development of branchial apparatus AN 43.4Embryology Development of eye AN 43.4	Lunch	DOAP AN53.2, AN53.3 Bony pelvis	Anat. Dissection/Histology practical Urinary bladder AN48.2, AN48.5, AN48.6 VI-SURG					
18.11.21	Thu	Anat. SDL	Biochem BI 11.16	Physio SDL	Lunch	Tutorial A, B & C	Phy Pract PY 5.14 PY 2.13 C	PY 8.2 (Endocrine Photographs) PY 2.11 A	Biochem. Practical BI 11.11 BI 11.16, 11.19 B			
19.11.21	Fri	Anat Histology of tongue AN 43.2, Histology of epiglottis AN 43.2	Physio (ECE)	Biochem SDL	Lunch	DOAP Peritoneal folds AN 47.2	Anat. Dissection/Histology practical Ischiorectal fossa AN49.4, AN49.5 VI-SURG					
20.11.21	Sat	AETCOM			Lunch	physio SDL	AETCOM SDL					
PRELIMINARY EXAM FROM 22.11.21 to 9.12.21												
10.12.21	Fri	Physio SDL			Lunch	Anat SDL						
13.12.21	Mon	Physio SDL			Lunch	Anat SDL						
14.12.21	Tue	Physio SDL			Lunch	Physio SDL	Anat SDL					
15.12.21	Wed	Physio SDL			Lunch	Physio SDL						

Subject wise Teaching hours for Phase I

Subject	Lectures	SGT/Tutorials/Integrated Learning/Practical	SDL	Total Hours
Human anatomy	223	389	29	641
Physiology	157	235	29	421
Biochemistry	80	156	10	246
Community Medicine	21	12	3	36

Abbreviation	Full form
HI	Horizontal integration
VI	Vertical integration
ECE	Early Clinical exposure
SGT	Small group teaching
FA	Formative assessment
SDL	Self directed learning

Color codes	
SDL	Yellow
ECE	Green
AETCOM	Yellow
Examination	Blue