

Maharaja Agrasen Medical College

Timetable: I Prof.

MBBS Phase-1: Admission 2020

1



Abbreviations

AETCOM- Attitude, Ethics & COMMunication skills module, **Demo**- Demonstration Class, **ECE**- Early Clinical Exposure, **FA**- Formative Assessment, **HI**- Horizontal Intregation, **MPE**- Major Periodic Examination, **PM**- Pandemic Management, **Pr**- Practical Class, **SDL**- Self Directed Learning, **SEA**- Sports & Extracurricular Activities, **Sem**- Seminar, **Th**- Theory Class, **Tut**- Tutorial, **VI**- Vertical Intregation.

Subject Code

Human Anatomy **AN**, Physiology **PY**, Biochemistry **BI**, Pharmacology **PH**, Pathology **PA**, Microbiology **MI**, Forensic Medicine & Toxicology **FM**, Community Medicine **CM**, General Medicine **IM**, Respiratory Medicine **CT**, Pediatrics **PE**, Psychiatry **PS**, Dermatology, Venereology & Leprosy **DR**, Physical Medicine & Rehabilitation **PM**, General Surgery **SU**, Ophthalmology **OP**, Otorhinolaryngology **EN**, Obstetrics & Gynaecology **OG**, Orthopedics **OR**, Anesthesiology **AS**, Radiodiagnosis **RD**, Radiotherapy **RT**, Dentistry **DE**.

Color code

	Anatomy		Community Medicine
---	---------	---	--------------------

	Physiology		AETCOM & ECE
	Biochemistry		SEA
	Pandemic Module		

WK 1

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
2-2-21	Th Concept of Health and Disease 1 CM 1.1	Th Anatomical Nomenclature 1 AN 1.1-1.2	Pr Anatomical Nomenclature AN 1.1-1.2				
3-2-21	AETCOM Module 1.1: What does it mean to be a doctor? Part1 Anatomy			SDL Anatomical Nomenclature 2 AN 1.1-1.2			

	i) Exploratory session- 1 hour ii) Facilitated panel discussion – 2 hours				
4-2-21	Th General features of bones & joints 1 AN 2.1, 2.4-2.6 VI OR	Th General Physiology PY 1.1	Th General features of bones& joints 2 AN 2.1, 2.4-2.6 VI OR	FA Anatomical Nomenclature AN 1.1-1.2	
5-2-21	Th Hematology PY 2.2 HI BI	Th Biochem Basic Biochemistry BI 1.1 HI PY	FA General Physiology PY 1.1	Tut/SDL Biochem Introduction	
6-2-21	Th General features of skin& fascia	Th General Physiology PY 1.2	Th Hematology PY 2.3 HI BI	FA General features of bones& joints AN 2.1, 2.4-2.6	

	AN 4.2-4.4 VI DR					
--	----------------------------	--	--	--	--	--

WK 2

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
8-2-21	Th Biochem Basic Biochemistry BI 1.1 HI PY	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	VI PA	
9-2-21	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 Batch A PY 2.11	VI PA	
					Pr Biochem batch B Safe Lab. Practice and waste		

					disposal BI 11.1	
10-2-21	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 Batch B PY 2.11 VI PA	
					Pr Biochem batch A Safe Lab. Practice and waste disposal BI 11.1	
11-2-21	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	

12-2-21	Th Hematology PY 2.3	Th Biochem Enzymes BI 2.1	FA Hematology PY 2.2 & 2.3	Tut/SDL Biochem Basic Biochemistry BI 1.1	Demo& Pr Features of individual bones of UL 6& 7 AN 8.1-8.6 VI OR	
13-2-21	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 3

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
15-2-21	Th Biochem Enzymes BI 2.3	Th Pectoral region 2 AN 9.1-9.2 VI SU	Demo& Pr Features of individual bones of UL 8& 9 AN 8.1-8.6 VI OR		Pr Hematology PY 2.11 VI PA		
16-2-21	Th	FA Features of individual bones of UL			Pr Hematology Batch A		

	Concept of Health and Disease 3 CM 1.2	AN 8.1-8.6			PY 2.11 VI PA	
				Pr Biochem batch B Colorimetry & Spectrophotometry BI 11.6, 11.18		
17-2-21	AETCOM Module 1.1: What does it mean to be a doctor Part 3 Anatomy i) Introductory visit to the hospital – 2 hours ii) Discussion and closure of case - 1 hour			Pr Pectoral region AN 9.1-9.2	Pr Hematology Batch B PY 2.11 VI PA	
				Pr Biochem batch A Colorimetry & Spectrophotometry BI 11.6, 11.18		
18-2-21	Th Axilla, Shoulder&	Th General Physiology	Th Axilla, Shoulder&	Seminar Biochemistry	Pr Pectoral region AN 9.1-9.2	

	Scapular regions 1 AN 10.1-10.6, 10.8& 10 .10-10.13 VI SU, OR	PY 1.4 VI PA	Scapular regions 2 AN 10.1-10.6, 10.8& 10 .10-10.13 VI SU, OR			
19-2-21	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	
20-2-21	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 4

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
22-2-21	Th Biochem Enzymes BI 2.5, 2.6, 2.7 VI PA, IM	Th Axilla, Shoulder& Scapular regions 4 AN 10.1-10.6, 10.8& 10 .10- 10.13 VI SU, OR	Pr Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8& 10 .10-10.13		Pr Hematology PY 2.11 VI PA		
23-2-21	Th Concept of Health and Disease 4 CM 1.2& 1.7	SDL Axilla, Shoulder& Scapular regions 5 AN 10.1-10.6,	Pr Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8& 10 .10-10.13		Pr Hematology Batch A PY 2.11 VI PA	Pr Biochem batch B SGOT Estimation	

		10.8& 10 .10- 10.13 VISU, OR			BI 2.2	
24-2-21	AETCOM Module 1.2: What does it mean to be a patient?...1 Physiology i) Exploratory session- 2 hour ii) SDL – 1 hours		FA Anatomy Axilla, Shoulder& Scapular regions	Pr Hematology batch B PY 2.11 VI PA	Pr Biochem batch A SGOT Estimation BI 2.2	
25-2-21	Th Epithelium histology AN 65.1 Certifiable	Th General Physiology PY 1.5	Pr Axilla, Shoulder& Scapular regions AN 10.1-10.6, 10.8& 10 .10-	Seminar Biochemistry	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	

			10.13		AN 65.1 Certifiable	
26-2-21	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 Certifiable	
27-2-21	Th Gametogenesis 2 AN 77.177.5 VI OG	Th General Physiology PY 1.6	Th Hematology PY 2.6 HI BI	AN Compensatory class	Seminar Hematology PY 2.5	

WK 5

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
1-3-21	Th Biochem Metabolism & Homeostasis BI 6.5 VI IM	Th Arm& Cubital fossa 1 AN 11.1-11.5 VI SU, OR	Pr Arm& Cubital fossa AN 11.1-11.5		Pr Hematology PY 2.11 VI PA		
2-3-21	Tut Concept of Health and Disease 5 CM 1.3	Th Arm& Cubital fossa 2 AN 11.1-11.5 VI SU, OR	Pr Arm& Cubital fossa AN 11.1-11.5		Pr Hematology Batch A PY 2.11 VI PA <hr/> Pr Biochem batch B SGOT, SGPT Estimation BI 11.13		
3-3-21	AETCOM Module 1.2: What does it mean to be a patient?...2			FA Arm& Cubital fossa	Pr Hematology Batch B PY 2.11		

	Physiology i) Hospital visit - 3 hours		AN 11.1-11.5		VI PA	
					Pr Biochem batch A SGOT, SGPT Estimation BI 11.13, 2.2	
4-3-21	Th Forearm& hand 1 AN 12.1-12.15 VI SU	Th General Physiology PY 1.6 HI BI	Pr Batch A Forearm& hand AN 12.1-12.15 Histo Batch B Epithelium histology 2 AN 65.1 Certifiable		Pr Batch B Forearm& hand AN 12.1-12.15 Histo Batch A Epithelium histology 2 AN 65.1 Certifiable	
5-3-21	PY Compensatory class	BI Compensatory class	PY Compensator y class	BI Compensatory class	AN Compensatory class	
6-3-21	Th Gametogenesis	Th General Physiology	Th Hematology	Th Anatomy Forearm& hand 2	Seminar Hematology PY 2.8	

	3 AN 77.177.5 VI OG	PY 1.7 HI BI	PY 2.7	AN 12.1-12.15 VI SU		
--	---------------------------	-----------------	--------	------------------------	--	--

WK 6

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
8-3-21	Th Biochem Metabolism & Homeostasis BI 6.5 VI IM	Th Forearm& hand 3 AN 12.1-12.15 VI SU	Pr Forearm& hand AN 12.1-12.15		Pr Hematology PY 2.11 VI PA		
9-3-21	Th Concept of Health and Disease 6	Th Forearm& hand 4 AN 12.1-12.15	Pr Forearm& hand AN 12.1-12.15		Pr Hematology Batch A PY 2.11 VI PA		

	CM 1.4	VI SU			Pr Biochem batch B ALP Estimation BI 11.14	
10-3-21	AETCOM Module 1.3: The doctor-patient relationship...1 Biochemistry i) Large group session- 1 hour ii) Self-directed learning - 2 hours		Th Anatomy Forearm& hand 5 AN 12.1-12.15 VI SU	Pr Hematology Batch B PY 2.11 VI PA	Pr Biochem batch A ALP Estimation BI 11.14	
11-3-21	Th Connective tissue histology AN 66.1 HI PY	Th General Physiology PY 1.8	SDL Anatomy Forearm& hand 6 AN 12.1-12.15 VI SU	Demo Anatomy Forearm& hand 7 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	

12-3-21	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	
13-3-21	Th 2nd 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	

WK 7

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

15-3-21	Th Biochem Metabolism & Homeostasis BI 6.6	FA Forearm& hand AN 12.1-12.15	PCT General Physiology	
16-3-21	Th Concept of Health 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 Batch A PY 2.11 VI PA Pr Biochem batch B Chromatography BI 11.5, 11.16 VI IM	
17-3-21	AETCOM Module 1.3: The doctor-patient relationship...2 Biochemistry i) Interactive discussions – 1 hour	SDL General features-joints- radiographs (VI RD) –surface marking 5	Pr Hematology Batch B PY 2.11 VI PA Pr Biochem batch A	

	ii) Discussion and closure – 2 hours		AN 13.1-13.7	Chromatography BI 11.5, 11.168 VI IM	
18-3-21	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 Biochemistry	Pr Revision Upper Limb
19-3-21	Th Hematology PY 2.9 VI PA	Th Biochem Metabolism & Homeostasis BI 6.6	FA Hematology PY 2.6 – 2.9	Tut/SDL Biochem Metabolism & Homeostasis PCT BI 6.5	Part Completion Test Upper Limb & General Anatomy (Theory)

20-3-21	AN Compensatory class	PY Compensatory class	PY Compensator y class	AN Compensatory class	Sem Physiology	
----------------	--	--	---	--	---------------------------------	--

WK 8

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
22-3-21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.1	Pr Revision Upper Limb			Pr Hematology PY 2.12	VI PA	
23-3-21	Tut Nutrition 1 CM 5.1 VI IM& PE	Part Completion Test Upper Limb (Practical)			Pr Hematology Batch A PY 2.11	VI PA	
					Pr Biochem batch B		

					Carbohydrates colour reaction BI 3.1	
24-3-21	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		Demo Skull osteology 1 AN 26.1-26.5		Pr Hematology Batch B PY 2.11 VI PA	
					Pr Biochem batch A Carbohydrates colour reaction BI 3.1	
25-3-21	Demo Skull osteology 2 AN 26.1-26.5	Th NMP PY 3.1	Demo Skull osteology 3 AN 26.1-26.5	Seminar Biochemistry	Demo-Pr Skull osteology 4-5 AN 26.1-26.5	
26-3-21	Th Hematology PY 2.10	Th Biochem Chemistry and metabolism of Carbohydrates	FA NMP PY 3.1	Tut/SDL Biochem Metabolism & Homeostasis BI 6.6	FA Skull osteology AN 26.1-26.5	

		BI 3.1				
27-3-21	Th 2 nd 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 9

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
29-3-21	Th Biochem Chemistry & Metabolism of carbohydrates BI 3.2	Th Face& Parotid region 2 AN 28.1-28.9	Pr Scalp AN 27.1-27.2		Quiz General Physiology		

<p>30-3-21</p>	<p>Tut Nutrition 2 CM 5.3 VI IM & PE</p>	<p>Th Face& Parotid region 3 AN 28.1-28.9 VI IM</p>	<p>Pr Face& Parotid region AN 28.1-28.9</p>	<p>Pr Hematology Batch A PY 2.11 VI PA</p>		
<p>31-3-21</p>	<p>AETCOM Module 1.4: The foundations of communication - 1...2 Biochemistry i) Small group discussions – 2 hours ii) Discussion and closure – 1 hour</p>		<p>SDL Face& Parotid region 4 AN 28.1-28.9 VI SU</p>	<p>Pr Hematology Batch B PY 2.11 VI PA</p>		
<p>1-4-21</p>	<p>Th Face& Parotid region 5 AN 28.1-28.9</p>	<p>Th NMP PY 3.3 VI IM</p>	<p>Th Muscle histology AN 67.1-67.2</p>	<p>Seminar Biochemistry</p>	<p>Pr Batch A Face& Parotid region AN 28.1-28.9</p>	

	VI SU		HI PY		Histo Batch B Muscle histology AN 67.1-67.2	
2-4-21	Th Neuro-physiology 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	
3-4-21	AN Compensatory class	PY Compensatory class	PY Compensator y class	AN Compensatory class	Sem Physiology	

WK 10

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

5-4-21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.4 VI IM	Th Post triangle of neck 1 AN 29.1-29.3 VI SU	FA Scalp& Face& Parotid region AN 27.1-27.2& 28.1-.289	PCT Hematology	
6-4-21	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 Batch A PY 2.11 VI PA	
				Pr Biochem batch B Osazone formation BI 3.1	
7-4-21	AETCOM Module 1.5: The cadaver as our first teacher Anatomy		SDL AN General Histology	Pr Hematology Batch B PY 2.11 VI PA	

	i) Opening session- 1:30 hours ii) Closing session – 1:30 hours				Pr Biochem batch A Osazone formation BI 3.1	
8-4-21	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	
9-4-21	Th Neuro-physiology 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	
10-4-21	Th 3rd-8th wk of	Th NMP	Th	Th Orbit 1	Quiz Hematology	

	development 1 AN 79.1-79.5 VI OG	PY 3.5 VI AS, PH	Neurophysiolo gy PY 10.2 HI AN	AN 31.31.5 VI OP		
--	--	---------------------	---	---------------------	--	--

WK 11

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
12-4-21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.6, 3.7 HI PY	Th 3 rd -8 th wk of development 2 AN 79.1-79.5 VI OG	Pr Orbit AN 31.31.5		Pr NMP PY 3.18		
13-4-21	Th Nutrition 4 CM 5.3	Th Orbit 2 AN 31.31.5	Pr Orbit AN 31.31.5		Pr Hematology Batch A PY 2.11		

	VI IM & PE	VI OP			VI PA Pr Biochem batch B Identification of unknown carbohydrates BI 3.1
14-4-21	ECE-1a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		SDL Orbit 3 AN 31.31.5	VI OP	VI PA Pr Hematology Batch B PY 2.11 Pr Biochem batch A Identification of unknown carbohydrates BI 3.1
15-4-21	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	Pr Batch A Anterior Triangle AN 32.1-32.2 Demo- Histo Batch B

				AN 79.1-79.5 VI OG	Blood vessels AN 69.1-69.3 HI PY	
16-4-21	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	
17-4-21	AN Compensatory class	PY Compensatory class	PY Compensatory class	AN Compensatory class	Sem Physiology	

WK 12

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

19-4-21	Th Biochem Chemistry & Metabolism of Carbohydrates BI 3.9,3.10 VI IM	Th Temporal & Infratemporal fossa 1 33.1-33.4 VI SU	Pr Temporal & Infratemporal fossa 2 33.1-33.4	Pr NMP PY 3.18	
20-4-21	Th Nutrition 5 CM 5.3 VI IM & PE	Th Temporal & Infratemporal fossa 2 33.1-33.4 VI SU	Pr Temporal & Infratemporal fossa 2 33.1-33.4	Pr Hematology Batch A PY 2.11 VI PA	
21-4-21	ECE-1b Batch A- Physiology		SDL Temporal & Infratemporal fossa	Pr Hematology Batch B PY 2.11	

	Batch B- Anatomy Batch C- Biochemistry			3 33.1-33.4 VI SU	VI PA Pr Biochem batch A Blood Sugar Estimation BI 11.17, 11.21 VI IM, PA	
22-4-21	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 Biochemistry	Pr Batch A Submandibular region AN34.1 Histo Batch B Glands & Lymphoid tissue AN 70.1-70.2	
23-4-21	Th Neurophysiology PY 10.2	Th Biochem Chemistry & Metabolism of lipids	FA NMP PY 3.5 – 3.8	Tut/SDL Biochem Chemistry & Metabolism of Carbohydrates	Pr Batch B Submandibular region AN34.1 Histo Batch A Glands &	

	HI BI	BI 4.1		BI 3.9, 3.10	Lymphoid tissue AN 70.1-70.2	
24-4-21	I Major Periodic Examination					

WK 13

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
26-4-21	I Major Periodic Examination						
27-4-21							
28-4-21							
29-4-21							
30-4-21							
1-5-21	Th	Th NMP	Th Neuro-	Th Deep structure in	Seminar NMP		

	Development of Head& Neck 1 AN 43.4	PY 3.9	physiology PY 10.2 HI AN	neck 1 AN 35.1-35.8 VI SU	PY 3.6 & 3.7 VI PA HI AN	
--	---	---------------	--	--	---	--

WK 14

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
3-5-21	Th Biochem Chemistry & metabolism of lipids BI 4.1 VI IM	Th Deep structure in neck 2 AN 35.1-35.8 VI SU	Pr Deep structure in neck AN 35.1-35.8		Pr NMP PY 3.17		
4-5-21	Tut Nutrition 6 CM 5.3	Th Development of	Pr Deep structure in neck AN 35.1-35.8		Pr PCT Hematology Batch A	Pr Biochem batch B	

	VI IM & PE	Head& Neck 2 AN 43.4			Cholesterol Estimation BI 11.9	
5-5-21	ECE-1c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			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	
6-5-21	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 Biochemistry	Pr Batch A Deep structure in neck AN 35.1-35.8 Histo Batch B Glands & Lymphoid tissue AN 70.1-70.2	
7-5-21	Th Neuro- physiology	Th Biochem Chemistry &	FA Neuro- physiology	Tut/SDL Biochem Carbohydrates	Pr Batch B Deep structure in neck	

	PY 10.3	metabolism of lipids BI 4.2 VI IM	PY 10.2 -10.3 HI AN	PCT BI 3.1-3.10	AN 35.1-35.8 Histo Batch A Glands & Lymphoid tissue AN 70.1-70.2	
8-5-21	Th Development of Head& Neck 3 AN 43.4	Th NMP PY 3.12 , 3.17 VI IM	Th Neuro-physiology 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 15

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
10-5-21	BI Compensatory class	AN Compensatory class	AN Compensatory class			PY Compensatory class	

11-5-21	Tut Nutrition 7 CM 5.6 VI IM & PE	Th Deep structure in neck 6 AN 35.1-35.8 VI SU	Pr Deep structure in neck AN 35.1-35.8	Pr NMP Batch A PY 3.14	
				Pr Biochem batch B Triglycerides Estimation BI 11.10	
12-5-21	ECE-2a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		SDL Deep structure in neck 7 AN 35.1-35.8 VI SU	Pr NMP Batch B PY 3.14	
				Pr Biochem batch A Triglycerides Estimation BI 11.10	
13-5-21	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	
14-5-21	Th Neuro-physiology 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	
15-5-21	Th Development of Head& Neck 4 AN 43.4	Th Respiratory Physiology PY 6.1	Th Neuro-physiology PY 10.3 HI AN	FA Mouth, Pharynx & Palate AN 36.1-36.2	SDL NMP PY 3.9	

WK 16

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

Timetale_mamc_phase 1_l prof_2020_wef 1feb2021

17-5-21	1-5-21	Th Cavity of nose 1 AN 37.1-37.2 VI EN	Pr Cavity of nose AN 37.1-37.2	PCT NMP	
18-5-21	1-5-21	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 Batch A PY 3.15 Pr Biochem batch B Lipid Profile BI 11.17, 11.24 VI IM,PA	
19-5-21	ECE-2b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		FA Cavity of nose AN 37.1-37.2	Pr NMP Batch B PY 3.15 Pr Biochem batch A Lipid Profile BI 11.17, 11.24	SEA

					VI IM,PA	
20-5-21	1-5-21	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
21-5-21	1-5-21	Th Biochem Chemistry and metabolis of lipids BI 4.4 VI IM	FA Neuro- physiology 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	
22-5-21	1-5-21	Th Respiratory Physiology PY 6.2	Th Neurophysiolo gy	Th Tongue AN 39.1	Quiz NMP	

Timetale_mamc_phase 1_l prof_2020_wef 1feb2021

			PY 10.4 HI AN			
--	--	--	------------------	--	--	--

WK 17

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
24-5-21	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		
25-5-21	SDL Relationship of Social and Behavioural to Health and	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 Batch A PY 3.16 Pr Biochem batch B Electrophoresis		

	Disease 2 CM 2.5				BI 11.16, 11.19	
26-5-21	ECE-2c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			FA Larynx& Tongue AN 38.1& 39.1	Pr NMP Batch B PY 3.16 Pr Biochem batch A Electrophoresis BI 11.16, 11.19	SEA
27-5-21	Th Histology of Salivary glands, Tongue& Tonsils AN 43.2	Th Respiratory Physiology PY 6.2	Tut/Demo Anatomy	Seminar Biochemistry	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
28-5-21	Th Neuro-	Th Biochem	FA	Tut/SDL Biochem	Pr Batch B Organ of	

	physiology PY 10.4 HI AN	Chemistry and metabolism of lipids BI 4.6 VI IM	Respiratory Physiology PY 6.1 & 6.2	Chemistry and metabolism of lipids BI 4.3, 4.4	hearing& equilibrium AN 40.1-40.2 Histo Batch A Histology of Salivary glands, Tongue& Tonsils AN 43.2	
29-5-21	Th Development of Head& Neck 6 AN 43.4	Th Respiratory Physiology PY 6.2	Th Neuro- physiology PY 10.4 HI AN	Th Anatomy	SDL Respiratory Physiology PY 6.7	

WK 18

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
31-5-21	Th Biochem Chemistry and metabolism of	Demo-Pr Eyeall AN 41.1			VI OP	Pr Respiratory Physiology PY 6.8 VI CT	

	lipids BI 4.7 VI IM				
1-6-21	Th Environmental Health Problems 1 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 Batch A PY 6.8 VI CT	
				Pr Biochem batch B ELISA BI 11.16, 11.19	
2-6-21	ECE-3a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		Demo Surface marking of Head & neck structures 1 AN 43.5-43.6 VI SU	Pr Respiratory Physiology Batch B PY 6.8 VI CT	SEA
				Pr Biochem batch A	

					ELISA BI 11.16, 11.19	
3-6-21	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 Biochemistry	Histo Batch A & B Revision General Histology and Histology of Head& neck	SEA
4-6-21	Pandemic Management Module 1.1 Infection Control: Part – I: Infection Control Practices – Hand washing, Decontamination, Use of PPEs MI				AN Compensatory class	
5-6-21	Demo Radiographs of	Th Respiratory Physiology	Th Neuro- physiology	Demo Radiographs of Head& neck	Pr Integrated Physiology PY 11.4	

	Head& neck 1 AN 43.7	PY 6.3	PY 10.4 HI AN	AN 43.7	VI IM, AS	
--	-------------------------	--------	------------------	---------	-----------	--

WK 19

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
7-6-21	Th Biochem Chemistry and metabolism of protein BI 5.1	Revision: Anatomy			Pr Respiratory Physiology PY 6.9		
8-6-21	Tut Environmental Health Problems 2 CM 3.2					Pr Respiratory Physiology Batch A PY 6.9	
					Pr Biochem batch B Revision		

9-6-21	ECE-3b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			Revision: Anatomy	Pr Respiratory Physiology	SEA
					Batch B PY 6.9	
					Pr Biochem batch A	
					Revision	
10-6-21	Revision: Anatomy	Th Respiratory Physiology PY 6.4	Revision: Anatomy	Revision: Anatomy	Revision: Anatomy	SEA
11-6-21	Th Neuro- physiology 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: Anatomy	

12-6-21	Th Development of CNS AN 64.1-64.3 VI OG	Th Respiratory Physiology PY 6.5	Th Neuro- physiology PY 10.4 HI AN	Th Meninges& CSF AN 56.1-56.2 VI IM	Seminar Respiratory Physiology PY 6.6	
----------------	--	---	---	---	--	--

WK 20

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
14-6-21	Th Biochem Chemistry and Metabolism of Protein BI 5.3 VI PE	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		

15-6-21	Tut Environmental Health Problems 3 CM 3.2	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 Batch A PY 6.10	
					Pr Biochem batch B Protein Colour Reactions BI 5.1	
16-6-21	ECE-3c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Anatomy	Pr Respiratory Physiology Batch B PY 6.10	SEA
				Pr Biochem batch A Protein Colour Reactions BI 5.1		
17-6-21	Th Pons AN 59.1-59.3	Th Respiratory Physiology PY 6.6	SDL Midbrain AN 61.1-61.2	Seminar Biochemistry	Pr Medulla Olongata, Pons & Midbrain AN 58.1-58.4, AN 59.1-59.3	SEA

					& AN 61.1-61.2	
18-6-21	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	
19-6-21	Th Development of lung, pleura & heart 1 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 21

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
21-6-21	Th Biochem Chemistry and Metabolism of Protein BI 5.4 VI PE	Pr Cerebellum AN 60.1-60.2	FA Medulla Olongata, Pons, Midbrain & Cerebellum AN 58.1-58.4, AN 59.1-59.3, AN 61.1-61.2 & AN 60.1-60.2	Pr PCT Respiratory Physiology			
22-6-21	CM Compensatory class	AN Compensatory class	AN Compensatory class	Pr Respiratory Physiology Batch A PY 6.10 Pr Biochem batch B Protein Colour Reactions BI 5.1			

23-6-21	ECE-4a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology			SDL Cr N Nuclei & Cerebral hemisphere 1 AN 62.1-62.6	Pr Respiratory Physiology Batch B PY 6.10 Pr Biochem batch A Protein Colour Reactions BI 5.1	SEA
24-6-21	Th Cr N Nuclei & Cerebral hemisphere 2 AN 62.1-62.6 HI PY VI IM	Th CVS PY 5.1	Th Cr N Nuclei & Cerebral hemisphere 3 AN 62.1-62.6 HI PY VI IM	Seminar Biochemistry	Demo-Pr Cr N Nuclei & Cerebral hemisphere 4-5 AN 62.1-62.6	SEA
25-6-21	Th Neurophysiology	Th Biochem Chemistry and Metabolism of	FA CVS PY 5.1	Tut/SDL Biochem Chemistry and Metabolism of	Demo-Pr Cr N Nuclei & Cerebral hemisphere 6-7 AN 62.1-62.6	

	PY 10.4 HI AN	Protein BI 5.4 VI PE		Protein BI 5.4		
26-6-21	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 22

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
28-6-21	Th Biochem Chemistry and	Th Ventricular system	Pr Ventricular system AN 63.1-63.2		Pr CVS PY 5.12		

	Metabolism of Protein BI 5.5 VI IM	AN 63.1-63.2 HI PY VI PE			
29-6-21	Tut Environmental Health Problems 4 CM 3.2	Th Histology of CNS AN 64.1	Pr Histology of CNS AN 64.1	Pr CVS Batch A PY 5.12 Pr Biochem batch B Protein precipitation Reactions BI 5.1	
30-6-21	ECE-4b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		Revision: Anatomy: CNS	Pr CVS Batch B PY 5.12 Pr Biochem batch A Protein precipitation Reactions	SEA

					BI 5.1	
1-7-21	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: Anatomy: CNS		SEA
2-7-21	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: Anatomy: CNS	
3-7-21	Th	Th CVS	Th	Th Fetal membranes	Seminar Neurophysiology	

	Development of lung, pleura& heart 4 AN 25.2-25.7 HI PY VI IM& PE	PY 5.3	Neurophysiology PY 10.5 HI AN	2 AN 80.1-80.5 VI OG	PY 10.6 HI AN	
--	--	---------------	---	-----------------------------------	--------------------------------	--

WK 23

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700	
5-7-21	Th Biochem Metabolism and Homeostasis BI 6.1 VI IM	PCT CNS				Pr CVS PY 5.12		

6-7-21	Th International Health CM 18.1, 18.2	Th Thoracic cage 1 AN 21.1-21.11	Demo Thoracic cage 2-3 AN 21.1-21.11	Pr CVS Batch A PY 5.12		
				Pr Biochem batch B Analysis of Normal Urine BI 11.3		
7-7-21	ECE-4c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Thoracic cage 4 AN 21.1-21.11	Pr CVS Batch B PY 5.12	SEA
					Pr Biochem batch A Analysis of Normal Urine BI 11.3	
8-7-21	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
9-7-21	Th Neuro-physiology	Th Biochem Metabolism &	FA CVS PY 5.2 – 5.5	Tut/SDL Biochem Chemistry and	Pr Thoracic cage AN 21.1-21.11	

	PY 10.7	Homeostasis BI 6.1 VI IM		Metabolism of Protein BI 5.5		
10-7-21	Th Development of lung, pleura& heart 5 AN 25.2-25.7 HI PY VI IM& PE	Th CVS PY 5.5 VI IM	Th Neuro-physiology PY 10.7	Th Histology of Trachea& Lung AN 25.1	Seminar CVS PY 5.4	

WK 24

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
12-7-21	Th Biochem Metabolism &	Demo Heart& Pericardium 1	Pr Heart& Pericardium AN 22.1-22.7		Pr NMP PY 3.18		

	Homeostasis BI 6.2	AN 22.1-22.7 HI PY VI IM				
13-7-21	Th International Health CM 18.1, 18.2	SDL Anatomy	AN Compensatory Class	Pr CVS Batch A PY 5.12		
				Pr Biochem batch B Serum Protein Estiamtion BI 11.8		
14-7-21	ECE-5a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		FA Thoracic cage AN 21.1-21.11	Pr CVS Batch B PY 5.12	SEA	
				Pr Biochem batch A Serum Protein Estiamtion BI 11.8		
15-7-21	Th Heart& Pericardium 2 AN 22.1-22.7	Th CVS PY 5.6 HI AN	Th Heart& Pericardium 3 AN 22.1-22.7	Seminar Biochemistry	Pr Batch B Heart& Pericardium AN 22.1-22.7	SEA

	HI PY VI IM	VI IM	HI PY VI IM		Histo Batch A Histology of Trachea& Lung AN 25.1	
16-7-21	Th Neuro-physiology PY 10.7 HI AN VI PS	Th Biochem Metabolism & Homeostasis BI 6.3 HI PY	FA Neuro-physiology 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	
17-7-21	Th Development of lung, pleura& heart 5 AN 25.2-25.7 HI PY	Th CVS PY 5.7	Th Neuro-physiology PY 10.7 HI AN VI PS	Th Prenatal diagnosis AN 81.1-81.3 VI OG	Seminar CVS PY 5.10	

	VI IM& PE					
--	----------------------	--	--	--	--	--

WK 25

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
19-7-21	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		
20-7-21	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 Batch A PY 5.12 Pr Biochem batch B Protein, Albumin Estimation A/G Ratio BI 11.21, 11.22		

					VI IM	
21-7-21	ECE-5b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			SDL Mediastenum 2 AN 23.1-23.7 VI SU	Pr CVS Batch B PY 5.12 Pr Biochem batch A Protein, Albumin Estimation A/G Ratio BI 11.21, 11.22 VI IM	SEA
22-7-21	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 Biochemistry	Pr Mediastenum AN 23.1-23.7	SEA
23-7-21	Th Neuro- physiology PY 10.7	Th Biochem Metabolism & Homeostasis	FA CVS PY 5.6 – 5.8	Tut/SDL Biochem Metabolism & Homeostasis	FA Heart& Pericardium	

	HI AN	BI 6.4 VI IM		BI 6.3		
24-7-21	AN Compensatory Class	PY Compensatory Class	PY Compensator y Class	AN Compensatory Class	Seminar Physio	

WK 26

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
25-7-21	II Major Periodic Examination						
26-7-21							
27-7-21							
28-7-21							SEA
29-7-21							SEA

30-7-21	
31-7-21	

WK 27

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
2-8-21	Th Biochem Nutrition BI 8.1, 8.5 VI IM, PE, PA, CM	Th Anatomy	Pr Mediastenum AN 23.1-23.7		Pr CVS PY 5.13	VI IM	
3-8-21	Tut Epidemiology 2	Th Lungs& Trachea 1	FA Mediastenum AN 23.1-23.7		Pr CVS Batch A PY 5.13		

	CM 7.3 VI IM	AN 24.1-24.5 VI IM			VI IM Pr Biochem batch B Blood Urea Estimation BI 11.21, 11.23 VI IM	
4-8-21	ECE-5c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy			SDL Lungs & Trachea 2 AN 24.1-24.5 VI IM	Pr CVS Batch B PY 5.13 VI IM Pr Biochem batch A Blood Urea Estimation BI 11.21, 11.23 VI IM	SEA
5-8-21	Th Lungs & Trachea 3 AN 24.1-24.5	Th CVS PY 5.9	Demo Radiographs of Thorax	Demo Surface marking of 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		
6-8-21	Th Neuro-physiology PY 10.8 VI PS	Th Biochem Nutrition BI 8.2, 8.3, 8.4 VI IM, PE, PA	FA Neuro-physiology PY 10.7, 10.8	Tut/SDL Biochem Metabolism & Homeostasis BI 6.4	Pr Radiographs& Surface marking of Thorax AN 25.7-25.9	
7-8-21	Revision: Anatomy: Thorax	Th CVS PY 5.9	Th Neuro-physiology PY 10.9 VI PS	Revision: Anatomy: Thorax	Seminar Neurophysiology PY 10.10	

WK 28

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

9-8-21	Th Biochem Metabolism and Homeostasis BI 6.11 VI PA, IM HI PY	Part Completion Test- Thorax	Pr CVS PY 5.14	
10-8-21	Tut Epidemiology of Communicable and Non- Communicable Diseases 1 CM 8.1, 8.3-8.6 VI MI, PA, IM	Part Completion Test-Thorax	Pr CVS Batch A PY 5.14 Pr Biochem batch B Bilirubin Estimation BI 11.12	

	& PE					
11-8-21	ECE-6a			SDL Anterior	Pr CVS Batch B	SEA
	Batch A- Anatomy			abdominal wall 1	PY 5.14	
	Batch B- Biochemistry			AN 44.1-44.7	Pr Biochem batch A	
	Batch C- Physiology			VI SU	Bilirubin Estimation	
					BI 11.12	
12-8-21	AN	PY	AN	Seminar Anat 1&2	AN	SEA
	Compensatory Class	Compensatory Class	Compensatory Class		Compensatory Class	
13-8-21	Th Neuro-physiology	Th Biochem	FA CVS	Tut/SDL Biochem	Demo-Pr Anterior abdominal	
	PY 10.9	Metabolism & Homeostasis	PY 5.9	Nutrition PCT	wall (2)	
	VI PS	BI 6.12		BI 8.0	AN 44.1-44.7	
		VI PA, IM				
		HI PY				

14-8-21	Th Embryology of abdomen 1 AN 52.4-52.8 VI SU	Th CVS PY 5.9	Th Neuro-physiology 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 29

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
16-8-21	Th Biochem Metabolism & Homeostasis BI 6.7 VI IM HI PY	Th Anterior abdominal wall 4 AN 44.1-44.7 VI SU	Pr Anterior abdominal wall AN 44.1-44.7		Pr CVS PY 5.15		
17-8-21	Tut Epidemiology	Th Posterior abdominal wall	FA Anterior abdominal wall AN 44.1-44.7		Pr CVS Batch A PY 5.15		

	of Communicable and Non-Communicable Diseases 2 CM 8.1, 8.3-8.6 VI MI, PA, IM & PE	1 AN 45.1-45.3			Pr Biochem batch B pH & Buffer BI 11.2	
18-8-21	ECE-6b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry		SDL Posterior abdominal wall 2 AN 45.1-45.3		Pr CVS Batch B PY 5.15 Pr Biochem batch A pH & Buffer BI 11.2	SEA
19-8-21	Th Histology of Abdomen 1	Th CVS PY 5.9	Tut/Demo Anatomy	Seminar Biochemistry	Pr Batch B Posterior abdominal wall	SEA

	AN32.1-52.3				AN 45.1-45.3 Histo Batch A Histology of GI system AN32.1-52.3	
22-8-21	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	
21-8-21	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 30

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
23-8-21	Th Biochem Metabolism and Homeostasis BI 6.9 VIIM HI PY	Th Abdominal Cavity 1 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VISU	Pr Male external genitalia AN46.1-46.3		PCT Neurophysiology I		
24-8-21	AN Museum Visit and Teaching				Pr Revision CVS Batch A PY 5.15	Pr Biochem batch B Creatinine & Creatinine Clearance BI 11.7, 11.17	

					VI IM, PA	
25-8-21	ECE-6c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy		FA Posterior abdominal wall & Male external genitalia AN 45.1-45.3& 46.1-46.3	Pr Revision CVS Batch B PY 5.15	Pr Biochem batch A Creatinine & Creatinine Clearnace BI 11.7, 11.17	SEA
					VI IM, PA	
26-8-21	Th Histology of Abdomen 2 AN32.1-52.3	Th CVS PY 5.10 VI IM	Th Abdominal Cavity 2 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Seminar Biochemistry	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

27-8-21	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	
28-8-21	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 3 AN 47.1-47.2, 47.4-47.6 & 47.8-47.14 VI SU	Quiz Neurophysiology I	

WK 31

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

30-8-21	Reflection Writing Biochem	Reflection Writing Anatomy	Pr Abdominal Cavity AN 47.1-47.2, 47.4-47.6& 47.8-47.14	Pr Physio batch A & B	
31-8-21	Th Epidemiology of Communicable and Non- Communicable Diseases 3 CM 8.1, 8.3-8.6 VI MI, PA, IM & PE	Th Abdominal Cavity 4 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 Batch A PY 5.16 VI IM Pr Biochem batch B Creatinine & Creatinine Clearance BI -11.7, 11.17 VI IM, PA	
1-9-21	ECE-7a		SDL Abdominal	Pr CVS Batch B	SEA

	Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology			Cavity 5 AN 47.1-47.2, 47.4- 47.6& 47.8-47.14 VI SU	PY 5.16 VI IM Pr Biochem batch A Creatinine & Creatinine Clearance BI -11.7, 11.17 VI IM, PA	
2-9-21	Th Abdominal Cavity 6 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 7 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	Demo Abdominal Cavity 8 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

3-9-21	Th Neurophysiology PY 10.16 VI EN	Th Biochem Metabolism and Homeostasis BI 6.10 VI IM	FA Neurophysiology 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	
4-9-21	Th Embryology of abdomen 4 AN 52.4-52.8 VI SU	Th CVS PY 5.10 VI IM	Th Neurophysiology PY 10.17 VI OP	Demo Abdominal Cavity 9 AN 47.1-47.2, 47.4-47.6& 47.8-47.14 VI SU	SDL CVS PY 5.10	

WK 32

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
6-9-21	Th Biochem Metabolism and	Demo-Pr Abdominal Cavity 10 AN 47.1-47.2, 47.4-47.6& 47.8-47.14			Pr Neurophysiology PY 10.11		

	Homeostasis BI 6.10 VI IM	VI SU	HI AN	
7-9-21	Th Epidemiology of Communicable and Non- Communicable Diseases 4 CM 8.1, 8.3-8.6 VI MI, PA, IM & PE	FA Abdominal Cavity AN 47.1-47.2, 47.4-47.6 & 47.8-47.14	Pr Neurophysiology Batch A PY 10.11 HI AN Pr Biochem batch B Calcium and Phosphorous Estimation BI 11.11	
8-9-21	ECE-7b Batch A- Physiology	Demo Pelvic wall & viscera 1	Pr Neurophysiology Batch B PY 10.11	SEA

	Batch B- Anatomy Batch C- Biochemistry			AN 48.1-48.47& 48.8 VI SU	HI AN Pr Biochem batch A Calcium and Phosphorous Estimation BI 11.11	
9-9-21	Th Histology of Abdomen 3 AN32.1-52.3	Th CVS PY 5.11	Th Pelvic wall& viscera 2 AN 48.1- 48.47& 48.8 VI SU	SDL Pelvic wall& viscera 3 AN 48.1-48.47& 48.8 VI SU	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
10-9-21	Th Neurophysiolog y PY 10.17	Th Biochem Metabolism and Homeostasis BI 6.13	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	

	VI OP	VI PA, IM HI PY, AN			GI system AN32.1-52.3	
11-9-21	Th Embryology of abdomen 5 AN 52.4-52.8 VI SU	Th CVS PY 5.11	Th Neurophysiology 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 33

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
13-9-21	Th Biochem Metabolism and Homeostasis BI 6.13	Th-Pelvic wall& viscera 5 AN 48.1-48.47& 48.8	Pr Pelvic wall& viscera AN 48.1-48.47& 48.8		Pr NMP PY 3.18		

	VI PA, IM HI PY, AN	VI SU			
14-9-21	CM SDL	AN Museum visit and teaching		Pr Physio batch A Compensatory class	
				Pr Biochem batch B Compensatory class	
15-9-21	ECE-7c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy	AN Reflection on Museum visit and teaching		Pr Physio batch B Compensatory class	SEA
				Pr Biochem batch A Compensatory class	
16-9-21	Th Histology of Abdomen 4 AN32.1-52.3	Th Endocrine Physiology PY 8.1	Demo Pelvic wall& viscera 6 AN 48.1- 48.47& 48.8	Seminar Biochemistry	Pr Batch B Pelvic wall& viscera AN 48.1-48.47& 48.8 Histo Batch A Histology of GI system
					SEA

			VI SU		AN32.1-52.3	
17-9-21	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	
18-9-21	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 7 AN 48.1-48.47 & 48.8 VI OG	Seminar Renal Physiology PY 7.3 & 7.6	

WK 34

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
20-9-21	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		
21-9-21	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 Batch A PY 10.11 HI AN	Pr Biochem batch B Revision	
22-9-21	ECE-8a			SDL Anatomy	Pr Neurophysiology Batch B	SEA	

	Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology			Compensatory Class	PY 10.11 HI AN	
					Pr Biochem batch A Revision	
23-9-21	Th Histology of Abdomen 5 AN32.1-52.3	Th Endocrine Physiology PY 8.2	Th Perineum 2 AN 49.1-49.4 VI OG	Seminar Biochemistry	Pr Batch B Perineum AN 49.1-49.4 Histo Batch A Histology of GI system AN32.1-52.3	SEA
24-9-21	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	

25-9-21	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 35

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
27-9-21	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		
28-9-21	Tut Environmental	Pr Perineum AN 49.1-49.4		FA Perineum AN 49.1-49.4	Pr Neurophysiology Batch A PY 10.11		

	Health Problems 6 CM 3.3, 8.1 VI MI, IM & PE			HI AN Pr Biochem batch B Analysis of Abnormal constituents of Urine BI 11.4, 11.20 VI IM HI PY	
29-9-21	ECE-8b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry	SDL Sectional Anatomy AN 51.1-51.2 VI RD	Pr Neurophysiology Batch B PY 10.11 HI AN Pr Biochem batch A Analysis of Abnormal constituents of Urine BI 11.4, 1120 VI IM	SEA	

					HI PY	
30-9-21	Th Histology of Abdomen 6 AN32.1-52.3	Th Endocrine Physiology PY 8.2	Demo Vertebral column AN 50.1-50.3 VIIM	Seminar Biochemistry	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	SEA
1-10-21	Summer Vacation					
2-10-21						

WK 36

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
4-10-21	Summer Vacation						

5-10-21						
6-10-21						
7-10-21						
8-10-21	Th Renal Physiology PY 7.3	Th Biochem Metabolism and Homeostasis of Biochemistry lab tests BI 6.8,11.6,11.20 VI IM	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	SEA
9-10-21	Th Embryology of abdomen 8 AN 52.4-52.8	Th Endocrine Physiology PY 8.2	Th Renal Physiology PY 7.4	Demo Osteology 1 AN53.1-53.3 VI OG		SEA

	VI SU					
--	-------	--	--	--	--	--

WK 37

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
11-10-21	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		
12-10-21	SDL Environmental Health Problems 7	Demo-Pr Surface marking AN 55.1-55.2 VI SU			Pr Neurophysiology Batch A PY 10.11 HI AN		
					Pr Biochem batch B		

	CM3.3, 8.1 VI MI, IM & PE		Analysis of Abnormal constituents of Urine BI 11.4, 11.20 VI IM HI PY	
13-10-21	ECE-8c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy	Revision Anatomy	Pr Neurophysiology Batch B PY 10.11 HI AN Pr Biochem batch A Analysis of Abnormal constituents of Urine BI 11.4, 11.20 VI IM HI PY	SEA

14-10-21	Revision Anatomy	Th Endocrine Physiology PY 8.2	Revision Anatomy			SEA
15-10-21	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	
16-10-21	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
18-10-21	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		
19-10-21	Th Mental Health 1 CM 15.1 VI PS	Th Front& Medial side of thigh 1 AN 15.1-15.5 VI SU	Demo-Pr Features of individual bones (Lower limb) 3 AN 14.1-14.4 VI FM		Pr Neurophysiology Batch A PY 10.11 HI AN	Pr Biochem batch B ABG Analyzer BI 11.16	
20-10-21	ECE-9a Batch A- Anatomy			SDL Features of individual bones	Pr Neurophysiology Batch B PY 10.11		SEA

	Batch B- Biochemistry Batch C- Physiology			(Lower limb) 4 AN 14.1-14.4 VI FM	HI AN Pr Biochem batch A ABG Analyzer BI 11.16	
21-10-21	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 Biochemistry	Pr Front& Medial side of thigh AN 15.1-15.5	SEA
22-10-21	Th Renal Physiology PY 7.6	Th Biochem Molecular Biology BI 7.3 VI PE	FA Renal Physiology PY 7.3 – 7.6	Tut/SDL Biochem Molecular Biology BI 7.2	Pr Front& Medial side of thigh AN 15.1-15.5	

23-10-21	Th Chromosomes AN 73.1-73.3	Th Endocrine Physiology PY 8.2	Th Renal Physiology PY 7.7 VI IM	Th Front& Medial side of thigh 3 AN 15.1-15.5 VI SU	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
25-10-21	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		
26-10-21	Th Mental health 2 CM 15.2	FA Front& Medial side of thigh & Features of individual bones (Lower limb) AN 15.1-15.5& AN 14.1-14.4			Pr Neurophysiology Batch A PY 10.11 HI AN		

	VI PS				Pr Biochem batch B ABG Analyzer BI 11.16	
27-10-21	ECE-9b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			SDL Anatomy	Pr Neurophysiology Batch B PY 10.11 HI AN	SEA
				Pr Biochem batch A ABG Analyzer BI 11.16		
28-10-21	Th Gluteal region& back of thigh 1 AN 16.1-16.6 VI SU	Th Endocrine Physiology PY 8.2	Tut/Demo Anatomy	Seminar Biochemistry	Pr Batch A Revision General Histology Pr Batch B Revision Systemic Histology	SEA
29-10-21	Th Renal	Th Biochem	FA Renal	Tut/SDL Biochem	Pr Batch B Revision	

	Physiology PY 7.8 HI BI	Molecular Biology BI 7.1	Physiology PY 7.7 & 7.8	Molecular Biology BI 7.3	General Histology Pr Batch A Revision Systemic Histology	
30-10-21	Th Pattern of Inheritance AN 74.1-74.3 VI IM	Th Endocrine Physiology PY 8.3	Th GI Physiology PY 4.1 HI AN	Th Gluteal region & back of thigh 2 AN 16.1-16.6 VISU	SDL Renal Physiology PY 7.9	

WK 40

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
1-11-21	Th Biochem Molecular Biology	Th Gluteal region & back of thigh 3	Pr Gluteal region & back of thigh AN 16.1-16.6 Batch A1 Museum Visit			PCT Renal Physiology	

	BI 7.2	AN 16.1-16.6 VI SU			
2-11-21	Tut Mental Health 3 CM 15.3 VI PS	SDL Gluteal region& back of thigh 4 AN 16.1-16.6 VI SU	Pr Gluteal region& back of thigh AN 16.1-16.6 Batch A2 Museum Visit	Pr Neurophysiology Batch A PY 10.11 HI AN	
3-11-21	ECE-9c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy		FA Gluteal region& back of thigh AN 16.1-16.6	Pr Neurophysiology Batch B PY 10.11 HI AN	SEA
				Pr Biochem batch B CSF/Body Fluids BI 11.15	
				Pr Biochem batch A CSF/Body Fluids BI 11.15	

4-11-21	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
5-11-21	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	
6-11-21	Th Genetics 1 AN 75.1& 75.4-75.5 VI PE& SU	Th Endocrine Physiology PY 8.4 HI BI	Th GI Physiology PY 4.2 HI BI	Th Knee joint, Aterolateral compartment of leg& dorsum of foot 1 AN 18.1-18.6 VI OR& SU	Seminar Endocrine Physiology PY 8.2	

WK 41

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
8-11-21	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	
9-11-21	Tut Epidemiology of Communicable and Non- Communicable Diseases 5 CM 8.2	Th Knee joint, Aterolateral compartment of leg& dorsum of foot 2 AN 18.1-18.6 VI OR& SU	Pr Knee joint, Aterolateral compartment of leg& dorsum of foot AN 18.1-18.6		Pr Neurophysiology Batch A PY 10.20 VI EN, OP	Pr Biochem batch B Serum Uric Acid estimation BI 11.21	

	VI IM					
10-11-21	ECE-10a Batch A- Anatomy Batch B- Biochemistry Batch C- Physiology		SDL Knee joint, Aterolateral compartment of leg& dorsum of foot 3 AN 18.1-18.6 VI OR& SU	Pr Neurophysiology Batch B PY 10.20 VI EN, OP Pr Biochem batch A Serum Uric Acid estimation BI 11.21	SEA	
11-11-21	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	
12-11-21	Th GI Physiology PY 4.2 HI BI	Th Biochem Molecular Biology BI 7.3	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	

Timetale_mamc_phase 1_l prof_2020_wef 1feb2021

		VI PE				
13-11-21	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 42

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
15-11-21	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		

16-11-21	Tut Geriatric Services 1 CM 12.1-12.4 VI IM	Th Back of leg & sole 2 AN 19.1-19.3& 19.5	Th Back of leg & sole AN 19.1-19.3& 19.5 Museum visit Batch A2	Pr Neurophysiology Batch A PY 10.20 VI EN, OP		
				Pr Biochem batch B Revision		
17-11-21	ECE-10b Batch A- Physiology Batch B- Anatomy Batch C- Biochemistry			SDL Back of leg & sole 3 AN 19.1-19.3& 19.5	Pr Neurophysiology Batch B PY 10.20 VI EN, OP	SEA
					Pr Biochem batch A Revision	
18-11-21	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 Biochemistry	Pr Joints of lower limb AN 20.1 Museum visit Batch B1	SEA
19-11-21	Th GI	Th Biochem	FA GI	Tut/SDL Biochem	Pr Surface marking of lower	

	Physiology PY 4.3	Molecular Biology BI 7.4 VI PE, IM	Physiology PY 4.2 & 4.3	Molecular Biology BI 7.3	limb AN 20.7-20.9 VI IM& SU Museum visit Batch B2	
20-11-21	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	

WK 43

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
22-11-21	Th Biochem Molecular Biology	Pr Radiographs of lower limb AN 20.5	Pr Revision: Anatomy		Pr NMP PY 3.18		

	BI 7.4 VI PE, IM	VI RD			
23-11-21	SDL Environmental Health Problems 8 CM 3.5	Seminar: Anatomy		Pr Neurophysiology Batch A PY 10.20 VI EN, OP	
				Pr Biochem batch B Revision	
24-11-21	ECE-10c Batch A- Biochemistry Batch B- Physiology Batch C- Anatomy		Reflection writing Anatomy	Pr Neurophysiology Batch B PY 10.20 VI EN, OP	
				Pr Biochem batch A Revision	
25-11-21	Th Revision: Anatomy	Th Reproductive Physiology	Seminar: Anatomy		SEA

		PY 9.2				
26-11-21	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	SEA
27-11-21	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 44

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

29-11-21	Th Biochem Extracellular Matrix BI 10.3 VI OG, SU, PA	Seminar: Anatomy		Seminar Reproductive Physiology PY 9.5,9.6 & 9.9 VI OG, CM	
30-11-21	Th Basic Statistics and its Applications 1 CM 6.1	Seminar: Anatomy		Pr Neurophysiology Batch A PY 10.20 VI EN, OP	
		Pr Biochem batch B Revision			
1-12-21	Th Anatomy Compensatory class		Th Biochem Oncogenesis and Immunity BI 10.1 VI OG, SU, PA	Pr Neurophysiology Batch B PY 10.20 VI EN, OP	SEA
				Pr Biochem batch A Revision	

2-12-21	Th Biochem Oncogenesis & Immunity BI 10.2 VI OG, SU, PA	Th Reproductive Physiology PY 9.3	Seminar: Anatomy				SEA
3-12-21	Th GI Physiology PY 4.6	Th Biochem Extracellular Matrix BI 10.4 VI IM, PA HI PY	FA Reproductive Physiology PY 9.1 – 9.3	Tut/SDL Biochem Molecular Biology BI 7.4	Th Reproductive Physiology PY 9.8	SDL Reproductive Physiology PY 9.8	
4-12-21	Tut/SDL Biochem Oncogenesis & Immunity	Th Reproductive Physiology PY 9.4	Th GI Physiology PY 4.8 HI BI	Th Revision: Anatomy	FA Reproductive Physiology PY 9.4 – 9.8		

	BI 10.5, 7.6, 7.7					
--	-------------------	--	--	--	--	--

WK 45

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
6-12-21	Th Biochem Extracellular Matrix BI 10.5 VI PA, PE, MI	Th Anatomy Compensatory class			Seminar GI Physiology PY 4.9 HI BI		
7-12-21	Tut Basic Statistics and its Applications 2 CM 6.2	Th Anatomy Compensatory class			Pr GI Physiology Batch A PY4.10	Pr Biochem batch B Revision	

8-12-21	Th Anatomy Compensatory class			Th Integrated Physiology PY 11.9 VI PE	Pr GI Physiology Batch B PY4.10	SEA
					Pr Biochem batch A Revision	
9-12-21	Th Biochem Extracellular Matrix BI 9.2-9.3 VI IM	Th Reproductive Physiology PY 9.4	Th Basic Statistics and its Applications 3 CM 6.3	Seminar Biochemistry	Pr Integrated Physiology PY 11.9 VI PE	SEA
10-12-21	Th GI Physiology PY 4.9	Th Biochem Molecular Biology BI 7.6,7.7 VI IM, PA	Th GI Physiology PY 4.4 – 4.9 HI BI VI IM	Tut/SDL Biochem Oncogenesis and Immunity BI 10.3, 10.4	Revision: Anatomy	

11-12-21	Th Revision: Anatomy	Th Reproductive Physiology PY 9.8	Th Integrated Physiology PY 11.1 & 11.2 VI OG	Th Revision: Anatomy	PCT GI Physiology	
----------	---------------------------------	--	---	---------------------------------	--------------------------	--

WK 46-48

Date	0900-1000	1000-1100	1100-1200	1200-1300	1300-1400	1400-1500	1600-1700
13-12-21 to 22-12-21	III Major Periodic Examination						

23-12-21

to

31-12-21

Preparatory leave

Teaching Hours

Color Code	Subject	Teaching Hours	Color Code	Subject	Teaching Hours
	Anatomy	639		CommunityMedicine	41
	Physiology	468		AETCOM & ECE	120
	Biochemistry	227		SEA	61
	Pandemic Module	4		Internal Assessment Exams	138