

Maharaja Agrasen Medical College

Timetable: Phase 1 MBBS AY 2021

Letter no: MAMC/Acad/2021/

Date:

ECE- Early Clinical Exposure **AETCOM-** Attitude, Ethics & COMMunication skills module **SEA-** Sports & Extracurricular Activities
Th- Theory **Pr-** Practical **Tut-** Tutorial **Demo-** Demonstration **SDL-** Self Directed Learning **CM-** Community Medicine
FA-, Demo-, Tut-, HI-, VI-, MPE- Major Periodic Examination

WK 1

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
01.10.21	Th General Physiology PY 1.1	Th Biochem Basic Biochemistry BI 1.1 HI PY	FA General Physiology PY 1.1	Tut/SDL Biochem Introduction	Th Anatomical Nomenclature 1 AN 1.1-1.2		
02.10.21	Th Anatomy HOLIDAY	Th Physiology HOLIDAY	Th Physiology HOLIDAY	FA Anatomy HOLIDAY	SDL Physiology HOLIDAY		

WK 2

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
04.10.21	Th Biochem Basic Biochemistry BI 1.1 HI PY	Th Anatomical Nomenclature 1 AN 1.1-1.2	SDL Anatomical Nomenclature 2 AN 1.1-1.2	FA Anatomical Nomenclature AN 1.1-1.2	FA General features of Cardiovascular system AN 5.1-5.6	Pr Hematolog y PY 2.11 VI PA	
05.10.21	Th Concept ofHealth and Disease 1 CM 1.1	Th General features of bones & joints 1 AN 2.1, 2.4- 2.6 VI OR	Pr General features of bones& joints 3&4 AN 2.1, 2.4-2.6 VI OR	Pr Hematology PY 2.11 Batch A VI PA Pr Biochem batch B Introduction BI 11.1			
06.10.21	AETCOM Module 1.1: What does it mean to be a doctor? Part1 Anatomy i) Exploratory session- 1 hour ii) Facilitated panel discussion – 2 hours			SDL General features of bones& joints AN 2.1, 2.4-2.6	Pr Hematology PY 2.11 Batch B VI PA Pr Biochem batch A	SEA	

					Introduction BI 11.1	
07-10-21	Th Anatomy HOLIDAY	Th Physiology HOLIDAY	Th Anatomy HOLIDAY	FA Anatomy HOLIDAY	SGL Anatomy HOLIDAY	SEA HOLIDAY
08.10.21	Th General Physiology PY 1.1 HI BI	Th Biochem Basic Biochemistry BI 1.1 HI PY	FA General Physiology PY 1.1	Tut/SDL Biochem Introduction	Th General features of Muscles 1& 2 AN 3.1-3.2 HI PY	
09.10.21	Th General features of skin& fascia AN 4.2-4.4 VI DR	Th General Physiology PY 1.2	Th Hematology PY 2.2, 2.3 HI BI	FA General features of bones& joints AN 2.1, 2.4-2.6	SDL General Physiology PY 1.1	

WK 3

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

11-10-21	Th Biochem Enzymes BI 2.1	Th General features of Cardiovascular system 1 AN 5.1-5.6 HI PY	SDL General features of Cardiovascular system 2 AN 5.1-5.6 HI PY	FA General features of Cardiovascular system AN 5.1-5.6	Pr Hematology PY 2.11 VIPA	
12-10-21	Demo Concept of Health and Disease 2 CM 1.10	Th-SDL Introduction to CNS 1-3 AN 7.1-7.4 & 7.6 HI PY			Pr Hematology PY 2.11 Batch A VIPA Pr Biochem batch B Safe Lab. Practice and waste disposal BI 11.1	
13-10-21	AETCOM Module 1.1: What does it mean to be a doctor Part 2 Anatomy iii) SDL – 3 hour			FA Introduction to CNS AN 7.1-7.4 & 7.6	Pr Hematology PY 2.11 Batch B VIPA Pr Biochem batch A Safe Lab. Practice and waste disposal	SEA

					BI 11.1	
14-10-21	Demo Features of individual bones of UL 1 AN 8.1-8.6 VI OR	Th General Physiology PY 1.2	Demo Features of individual bones of UL 2 AN 8.1-8.6 VI OR	SDL Features of individual bones of UL 3 AN 8.1-8.6 VI OR	Demo& Pr Features of individual bones of UL 4& 5 AN 8.1-8.6 VI OR	SEA
15-10-21	Th Physiology HOLDAY	Th Biochem HOLDAY	FA Physiology HOLDAY	Tut/SDL Biochem HOLDAY	Demo& Pr : Anatomy HOLDAY VI OR	
16-10-21	Th Introduction to Embryology AN 76.1-76.2	Th General Physiology PY 1.3	Th Hematology PY 2.4	Th Pectoral region 1 AN 9.1-9.2 VI SU	SDL Hematology PY 2.1 & PY 2.13	

WK 4

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
18-10-21	Th Biochem	Th Pectoral	Demo& Pr Features of individual		Pr Hematology PY 2.11		

	Enzymes BI 2.3	region 1 AN 9.1-9.2 VISU	bones of UL 6& 7 AN 8.1-8.6 VI OR	VIPA	
19-10-21	Th Concept of Health and Disease 3 CM 1.2	Th Pectoral region 2 AN 9.1-9.2 VISU	Demo& Pr Features of individual bones of UL 8& 9 AN 8.1-8.6 VI OR	Pr Hematology PY 2.11 Batch A VIPA Pr Biochem batch B Colorimetry & Spectrophotometry BI 11.6, 11.18	
20-10-21	ECE+AETCOM HOLIDAY		Pr HOLIDAY	Pr HOLIDAY Pr Biochem batch A HOLIDAY	SEA HOLIDAY
21-10-21	Th Axilla, Shoulder& Scapular regions 1	Th General Physiology PY 1.4 VIPA	Th Axilla, Shoulder& Scapular regions 2	Seminar Bchem 3-5 Pr Pectoral region AN 9.1-9.2	SEA

	AN 10.1-10.6, 10.8& 10 .10- 10.13 VI SU, OR		AN 10.1-10.6, 10.8& 10 .10- 10.13 VI SU, OR			
22-10-21	Th Hematology PY 2.4	Th Biochem Enzymes BI 2.4 VI PA, IM	FA General Physiology PY 1.2 – 1.4	Tut/SDL Biochem Enzymes BI 2.1, 2.3	Pr Axilla, Shoulder& Scapular regions AN 10.1-.6, .8& .10-.13	
23-10-21	Th Gametogenesis 1 AN 77.177.5 VI OG	Th General Physiology PY 1.5	Th Hematology PY 2.5 VI PA HIBI	Th Axilla, Shoulder& Scapular regions 3 AN 10.1-10.6, 10.8 & 10 .10-10.13 VI SU, OR	Seminar General Physiology PY 1.9	

WK 5

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
25-10-21	Th Biochem	Th Axilla,	Pr Axilla, Shoulder& Scapular		Pr Hematology PY 2.11		

	<p>Enzymes</p> <p>BI 2.5, 2.6, 2.7</p> <p>VI PA, IM</p>	<p>Shoulder& Scapular regions 4</p> <p>AN 10.1-10.6, 10.8& 10 .10- 10.13</p> <p>VI SU, OR</p>	<p>regions</p> <p>AN 10.1-10.6, 10.8& 10 .10-10.13</p>	<p>VI PA</p>	
26-10-21	<p>Th Concept ofHealth and Disease 4</p> <p>CM 1.2& 1.7</p>	<p>SDL Axilla, Shoulder& Scapular regions 5</p> <p>AN 10.1-10.6, 10.8& 10 .10- 10.13</p> <p>VI SU, OR</p>	<p>Pr Axilla, Shoulder& Scapular regions</p> <p>AN 10.1-10.6, 10.8& 10 .10-10.13</p>	<p>Pr Hematology PY 2.11 Batch A</p> <p>VI PA</p>	
				<p>Pr Biochem batch B SGOT Estimation BI 2.2</p>	
27-10-21	<p>AETCOM</p> <p>Module 1.1: What does it mean to be a doctor</p>		<p>Pr Axilla, Shoulder& Scapular</p>	<p>Pr Hematology PY 2.11 Batch B</p>	

	Part 3 Anatomy			regions	VI PA	
	i) Introductory visit to the hospital – 2 hours			AN 10.1-10.6, 10.8	Pr Biochem batch A	
	ii) Discussion and closure of case - 1 hour			& 10 .10-10.13	SGOT Estimation	
					BI 2.2	
28-10-21	Th Epithelium histology 1 AN 65.1 Certifiable	Th General Physiology PY 1.5	Pr Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8& 10 .10- 10.13	Seminar Bchem 3-5	Pr Batch A Anatomy Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8& 10 .10- 10.13 Histo Batch B Epithelium histology 1 AN 65.1	SEA
29-10-21	Th Hematology PY 2.5	Th Biochem Metabolism & Homeostasis BI 6.5 VI IM	FA Hematology PY 2.4 & 2.5	Tut/SDL Biochem Enzymes PCT BI 2.1 to 2.7	Pr Batch B Anatomy Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8& 10 .10- 10.13 Histo Batch A Epithelium histology 1 AN 65.1	

30-10-21	Th Gametogenesis 2 AN 77.177.5 VI OG	Th General Physiology PY 1.6	Th Hematology PY 2.6 HI BI	FA Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8 & 10 .10-10.13	Seminar Hematology PY 2.5	
-----------------	--	---	---	--	----------------------------------	--

WK 6

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
1-11-21	Th Biochem HOLIDAY	Th HOLIDAY	Pr HOLIDAY		Pr HOLIDAY		
2-11-21	Tut Concept ofHealth and Disease 5 CM 1.3	Th Arm& Cubital fossa 1 AN 11.1-11.5 VISU, OR	Pr Arm& Cubital fossa AN 11.1-11.5		Pr Hematology PY 2.11 Batch A VIPA		
3-11-21	AETCOM Module 1.2: What does it mean to be a			Pr Arm& Cubital fossa	Pr Hematology PY 2.11 Batch B		SEA

	<p>patient?...1Physiology</p> <p>i) Exploratory session- 2 hour</p> <p>ii) SDL – 1 hours</p>		AN 11.1-11.5		VI PA	
					Pr Biochem batch A	
					SGOT, SGPT Estimation	
					BI 11.13, 2.2	
4-11-21	Th	Th	Pr Batch A		Pr Batch B	SEA
	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY	HOLIDAY
						Y
5-11-21	Th Physio	Th Biochem	Tut/SDL	Tut/SDL Biochem	Pr Anatomy	
	HOLIDAY	HOLIDAY	Physio	HOLIDAY	HOLIDAY	
			HOLIDAY			
6-11-21	Th Forearm& hand 1	Th General Physiology PY	Th Hematology	Th Arm& Cubital fossa 2	Seminar Hematology PY 2.8	
	AN 12.1-12.15	1.7	PY 2.7	AN 11.1-11.5		
	VI SU	HI BI		VI SU, OR		

WK 7

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

8-11-21	Th Biochem Metabolism & Homeostasis BI 6.5 VIIM	Th Anatomy Forearm& hand 2 AN 12.1-12.15 VISU	Pr Forearm& hand AN 12.1-12.15	Pr Hematology PY 2.11 VIPA	
9-11-21	Th Concept ofHealth and Disease 6 CM 1.4	Th Forearm& hand 3 AN 12.1-12.15 VISU	Pr Forearm& hand AN 12.1-12.15	Pr Hematology PY 2.11 Batch A VIPA Pr Biochem batch B ALP Estimation BI 11.14	
10-11-21	AETCOM Module 1.2: What does it mean to be a patient?...2 Physiology i) Hospital visit - 3 hours		Th Gametogenesis 3 AN 77.177.5 VIOG	Pr Hematology PY 2.11 Batch B VIPA Pr Biochem batch A ALP Estimation BI 11.14	SEA

11-11-21	Th Connective tissue histology AN 66.1 HI PY	Th General Physiology PY 1.8	SDL Anatomy Forearm& hand 4 AN 12.1-12.15 VI SU	Demo Anatomy Forearm& hand 5 AN 12.1-12.15 VI SU	Pr Batch A Forearm& hand AN 12.1-12.15 Histo Batch B Connective tissue histology AN 66.1	SEA
12-11-21	Th Hematology PY 2.8, 2.13 VI PA	Th Biochem Metabolism & Homeostasis BI 6.5 VI IM	FA General Physiology PY 1.5 – 1.8	Tut/SDL Biochem Metabolism & Homeostasis BI 6.5	Pr Batch B Forearm& hand AN 12.1-12.15 Histo Batch A Connective tissue histology AN 66.1	
13.11.20	Th 2 nd week of development 1 AN 78.1-78.5	Th General Physiology PY 1.9	Th Hematology PY 2.8 VI PA	Th General features- joints-radiographs (VI RD) –surface marking 1 AN 13.1-13.7	Seminar Integrated Physiology PY 11.10	

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
15-11-21	Th Biochem Metabolism & Homeostasis BI 6.6	FA Forearm& hand AN 12.1-12.15			PCT General Physiology		
16-11-21	Th Concept ofHealth and Disease 7 CM 1.5	Th-Demo-Pr General features-joints-radiographs (VI RD) –surface marking 2-4 AN 13.1-13.7			Pr Hematology PY 2.11 Batch A VI PA		
					Pr Biochem batch B Chromatography BI 11.5, 11.16 VI IM		
17-11-21	AETCOM Module 1.3: The doctor-patient relationship... 1Biochemistry i) Large group session- 1 hour Self-directed learning - 2 hours			SDL General features-joints- radiographs (VI RD) –surface marking 5 AN 13.1-13.7		Pr Hematology PY 2.11 Batch B VI PA	
						Pr Biochem batch A Chromatography BI 11.5, 11.16	
						SEA	

					VI IM	
18-11-21	Th General features-joints- radiographs (VI RD) –surface marking 6 AN 13.1-13.7	Th NMP PY 3.1 HI AN	Demo General features-joints- radiographs (VI RD) – surface marking 7 AN 13.1-13.7	Seminar Bchem 3-5	Pr Revision Upper Limb	SEA
19-11-21	Th HOLIDAY	Th Biochem HOLIDAY	FA HOLIDAY	Tut/SDL HOLIDAY	Part Completion Test HOLIDAY	
20-11-21	Th General features-joints- radiographs (VI RD) –surface marking 6 AN 13.1-13.7	Th Physio	Th Physio	Th General features- joints-radiographs (VI RD) –surface marking 6 AN 13.1-13.7	Seminar Physio	

WK 9

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
-------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------

22-11-21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.1	Pr Revision Upper Limb	Pr Hematology PY 2.12 VIPA	
23-11-21	Tut Nutrition 1 CM 5.1 VI IM& PE	Part Completion Test Upper Limb (Practical)	Pr Hematology PY 2.11 Batch A VIPA Pr Biochem batch B Carbohydrates colour reaction BI 3.1	
24-11-21	AETCOM Module 1.3: The doctor-patient relationship... 2Biochemistry i) Interactive discussions – 1 hour ii) Discussion and closure – 2 hours	Demo Skull osteology AN 26.1-26.5	Pr Hematology PY 2.11 Batch A VIPA Pr Biochem batch B Carbohydrates colour reaction BI 3.1	SEA HOLIDAY

25-11-21	Demo Skull osteology 1 AN 26.1-26.5	Th NMP PY 3.1	Demo Skull osteology 2 AN 26.1-26.5	Seminar Bchem 3-5	Demo-Pr Skull osteology 3-4 AN 26.1-26.5	SEA
26-11-21	Th Hematology PY 2.10	Th Biochem Chemistry and metabolism of Carbohydrates BI 3.1	FA NMP PY 3.1	Tut/SDL Biochem Metabolism & Homeostasis BI 6.6	FA Skull osteology AN 26.1-26.5	
27-11-21	Th 2nd week of development 2 AN 78.1-78.5	Th NMP PY 3.2	Th Hematology PY 2.10	Th Scalp& Face& Parotid region 1 AN 27.1-27.2& 28.1-28.9	SDL Neurophysiology PY 10.1 HI AN	

WK 10

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
29-11-21	Th Biochem Chemistry & Metabolism of	Th Face& Parotid region 2 AN 28.1-28.9	Pr Scalp AN 27.1-27.2		Quiz General Physiology		

	carbohydrates BI 3.2					
30-11-21	Tut Nutrition 2 CM 5.3 VI IM & PE	Th Face& Parotid region 3 AN 28.1-28.9 VI IM	Pr Face& Parotid region AN 28.1-28.9		Pr Hematology PY 2.11 Batch A VI PA	
					Pr Biochem batch B Carbohydrate colour reactions BI 3.1	
1.12.21	AETCOM Module 1.4: The foundations of communication -1...1 Biochemistry i) Large group session- 1:30 hours ii) Self-directed learning – 1:30 hours		SDL Face& Parotid region 4 AN 28.1-28.9 VI SU		Pr Hematology PY 2.11 Batch B VI PA	SEA
					Pr Biochem batch A Carbohydrate colour reactions BI 3.1	
2.12.21	Th Face& Parotid region 5 AN 28.1-28.9 VI SU	Th NMP PY 3.3 VI IM	Th Muscle histology AN 67.1-67.2 HI PY	Seminar Bchem 3-5	Pr Batch A Face& Parotid region AN 28.1-28.9 Histo Batch B Muscle	SEA

					histology AN 67.1-67.2	
3.12.21	Th Neurophysiology PY 10.2 HI AN	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.3	FA Hematology PY 2.10	Tut/SDL Biochem Chemistry & Metabolism of carbohydrates BI 3.1, 3.2	Pr Batch B Face& Parotid region AN 28.1-28.9 Histo Batch A Muscle histology AN 67.1-67.2	
4.12.21	Th Anatomy Face& Parotid region 6 AN 28.1-28.9 VISU	Th Physio	Th Physio	Th Anatomy Face& Parotid region 7 AN 28.1-28.9 VISU	Seminar Physio	

WK 11

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
6.12.21	Th Biochem	Th Post triangle	FA Scalp& Face& Parotid region		PCT Hematology		

	Chemistry & Metabolism of Carbohydrates BI 3.4 VI IM	of neck 1 AN 29.1-29.3 VI SU	AN 27.1-27.2& 28.1-.289		
7.12.21	Tut Nutrition 3 CM 5.3 VI IM & PE	Th Nervous tissue histology AN 68.1-68.2 HI PY	Pr Post triangle of neck AN 29.1-29.3	Pr Hematology PY 2.11 Batch A VI PA	
				Pr Biochem batch B Osazone formation BI 3.1	
8.12.21	AETCOM Module 1.4: The foundations of communication -1...2 Biochemistry i) Small group discussions – 2 hours ii) Discussion and closure – 1 hour		SDL Post triangle of neck AN 29.1-29.3	Pr Physio batch B Pr Biochem batch A	SEA

9.12.21	Th Cranial cavity 1 AN 30.1-30.4 VI SU	Th NMP PY 3.4 VI AS	FA Posterior triangle of neck AN 29.1-29.3	Seminar Cranial cavity 2 AN 30.1-30.4 VI SU	Pr Batch A Cranial cavity AN 30.1-30.4 Histo Batch B Nervous tissue histology AN 68.1-68.2	SEA
10.12.21	Th Neurophysiology PY 10.2 HI AN	Th Biochem Chemistry and metabolism of carbohydrates BI 3.5 VI IM	FA NMP PY 3.2 – 3.4	Tut/SDL Biochem Chemistry and metabolism of carbohydrates BI 3.3, 3.4,3.5	Pr Batch B Cranial cavity AN 30.1-30.4 Histo Batch A Nervous tissue histology AN 68.1-68.2	
11.12.21	1.12.21 3 rd -8 th wk of development 1 AN 79.1-79.5 VI OG	1.12.21	Th Neurophysiology PY 10.2 HI AN	Th Orbit 1 AN 31.31.5 VI OP	Quiz Hematology	

WK 12

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

13.12.21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.6, 3.7 HI PY	Th 3rd-8th wk of development 2 AN 79.1-79.5 VI OG	Pr Orbit AN 31.31.5	Pr NMP PY 3.18	
14.12.21	Th Nutrition 4 CM 5.3 VI IM & PE	Th Orbit 2 AN 31.31.5 VI OP	Pr Orbit AN 31.31.5	Pr Hematology PY 2.11 Batch A VI PA Pr Biochem batch B Identification of unknown carbohydrates BI 3.1	
15.12.21	AETCOM Module 1.5: The cadaver as our first teacher Anatomy i) Opening session- 1:30 hours ii) Closing session – 1:30 hours	SDL Orbit 3 AN 31.31.5 VI OP	Pr Hematology PY 2.11 Batch B VI PA Pr Biochem batch A Identification of unknown	SEA	

					carbohydrates BI 3.1	
16.12.21	Th Anterior Triangle AN 32.1-32.2	Th NMP PY 3.8	FA Orbit AN 31.31.5	Seminar 3 rd -8 th wk of development 2 AN 79.1-79.5 VI OG	Pr Batch A Anterior Triangle AN 32.1-32.2 Demo- Histo Batch B Blood vessels AN 69.1-69.3 HI PY	SEA
17.12.21	Th Neurophysiology PY 10.2 HI BI	Th Biochem Chemistry and metabolism of carbohydrates BI 3.8 VI PA, IM	FA Neurophysiology PY 10.2	Tut/SDL Biochem Chemistry and metabolism of carbohydrates BI 3.6,3.7,3.8	Pr Batch B Anterior Triangle AN 32.1-32.2 Demo- Histo Batch A Blood vessels AN 69.1-69.3 HI PY	
18.12.21	Th Temporal & Infratemporal fossa 1 33.1-33.4 VI SU	Th Neurophysiology PY 10.2 HI BI	Th NMP PY 3.8	Th Anterior Triangle AN 32.1-32.2	Seminar Physio	

WK 13

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
20.12.21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.9,3.10 VI IM	Th Teporal & Infratemporal fossa 1 33.1-33.4 VI SU	Pr Teporal & Infratemporal fossa 2 33.1-33.4		Pr NMP PY 3.18		
21.12.21	Th Nutrition 5 CM 5.3 VI IM & PE	Th Teporal & Infratemporal fossa 2 33.1-33.4 VI SU	Pr Teporal & Infratemporal fossa 2 33.1-33.4		Pr Hematology PY 2.11 Batch A VI PA	Pr Biochem batch B Blood Sugar Estimation BI 11.17, 11.21 VI IM, PA	
22.12.21	ECE-1a			SDL Teporal & Infratemporal fossa	Pr Hematology PY 2.11 Batch B		SEA

	Batch A- Anatomy BatchB- Biochemistry Batch C- Physiology			3 33.1-33.4 VI SU	VI PA Pr Biochem batch A Blood Sugar Estimation BI 11.17, 11.21 VI IM, PA	
23.12.21	Th Submandibular region AN34.1 VI SU	Th NMP PY 3.8	Th Glands & Lymphoid tissue 1 AN 70.1-70.2 VI PT	Seminar Bchem 3-5	Pr Batch A Submandibular region AN34.1 Histo Batch B Glands & Lymphoid tissue AN 70.1-70.2	SEA
24.12.21	Th Neurophysiolog y PY 10.2 HI BI	Th Biochem Chemistry & Metabolism of lipids BI 4.1 VI IM	FA NMP PY 3.5 – 3.8	Tut/SDL Biochem Chemistry & Metabolism of Carbohydrates BI 3.9, 3.10	Pr Batch B Submandibular region AN34.1 Histo Batch A Glands & Lymphoid tissue AN 70.1-70.2	
25.12.21	Th	Th	Th	Th	Seminar	

	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		HOLIDAY	
--	----------------	----------------	----------------	----------------	--	----------------	--

WK 14

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
27.12.21	27.12.2021- 02.01.2022 Winter Vacation						
28.12.21							
29.12.21							
30.12.21							
31.12.21							
01.01.22							

WK 15

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
03.01.22	Th Biochem Chemistry & metabolism of	Th Development of Head& Neck 1	Pr Deep structure in neck AN 35.1-35.8		Pr NMP PY 3.17		

	lipids BI 4.1 VI IM	AN 43.4			
04.01.22	Tut Nutrition 6 CM 5.3 VI IM & PE	Th Development of Head& Neck 2 AN 43.4	Pr Deep structure in neck AN 35.1-35.8	Pr PCT Hematology Batch A Pr Biochem batch B Cholesterol Estimation BI 11.9	
05.01.22	ECE-1b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		SDL Deep structure in neck 3 AN 35.1-35.8 VI SU	Pr PCT Hematology Batch B Pr Biochem batch A Cholesterol Estimation BI 11.9	SEA
06.01.22	Th Deep structure in neck 4 AN 35.1-35.8 VI SU	Th NMP PY 3.10 & 3.13 HI AN VI IM	Th Glands & Lymphoid tissue 2 AN 70.1-70.2 VI PT	Seminar Bchem 3-5 Pr Batch A Deep structure in neck AN 35.1-35.8 Histo Batch B Glands & Lymphoid tissue AN 70.1-70.2	SEA

07.01.22	Th Neurophysiology PY 10.3	Th Biochem Chemistry & metabolism of lipids BI 4.2 VI IM	FA Neurophysiology PY 10.2 & 10.3 HI AN	Tut/SDL Biochem Carbohydrates PCT BI 3.1-3.10	Pr Batch B Deep structure in neck AN 35.1-35.8 Histo Batch A Glands & Lymphoid tissue AN 70.1-70.2	
08.01.22	Th Development of Head& Neck 3 AN 43.4	Th NMP PY 3.12 & 3.17 VI IM	Th Neurophysiology PY 10.3 HI AN	Th Deep structure in neck 5 AN 35.1-35.8 VI SU	Seminar Neurophysiology PY 10.3 HI AN	

WK 16

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
10.01.22	10-15 Jan 2022: I-MPE						
11.01.22							
12.01.22							
13.01.22							
14.01.22							

15.01.22	
----------	--

WK 17

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
17.01.22	Th Biochem Chemistry and metabolism of lipids BI 4.2 VI IM	Th Deep structure in neck 6 AN 35.1-35.8 VI SU	Pr Deep structure in neck AN 35.1-35.8		Pr Physio batch A & B		
18.01.22	Tut Nutrition 7 CM 5.6 VI IM & PE	Th Deep structure in neck 7 AN 35.1-35.8 VI SU	Pr Deep structure in neck AN 35.1-35.8		Pr NMP PY 3.14 Batch A	Pr Biochem batch B Triglycerides Estimation BI 11.10	

19.01.22	ECE-1c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Deep structure in neck 8 AN 35.1-35.8 VI SU	Pr NMP PY 3.14 Batch B	SEA
					Pr Biochem batch A Triglycerides Estimation BI 11.10	
20.01.22	Th Mouth, Pharynx & Palate AN 36.1-36.2 VI EN	Th NMP PY 3.11 HI BI	FA Deep structure in neck AN 35.1-35.8	Pr Batch A Mouth, Pharynx & Palate AN 36.1-36.2 Histo Batch B Glands & Lymphoid tissue AN 70.1-70.2	SEA	
21.01.22	Th Neurophysiology PY 10.3 HI AN	Th Biochem Chemistry and metabolism of lipids BI 4.2 VI IM	FA NMP PY 3.9 & 3.11	Tut/SDL Biochem Chemistry and metabolism of lipids BI 4.1		Pr Batch B Mouth, Pharynx & Palate AN 36.1-36.2 Histo Batch A Glands & Lymphoid tissue AN 70.1-70.2
22.01.22	Th Development of	Th Respiratory Physiology PY	Th Neurophysiology	FA Mouth, Pharynx & Palate	SDL NMP PY 3.9	

	Head& Neck 4 AN 43.4	6.1	gy PY 10.3 HI AN	AN 36.1-36.2		
--	-------------------------	-----	---------------------	--------------	--	--

WK 18

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
24.01.22	Th Biochem Chemistry & Metabolism of Lipids BI 4.3 VI IM	Th Cavity of nose 1 AN 37.1-37.2 VI EN	Pr Cavity of nose AN 37.1-37.2		PCT NMP		
25.01.22	SDL Relationship of Social and Behavioural to Health and	Th Bone& Cartilage AN 71.1-71.2 VI PT	SDL & Pr Cavity of nose 2 AN 37.1-37.2 VI EN		Pr NMP PY 3.15 Batch A Pr Biochem batch B Lipid Profile BI 11.17, 11.24 VI IM,PA		

26.01.22	ECE+AETCOM HOLIDAY			FA HOLIDAY	Pr Pr Biochem batch A HOLIDAY	SEA HOLIDAY
27.01.22	Th Larynx 1 AN 38.1 VI EN	Th Respiratory Physiology PY 6.2	Demo Larynx 2 AN 38.1 VI EN	Seminar Histology of Pituitary, Thyroid & Parathyroid AN 43.2	Pr Batch A Larynx AN 38.1 Histo Batch B Bone& Cartilage AN 71.1-71.2	SEA
28.01.22	Th Neurophysiology PY 10.3 HI AN	Th Biochem Chemistry and metabolis of lipids BI 4.4 VI IM	FA Neurophysiology PY 10.3	Tut/SDL Biochem Chemistry and metabolis of lipids BI 4.2	Pr Batch B Larynx AN 38.1 Histo Batch A Bone& Cartilage AN 71.1-71.2	
29.01.22	Th Development of Head& Neck 5 AN 43.4	Th Respiratory Physiology PY 6.2	Th Neurophysiology PY 10.4 HI AN	Th Tongue AN 39.1	Quiz NMP	

WK 19

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
31.01.22	Th Biochem Chemistry and metabolism of lipids BI 4.5 VI IM	Th Organ of hearing& equilibrium 1 AN 40.1-40.2 VI EN	Pr Tongue AN 39.1		Pr Integrated Physiology PY 11.13		
01.02.22	Th Environmen tal Health Problems 1 CM 3.2	Th Organ of hearing& equilibrium 2 AN 40.1-40.2 VI EN	Pr Histo Batch A & B Histology of Pituitary, Thyroid & Parathyroid AN 43.2		Pr NMP PY 3.16 Batch A		
02.02.22	ECE-2a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		FA Larynx& Tongue AN 38.1& 39.1		Pr NMP PY 3.16 Batch B		SEA
					Pr Biochem batch B Electrophoresis BI 11.16, 11.19		
					Pr Biochem batch A Electrophoresis BI 11.16, 11.19		

03.02.22	Th Histology of Salivary glands, Tongue& Tonsils AN 43.2	Th Respiratory Physiology PY 6.2	Tut/Demo Anatomy	Seminar Bchem 3-5	Pr Batch A Organ of hearing& equilibrium AN 40.1-40.2 Histo Batch B Histology of Salivary glands, Tongue& Tonsils AN 43.2	SEA
04.02.22	Th Neurophysiology PY 10.4 HI AN	Th Biochem Chemistry and metabolism of lipids BI 4.6 VI IM	FA Respiratory Physiology PY 6.1 & 6.2	Tut/SDL Biochem Chemistry and metabolism of lipids BI 4.3, 4.4	Pr Batch B Organ of hearing& equilibrium AN 40.1-40.2 Histo Batch A Histology of Salivary glands, Tongue& Tonsils AN 43.2	
05.02.22	Th HOLIDAY	Th HOLIDAY	Th HOLIDAY	Th Anatomy HOLIDAY	SDL Physiology HOLIDAY	

WK 20

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
07.02.22	Th Biochem Chemistry and metabolism of lipids BI 4.7 VI IM	Demo-Pr Eyeall AN 41.1			VI OP	Pr Respiratory Physiology PY 6.8 VI CT	
08.02.22	Tut Environmental Health Problems 2 CM 3.2	Th Back region 1 AN 42.1-42.3	Demo-Pr Back region 2 AN 42.1-42.3		Pr Respiratory Physiology PY 6.8 Batch A VI CT	Pr Biochem batch B ELISA BI 11.16, 11.19	
09.02.22	ECE-2b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			Demo Surface marking of Head& neck structures 1 AN 43.5-43.6	Pr Respiratory Physiology PY 6.8 Batch B VI CT	Pr Biochem batch A	SEA

				VI SU	ELISA BI 11.16, 11.19	
10.02.22	Th Joints of Head& neck AN 43.1	Th Respiratory Physiology PY 6.3	Demo Surface marking of Head& neck structures 2 AN 43.5-43.6 VI SU	Seminar Bchem 3-5	Histo Batch A & B Revision General Histology and Histology of Head& neck	SEA
11.02.22	Th Respiratory Physiology PY 6.3	Th Biochem Chemistry and metabolism of lipids BI 4.7 VI IM	Th Respiratory Physiology PY 6.3	Th Biochem Chemistry and metabolism of lipids BI 4.7 VI IM	Pr Anatomy	
12.02.22	Demo Radiographs of Head& neck 1 AN 43.7	Th Respiratory Physiology PY 6.3	Th Neurophysiology PY 10.4 HI AN	Demo Radiographs of Head& neck AN 43.7	Pr Integrated Physiology PY 11.4 VI IM, AS	

WK 21

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
14.02.22	Th Biochem Chemistry and metabolism of protein BI 5.1	Revision			Pr Respiratory Physiology PY 6.9		
15.02.22	Tut Environmen tal Health Problems 3 CM 3.2	Revision			Pr Respiratory Physiology PY 6.9 Batch A		
		Revision			Pr Biochem batch B Revision		
16.02.22	ECE+AETCOM HOLIDAY			Revision HOLIDAY	Pr Physiology Batch B	SEA	
	ECE+AETCOM HOLIDAY			Revision HOLIDAY	Pr Biochem batch A HOLIDAY	HOLIDA Y	
17.02.22	Revision	Th Respiratory Physiology PY 6.4	Revision	Revision	Revision		SEA

18.02.22	Th Neurophysiology PY 10.4 HI AN	Th Biochem Chemistry and metabolism of protein BI 5.2 VI PA, IM HI PY	FA Respiratory PY 6.3 & 6.4	Tut/SDL Biochem Lipid Metabolism PCT BI 4.1-4.7	Revision	
19.02.22	Th Development of CNS AN 64.1-64.3 VI OG	Th Respiratory Physiology PY 6.5	Th Neurophysiology PY 10.4 HI AN	Th Meninges & CSF AN 56.1-56.2 VI IM	Seminar Respiratory Physiology PY 6.6	

WK 22

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
21.02.22	Th Biochem Chemistry and Metabolism of Protein	Th Spinal Cord 1 AN 57.1-57.4 VI IM	Pr Meninges & Spinal Cord AN 56.1 & 57.1-57.4		Pr NMP PY 3.18		

	BI 5.3 VI PE					
22.02.22	CM Compensatory class	Th Medulla Olongata AN 58.1-58.4 HI PY VI IM	SDL Spinal Cord AN 57.1-57.4 VI IM	FA Meninges & CSF & Spinal Cord AN 56.1-56.2 & 57.1-57.4	Pr Respiratory Physiology PY 6.10 Batch A Pr Biochem batch B Protein Colour Reactions BI 5.1	
23.02.22	ECE-2c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Anatomy	Pr Physio batch B Pr Biochem batch A Protein Colour Reactions BI 5.1	SEA
24.02.22	Th Pons AN 59.1-59.3	Th Respiratory Physiology PY 6.6	SDL Midbrain AN 61.1-61.2	Seminar Bchem 3-5	Pr Medulla Olongata, Pons & Midbrain AN 58.1-58.4, AN 59.1-59.3 & AN 61.1-61.2	SEA

25.02.22	Th Neurophysiology PY 10.4 HI AN	Th Biochem Chemistry & Metabolism of Protein BI 5.4 VI PE	FA Respiratory Physiology PY 6.5 & 6.6	Tut/SDL Biochem Chemistry and Metabolism of Protein BI 5.3	Pr Medulla Olongata, Pons & Midbrain AN 58.1-58.4, AN 59.1-59.3 & AN 61.1-61.2	
26.02.22	Th Development of lung, pleura & heart I AN 25.2-25.7 HI PY VI IM & PE	Th CVS PY 5.1 HI AN	Th Neurophysiology PY 10.4 HI AN	Th Cerebellum AN 60.1-60.2	Seminar Integrated Physiology PY 11.8	

WK 23

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
28.02.22	Th Biochem Chemistry and	Pr Cerebellum AN 60.1-60.2	FA Medulla Olongata, Pons, Midbrain & Cerebellum		Pr PCT Respiratory Physiology		

	Metabolism of Protein BI 5.4 VI PE		AN 58.1-58.4, AN 59.1-59.3, AN 61.1-61.2 & AN 60.1-60.2		
01.03.22	CM HOLIDAY	Th Anatomy HOLIDAY	Pr Anatomy HOLIDAY	Pr Physio batch A HOLIDAY	
				Pr Biochem batch B HOLIDAY	
02.03.22	ECE-3a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		SDL Cr N Nuclei & Cerebral hemisphere 1 AN 62.1-62.6	Pr Respiratory Physiology PY 6.10 Batch B	SEA
				Pr Biochem batch A Protein Colour Reactions BI 5.1	
03.03.22	Th Cr N Nuclei & Cerebral hemisphere 2	Th CVS PY 5.1	Th Cr N Nuclei & Cerebral	Seminar Bchem 3-5 Demo-Pr Cr N Nuclei & Cerebral hemisphere 4-5 AN 62.1-62.6	SEA

	AN 62.1-62.6 HI PY VI IM		hemisphere 3 AN 62.1-62.6 HI PY VI IM			
04.03.22	Th Neurophysiology PY 10.4 HI AN	Th Biochem Chemistry and Metabolism of Protein BI 5.4 VI PE	FA CVS PY 5.1	Tut/SDL Biochem Chemistry and Metabolism of Protein BI 5.4	Demo-Pr Cr N Nuclei & Cerebral hemisphere 6-7 AN 62.1-62.6	
05.03.22	Th Development of lung, pleura & heart 2 AN 25.2-25.7 HI PY VI IM & PE	Th CVS PY 5.2	Th Neurophysiology PY 10.4 HI AN	FA Cr N Nuclei & Cerebral hemisphere AN 62.1-62.6	Quiz Respiratory Physiology	

WK 24

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
07.03.22	Th Biochem Chemistry and Metabolism of Protein BI 5.5 VI IM	Th Ventricular system AN 63.1-63.2 HI PY VI PE	Pr Ventricular system AN 63.1-63.2		Pr CVS PY 5.12		
08.03.22	Tut Environmen tal Health Problems 4 CM 3.2	Th Histology of CNS AN 64.1	Pr Histology of CNS AN 64.1		Pr CVS PY 5.12 Batch A Pr Biochem batch B Protein precipitation Reactions BI 5.1		
09.03.22	Pandemic Management Module 1.1				Pr CVS PY 5.12 Batch B Pr Biochem batch A		SEA

	Infection Control: Part – I: Infection Control Practices – Handwashing, Decontamination, Use of PPEs MI			Protein precipitation Reactions BI 5.1	
10.03.22	Th Development of lung, pleura& heart 3 AN 25.2-25.7 HI PY VI IM& PE	Th CVS PY 5.3	Th Fetal membranes 1 AN 80.1-80.5 VI OG	Revision CNS	SEA
11.03.22	Th Neurophysiology PY 10.5 HI AN	Th Biochem Chemistry and Metabolism of Protein BI 5.5 VI IM	FA Neurophysiology PY 10.4 & 10.5	Tut/SDL Biochem Chemistry and Metabolism of Protein BI 5.4	Revision CNS
12.03.22	Th	Th CVS PY 5.3	Th	Th Fetal membranes	Seminar Neurophysiology

	Development of lung, pleura& heart 4 AN 25.2-25.7 HI PY VI IM& PE		Neurophysiology PY 10.5 HI AN	2 AN 80.1-80.5 VI OG	PY 10.6 HI AN	
--	--	--	---	-----------------------------------	-------------------------	--

WK 25

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
14.03.22	Th Biochem Metabolism and Homeostasis BI 6.1 VI IM	PCT CNS				Pr CVS PY 5.12	
15.03.22	Th International	Th Thoracic cage 1	Demo Thoracic cage 2-3 AN 21.1-21.11		Pr CVS PY 5.12 Batch A Pr Biochem batch B		

	Health CM 18.1, 18.2	AN 21.1-21.11			Analysis of Normal Urine BI 11.3	
16.03.22	ECE-3b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			SDL Thoracic cage 4 AN 21.1-21.11	Pr CVS PY 5.12 Batch B Pr Biochem batch A Analysis of Normal Urine BI 11.3	SEA
17.03.22	Th Thoracic cage 5 AN 21.1-21.11	Th CVS PY 5.5 VI IM	Th Thoracic cage 6 AN 21.1-21.11	Seminar Thoracic cage 7 AN 21.1-21.11	Pr Thoracic cage AN 21.1-21.11	SEA
18.03.22	Th Neurophysiology PY 10.7	Th Biochem Metabolism & Homeostasis BI 6.1 VI IM	FA CVS PY 5.2 – 5.5	Tut/SDL Biochem Chemistry and Metabolism of Protein BI 5.5	Pr Thoracic cage AN 21.1-21.11	
19.03.22	Th Anatomy HOLIDAY	Th Physiology HOLIDAY	Th Physiology HOLIDAY	Th Anatomy HOLIDAY	Seminar HOLIDAY	

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
21.03.22	Th Biochem Metabolism & Homeostasis BI 6.2	Demo Heart& Pericardium 1 AN 22.1-22.7 HI PY VI IM	Pr Heart& Pericardium AN 22.1-22.7		Pr NMP PY 3.18		
22.03.22	Th International Health CM 18.1, 18.2	Th Development of lung, pleura& heart 5 AN 25.2-25.7 HI PY VI IM& PE	Pr Development of lung, pleura& heart 5 AN 25.2-25.7 HI PY VI IM& PE		Pr Physio batch A Pr Biochem batch B		
23.03.22	ECE+AETCOM HOLIDAY			FA Anatomy HOLIDAY	Pr Physiology Pr Biochem batch A HOLIDAY	SEA HOLIDAY Y	
24.03.22	Th Heart& Pericardium 2 AN 22.1-22.7	Th CVS PY 5.6 HI AN VI IM	Th Heart& Pericardium 3 AN 22.1-22.7	Seminar Bchem 3-5	Pr Batch B Heart& Pericardium AN 22.1-22.7	SEA	

	HI PY VI IM		HI PY VI IM		Histo Batch A Histology of Trachea& Lung AN 25.1	
25.03.22	Th Neurophysiology PY 10.7 HI AN VI PS	Th Biochem Metabolism & Homeostasis BI 6.3 HI PY	FA Neurophysiology PY 10.5 & 10.7	Tut/SDL Biochem Metabolism & Homeostasis BI 6.1, 6.2	Pr Batch A Heart& Pericardium AN 22.1-22.7 Histo Batch B Histology of Trachea& Lung AN 25.1	
26.03.22	Th Development of lung, pleura& heart 5 AN 25.2-25.7 HI PY VI IM& PE	Th CVS PY 5.7	Th Neurophysiology PY 10.7 HI AN VI PS	Th Prenatal diagnosis AN 81.1-81.3 VI OG	Seminar CVS PY 5.10	

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
28.03.22	Th Biochem Metabolism & Homeostasis BI 6.3 HI PY	Th Heart& Pericardium 4 AN 22.1-22.7 HI PY VI IM	Pr Heart& Pericardium AN 22.1-22.7		Pr NMP PY 3.18		
29.03.22	Th Epidemiology 1 CM 7.1 VI IM	Th Mediastenum 1 AN 23.1-23.7 VI SU	Pr Mediastenum AN 23.1-23.7		Pr CVS PY 5.12 Batch A	Pr Biochem batch B Protein, Albumin Estimation A/G Ratio BI 11.21, 11.22 VI IM	
30.03.22	ECE-3c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Mediastenum 2 AN 23.1-23.7 VI SU	Pr CVS PY 5.12 Batch B	Pr Biochem batch A Protein, Albumin Estimation A/G Ratio BI 11.21, 11.22 VI IM	SEA

31.03.22	Th Mediastenum 3 AN 23.1-23.7 VI SU	Th CVS PY 5.8	Demo Mediastenum 4 AN 23.1-23.7 VI SU	Seminar Bchem 3-5	Pr Mediastenum AN 23.1-23.7	SEA
01.04.22	Th Neurophysiology PY 10.7 HI AN	Th Biochem Metabolism & Homeostasis BI 6.4 VI IM	FA CVS PY 5.6 – 5.8	Tut/SDL Biochem Metabolism & Homeostasis BI 6.3	FA Heart& Pericardium	
02.04.22	Th Mediastenum 4 AN 23.1-23.7 VI SU	Th Physio	Th Physio	Th Mediastenum 5 AN 23.1-23.7 VI SU	Seminar Physio	

WK 28

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
04.04.22	Th Biochem	Th Anatomy	Pr Mediastenum		Pr CVS PY 5.13		

	Nutrition BI 8.1, 8.5 VI IM, PE, PA, CM		AN 23.1-23.7		VI IM	
05.04.22	Tut Epidemiology 2 CM 7.3 VI IM	Th Lungs & Trachea 1 AN 24.1-24.5 VI IM	FA Mediastenum AN 23.1-23.7	Pr CVS PY 5.13 Batch A VI IM	Pr Biochem batch B Blood Urea Estimation BI 11.21, 11.23 VI IM	
06.04.22	ECE-4a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		SDL Lungs & Trachea 2 AN 24.1-24.5 VI IM	Pr CVS PY 5.13 Batch B VI IM	Pr Biochem batch A Blood Urea Estimation BI 11.21, 11.23 VI IM	SEA
07.04.22	Th Lungs & Trachea 3 AN 24.1-24.5	Th CVS PY 5.9	Demo Radiographs of Thorax	Demo Surface marking I thorax AN 25.9	Pr Lungs & Trachea AN 24.1-24.5	SEA

	VI IM		AN 25.7-25.8 VI IM& RD	VI IM PE		
08.04.22	Th Neurophysiology PY 10.8 VI PS	Th Biochem Nutrition BI 8.2, 8.3, 8.4 VI IM, PE, PA	FA Neurophysiology PY 10.7 & 10.8	Tut/SDL Biochem Metabolism & Homeostasis BI 6.4	Pr Radiographs& Surface marking of Thorax AN 25.7-25.9	
09.04.22	Revision-Thorax	Th CVS PY 5.9	Th Neurophysiology PY 10.9 VI PS	Revision-Thorax	Seminar Neurophysiology PY 10.10	

WK 29

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
11.04.22	Th Biochem Metabolism and Homeostasis BI 6.11	Part Completion Test-Thorax			Pr CVS PY 5.14		

	VI PA, IM					
	HI PY					
12.04.22	Tut Epidemiolog y of Communica bleand Non- Communica bleDiseases 1 CM 8.1, 8.3- 8.6 VI MI, PA, IM	Part Completion Test-Thorax			Pr CVS PY 5.14 Batch A	
					Pr Biochem batch B Bilirubin Estimation BI 11.12	
13.04.22	ECE-4b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		SDL Anterior abdominal wall 1 AN 44.1-44.7 VI SU		Pr CVS PY 5.14 Batch B	SEA
					Pr Biochem batch A Bilirubin Estimation BI 11.12	
14.04.22	Th Anatomy HOLIDAY	Th Physio HOLIDAY	Tut/Demo Anatomy	Seminar Anat 1&2 HOLIDAY	Pr Anatomy HOLIDAY	SEA HOLIDA

			HOLIDAY			Y
15.04.22	Th Neurophysiology PY 10.9 VI PS	Th Biochem Metabolism & Homeostasis BI 6.12 VI PA, IM HI PY	FA CVS PY 5.9	Tut/SDL Biochem Nutrition PCT BI 8.0	Demo-Pr Anterior abdominal wall (2) AN 44.1-44.7	
16.04.22	Th Embryology of abdomen 1 AN 52.4-52.8 VI SU	Th CVS PY 5.9	Th Neurophysiology PY 10.9 VI PS	Th Anterior abdominal wall 3 AN 44.1-44.7 VI SU	Pr Neurophysiology PY 10.12 VI PS	

WK 30

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
18.04.22	Th Biochem Metabolism & Homeostasis	Th Anterior abdominal wall 4	Pr Anterior abdominal wall AN 44.1-44.7		Pr CVS PY 5.15		

	BI 6.7 VI IM HI PY	AN 44.1-44.7 VI SU			
19.04.22	Tut Epidemiolog y of Communica bleand Non- Communica bleDiseases 2 CM 8.1, 8.3- 8.6VI MI, PA, IM & PE	Th Posterior abdominal wall 1 AN 45.1-45.3	FA Anterior abdominal wall AN 44.1-44.7	Pr CVS PY 5.15 Batch A Pr Biochem batch B pH & Buffer BI 11.2	
20.04.22	ECE-4c Batch A- Biochemistry		SDL Posterior abdominal wall 2	Pr CVS PY 5.15 Batch B Pr Biochem batch A	SEA

	Batch B- Physiology			AN 45.1-45.3	pH & Buffer	
	Batch C- Anatomy				BI 11.2	
21.04.22	Th Histology of Abdomen 1 AN32.1-52.3	Th CVS PY 5.9	Tut/Demo Anatomy	Seminar Bchem 3-5	Pr Batch B Posterior abdominal wall AN 45.1-45.3 Histo Batch A Histology of GI system AN32.1-52.3	SEA
22.04.22	Th Neurophysiology PY 10.13 VI EN	Th Biochem Metabolism & Homeostasis BI 6.8, 11.6 and 11.20 VI IM	FA Neurophysiology PY 10.9	Tut/SDL Biochem BI 6.11, 6.12	Pr Batch A Posterior abdominal wall AN 45.1-45.3 Histo Batch B Histology of GI system AN32.1-52.3	
23.04.22	Th Embryology of abdomen 2 AN 52.4-52.8 VI SU	Th CVS PY 5.9	Th Neurophysiology PY 10.13 VI EN	Th Male external genitalia AN46.1-46.3 VI SU	SDL Neurophysiology PY 10.14 VI EN	

WK 31

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
25.04.22	Th Biochem Metabolism and Homeostasis BI 6.9 VI IM HI PY	Th Abdominal Cavity 1 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Pr Male external genitalia AN46.1-46.3		PCT Neurophysiology I		
26.04.22	Th Epidemiology of Communicable and Non-Communicable Diseases 3 CM 8.1, 8.3-	Th Abdominal Cavity 2 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Pr Abdominal Cavity AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU		Pr Revision CVS PY 5.15 Batch B	Pr Biochem batch A Creatinine & Creatinine Clearance BI 11.7, 11.17 VI IM, PA	

	8.6VI ML, PA, IM & PE					
27.04.22	ECE-5a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		FA Posterior abdominal wall & Male external genitalia AN 45.1-45.3& AN46.1-46.3	Pr Revision CVS PY 5.15 Batch B Pr Biochem batch A Creatinine & Creatinine Clearnance BI 11.7, 11.17 VI IM, PA	SEA	
28.04.22	Th Histology of Abdomen 2 AN32.1-52.3	Th CVS PY 5.10 VI IM	Th Abdominal Cavity 3 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Seminar Bchem 3-5 Pr Batch B Abdominal Cavity AN 47.1-47.2, 47.4-47.6& 47.8-47.14 Histo Batch A Histology of GI system AN32.1-52.3	SEA	

29.04.22	Th Neurophysiology PY 10.15 VI EN	Th Biochem Metabolism and Homeostasis BI 6.9 VI IM HI PY	FA CVS PY 5.9 & 5.10 VI IM	Tut/SDL Biochem BI 6.7	Pr Batch A Abdominal Cavity AN 47.1-47.2, 47.4-47.6 & 47.8-47.14 Histo Batch B Histology of GI system AN32.1-52.3	
30.04.22	Th Embryology of abdomen 3 AN 52.4-52.8 VI SU	Th CVS PY 5.10 VI IM	Th Neurophysiology PY 10.15 VI EN	Th Abdominal Cavity 4 AN 47.1-47.2, 47.4-47.6 & 47.8-47.14 VI SU	Quiz Neurophysiology I	

WK 32

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
02.05.22	Th Biochem Metabolism and Homeostasis	Th Abdominal Cavity 5 AN 47.1-47.2,	Pr Abdominal Cavity AN 47.1-47.2, 47.4-47.6 & 47.8-47.14		Pr Physio batch A & B		

	BI 6.10 VI IM	47.4-47.6& 47.8-47.14 VI SU			
03.05.22	Th Epidemiolog y of Communica bleand Non- Communica bleDiseases 4 CM 8.1, 8.3- 8.6VI MI, PA, IM & PE	Th Abdominal Cavity 6 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Pr Abdominal Cavity AN 47.1-47.2, 47.4-47.6& 47.8-47.14	Pr CVS PY 5.16 Batch A VI IM Pr Biochem batch B Creatinine & Creatinine Clearnance BI -11.7, 11.17 VI IM, PA	
04.05.22	ECE-5b Batch A- Physiology Batch B- Anatomy		SDL Abdominal Cavity 7 AN 47.1-47.2, 47.4-	Pr CVS PY 5.16 Batch B VI IM Pr Biochem batch A	SEA

	Batch C- Biochemistry			47.6& 47.8-47.14 VI SU	Creatinine & Creatinine Clearnance BI -11.7, 11.17 VI IM, PA	
05.05.22	Th Abdominal Cavity 8 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Th CVS PY 5.10 VI IM	Demo Abdominal Cavity 9 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Demo Abdominal Cavity 10 AN 47.1-47.2, 47.4- 47.6& 47.8-47.14 VI SU	Pr Abdominal Cavity AN 47.1-47.2, 47.4-47.6& 47.8-47.14	SEA
06.05.22	Th Neurophysiolog y PY 10.16 VI EN	Th Biochem Metabolism and Homeostasis BI 6.10 VI IM	FA Neurophysiolo gy PY 10.13 & 10.15	Tut/SDL Biochem Metabolism and Homeostasis BI 6.8	Pr Abdominal Cavity AN 47.1-47.2, 47.4-47.6& 47.8-47.14	
07.05.22	Th Embryology of abdomen 4	Th CVS PY 5.10	Th Neurophysiolo	Demo Abdominal Cavity 9	SDL CVS PY 5.10	

	AN 52.4-52.8 VI SU	VI IM	gy PY 10.17 VI OP	AN 47.1-47.2, 47.4-47.6 & 47.8-47.14 VI SU		
--	------------------------------	--------------	-----------------------------	--	--	--

WK 33

9.5.22	9-16 May 2022, II-MPE
10.5.22	
11.5.22	
12.5.22	
13.5.22	
14.5.22	

WK 34

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700	
16.05.22	9-16 May 2022, II-MPE							
17.05.22	Th Epidemiolog y of	FA Abdominal Cavity AN 47.1-47.2, 47.4-47.6 & 47.8-47.14			Pr Neurophysiology PY 10.11 Batch A		HI AN	

	<p>Communica bleand Non- Communica bleDiseases 5 CM 8.1, 8.3- 8.6VI MI, PA, IM & PE</p>				<p>Pr Biochem batch B Calcium and Phosphorous Estimation BI 11.11</p>	
18.05.22	<p>ECE-5c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy</p>		<p>Demo Pelvic wall& viscera 1 AN 48.1-48.47& 48.8 VI SU</p>	<p>Pr Neurophysiology PY 10.11 Batch B HI AN</p> <p>Pr Biochem batch A Calcium and Phosphorous Estimation BI 11.11</p>	SEA	
19.05.22	<p>Th Histology of Abdomen 3</p>	<p>Th CVS PY 5.11</p>	<p>Th Pelvic wall& viscera</p>	<p>SDL Pelvic wall& viscera 3</p>	<p>Pr Batch B Pelvic wall& viscera</p>	SEA

	AN32.1-52.3		2 AN 48.1- 48.47& 48.8 VI SU	AN 48.1-48.47& 48.8 VI SU	AN 48.1-48.47& 48.8 Histo Batch A Histology of GI system AN32.1-52.3	
20.05.22	Th Neurophysiolog y PY 10.17 VI OP	Th Biochem Metabolism and Homeostasis BI 6.13 VI PA, IM HI PY, AN	FA CVS PY 5.10 & 5.11	Tut/SDL Biochem Metabolism and Homeostasis BI 6.9	Pr Batch A Pelvic wall& viscera AN 48.1-48.47& 48.8 Histo Batch B Histology of GI system AN32.1-52.3	
21.05.22	Th Embryology of abdomen 5 AN 52.4-52.8 VI SU	Th CVS PY 5.11	Th Neurophysiolo gy PY 10.17 – 10.19 VI OP	Th Pelvic wall& viscera 4 AN 48.1-48.47& 48.8 VI SU	Seminar CVS PY 10.17 VI OP	

WK 35

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

23.05.22	Th Biochem Metabolism and Homeostasis BI 6.13 VI PA, IM HI PY, AN	Th Embryology of abdomen 5 AN 52.4-52.8 VI SU y	Pr Pelvic wall& viscera 1 AN 48.1-48.47& 48.8 VI SU	Pr CVS PY 10.17 VI OP	
24.05.22	CM SDL	Th Pelvic wall& viscera 5 AN 48.1- 48.47& 48.8 VI SU	Pr. Pelvic wall& viscera AN 48.1-48.47& 48.8 VI SU	Pr Physio batch A Pr Biochem batch B	
25.05.22	ECE-6a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology	SDL Pelvic wall& viscera 6 AN 48.1-48.47& 48.8 VI OG	Pr Physio batch B Pr Biochem batch A	SEA	

26.05.22	Th Histology of Abdomen 4 AN32.1-52.3 VI SU	Th Endocrine Physiology PY 8.1	Demo Pelvic wall& viscera 7 AN 48.1-48.47& 48.8 VI SU	Seminar Bchem 3-5	Pr Batch B Pelvic wall& viscera AN 48.1-48.47& 48.8 Histo Batch A Histology of GI system AN32.1-52.3	SEA
27.05.22	Th Neurophysiology PY 10.17 VI OP	Th Biochem Metabolism and Homeostasis BI 6.13 VI PA, IM HI PY, AN	FA Neurophysiology PY 10.16 & 10.17	Tut/SDL Biochem Metabolism and Homeostasis BI 6.10	Pr Batch A Pelvic wall& viscera AN 48.1-48.47& 48.8 Histo Batch B Histology of GI system AN32.1-52.3	
28.05.22	Th Embryology of abdomen 6 AN 52.4-52.8 VI SU	Th Endocrine Physiology PY 8.1	Th Renal Physiology PY 7.1	SDL Pelvic wall& viscera 8 AN 48.1-48.47& 48.8 VI OG	Seminar Renal Physiology PY 7.3 & 7.6	

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
30.05.22	Th Biochem Metabolism and Homeostasis BI 6.15 VI PA, IM HI PY, AN	Pr Pelvic wall& viscera AN 48.1-48.47& 48.8			PCT Neurophysiology II		
31.05.22	Tut Environmental Health Problems 5 CM3.3 VI MI, IM & PE	Th Perineum 1 AN 49.1-49.4 VI OG	FA Pelvic wall& viscera AN 48.1-48.47& 48.8		Pr Neurophysiology PY 10.11 Batch A HI AN	Pr Biochem batch B Revision	
01.06.22	ECE-6b Batch A- Physiology Batch B- Anatomy			SDL Pelvic wall& viscera AN 48.1-48.47&	Pr Physio batch B Pr Biochem batch A	SEA	

	Batch C- Biochemistry			48.8		
02.06.22	Th Anatomy HOLIDAY	Th Physiology HOLIDAY	Th Anatomy HOLIDAY	Seminar HOLIDAY	Pr Batch B Anatomy HOLIDAY	SEA
03.06.22	Th Renal Physiology PY 7.2	Th Biochem Metabolism and Homeostasis BI 6.15 VI PA, IM HI PY, AN	FA Endocrine Physiology PY 8.1 & 8.2	Tut/SDL Biochem Metabolism and Homeostasis BI 6.13	Pr Batch B Perineum AN 49.1-49.4 Histo Batch A Histology of GI system AN32.1-52.3	
04.06.22	Th Embryology of abdomen 7 AN 52.4-52.8 VI SU	Th Endocrine Physiology PY 8.2	Th Renal Physiology PY 7.3	SDL Perineum 3 AN 49.1-49.4 VI OG	Quiz Neurophysiology II	

WK 37

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
-------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------

06.06.22	Th Biochem Metabolism and Homeostasis BI 6.7 VI IM HI PY	Th Perineum 4 AN 49.1-49.4 VI OG	Pr Perineum AN 49.1-49.4	PCT CVS	
07.06.22	Tut Environmental Health Problems 6 CM 3.3, 8.1 VI MI, IM & PE	Pr Perineum AN 49.1-49.4	FA Perineum AN 49.1-49.4	Pr Neurophysiology PY 10.11 Batch A HI AN Pr Biochem batch B Analysis of Abnormal constituents of Urine BI 11.4, 11.20 VI IM HI PY	
08.06.22	ECE-6c Batch A- Physiology Batch B- Anatomy	SDL Sectional Anatomy AN 51.1-51.2	Pr Neurophysiology PY 10.11 Batch B HI AN	SEA	

	Batch C- Biochemistry			VI RD	Pr Biochem batch A Analysis of Abnormal constituents of Urine BI 11.4, 1120 VI IM HI PY	
09.06.22	Th Histology of Abdomen 5 AN32.1-52.3	Th Endocrine Physiology PY 8.2	Demo Perineum 2 AN 49.1-49.4 VI OG	Seminar Bchem	Pr Batch B Perineum AN 49.1-49.4 Histo Batch A Histology of GI system AN32.1-52.3	SEA
10.06.22	Th Renal Physiology PY 7.3	Th Biochem Metabolism and Homeostasis of Biochemistry lab tests BI 6.8,11.6,11.20	FA Renal Physiology PY 7.1 – 7.3	Tut/SDL Biochem BI 6.15	Pr Batch B Vertebral column & Sectional Anatomy AN 50.1-50.3& 51.1-51.2 Histo Batch A Histology of GI system AN32.1-52.3	

		VI IM				
11.06.22	Th Embryology of abdomen 8 AN 52.4-52.8 VI SU	Th Endocrine Physiology PY 8.2	Th Renal Physiology PY 7.4	Demo Osteology 1 AN53.1-53.3 VI OG	Quiz CVS	

WK 38

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
13.06.22	Th Biochem Metabolism and Homeostasis BI 6.14 VI PA, IM HI PY, AN	Demo Osteology 2 AN53.1-53.3 VI OG	Demo-Pr Radiodiagnosis AN 54.1-54.3 VI RD		Pr NMP PY 3.18		
14.06.22	CM HOLIDAY	Demo-Pr s HOLIDAY			Pr HOLIDAY	Pr HOLIDAY	

15.06.22	ECE-7a Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		Revision Surface marking AN 55.1-55.2 VI SU	Pr Neurophysiology PY 10.11 Batch B HI AN Pr Biochem batch A Analysis of Abnormal constituents of Urine BI 11.4, 11.20 VI IM HI PY	SEA	
16.06.22	Revision Anatomy	Th Endocrine Physiology PY 8.2	Revision Anatomy		SEA	
17.06.22	Th Renal Physiology PY 7.5	Th Biochem Molecular Biology BI 7.1	FA Endocrine Physiology PY 8.2	Tut/SDL Biochem Metabolism and Homeostasis BI 6.8	Revision Anatomy	

18.06.22	Th Front& Medial side of thigh 1 AN 15.1-15.5 VI SU	Th Renal Physiology PY 7.6	Th Renal Physiology PY 7.7 VI IM	SDL Features of individual bones (Lower limb) 4 AN 14.1-14.4 VI FM	SDL Integrated Physiology PY 11.5 – 11.7 VI PE	
-----------------	--	---	---	---	---	--

WK 39

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
20.06.22	Th Biochem Molecular Biology BI 7.2	Demo Features of individual bones (Lower limb) 1 AN 14.1-14.4 VI FM	Demo-Pr Features of individual bones (Lower limb) 2 AN 14.1-14.4 VI FM		Pr NMP PY 3.18		
21.06.22	Th Mental Health 1 CM 15.1 VI PS	Th Anatomy	Demo-Pr Anatomy		Pr Neurophysiology PY 10.11 Batch B HI AN	Pr Biochem batch B ABG Analyzer	

					BI 11.16	
22.06.22	ECE-7b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			SDL Features of individual bones (Lower limb) 4 AN 14.1-14.4 VI FM	Pr Neurophysiology PY 10.11 Batch B HI AN Pr Biochem batch A ABG Analyzer BI 11.16	SEA
23.06.22	Th Front& Medial side of thigh 2 AN 15.1-15.5 VI SU	Th Endocrine Physiology PY 8.2	Demo Features of individual bones (Lower limb) 5 AN 14.1-14.4 VI FM	Seminar Bchem 3-5	Pr Front& Medial side of thigh AN 15.1-15.5	SEA
24.06.22	Th Renal Physiology PY 7.6	Th Biochem Molecular Biology BI 7.3 VI PE	FA Renal Physiology 7.3 – 7.6	Tut/SDL Biochem Molecular Biology BI 7.2	Pr Front& Medial side of thigh AN 15.1-15.5	
25.06.22	Th	Th Endocrine	Th Renal	Th Front& Medial	SDL Integrated Physiology	

	Chromosomes AN 73.1-73.3	Physiology PY 8.2	Physiology PY 7.7 VI IM	side of thigh 3 AN 15.1-15.5 VI SU	PY 11.5 – 11.7 VI PE	
--	-----------------------------	----------------------	--------------------------------------	---	--------------------------------	--

WK 40

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
27.06.22	Th Biochem Molecular Biology BI 7.1	Pr-Revisio Front& Medial side of thigh & Features of individual bones (Lower limb) AN 15.1-15.5& AN 14.1-14.4			Pr NMP PY 3.18		
28.06.22	Th Mental health 2 CM 15.2 VI PS	FA Front& Medial side of thigh & Features of individual bones (Lower limb) AN 15.1-15.5& AN 14.1-14.4			Pr Neurophysiology PY 10.11 Batch A HI AN Pr Biochem batch B ABG Analyzer BI 11.16		

29.06.22	ECE-7c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Front& Medial side of thigh & Features of individual bones (Lower limb) AN 15.1-15.5& AN 14.1-14.4	Pr Physio batch B Pr Biochem batch A ABG Analyzer BI 11.16	SEA
30.06.22	Th Gluteal region& back of thigh 1 AN 16.1-16.6 VI SU	Th Endocrine Physiology PY 8.2	Tut/Demo Anatomy	Seminar Bchem 3-5	Pr Batch A Revision General Histology Pr Batch B Revision Systemic Histology	SEA
01.07.22	Th Renal Physiology PY 7.8 HI BI	Th Biochem Molecular Biology BI 7.1	FA Renal Physiology PY 7.7 & 7.8	Tut/SDL Biochem Molecular Biology BI 7.3	Pr Batch B Revision General Histology Pr Batch A Revision Systemic Histology	
02.07.22	Th Pattern of	Th Endocrine	Th GI	Th Gluteal region&	SDL Renal Physiology PY	

	Inheritance AN 74.1-74.3 VI IM	Physiology PY 8.3	Physiology PY 4.1 HI AN	back of thigh 2 AN 16.1-16.6 VISU	7.9	
--	---	----------------------	--------------------------------------	--	------------	--

WK 41

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
04.07.22	Th Biochem Molecular Biology BI 7.2	Th Gluteal region& back of thigh 3 AN 16.1-16.6 VISU	Pr Gluteal region& back of thigh AN 16.1-16.6 Batch A1 Museum Visit		PCT Renal Physiology		
05.07.22	Tut Mental Health 3	SDL Gluteal region& back of thigh 4	Pr Gluteal region& back of thigh AN 16.1-16.6 Batch A2 Museum Visit		Pr Neurophysiology PY 10.11 Batch A HI AN		

	CM 15.3 VI PS	AN 16.1-16.6 VI SU			Pr Biochem batch B CSF/Body Fluids BI 11.15	
06.07.22	ECE- 8 a Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			FA Gluteal region& back of thigh AN 16.1-16.6	Pr Neurophysiology PY 10.11 Batch B HI AN Pr Biochem batch A CSF/Body Fluids BI 11.15	SEA
07.07.22	Th Hip joint 1 AN 17.1-17.3 VI OR	Th Endocrine Physiology PY 8.4 HI BI	SDL Hip joint 2 AN 17.1-17.3 VI OR	Seminar Anatomy	Pr Gluteal region& back of thigh AN 16.1-16.6 Batch B1 Museum Visit	SEA
08.07.22	Th GI Physiology PY 4.2 HI BI	Th Biochem Molecular Biology BI 7.2	FA Endocrine Physiology PY 8.3 & 8.4	Tut/SDL Biochem Molecular Biology BI 7.1	Pr Gluteal region& back of thigh AN 16.1-16.6 Batch B2 Museum Visit	
09.07.22	Th Genetics 1	Th Endocrine	Th GI	Th Knee joint,	Seminar Endocrine	

	AN 75.1& 75.4-75.5 VI PE& SU	Physiology PY 8.4 HI BI	Physiology PY 4.2 HI BI	Aterolateral compartment of leg& dorsum of foot 1 AN 18.1-18.6 VI OR& SU	Physiology PY 8.2	
--	---	--	--	---	-------------------	--

WK 42

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
11.07.22	Th Biochem Molecular Biology BI 7.2	Pr Hip joint AN 17.1-17.3		FA Hip joint AN 17.1-17.3	Quiz Renal Physiology		
12.07.22	Tut Epidemiolog y of Communica bleand Non-	Th Knee joint, Aterolateral compartment of leg& dorsum of foot 2	Pr Knee joint, Aterolateral compartment of leg& dorsum of foot AN 18.1-18.6		Pr Neurophysiology PY 10.20 Batch A VI EN, OP		
					Pr Biochem batch B Serum Uric Acid estimation		

	Communica bleDiseases 5 CM 8.2 VI IM	AN 18.1-18.6 VI OR& SU		BI 11.21	
13.07.22	ECE- 8b Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy	SDL Knee joint, Aterolateral compartment of leg& dorsum of foot 3 AN 18.1-18.6 VI OR& SU	Pr Neurophysiology PY 10.20 Batch B VI EN, OP	Pr Biochem batch A Serum Uric Acid estimation BI 11.21	SEA
14.07.22	Th Anatomy	Th Endocrine Physiology PY 8.5	Pr Knee joint, Aterolateral compartment of leg& dorsum of foot AN 18.1-18.6	Pr Batch A Revision Systemic Histology Batch B Museum visit	SEA
15.07.22	Th GI Physiology PY 4.2	Th Biochem Molecular Biology	FA GI Physiology PY 4.1 & 4.2	Tut/SDL Biochem Molecular Biology BI 7.2	Pr Batch B Revision Systemic Histology Batch A Museum visit

	HI BI	BI 7.3 VI PE				
16.07.22	Th Genetics 2 AN 75.1& 75.4-75.5 VI PE& SU	Th Endocrine Physiology PY 8.5	Th GI Physiology PY 4.2 HI BI	FA Knee joint, Aterolateral compartment of leg& dorsum of foot AN 18.1-18.6	SDL Endocrine Physiology PY 8.5-8.6	

WK 43

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
18.07.22	Th Biochem Molecular Biology BI 7.3 VI PE	Th Back of leg & sole 1 AN 19.1-19.3& 19.5	Th Back of leg & sole AN 19.1-19.3& 19.5 Museum visit Batch A1		PCT Endocrine Physiology		
19.07.22	Tut	Th Back of leg & sole 2	Th Back of leg & sole AN 19.1-19.3& 19.5		Pr Neurophysiology PY 10.20 Batch A		

	Epidemiology of Communicable and Non-Communicable Diseases 5 CM 8.2 VI IM	AN 19.1-19.3& 19.5	Museum visit Batch A2		VI EN, OP Pr Biochem batch B Revision	
20.07.22	ECE-8c Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		SDL Back of leg & sole 3 AN 19.1-19.3& 19.5		Pr Neurophysiology PY 10.20 Batch B VI EN, OP Pr Biochem batch A Revision	SEA
21.07.22	Th Joints of lower limb AN 20.1	Th Reproductive Physiology PY 9.1	FA Back of leg & sole AN 19.1-19.3& 19.5	Seminar Bchem 3-5	Pr Joints of lower limb AN 20.1 Museum visit Batch B1	SEA

22.07.22	Th GI Physiology PY 4.3	Th Biochem Molecular Biology BI 7.4 VI PE, IM	FA GI Physiology PY 4.2 & 4.3	Tut/SDL Biochem Molecular Biology BI 7.3	Pr Surface marking of lower limb AN 20.7-20.9 VI IM& SU Museum visit Batch B2	
23.07.22	Th General features of lower limb AN 20.3& 20.5 VI SU	Th Reproductive Physiology PY 9.2	Th GI Physiology PY 4.3	Pr Surface marking of lower limb AN 20.7-20.9 VI IM& SU	Quiz Endocrine Physiology	

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
25.07.22	Th Biochem Molecular Biology BI 7.4 VI PE, IM	Pr Radiographs of lower limb AN 20.5 VI RD	Pr Revision: Anatomy		Pr NMP PY 3.18		
26.07.22	Tut Geriatric Services 1 CM 12.1-12.4 VI IM	Th-Pr Revision: Anatomy			Pr Neurophysiology PY 10.20 Batch A VI EN, OP		
					Pr Biochem batch B Revision		
27.07.22	ECE-9a Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Back of leg & sole 3 AN 19.1-19.3& 19.5	Pr Neurophysiology PY 10.20 Batch B VI EN, OP		SEA
					Pr Biochem batch A Revision		
28.07.22	Th Revision: Anatomy	Th Reproductive	Seminar: Anatomy				SEA

		Physiology PY 9.2				
29.07.22	Th GI Physiology PY 4.3	Th Biochem Molecular Biology BI 7.4 VI PE, IM	Th GI Physiology PY 4.4 HI BI	Tut/SDL Biochem Molecular Biology BI 7.4	Pr Revision: Anatomy	
30.07.22	Th Revision: Anatomy	Th Reproductive Physiology PY 9.3	Th GI Physiology PY 4.5	SDL Revision: Anatomy	SDL GI Physiology PY 4.7 HI BI	

WK 45

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
-------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------

01.08.22	Th Biochem Molecular Biology BI 7.4 VI PE, IM	Seminar:Anatomy		Seminar Physiology	
02.08.22	SDL Environmental Health Problems 8 CM 3.5	Seminar: Anatomy		Pr Neurophysiology PY 10.20 Batch A VI EN, OP	
03.08.22	ECE-9b Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy		SDL Revision: Anatomy	Pr Neurophysiology PY 10.20 Batch B VI EN, OP	SEA
04.08.22	Th Revision: Anatomy	Th Reproductive Physiology PY	Seminar: Anatomy		SEA

		9.3				
05.08.22	Th Reproductive Physiology PY 9.3	Th Biochem Extracellular Matrix BI 10.5 VI PA, PE, MI	FA Physiology Reproductive Physiology PY 9.3	Tut/SDL Biochem Biochem Extracellular Matrix BI 10.5 VI PA, PE, MI	Pr Revision:	
06.08.22	Th Revision: Anatomy	Th Reproductive Physiology PY 9.4	Th GI Physiology PY 4.8 HI BI	Th Revision: Anatomy	SDL Reproductive Physiology PY 9.7	

WK 46

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
08.08.22	Th Biochem Extracellular Matrix	Seminar: Anatomy			Seminar GI Physiology PY 4.9		

	BI 10.5 VI PA, PE, MI		HI BI	
09.08.22	Th Basic Statistics and its Applications 1 CM 6.1	Seminar: Anatomy	Pr GI Physiology PY4.10 Batch B Pr Biochem batch A Revision	
10.08.22	ECE-9 c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy	SDL Revision: Anatomy	Pr GI Physiology PY4.10 Batch B Pr Biochem batch A Revision	SEA
11.08.22	11 Aug- 21 Aug, 2022: III-MPE			
12.08.22				
13.08.22				

WK 47

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
15.08.22	11 Aug- 21 Aug, 2022: III-MPE						
16.08.22							
17.08.22							
18.08.22							
19.08.22							
20.08.22							
20.08.22							

WK 48

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
22.08.22	Preparatory Leave 22nd Aug. onwards						
23.08.22							
24.08.22							
25.08.22							
26.08.22							
27.10.22							

Teaching Hours

<u>Colour Code</u>	<u>Subject</u>	<u>Teaching Hours</u>	<u>Colour Code</u>	<u>Subject</u>	<u>Teaching Hours</u>
	Anatomy	605		Community Medicine	38
	Physiology	508		AETCOM & ECE	114
	Biochemistry	288		SEA	75
	Pandemic Module	4		Internal Assessment Exams	138