Day	8:30-9:30 am	9:30-10:30 a	10:30-11:30	11:30 am-1:30 p	m	1.30 PN TO	2 PM TO 4 PM PRACTICALS	4-5pm
1-02-2021 MONDAY	Biochemistry lectu Relevance of Biochem in medicine	Anatomy lecture History and introduction to Anatomy (AN1.1, 82.1)	Physiology Introduction to Physiology –	Anatomy dissection AETCOM Module 5 – 6 our first teacher (AN 6 GROUP ACTIVITY		2 PM L U	Practical Microscope & common objects- A batch B batch – Study of compou microscope (PY 2.11) Lab safety & Biochemical v disposal – C batch (BI 11.1	Sports/ Extracurricular (FC-6)
2-02-2021 TUESDAY	Physiology lecture Cell PY 1.1 Intercellular communication 1.3	Anatomy lecture Skin, Superficial Fascia & deep fascia (AN-3.2,4.1,4.2,4.3, 4.4,4.5)	Anatomy lecture General features of Bone (AN-1.2, 2.1, 2.2, 2.3, 2.4)	Anatomical position, t movements in Anaton (AN 1.1, 82.1)		N C H	Practical Microscope & common objects-B batch C batch – Study of compor microscope (PY 2.11) Lab safety & Biochemical v disposal – A batch (BI 11.1	
3-02-2021 WEDNESDA	Anatomy lecture General features of joints (AN-2.5, 2.6)	Physiology Principles of Homeostasis PY 1.2, Body fluid compartments PY 1.6	Physiology Cellular transport PY 1.5	Anatomy lecture Pectoral region (AN- 9.1 & 10.11)	Anatomy DOAP Clavicle (AN- 8.1, 8.2, 8.3, 8.4)		Practical Microscope & common objects-C batch A batch – Study of compon microscope (PY 2.11) Lab safety & Biochemical v disposal – B batch (BI 11.1	Sports/ Extracurricular (FC-6)
4-02-2021 THURSDAY	Anatomy lecture Histology – Simple Epithelium (AN-65.1, 65.2)	Introduct	ology Tutorials ion to Blood PY 2.1 ropoiesis PY 2.4	Anatomy lecture Breast (AN-9.2, 9.3)	Anatomy DOAP Scapula (AN- 8.1, 8.2, 8.4)		ATCOM/ Com. Med Community Medicine-A outlook	Enhancement of
5-02-2021 FRIDAY	Physiology Blood – RBC, Structure PY 2.4	Biochemistry Cell & organelles- Prokaryotic & Eucaryotic cell structure(BI1.1)	Biochemistry Cell & organelles- Cell membrane, transport across membrane (BI 1.1)	Anatomy dissection Pectoral region (AN-9 & 10.11)	.1 9.2, 9.3		Physiology Tutorials Introduction to NMP Structure of skeletal musc PY 3.7	Enhancement of language /computer skills (FC –A)

6-02-2021 SATURDAY	Biochemistry Chemistry of Carbohydrates- Classification & Proper (BI 3.1)	Skeletal muscle Hum contraction 8.4)	Domy DOAP erus (AN- 8.1, Pectoral region (AN-9.1 9.2, 9.3 &		Orientation – FC 1A – Intr /campus/f				
7 -02-2021 SUNDAY		HOLIDAY							
8-02-2021 MONDAY	Biochemistry Chemistry of carbohyd Monosaccharide derivatives, Glycosides Sorbitol/ mannitol/, Uronic acid (BI 3.1)	Epithelium (AN-65.1, 65.2	Physiology Cellular transport PY 1.5	Anatomy dissection Pectoral region (AN-9.1 9.2, 9.3 & 10.11)	Practical Epithelium – simple & stratified (AN-65.1) Batch A B batch – Behaviour of RBCs in hypotonic & hypertonic saline PY 2.11 Preparation of Buffer & estimation of pH- Batch C (BI 11.2)	Sports/ Extracurricular (FC-6)			
9-02-2021 TUESDAY	Physiology Cellular transport PY 1.5	Anatomy lecture General features of Muscular system (AN-3.1, 3.2, 3.3)	Anatomy lecture Axilla(AN -10.1, 10.2, 10.4, 10.7)	Anatomy dissection Axilla(AN -10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7)	Practical Epithelium - simple & stratified (AN-65.1) Batch B C batch – Behaviour of RBCs in hypotonic & hypertonic saline PY 2.11 Preparation of Buffer & estimation of pH- Batch A (BI 11.2)	Sports/ Extracurricular (FC-6)			
10-02-2021 WEDNESDA	•	Physiology Factors essential for eryth (PY 2.4)	Physiology rop RMP , Genesis of AP (PY 3.8)	Anatomy dissection Axilla(AN -10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7)	Practical Epithelium- simple & stratified (AN-65.1) Batch C A batch – Behaviour of RBCs in	Sports/ Extracurricular (FC-6)			

11-02-2021 THURSDAY	Anatomy lecture General anatomy of blood vessels (AN- 5.1 to 5.8)	Physic Neu (PY :	ron	Physiology Transport across cell membrane (PY 1.5)	Anatomy DOAP Ulna (AN- 8.1, 8.2, 8.4)	hypotonic & hypertonic saline PY 2.11 Preparation of Buffer & estimation of pH- Batch B (BI 11.2) ATCOM/ Com. Med History of Medicine	Enhancement of language /computer skills (FC –A)
12-02-2021 FRIDAY	Physiology Haemoglobin structure PY 2.3	Biochemistry Carbohydrate Chemistry- Di/ poly/ mucopoly saccharides (BI 3.1)	Enzym	emistry es-Properties, Classificat ymes, Cofactors 1)	Anatomy DOAP Radius (AN- 8.1, 8.2, 8.4)	Physiology Tutorials Cellular transport PY 1.5	Enhancement of language /computer skills (FC –A)
13-02-2021 SATURDAY	Biochemistry Enzymes- mechanism action, Active site, Fac affecting activity, Km,Vmax (BI 2.3)	Physiology SGT Introduction to fluid therapy with p	Physio	linical Exposure* logy ls – types, Fluid managen	nent	Orientation – FC 1A – Intro /campus/fa	
14 -02-2021 SUNDAY				HOLIDA	ΛY		
15-02-2021 MONDAY	Biochemistry Enzymes- Inhibition & types, Regulation, Tox (BI 2.4)	Anatomy lecture Back (AN-10.8, 10.9))	Physiology Action potential PY 3.8	Anatomy Dissection Back (AN-10.8, 10.9)	Practical A batch Perform epithelium (AN65.1,65.2) B batch- Study of Neubaue chamber PY 2.11 Analysis of normal urine-Batch C (BI 11.4)	Sports/ Extracurricular (FC-6)
16-02-2021 TUESDAY	Physiology Neuron, Nerve fibre / degeneration &	Anatomy lecture General anatomy of system	blood I	Anatomy lecture Scapular region (AN- 10.9,10.10,10.13)	Anatomy dissection Shoulder region (AN-10.9,	Practical B batch Perform epithelium	Sports/ Extracurricular (FC-6)

	regeneration of nerve fibre PY 3.1,3.2,3.3	(AN-6.1, 6.2,6.3)		10.10,10.13)	(AN65.1,65.2) C batch- Study of Neubaue chamber PY 2.11 Analysis of normal urine-Batch A (BI 11.4)	
17-02-2021 WEDNESDA	Anatomy lecture Shoulder joint (AN- 10.12)		Physiology upling, isometric & isotonic ction, Rigor mortis, Strength duration curve PY 3.9 & 3.10	Anatomy DOAP Shoulder joint (AN- 10.12)	Practical C batch Perform epithelium (AN65.1,65.2) A batch- Study of Neubaud chamber PY 2.11 Analysis of normal urine-Batch B(BI 11.4)	Sports/ Extracurricular (FC-6)
18-02-2021 THURSDAY	Anatomy lecture Anterior compartment arm & cubital fossa (AN- 11.1, 11.2, 11.3)	Structure of NMJ, Transmission PY 3.4		Anatomy Dissection Anterior compartmen of arm & cubital fossa (AN- 11.1, 11.2, 11.3)	ATCOM/ Com. Med Health care systems and it delivery- Present scenario	Enhancement of language /computer skills (FC –A)
19-02-2021 FRIDAY	Physiology Hemoglobin – function synthesis PY 2.3	Enzymes & Clinical en Isoenzymes, Diagnos	Biochemistry SGD Enzymes & Clinical enzymology Isoenzymes, Diagnostic importance of enzymes, Plasma functional & Non functional enzym		Physiology Tutorials Blood	Enhancement of language /computer skills (FC –A)
20-02-2021 SATURDAY	Biochemistry Allosteric/ feedback regulation (BI 2.5)	Physiology SGT Anaemias PY 2.5	Early Clinical Exposure* Biochemistry Clinical Biochemistry Laborator	у	Enhancement of lar skills (FC	
21 -02-2021 SUNDAY		I	HOLIDA	AY	1	
22-02-2021 MONDAY	Biochemistry Therapeutic enzymes, Diagnostic assay, Ribozymes (BI 2.7)	=	Physiology Anaemias PY 2.5	AETCOM Module 1.1	Practical A batch Histology- Connective Tissue (AN-66.1, 66.2)	Sports/ Extracurricular (FC-6)

					B batch – RBC count (PY 2.11) Analysis of inorganic constituents of urine-Batch C (BI 11.4)	
23-02-2021 TUESDAY	Physiology Applied aspects of NM PY 3.6	Anatomy lecture General anatomy – nervous system (AN- 7.1 to 7.7)	Anatomy lecture Posterior compartment of arm (AN- 11.1, 11.2, 11.4)	AETCOM Module 1.1	Practical B batch Histology- Connective Tissue (AN-66.1, 66.2) C batch – RBC count (PY 2.11) Analysis of inorganic constituents of urine- Batch A (BI 11.4)	Sports/ Extracurricular (FC-6)
24-02-2021 WEDNESDA	Anatomy lecture Anterior compartment of forearm (AN-12.1, 12.2,12.3,12.4)	Physiology Immunity – Humoral (PY 2.6)		AETCOM Module 1.1	Practical C batch Histology- Connective Tissue (AN-66.1, 66.2) A batch – RBC count (PY 2. Analysis of inorganic constituents of urine- Batch B (BI 11.4)	Sports/ Extracurricular (FC-6)
25-02-2021 THURSDAY	Anatomy Part completion test - General Anatomy & histology epithelium	Physiology Tutorials Molecular Basis of muscle contraction PY 3.9 & 3.10		AETCOM Module 1.1 SELF directed learning	ATCOM/ Com. Med Concept of health for all & concept of MDG and SDG	Enhancement of language /computer skills (FC –B)
26-02-2021 FRIDAY	Physiology Anaemias PY 2.5		emistry CBL cute Pancreatitis (Bi 11.17)	Anatomy Dissection Posterior compartmen arm (AN- 11.1, 11.2, 11.4)	Physiology Tutorials Blood	Enhancement of language /computer skills (FC –B)

27-02-2021	Biochemistry	Physiology SGT	Early Clinical Exposure*Anatomy, Shoulder joint	Enhancement of language /computer
SATURDAY	Extra Cellular Matrix	EC coupling NMP		skills (FC –B)
	Collagen- composition	PY 3.10		<u></u> .
	function, Osteogenesi			
	imperfect, Ehler Danlo			
	Syndrome (BI 9.1)			
28 -02-2021			HOLIDAY	
SUNDAY				

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30	11:30 am-1:30	1.30 PM	2 PM TO 4 PM	4-5pm
			am	pm	то	PRACTICALS	
1-03-2021	Biochemistry	Anatomy lecture	Physiology	Anatomy DOAP	2 PM	Practical	<mark>Sports/</mark>
MONDAY	Extra Cellular	Histologyof Muscle	Blood coagulation	Articulated		Muscle (AN-67.1,2,3)	Extracurricular
	Matrix	(AN-67.1,2,3)	(PY 2.8)	Hand		batch	(FC-6)
	(BI 9.1,9.2,9.3)				L	RBC count (PY 2.11) -	
					U	batch	
						Analysis of Abnormal	
					N	(BI 11.4)— C Batch	
2-03-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy	C	Practical	<mark>Sports/</mark>
TUESDAY		General Embryology1	Back of forearm	dissection	H	Muscle (AN-	Extracurricular
	Anticoagulants,	Introduction to	& dorsum of the	Back of forearm		67.1,2,3) -B batch	<mark>(FC-6)</mark>
	Bleedingdisorders	Embryology	hand (AN- 12.11	& dorsum of the		RBC count (PY	
	(PY 2.8)	Gametogenesis –	to 12.15)	hand (AN- 12.11		2.11)- C batch	
		(AN 76.1, 76.2, 77.3)		to 12.15)		Analysis of Abnormal	
						(BI 11.4)- A Batch	
3-03-2021	Anatomy lecture	Physio	logy	Anatomy		Practical	Enhancement
WEDNESD	Hand-1 (AN 12.3 to	CVS – Introduction, Pr	operties (PY 5.1)	dissection		Muscle (AN-	<mark>of language</mark>
	12.9)			Back of forearm		67.1,2,3) -C batch	<mark>/computer</mark>
				& dorsum of the		RBC count (PY	skills (FC –B)
				hand (AN- 12.11		2.11)- A batch	
				to 12.15)		Analysis of Abnormal	
						(BI 11.4)– B Batch	
4-03-2021	Anatomy lecture	Physiology	Physiology	Anatomy		Com. MedCM 1.1	Enhancement
THURSDA'	Hand-2 (AN 12.3 to	Blood groups	CVS – Properties	dissection		PUBLIC HEALTH,CH.	<mark>of language</mark>
	12.9)	(PY 2.9)	(PY 5.2)	Hand (AN 12.3 to		CONCEPT AND RISE (<mark>/computer</mark>
				12.9)			skills (FC –B)
5-03-2021	Physiology	Biochemistry	Biochemistry	Hand (AN 12.3 to		Physiology tutorial	Enhancement
FRIDAY	Blood groups (PY	Minerals- Calcium	Minerals-	12.9)		General Physiology	<mark>of language</mark>

6-03-2021 SATURDAY	•	(BI 6.9, 6.10) Physiology Cardiac cycle (PY 5.3)	Phosphorous, Magnesium (BI 6.9, 6.10) Early Clinical Exposure Mammary Gland	e*Anatomy,	Enhancement of lang	
7 -03-2021 SUNDAY			HOLIDAY			
8-03-2021 MONDAY	Biochemistry Minerals- Fluorine, Copper (BI 6.9, 6.10)	Anatomy lecture Histology- Vessels (AN 69.1 to 63.2) Integrated teaching	Physiology CVS –Venous &artetrial circulation, Microcirculation (PY 5.10) Integrated teaching	Forearm and (AN 12.1 to12 SELF directed learning	Practical Vessels(AN 69.1 to 63.2) - Batch A Blood group & Repetition of RBC count (PY 2.11)— B batchAnalysis of organic constituents of normal Urine (BI 11.3. 11.4) — Batch C	Enhancement of language /computer skills (FC –C)
9-03-2021 TUESDAY	Physiology Blood banking (PY 2	Anatomy lecture Elbow, Proximal and distal radio-ulnar joints- (AN 13.3)	Anatomy lecture Wrist, first carpo- metacarpal and other small joints of the hand-(AN 13.3, 13.4& 12.6)	Anatomy DOAP Elbow, Proxin distal radio-ulnar jo Wrist, first carpo-	Practical Vessels -(AN 69.1 to 63.2) - Batch B Blood group & Repetition of RBC count (PY 2.11)— C	Enhancement of language /computer skills (FC –C)

SATURDAY	Bioenergetics, Redo potential, High ener compounds (BI 6.6)	Blood banking &	Early Clinical Exposure Physiology – BLOOD T BANKING		to the second	nt of language skills <mark>(FC –D)</mark>		
14 -03-202 SUNDAY		HOLIDAY						
15-03-202 MONDAY	Biochemistry Biological oxidation Oxidative phosphor (BI 6.6)	U ,	Physiology Classification of Nerve fibers Properties of peripher nerve fiber (PY 3.2) Integrated teaching	limb –	Practical Nerve- (AN 68. 68.3) A batch WBC Count (PY B batch Analysis of inorganic constituents of normal Urine (BI 11.3. 11.4) -C -Batch	Enhancement of language /computer skills (FC –D)		
16-03-202 TUESDAY	Classification of Ne fibers Properties of peripl	(AN 12.12, 12.13, 12.8, 12.7, 12.4, 11.4, 11.2, 10.13, 10.12)	Anatomy lecture Nerves of upper limb (AN 12.12, 12.13, 12.8, 12.7, 12.4, 11.4, 11.2, 10.13, 10.12) Integrated teaching	Anatomy DOAP Nerves of upper limb (AN12.12, 12.13, 12.8, 12.7, 12.4, 11.4, 11.2, 10.13, 10.12)	Practical Nerve- (AN 668.3) B batch WBC Count (PY C batch Analysis of	Enhancement of language /computer skills (FC –D)		

17-03-202 WEDNESD	Anatomy lecture General Embryology -2 menstrual cycle, fertilization (AN 77.1, 77.2, 77.3,77.4, 77.5, 77.6)		hysiology c cycle (PY 5.3)	Part completion test – Upper limb	inorganic constitue of norma Urine (BI 11.3. 11.4 A -Batch Practical Nerve-68.3) C batch WBC Cou A batch Analysis of inorganic constitue of norma Urine (BI 11.3. 11.4 -Batch	Time (AN (Management (FC-4H)) of ents
18-03-202	Anatomy lecture	Physic	ology Tutorials	Anatomy DOAP	Com.	MedCl <mark>Time</mark>
THURSDA	General Embryolo gy-3 Second week of development- (AN 78.1 to 78.5)	Immunity, \	/accination (PY 2.1)	Sternum- 21.1, 21.2	DEFINE HEALTH,(CONCEPT , PQLI AN	Г
19-03-202 FRIDAY	Physiology Cardiac impulse (PY 5.4)	Biochemistry Biological Oxidation- Chemiosmotic	Biochemistry Carbohydrate Metabolism- Digestio Absorp., Lactose	Anatomy DOAP Ribs (AN 21.1, 21.2)	Physiolo SDL	Management (FC- 4H)

		Hypoth, shuttle Mechanism(BI 6.6)	intolerance (BI 13.2, 13.3)			
20-03-202 SATURDAY	Biochemistry Carbohydrate Meta Glycolysis, RapaportLeubering (BI 13.4, 13.7)	(PY 5.4)	Early Clinical Exposure Biochemistry	3*	Field visit to co health center (
21 -03-202 SUNDAY			HOLIDAY			
22-03-202 MONDAY	Biochemistry Carbohydrate Meta Gluconeogenesis, Cori's cycle (BI 3.4, 13.5,13.6)	Anatomy lecture Cartilage- (AN 71.2)	Physiology ECG (PY 5.5)	Anatomy DOAP Thoracic vertebra (AN 21.1,21.2)	Practical Cartilage- (AN A batch BT, CT, Hb estimation (PY 2.11)—B batch Analysis of Abn Urine (Glucvose + Ket bodies)- (BI 11.4)- C Batch	
23-03-202 TUESDAY	Physiology ECG (PY 5.5, 5.6)	Anatomy lecture General Embryology- 4 3rd to 8th week of development	Anatomy lecture Thoracic cage (AN 21.3 to 21.7, 21.9)	Anatomy Dissection Thoracic cage (AN 21.3 to 21.7, 21.9)	Practical Cartilage-(AN 7 B batch BT, CT, Hb estimation	Interpersonal relations (FC-4I)

24-03-202 WEDNESD	Anatomy lecture Superior mediastinum (AN 21.11,23.4,24.6)	Physiology Heart rate (PY 5.9)		Anatomy dissection Superor mediastinum- (AN-21.11, 23.4, 24.6)	(PY 2.11)— C batch Analysis of Abn Urine (Glucvose + Ker bodies)- (BI 11.4)- A Bar Practical Cartilage- (AN C batch BT, CT, Hb estimation(PY 2.11) — A batch Analysis of Abn Urine (Glucvose + Ker bodies)- (BI 11.4)- B	Strees management (FC-4G)
25 02 202	A se a transcription of the second	Fatianalan	ataus of Daniustan	DOAD	Batch	laka wa awa a a l
	Anatomy lecture Lungs-(AN 24.2, 24.		latomy of Respiratory tem (PY 6.1)	DOAP	Com. MedCM 1 DETERMINANT	
INUKSDA	24.5) Integrated teaching	Integrated teaching	teiii (F1 0.1)	Pleura-(AN 24.1)	HEALTH	(FC-4I)
26-03-202	Physiology	Biochemistry	Biochemistry	Anatomy	Physiology Tuto	<mark>Strees</mark>
FRIDAY	Mechanics & compliance (PY 6.2)	Carbohydrate Metabolism Citric acid cycle (BI 3.5)	Carbohydrate Metabolism Glycogen storage dise (BI 3.6)	dissection Lungs-(AN 24.2, 24 24.5)	CVS	management (FC-4G)

27-03-202 SATURDAY	Biochemistry Carbohydrate Meta Glycogen metab., G6PD deficiency (BI 3.7)	Physiology Mechanics & compliance (PY 6.2)	Physiology SDL		Strees manage	ement (FC-4G)
28 -03-202 SUNDAY			HOLIDA	Y		
29 -03-202 MONDAY	Biochemistry Carbohydrate Meta Blood glucose regul (BI 3.9)	Anatomy lecture Histology- Bone- (AN 71.1)	Physiology Regulation of cardia output and heart ra (PY 5.9)		Practical Bone- (AN 71. batch DLC – Smear preparation (PY 2.11) –B b Analysis of Ab Urine (Protein + Bloe 11.4)- C Batch	
30 -03-202 TUESDAY	Physiology Cardiac output (PY	Anatomy lecture General Embryology5 - 3rd to 8th week of development-(AN 79.1 to 79.6)	Anatomy lecture Pericardium, extern features of heart- (AN-22.1, 22.2)	Anatomy dissection Pericardium, externate features of heart- (AN-22.1, 22.2)	Practical Bone- (AN	Interpersonal relations (FC-41)

				Analysis of Ab Urine (Protein + Blo 11.4)- A Batch	
31 -03-202	Anatomy lecture	Physiology	Anatomy	Practical	<mark>Interpersonal</mark>
WEDNESD	Blood supply of hea	Cardiac output (PY 5.9)	dissection	Bone- (AN	relations
	(AN 22.3, 22.4, 22.5		Blood supply of hear	71.1)-C	(FC-4I)
			(AN 22.3, 22.4, 22.5)	batch	
				DLC – Smear	
				preparation	
				(PY 2.11) -A	
				batch	
				Analysis of Ab	
				Urine	
				(Protein + Blo	
				11.4)-	
				B Batch	

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1 20 DM	2 PM TO 4 PM	4-5pm	
Day	6.50-5.50 alli	3.50-10.50 alli	10.50-11.50 alli	11.50 aiii-1.50 piii	TO	PRACTICALS	4-5pm	
01-04-2021 THURSDAY	Anatomy lecture Chambers of heart- (AN 22.2, 22.6, 22.7)	of cardiac im	art (PY 5.1) & conduction	Anatomy DOAP Chambers of heart – (AN 22.2, 22.6, 22.7)	2 PM L U N C H	Community Medicine (SGD) CM 1.3 Charact. Agent, host and environment, causation of disease - germ theory, multifactorial	Interpersonal relations (FC-4I)	
02-04-2021	HOLIDAY – GOOD FRIDAY							
FRIDAY								
03-04-2021	Biochemistry	Physiology	Early Clinical Exposure*A	natomy,		Field visit to community		
SATURDAY	Carbohydrate metabolism – HMP shunt (BI 3.4)	Regulation of Cardiac output (PY 5.9)	Pleura and Lung			health center (FC- 3A	<mark>& 3В)</mark>	
04-04-2021 SUNDAY	,	нош	DAY					
05-04-2021	Biochemistry	Anatomy lecture	Physiology	Heart		Practical	<mark>Interpersonal</mark>	
MONDAY	Carbohydrate	Histology Skin –(AN	Regional circulation –			Skin –(AN 72.1)	<mark>relations</mark>	
	metabolism –	72.1)	Skin (PY 5.10)	SELF directed		Batch A	(FC-4I)	
	Diabetes Mellitus		Integrated teaching	learning		DLC-staining &		
	(BI 13.9)					counting Batch B		
						Analysis of		
						constituents of pathological urine-		
						Bile salts &pigments		

06-04-2021 TUESDAY	Physiology lecture Coronary, cerebral circulation (PY 5.10)	Anatomy lecture Posterior mediastinum (AN-21.11, 23.1,to 23.3)	Anatomy lecture Posterior mediastinum (AN-23.4,to 23.7 and 24.4)	Anatomy dissection Posterior mediastinu (AN-21.11, 23.1,to 23.3)	(BI 11.4,11.20) Batch C Practical Skin –(AN 72.1) Batch B DLC-staining & counting Batch C Analysis of constituents of pathological urine- Bile salts &pigments (BI 11.4,11.20) Batch A	Interpersonal relations (FC-4I)
07-04-2021 WEDNESDAY	Anatomy lecture Joints of thorax, Mover Lymphatic drainage (AN 21.8, 21.10)	Physiology lecture Lymphatic circulation (PY 5.10) Integrated teaching	Physiology Surfactant (PY 6.2)	Anatomy Dissection Posterior mediastinu (AN-23.4,to 23.7 and 24.4)	Practical Skin –(AN 72.1) Batch C DLC-staining & counting Batch A Analysis of constituents of pathological urine- Bile salts &pigments (BI 11.4,11.20) Batch B	Learning (FC-4J)
08-04-2021 THURSDAY	Anatomy lecture General embryology 6 Fetal membrane-	Physic Haemodynamics – Lympa Integrated	ahatic circulation (PY 5.7)	Anatomy DOAP Joints of thorax, Mov Lymphatic drainage	COMMUNITYMEDI (LECTURE) CM 1.4	

	placenta, twinning (AN 80.1, 80.7,)	-	circulation (PY 5.7) <mark>d teaching</mark>	(AN 21.8, 21.10)	Natural history of c	
09-04-2021 FRIDAY	Physiology PFT & their significance (PY 6.7)		iochemistry Galactose metabolism (BI 13.9)	Anatomy DOAP Thorax surface marki (AN-25.9)	Physiology Tutorials Blood	Learning (FC-4J)
10-04-2021 SATURDAY	Biochemistry Carbohydrate Metabolism – Glucose Tolerance Test (BI 13.9)	Physiology Hemodynamics – Pulmonary, splanchnic, renal, skin (PY 5.10)	Early Clinical Exposure* Physiology – 3 Computerised spirometry Vital capacity (43-125)	y (Roll no. 1-42)	Skill module (FC-2A)	
11-04-2021 SUNDAY		HOLIC	YAC			
12-04-2021 MONDAY	Biochemistry Carbohydrate Metabolism – Inborn errors of metabolism (BI 13.9)	Anatomy lecture Histology of Placenta &umbilical cord- (AN-80.2,80.3)	Physiology lecture PFT, Spirometry (PY 6.7)	ANATOMY small group teaching Thorax radiology- (AN 25.7, 25.8)		Skill module (FC-2C)

13-04-2021 TUESDAY		НС	DLIDAY – UGADI				
14-04-2021 WEDNESDAY	Anatomy lecture General embryology 7(AN 77.6, 79.6, 81.1 to81.3)	_		Small group teaching Upper limb muscles	&umbili	Practical Placenta &umbilical cord- (AN-80.2,80.3) Batch C DLC repetition Batch A Instructions-Colorime try&spectrophotome try- Batch B	Skill module (FC-2C)
15-04-2021 THURSDAY	Anatomy lecture Development of respirators system(AN 25.2)	Physiology Tutorials CVS		Embryology models Small group teaching General embryology		COMMUNITY MEDICII (LECTURE) CM 1.5 LEVELS OF PREVENTIC	
16-04-2021 FRIDAY	Physiology Transport of gases (PY 6.3)	Biochemistry Extracellular Matrix (BI 9.1, 9.2, 9.3)		Anatomy Gross Anat Spotter test	•	Physiology tutorials – Computerised spirom (Roll no. 85-125) Vital capacity (1-42, 43-84)	
17-04-2021 SATURDAY	Biochemistry Carbohydrate Metabolism – Von Gierke's Disease (BI 13.9)	Physiology Regulation of Blood Pressure (PY 5.9)	Early Clinical Exposure* Biochemistry Diabetes Mellitus	,		Skill module (FC-2B)	

	Т	Т				
		<u> </u>				,
18-04-2021			HOLIDAY			
SUNDAY						
19-04-2021	Biochemistry	Anatomy lecture	Physiology	Anatomy	Practical	Skill module (FC-2D)
MONDAY	Mineral metabolism–	Development of CVS 1	Transport of gases	Small group teaching	Revision - Batch A	
	Copper, Sodium, Potas	•	(PY 6.3)	Upper limb -	Bt, Ct, Hb – Batch B	
	Chloride (BI 6.9, 6.10)	1	,	muscles	Estimation of plasma	
il I					by enzymatic method	
i l					(BI 11.4,13.10)	
					-Batch C	
20-04-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy	Practical	Skill module (FC-2D
TUESDAY	Regulation of Blood	Development of CVS 2	Development of CVS3	Small group teaching	Revision - Batch B	
 	Pressure (PY 5.9)	(AN 25.2 to 25.6)	(AN 25.2 to 25.5)	Upper limb - Vessels	Bt, Ct, Hb – Batch C	
 				nerves	Estimation of plasma	
 					by enzymatic method	
 					(BI 11.4,13.10)	
				<u> </u>	- Batch A	
21-04-2021	Anatomy lecture		Physiology	Embryology models	Practical	Skill module (FC-2D
WEDNESDAY	Development of Aortic		Shock	Small group teaching	Revision - Batch C	
 	arches (AN 25.5,25.6)		(PY 5.11)	Systemic embryology	Bt, Ct, Hb – Batch A	
 					Estimation of plasma	
 					by enzymatic method	[!
 					(BI 11.4,13.10)	
22 24 2224		Dis. of			-Batch B	
22-04-2021	Anatomy lecture	•	iology Tutorials	ANATOMY Embryolo	COMMUNITY MEDICIN	•
THURSDAY	Small group teaching	Orientation t	to internal assessment	models	(SGD) CM 1.6 HEALTH	
	Joints of upper limb	1		SMALL GROUP	PROMOTION AND	

	and thorax	DISCUSSION self directed learning	PRINCIPLES. IEC & BCC
23-04-2021 FRIDAY	INTERNAL ASSESSMENT – Theory Anatomy		
24-04-2021 SATURDAY	INTERNAL ASSESSMENT - Theory Physiology		
25-04-2021 SUNDAY	HOLIDAY		
26-04-2021 MONDAY	INTERNAL ASSESSMENT - Theory Biochemistry		
27-04-2021 TUESDAY	INTERNAL ASSESSMENT – Practical exams		
28-04-2021 WEDNESDAY	INTERNAL ASSESSMENT – Practical exams		
29-04-2021 THURSDAY	INTERNAL ASSESSMENT – Practical exams		
30-04-2021 FRIDAY	INTERNAL ASSESSMENT – Practical exams		

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM TO	2 PM TO 4 PM PRACTICALS	4-5 pm
1-05-2021 SATURDAY	Biochemistry Lecture Heme metabolism-heme Synthesis and regulation (BI 6.11)	Physiology Regulation of respiration (PY 6.3)	Early Clinical Exposu	ure [*] Anatomy,	2 PM	Skill module (FC-2E)	
2-05-2021 SUNDAY		HOLID	AY		U		
3-05-2021 MONDAY	Biochemistry Lecture Heme metabolism-disorde Associated with heme synthesis (BI 6.11)	Anatomy lecture Histology of Lymphoid tissue – Lymph node and thymus (AN-70.2) DR SSR	Physiology Regulation of respiration (PY 6.3)	Anatomy DOAP Lumbar vertebra- DOAP (AN 53.1,4,50.1)	N C H	Practical Lymph node and thymus (AN-70.2) Batch A ESR, Osmotic fragility, Platelet count, Reticulocyte count,&Haematocrit valu experiment. Batch B Estimation of blood glucose, Glucometer (POCT) (BI 11.21, 3.10)- Skill Batch C	Sports/ Extracurricul ar
4-05-2021 TUESDAY	Physiology lecture Patho physiology of dyspnoea, hypoxia, cyanosis, Asphyxia.(PY 6.6)	Anatomy lecture Anterior abdominal wall and rectus sheath (AN- 44.2,44.3,44.6,44.7)	Anatomy lecture Anterior abdominal wall and inguinal region –(AN 44.4, 44.5)	Anatomy dissection Anatomy dissection practical Regions of Abdomen44.1 DOAP Anterior abdominal wall and inguinal		Practical Lymph node and thymus (AN-70.2) Batch B ESR, Osmotic fragility, Platelet count,	Sports/ Extracurricul ar

5-05-2021 WEDNESDAY	Anatomy lecture External genitalia- male – (AN- 46.1 to 46.5)	Physiology Introduction to clinical examination & General physical examination-practical for the whole batch.	Anatomy dissection Anterior abdominal wall and inguinal region (AN 44.2 to 44.7) Anatomy DOAP External genitalia- male (AN- 46.1 to 46.5	Reticulocyte count,&Haematocrit valu experiment. Batch C Estimation of blood glucose, Glucometer (POCT) (BI 11.21, 3.10) Skill Batch A Practical Lymph node and thymus (AN-70.2) Batch C ESR, Osmotic fragility, Platelet count, Reticulocyte count,&Haematocrit valu experiment. Batch A Estimation of blood glucose, Glucometer (POCT) (BI 11.21, 3.10)- skill Batch B COMMUNITY	Sports/ Extracurricul ar
6-05-2021 THURSDAY	Anatomy lecture Peritoneum – (AN47.1,47.2, 47.3,47.4, {48.2 peritoneal reflection pelvis}	Physiology High altitude physiology & deep sea diving. (PY 6.4)	Anatomy dissection Peritoneum – (AN47.1,47.2, 47.3,47.4,48.2 {peritoneal reflection in pelvis})	MEDICINE (SGD) CM 1.7 HEALTH INDICATORS	Sports/ Extracurricular

7-05-2021 FRIDAY	Physiology Saliva composition and regulation (PY 4.2)	Biochemistry lecture Heme metabolism- heme catabolism, fate Of bilirubin (BI 6.11)	Biochemistry lecture Heme metabolism- clinical significance- Bilirubin,, Hyperbilirubinemias .(BI 6.11)	Anatomy DOAP Peritoneum – (AN47.1,47.2, 47.3,47.4,48.2 {peritoneal reflection in pelvis})	Physiology PCT CVS	Sports/ Extracurricula
8-05-2021 SATURDAY	BIOCHEMISTRY Lecture Heme metabolism-Jaundico (BI 6.11)	Physiology ECE-4 Pulse tracing introduction	Early Clinical Exposur Physiology- 4 ECE-4Pulse tracing	e*	Skill module (FC-2F)	
9-05-2021 SUNDAY		,	HOLI	DAY	1	
10-05-2021 MONDAY	Biochemistry Lecture Heme metabolism-Hb chemistry(BI 6.12)	Anatomy lecture Histology of Lymphoid tissue – Spleen and tonsil (AN-70.2)	Physiology Stomach , Composition and function of gastric juice(PY4.2)	Anatomy DOAP Sacrum- (AN53.1,53.4)	Practical Spleen and tonsil (AN-70.2) Batch A RS clinical examination Batch B Estimation of Total Protein&albumin- Instructions (BI 11.8)- skill Batch C	Sports/ Extracurricul ar
11-05-2021 TUESDAY	Physiology Regulation of gastric juice	Anatomy lecture Stomach and coeliac	Anatomy lecture Spleen (AN 47.5,	Anatomy Dissection Stomach and coeliac	Practical Spleen and tonsil (AN-	Sports/ Extracurricul

	secretion (PY 4.2) Integrated teaching	trunk (AN- 47.5 & 47.9) Integrated teaching	6,9)	trunk (AN- 47.5 & 47.9) Integrated teaching	Batch C	cal examination	ar
					Protein Instruc (BI 11.8	&albumin- tions 3)-Batch A	
12-05-2021 WEDNESDAY	Anatomy lecture Small intestine, superior mesenteric artery (AN 47.5 &47.9)	Composition, Pan	Physiology , function &Regulation of creatic juice secretion (PY 4.2)	Anatomy Dissection Spleen (AN 47.5, 6,9)	RS clini Batch A Estimat Protein Instruc	and tonsil (AN-Batch C) cal examination A tion of Total & albumin-	Sports/ Extracurricul ar
13-05-2021 THURSDAY	Anatomy lecture Histology – Histology general architecture of GIT, Oesophagus	F	Physiology SDL	Anatomy Dissection Small intestine, superior mesenteric artery (AN 47.5 &47.9)	COMM MEDICI CM 1.8 PROFIL	UNITY INE (SGD) DEMOGRAPHIC E OF INDIA PACT ON	Sports/ Extracurricul ar
14-05-2021 FRIDAY			HOLIDAY-	Ramazan	,		
15-05-2021 SATURDAY	BIOCHEMISTRY Lecture Heme metabolism-	Physiology Regulation of	Early Clinical Exposur	<mark>e* Biochemistry</mark>		Sports/ Extract	urricular

	Hemoglobinopathies (BI 6.12)	pancreatic juice (PY 4.2)				
16-05-2021 SUNDAY			HOLIDA	AY		
17-05-2021 MONDAY	Biochemistry Lecture Plasma Proteins-Albumin, Globulin	Anatomy lecture Histology stomach (AN -52.1,52.3)	Physiology Structure and function of kidney (PY 4.7)	Anatomy SELF directed learning Peritonuem	Practical Oesophagus &stomach (AN 52.1, 52.3) A batch RS clinical examination repetition Batch B Estimation of Total Protein&albumin- Practicals& discussion skill (BI 11.8)-Batch C	Sports/ Extracurricu
18-05-2021 TUESDAY	Physiology Large intestine functions (PY 4.2 , 4.3 , 4.5 , 4.9) Integrated teaching	Anatomy lecture Large intestine and inferior mesenteric artery (AN 47.5 & 47.9) Integrated teaching	Anatomy lecture Duodenum (AN 47.5, 47.9)	Anatomy Dissection Large intestine and inferior mesenteric artery (AN 47.5 & 47.9) Integrated teaching	Practical Oesophagus &stomach (AN 52.1, 52.3) B batch RS clinical examination	Sports/ Extracurricu

19-05-2021	Anatomy lecture	Physiology	Anatomy Dissection	repetition Batch C Estimation of Total Protein&albumin- Practicals& Discussion skill (BI 11.8)-Batch A Practical	Sports/
WEDNESDAY	Pancreas – Gross (AN	rilysiology	Duodenum (AN 47.5,	Oesophagus	Extracurricu
(12511255)	47.5,9)	J G Apparatus	47.9)	&stomach	Zxeracarrica
		(PY 7.2)	,	(AN 52.1,	
				52.3)	
				C batch	
				RS clinical examination repetition Batch A Estimation of Total Protein&albumin- Practicals& discussion skill (BI 11.8)-Batch B	
20-05-2021	Anatomy lecture	Physiology	Anatomy Dissection	COMMUNITY	Sports/
THURSDAY	Liver (AN 47.5.6)	Functions of liver and gall bladder	Pancreas – Gross (AN	MEDICINE (SGD)	Extracurricu
	Integrated teaching	(PY 4.7)	47.5,9)	SOCIO CULTURAL FACTORS TYPES OF	
		Integrated teaching		ROLE AND SES	

21-05-2021 FRIDAY	Physiology Mechanism of urine formation (PY 7.3)	Biochemistry SGD Plasma proteins (Alk	oumin, Globulin)	Anatomy Dissection Liver (AN 47.5.6)	Physiology PCT RS	Sports/ Extracurricu
22-05-2021 SATURDAY	BiochemistryCBL LFT (BI 6.13, 6.14, 6.15)	Physiology Digestion , absorption & gastric motility (PY 4.3,4.4)	SELF directed learning	·	Sports/ Extrac	urricular
23-05-2021 SUNDAY			HOLII	DAY		
24-05-2021 MONDAY	Biochemistry CBL LFT(BI 6.13, 6.14, 6.15)	Anatomy lecture Histology-small intestine (AN 52.1) Integrated teaching	Physiology Intestinal motility (PY 4.4) Integrated teaching	Anatomy Small group discussion Liver, Pancreas, Duodenum	Practical small intestine (AN 52.1) A batch Recording of blood pressure & pulse. Batch B Estimation of AST,ALT activity (BI11.13) Batch C	Sports/ Extracurricul ar
25-05-2021 TUESDAY	Physiology Introduction to endocrine system & Action of hormones	Anatomy lecture Extra hepatic biliary apparatus (AN 47.5,47.6,47.7)	Anatomy lecture Portal vein (Gross & development) (AN 47.8,47.10, 47.11)	Anatomy Dissection Extra hepatic biliary apparatus (AN 47.5,47.6,47.7)	Practical small intestine (AN 52.1) B batch	Sports/ Extracurricul ar

26-05-2021 WEDNESDAY	Anatomy lecture Development of GIT 1 (AN 52.4,52.6)	Physiology Thyroid (PY 8.2)	Anatomy dissection Portal vein	Recording of blood pressure & pulse. Batch C Estimation of AST,ALT activity (BI11.13) Batch A Practical small intestine (AN 52.1) C batch Recording of blood pressure & pulse. Batch A Estimation of AST,ALT activity (BI11.13) Batch B	Sports/ Extracurricul ar
27-05-2021 THURSDAY	Anatomy lecture Development of GIT 2 (AN 52.6)	Physiology Skill certification Blood pressure & pulse at rest and with posture, exercise (PY 5.12)	Anatomy Small group discussion Development of GIT	COMMUNITY MEDICINE (SGD)CM2.2 CULTURAL F TYPES OF FAMIL AND SES	Sports/ Extracu
28-05-2021 FRIDAY	Physiology Thyroid function test (PY 8.2)	Biochemistry SGD LFT (BI 6.13, 6.14, 6.15)	Anatomy dissection SELF directed learning -	Physiology Skill certification Blood pressure	Sports/ Extracu

					& pulse at rest and with posture, exercise (PY 5.12)	
29-05-2021 SATURDAY	Biochemistry Lecture Lipid Chemistry&structure Classification of lipids& Fatty acids, essential fatty Acids(BI 4.1)	formation	Anatomy lecture Histology-Colon & Appendix (AN 52.1)	Vertical Integration Liver	Sports/ Extrac	urricular
30-05-2021 SUNDAY			HOLIE	DAY		
31-05-2021 MONDAY	Biochemistry Lecture Lipid chemistry- Fatty acids- Properties &nomenclature (BI 4.1)	Anatomy lecture Kidney, ureter–(AN 47.5,47.6,47.8,47.9) Integrated teaching	Physiology Mechanism of urine formation (PY 7.3) Integrated teaching	Anatomy dissection Kidney, Ureter- (AN 47.5,47.8,47.9) Integrated teaching	Practical Colon & Appendix (AN 52.1) A batch BLS Batch B Estimation of ALP activity (BI11.14)	Sports/ Extracurricul ar

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICALS
01-06-2021 Tuesday	Physiology Pitutarygland & hormone (PY 8.2)	Anatomy lecture Posterior abdominal wall - suprarenal gland, abdominalaorta, inferior vena cava, (AN 47.5,47.8,47.9)	Anatomy lecture Posterior abdominal wall- thoracolumbar fascia, lumbar plexus, nerve plexuses of PAW (AN 45.1,45.2, 47.12)	Anatomy dissection Posterior abdominal wall - suprarenal gland, abdominal aorta, inferior vena cava, thoracolumbarfascia, lumbar plexus, muscles, nerve plexuses of PAW (AN 45.1,45.2,47.5,47.8,47.9, 47.12)	TO 2 PM	Practical Colon & Appendix (AN 52.1) Batch B BLS Batch C Estimation of ALP activity (BI11.14) Batch A
02-06-2021 Wednesday	Anatomy lecture Posterior abdominal wall - muscles, Lymphatic drainage (AN – 45.3,)	Regulation of fluid Acid E	Physiology Base balance (PY 7.5)	Anatomy Dissection Posterior abdominal wall - muscles, Lymphatic drainage (AN – 45.3,)		Practical Colon & Appendix (AN 52.1) Batch C BLS Batch A Estimation of ALP activity (BI11.14) Batch B
03-06-2021 Thursday	Anatomy lecture ThoracoabdominalDiaph ragm and its development (AN47.13,47.14, 52.5)	Tuto	ology orials SS	Anatomy Dissection Posterior abdominal wall - muscles, Lymphatic drainage (AN – 45.3,)		AETCOM MODULE 1.2 Physiology Dept.

04-06-2021	Physiology	Biochemistry lecture	Biochemistry lecture	Anatomy Dissection	Physiology
Friday	Significance &	Lipid chemistry-	Lipid metabolism-	Thoracoabdominal	PCT
	implication of	Triacylglycerols,	Digestion & absorption	Diaphragm (AN -	GIT
	renal clearance	phospholipids,	of lipids(BI 4.2)	47.13,47.14)	
	(PY 7.4)	Glycolipids,			
		cholesterol(BI 4.1)			
05-06-2021	BiochemistryLecture	Physiology	Early Clinical Exposure*	Anatomy,	Sports/ Extracurricular
Saturday	Lipid metabolism-TAG	Pitutary gland			
	Metabolism (BI 4.2, 4.5)	& hormone			
		(PY 8.2)			
06-06-2021		НО	LIDAY		
Sunday					
07-06-2021	Biochemistry Lecture	Anatomy lecture	Physiology	Anatomy DOAP	Practical
Monday	Lipid metabolism-Beta	Histology – Liver &	Pitutary hormone	Bony pelvis - (AN-53.2,	Liver & gall bladder
	oxidation(BI 4.2)	gall bladder (AN- 52.1)	(PY 8.2)	53.3, 53.4)	(AN- 52.1)Batch A
					Effect of posture & exercise
					on BP & pulse
					(PY5.12)
					batch B
					Electrophoresis of plasma
					proteins(BI 11.16,11.19)Batch C
08-06-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy dissection	Practical
Tuesday	Parathyroid gland	Perineum (AN -49.1 to	Perineum (AN -49.1 to	Perineum (AN -49.1 to	Liver & gall bladder
•	(PY 8.2)	49.4)	49.4)	49.4)	(AN- 52.1)Batch B
1					Effect of posture & exercise
					on BP & pulse
					(PY5.12)
					batch C
			1		Datelle

					Electrophoresis of plasma protein 11.16,11.19)Batch A
	Anatomy lecture Rectum & anal canal— (AN 48.2,48.5,48.8, 51.2)		Physiology utorials-GIT	Anatomy Dissection Rectum & anal canal–(AN 48.2,48.5,48.8, 51.2)	Practical Liver & gall bladder (AN- 52.1)Batch C Effect of posture & exercise on BP & pulse (PY5.12) batch A Electrophoresis of plasma protein 11.16,11.19)Batch B
10-06-2021 Thursday	Anatomy lecture Histology –Pancreas &Supigland (AN- 52.1)	Physiology Ski R		Small group discussion Perineum (AN -49.1 to 49.4	AETCOM MODULE 1.2 Physiology Dept.
11-06-2021 Friday	'	Biochemistry lecture Lipid metabolism-beta oxidation and other kind of Oxidation(BI 4.2, 4.5)	_	SELF directed learning Posterior abdominal wall Diaphragmand Perineum	Physiology Skill Certification RS
12-06-2021 Saturday	Biochemistry lecture Lipid metabolism- Ketogenolysis&fatty acid synthesis(BI 4.2, 4.5)	Physiology ECE-5 Introduction	Early Clinical Exposure* Physiology ECE-5		Sports/ Extracurricular

13-06-2021 Sunday		НО	LIDAY		
14-06-2021 Monday	Biochemistry lecture Lipid metabolism- Cholesterol metabolism (BI 4.2, 4.5)	Anatomy lecture Urinary bladder–(AN 48.2,48.3,48.5,48.6, 51.2 Integrated teaching	Physiology Micturation (PY 7.6,7.9) Integrated teaching	Anatomy dissection Urinary bladder–(AN 48.2,48.3,48.5,48.6, 51.2) Integrated teaching	Practical Pancreas & Suprarenal gland (AN- 52.1) Batch A Clinical examination of Abdomen(PY 4.10) Batch B Estimation of calcium and Phosphorous (BI11.11)Batch C
15-06-2021 Tuesday	Physiology Female reproduction system (PY 9.4) Integrated teaching	Anatomy lecture Uterus, cervix, vagina— (AN- 48.2,48.5;48.8, 51.2) Integrated teaching	Anatomy lecture Ovary, uterine tube (AN - 48.2,51.2) Integrated teaching	Anatomy dissection Ovary, uterine tube, Uterus, cervix, vagina (AN - 48.2) Integrated teaching	Practical Pancreas &Suprarenal gland (AN- 52.1) Batch B Clinical examination of Abdomen(PY 4.10) Batch C Estimation of calcium and Phosphorous (BI11.11)Batch A
16-06-2021 Wednesday	,	Male reproduc	Physiology ctive system (PY 9.3,9.9) grated teaching	Anatomy Dissection Prostate, Urethra, ejaculator Seminal vesicle, vas deferens (AN- 48.2,51.2) Integrated teaching	Practical Pancreas &Suprarenal gland (AN- 52.1) Batch C Clinical examination of

17-06-2021 Thursday	Anatomy lecture vas deferens, Urethra, – (AN 48.2, 48.5, 48.7, 51.2) Integrated teaching	Male reproduc	Physiology ctive system (PY 9.3,9.9) rated teaching	Anatomy Dissection Prostate, Urethra, ejaculator Seminal vesicle, vas deferens (AN- 48.2,51.2) Integrated teaching	Abdomen(PY 4.10) Batch A Estimation of calcium and Phosphorous (BI11.11)Batch B AETCOM MODULE 1.2 Physiology Dept.		
18-06-2021 Friday	Physiology Thymus and Pineal gland (PY 8.3)	Biochemistry lecture Lipid metabolism- Lipoprotein metabolism (BI 4.2, 4.5)	Biochemistry lecture Lipid metabolism- Lipoprotein metabolism And Fatty liver (BI4.2, 4.5)	Anatomy DOAP Cross-sectional anatomy at the level of T8, T10, L1 (AN-51.1)	Physiology PCT -Renals		
19-06-2021 Saturday	Biochemistry lecture Lipid metabolism- Sphingolipids&Eicosanoids (BI 4.2)(BI 4.5)	Physiology Endocrine pancreas (PY 8.4)	Early Clinical Exposure* Biochemistry		Sports/ Extracurricular		
20-06-2021 Sunday							
21-06-2021 Monday	Biochemistry lecture Acid Base balance Maintenance of pH(BI 6.7)	Anatomy lecture Histology- kidney, Ureter urinary bladder (AN 52.2		Anatomy DOAP Surface marking Abdomen (55.1,2)	Practical Kidney, Ureter Urinary bladder (AN 52.2) Batch A		
					Clinical examination of CVS		

					Batch B Estimation of serum total Cholesterol and HDL Cholesterol(BI 11.9)Batch C
22-06-2021 Tuesday	Physiology Endocrine pancreas (PY 8.4)	Anatomy lecture Pelvic diaphragm, pelvic fascia (AN 48.1)	Anatomy lecture Nerves, vessels &lymphatics of pelvis (AN 48.3,48.4)	Anatomy Dissection Pelvic diaphragm, pelvic fascia, Nerves, vessels &lymphatics of pelvis (AN 48.1,48.3, 48.4)	Practical Kidney, Ureter Urinary bladder (AN 52.2) Batch B Clinical examination of CVS Batch C
					Estimation of serum total Cholesterol and HDL Cholesterol(BI 11.9)Batch A
	Anatomy lecture Development of KUB– (AN 52.7)		Physiology SDL	Anatomy DOAP Male and female pelvis section (AN – 51.2)	Practical Kidney, Ureter Urinary bladder (AN 52.2) Batch C
					Clinical examination of CVS Batch A Estimation of serum total Cholesterol and HDL Cholesterol(BI 11.9)Batch B
24-06-2021 Thursday	Anatomy lecture Histology – Trachea and lung (AN- 25.1)	Physiology Vertical inte		Anatomy DOAP Radiology Abdomen (54.1 -3)	AETCOM MODULE 1.2 Physiology Dept.

25-06-2021 Friday	Physiology Adrenal gland (PY 8.2)	Biochemistry lecture Acid Base balance- Maintenance of blood PH(BI6.7)	Biochemistry CBL Acid Base balance- Disorders associated with Acid Base balance(BI 6.8)		Physiology Tutorials-Endocrine
26-06-2021 Saturday	Biochemistry CBL Acid Base balance- Disorders associated with Acid Base balance(BI 6.8)		Physiology Vertical in Diabetes mellith hysiology, pharmacology, m	tus	Sports/ Extracurricular
27-06-2021 Sunday			HOLIDAY		
28-06-2021 Monday	Biochemistry lecture Water and electrolyte Balance(BI 6.7)	Anatomy lecture Development of male USG (AN 52.8)	Physiology Adrenal gland (PY 8.2))	Anatomy DOAP Hip Bone- DOAP (AN-53.1)	Practical Trachea and lung (AN- 25.1) Batch A Harvard step test Batch B Estimation of serum Triglycerides (BI 11.10) Batch C
29-06-2021 Tuesday	Physiology Adrenal gland (PY 8.2))	Anatomy lecture Development of female USG (AN 52.8)	Anatomy lecture Development of EGOLecture52.8	SDL Anatomy Embryology models	Practical Trachea and lung (AN- 25.1) Batch B Harvard step test Batch C Estimation of serum Triglycerides (BI 11.10) Batch A

30-06-2021	Anatomy lecture	Physiology	Anatomy –DOAP	Practical
Wednesday	Genetics-1	Adrenal gland	Femur (AN 14.1,14.2,14.3)	Trachea and lung (AN- 25.1)
	(AN 73.1,73.2,73.3)	(PY 8.2))		Batch C
				Harvard step test
				Batch A
				Estimation of serum Triglycerides
				(BI 11.10) Batch B

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 an	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICAL
01-07-2021 Thursday	Anatomy lecture Genetics-2 (AN -75.1 to 75.4) Chromosomal aberrations	Physiolo Tutorial - Ro	· ·	Anatomy lecture Genetics-3 (AN -75.1 to 75.4) Chromosomal aberrations	TO 2 PM	AETCOM MODULE 1.3 Physiology Dept.
02-07-2021 Friday	Physiology lecture Female reproduction system (PY 9.4)	Biochemistry lecture Nucleotide chemistry- nucleotides, chargaff's rule(BI 7.1)	Biochemistry lectu Nucleotide chemistry-Types of DNA, RNA & functions(BI 7.1)	Anatomy lecture Genetics-4 (AN 74.1, 74.3, 74.4) (mode of inheritance)	U N C H	Physiology PCT Endocrine
03-07-2021 Saturday	Biochemistry SGD Water Electrolyte Balance (BI 6.7)	Physiology Organization of nervous system (PY10.1)	Early Clinical Expos	sure*Anatomy,		Sports/ Extracurricular
04-07-2021 Sunday		ŀ	IOLIDAY			
05-07-2021 Monday	Biochemistry lecture Nucleotide Metabolism- Purine Metabolism(BI 6.2, 6.3)	Anatomy lecture Genetics-5 (AN 74.2,75.5) (pedigree chart, genetic counselling)	Physiology Infertility (PY 9.12)	Anatomy -DOAP Tibia and patella (AN 14.1,14.2)		Practical Batch A Genetic charts Stethography demo Batch B Estimation of electrolytes by ISE (BI 11.16. 11.19) Batch C
06-07-2021 Tuesday	Physiology lecture Contraceptives (PY9.4)	Anatomy lecture Introduction to lower limbor cutaneous nerve supply, Fascia, Dermatomes,	Anatomy lecture Front of thigh (AN 15.1,15.3, 15.4,20.3)	Anatomy dissection Front of thigh (AN- 15.1,15.2,15.3)		Practical Batch B Genetic charts

		Muscles –front of thigh (AN- 20.3, 15.2)			Stethography demo Batch C Estimation of electrolytes by ISE (BI 11.16. 11.19) Batch A
07-07-2021 Wednesday	Anatomy lecture Adductor canal and		siology rtification	Anatomy Dissection Adductor canal and medial side of	Practical Batch C
•	medial side of thigh(AN-		RS	thigh(AN-15.1,15.2,15.5)	Genetic charts
	15.1,15.2,15.5)				Stethography demo Batch A Estimation of electrolytes by ISE (BI 11.16. 11.19) Batch B
08-07-2021	Anatomy lecture	Phys	siology	Anatomy Dissection	AETCOM
Thursday	Gluteal region	Skill cer	rtification	Gluteal region	MODULE 1.3
	(AN 16.1,16.2,16.3)	RS		(AN 16.1,16.2,16.3)	Physiology Dept.
09-07-2021	Physiology	Biochemistry lecture	Biochemistry CBL	Anatomy -DOAP	Physiology
Friday	Endocrine revision of	Nucleotide Metabolism-	Disorders	Fibula(AN 14.1,14.2)	PCT
	student choice	Pyrimidine	Associated with		Reproduction
	(PY 8.1 to 8.6)	Metabolism(BI 6.4)	Nucleotide		
		Disorders	Metabolism		
		Associated with Nucleotic Metabolism	(BI 0.3, 6.4)		
		(BI 6.3) (BI 6.4)			

10-07-2021	Biochemistry CBL	Physiology	Early Clinical Expo	sure-6th	Sports/ Extracurricular
Saturday	Disorders	ECE 6th	Physiology		
	Associated with	Introduction			
	Nucleotide				
	Metabolism				
	(BI 6.3, 6.4)				
11-07-2021		ŀ	HOLIDAY		
Sunday					
12-07-2021	Biochemistry lecture	Anatomy lecture	Physiology	Anatomy DOAP	Practical
Monday	Molecular Biology-	Histo- prostate, Vas	Synapse	Articulated skeleton of foot	Histology- A batch
	Replication (BI 7.2)	deferens and Penis (AN 52.2)	(PY 10.2)	(AN14.4)	Prostate, Vas deferens and Penis (AN 52.2)
13-07-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy Dissection	Examination of sensory system Batch B Blood gas analysis by ABG analyser (11.16, 11.19)-Batch C
Tuesday	Synapse (PY 10.2)	Back of thigh & Popliteal fossa (AN- 16.4, 16.5, 16.6)	Hip joint (AN 17.1,17.2,17.3)	Back of thigh &Popliteal fossa (AN- 16.4, 16.5, 16.6) Anatomy DOAP Hip joint (AN 17.1,17.2,17.3)	Histology- B batch Prostate, Vas deferens and Penis (AN 52.2)
					Examination of sensory

					system Batch C Blood gas analysis by ABG analyser (11.16, 11,19)- Batch A
14-07-2021 Wednesday	Anatomy lecture Anterior compartment and dorsum of foot (AN 18.1, 18.2, 18.3, 20.3- retinacula)	Physiology le Receptor (PY 10.2	S	Anatomy dissection Anterior compartment of leg and dorsum of foot (AN 18.1-3,20.3)	Practical Histology- C batch Prostate, Vas deferens and Penis (AN 52.2) Examination of sensory system Batch A Blood gas analysis by ABG analyser (11.16, 11,19)- Batch B
15-07-2021 Thursday	Anatomy lecture Lateral and Posterior compartment of leg- (AN- 19.1, 19.2, 19.3, 19.4, 20.3 -retinacula)	Reflex (PY10.11)		Anatomy dissection Lateral and Posterior compartment of leg- (AN- 19.1,19.2,19.3,19.4,20.3)	AETCOM MODULE 1.3 Physiology Dept.
16-07-2021 Friday	Physiology Reflex (PY10.11)	Biochemistry lecture Molecular Biology- Replication(BI 7.2)	Biochemistry lectur Molecular Biology- Transcription(BI 7.2)	Anatomy -Self-directed learning Applied anatomy of thigh and gluteal region	Physiology SDL

17-07-2021 Saturday	Biochemistry lecture Molecular Biology- Genetic code and	Physiology Reflex (PY10.11)	Early Clinical Expo Biochemistry	sure*	Sports/ Extracurricular
	Translation(BI 7.2)	,			
18-07-2021 Sunday				HOLIDAY	
19-07-2021 Monday	Biochemistry lecture Molecular Biology- Translation(BI 7.2)	Anatomy lecture Sole – 1 (Fascia and muscles) AN- 19.7	Physiology Ascending tracts & Sensory system (PY 10.3)	Anatomy dissection Sole	Practical Histology- A batch Revision of systemic slides Examination of CVS Repetition Batch B Case studies Batch C
20-07-2021 Tuesday	Physiology Sensory tracts (PY 10.3)	Anatomy lecture Sole – 2 (Vessels & nerves)	Anatomy lecture Arches of foot (AN 19.5,19.6)	Anatomy dissection Sole	Practical Histology- B batch Revision of systemic slides Examination of CVS Repetition Batch C Case studies Batch A
21-07-2021 Wednesday		<u> </u>	HOLIDAY	1	cuse studies buttil A

22-07-2021	Anatomy lectureKnee	Physiology		Anatomy dissection	AETCOM
Thursday	joint(AN18.4, 18.5,	Ascending tracts and se		Knee joint(AN18.4-18.5,18.6,18.7)	MODULE 1.3
	18.6, 18.7)	system			Physiology Dept.
		(PY 10.3)			
23-07-2021	Physiology	Biochemistry lecture	Biochemistry lecture	Anatomy DOAP	Physiology
Friday	Physiology of Vision	Molecular Biology-Regula	Molecular Biology-	Surface marking of lower limb	Physiology of Pain
	(PY 10.17)	Gene expresstion(BI 7.3)	Mutation(BI 7.3)	(AN 20.7,20.8,20.9)	(PY 10.15)
24-07-2021	Biochemistry lecture	Physiology		Vertical integration	Sports/ Extracurricular
Saturday	Molecular Biology-	Physiology of Vision			
	Recombinant DNA	(PY 10.17)			
	Technology(BI 7.4)				
25-07-2021				HOLIDAY	
Sunday					
26-07-2021	Biochemistry lecture	Anatomy lecture	Physiology	Anatomy SMALL group teaching	Practical
Monday	PCR (BI 7.4)	Ankle joint, tibio-fibula		Ankle joint, tibio-fibular joints and	Histology- A batch
		and other joints of foot (AN 20.1,20.2,	Vision (PY 10.17)	other joints of foot (AN 20.1,20.2,19.7)	Revision of general slides
		19.7)			Examination of Motor system Batch B
					Principle, procedure & applic
					PCR and DNA isolation
					(BI11.16, 11.19) Batch C
27-07-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy SMALL group teaching	Practical
Tuesday	Physiology of Pain	Venous drainage,	Development of	Arches of foot, Venous drainage,	Histology- B batch
	(PY 10.15)	lymphatic drainage, (AN - 20.3 ,4, 5)	lower limb (AN- 20.10)	lymphatic drainage	Revision of general slides
					Examination of Motor system

				Batch C Principle, procedure & applic PCR and DNA isolation (BI11.16, 11.19) Batch A
28-07-2021	Anatomy -Self-	Physiology	Anatomy SMALL group teaching	Practical
Wednesday	directed learning	Vertical integration	Radiology of lower limb (AN 20.6)	Histology- C batch
	Applied anatomy of foot	Thyroid gland		Revision of general slides
				Examination of Motor system
				Batch A
				Principle, procedure & applic
				PCR and DNA isolation
				(BI11.16, 11.19) Batch B
29-07-2021	Anatomy -Self-	Physiology	Anatomy dissection	AETCOM
Thursday	directed learning	Physiology of Pain	Revision – Gross anatomy	MODULE 1.4
	Applied anatomy of	(PY 10.15)	structures	Biochemistry Dept.
	Joints of lower limb			
30-07-2021	INTERNAL ASSESSMENT – Th	eory Anatomy	-	,
Friday		·		
31-07-2021	INTERNAL ASSESSMENT - Th	neory Physiology		Sports/ Extracurricular
Saturday				

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICALS
01-08-2021			ТО			
Sunday			2 PM			
02-08-2021		INTERNAL ASSESS	SMENT - Theory Biocher	nistry		
Monday						
03-08-2021		INTERNAL A	ASSESSMENT - Practical		L	
Tuesday					$oldsymbol{U}$	
04-08-2021		INTERNAL A	ASSESSMENT - Practical		N	
Wednesday					- C	
05-08-2021		INTERNAL A	ASSESSMENT - Practical			
Thursday					#	
06-08-2021		INTERNAL A	ASSESSMENT - Practical			
Friday						
07-08-2021	Biochemistry lecture	Physiology	Early Clinical Exposure	*Anatomy,		Sports/ Extracurricular
Saturday	Vitamins-vitamin A (BI 6.5)	Hypothalamus (PY 9.5)				
08-08-2021 Sunday			HOLIDAY			
09-08-2021	Biochemistry CBL	Anatomy lecture	Physiology	Anatomy osteo -DOAP		Practical - BATCH A
Monday	Vitamins-vitamin A&D	Histo- Ovary &	Menstrual cycle	Norma Verticalis, Norma		Ovary & Fallopian tube (AN
	(BI 6.5)	Fallopian tube (AN	(PY 9.4)	frontalis, Norma		52.2,)
		52.2,)		occipitalisandFetal Skull		
		Integrated teaching	Integrated teaching	(AN 26.1,26.2)		Examination of Reflexes Batch B
						Principle, procedure and
						application of ELISA, Blotting
						techniques, PAGE (BI 11.16,
						11.19) Batch C
10-08-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy dissection		Practical - BATCH B
Tuesday	Menopause	Scalp (AN 27.1,27.2)	Face- superficial (AN	Scalp and Face: superficial		Ovary & Fallopian tube (AN

	(PY 9.11) Integrated teaching		28.1,28.2,28.6)	(AN 27.1,27.2,28.1,28.2,28.6)	52.2,) Examination of Reflexes Batch C Principle, procedure and application of ELISA, Blotting techniques, PAGE (BI 11.16,
	Anatomy lecture Face: deep (AN 28.3, 28.4, 28.5, 28.7, 28.8, 28.10)	Skill	Physiology – sensory system	Anatomy dissection Face: deep (AN - 28.3,28.4,28.5, 28.7, 28.8, 28.10)	11.19) Batch A Practical - BATCH C Ovary & Fallopian tube (AN 52.2,)
	Lacrimal Apparatus (AN 31.4)				Examination of Reflexes Batch A Principle, procedure and application of ELISA, Blotting techniques, PAGE (BI 11.16, 11.19) Batch B
12-08-2021 Thursday	Anatomy lecture Histo- Uterus, cervix & Mammary gland (AN 52.2, 9.2)	Skill – sensory sy	Physiology stem	Anatomy osteo Norma lateralis, and Norma basalis (AN 26.1,26.2)	AETCOM MODULE 1.4 Biochemistry Dept.
13-08-2021 Friday	Physiology Hypothalamus (PY 9.5)	Vitamins- A&D(B	Biochemistry SGD I 6.5)	Anatomy osteo Cranial cavity (AN-26.3)	Physiology SDL
14-08-2021 Saturday	,	Physiology ECE 7 th	Early Clinical Expos Physiology	sure*7th	Sports/ Extracurricular

15-08-2021 Sunday		HOLIDAY				
16-08-2021 Monday	Biochemistry CBL Vitamin C, Thiamine, Riboflavin, Niacin(BI 6.5)	Anatomy lecture Cranial cavity: Dural fold and venous sinuses (AN 30.1,30.3,30.4)	Physiology Hypothalamus (PY 9.5)	Anatomy dissection Cranial cavity: Dural fold and venous sinuses (AN 30.1,30.3,30.4)	Practical Histology- A batch Uterus, cervix & Mammary gland (AN 52.2, 9.2) Examination of Cranial nerves I-IV Batch B Clinical chemistry- Autoanalyser, Quality control, Biological reference intervals (BI 11.16,11.19) Batch C	
17-08-2021 Tuesday	Physiology Hypothalamus (PY 9.5)	Anatomy lecture Deep cervical fascia (AN 35.1, 35.10)	Anatomy lecture Posterior triangle of neck (AN 29.1-4)	Anatomy dissection. Deep cervical fascia (AN 35.1, 35.10) Posterior triangle of neck (AN 29.1-4)	Practical Histology- B batch Uterus, cervix & Mammary gland (AN 52.2, 9.2) Examination of Cranial nerves I-IV Batch C Autoanalyser, Quality control, Biological reference intervals (BI 11.16,11.19) Batch A	
18-08-2021 Wednesday	,	Physic	Physiology ology of hearing (PY 10.15)	Anatomy Dissection Anterior triangle of neck (AN 32.1,32.2)	Practical Uterus, cervix & Mammary gland (AN 52.2, 9.2)	

19-08-2021 Thursday	Anatomy lecture Midline structures of the neck -Thyroid & parat gross & histology (AN32.1, 35.2, 35.8, 43.2)	Physiology Higher mental function tests t		Anatomy Dissection Midline structures of the neck(AN32.1, 35.2,)	Examination of Cranial nerves I-IV Batch A Autoanalyser, Quality control, Biological reference intervals (BI 11.16,11.19) Batch B AETCOM MODULE 1.4 Biochemistry Dept.
20-08-2021	,	HOI	.IDAY		
Friday					
21-08-2021	Biochemistry CBL	Physiology	Early Clinical Exposure*	Biochemistry	Sports/ Extracurricular
Saturday	Vitamins-Cobalamine,	Physiology of hearing			
	Folate (BI 6.5)CBL	(PY 10.15)			
22-08-2021		HOI	IDAY		
Sunday					
23-08-2021	Biochemistry CBL	Anatomy lecture	Physiology	Anatomy Dissection	Practical
Monday	Vitamins-Pantothenic acid	Pituitary gland Gross,	Physiology of hearing	Anatomy DOAP	Histology- A batch
	Pyridoxine, Biotin(BI 6.5)	development &	(PY 10.15)	Cervical vertebrae (AN	Thyroid,parathyroid&Pituitary
	CBL	histology		26.5,26.7)	gland
		(AN 43.3, 43.4)		Hyoid bone(AN29.4,43.5)	
					Perimetry experiment

					Batch B Specimen collection & pre analytical error in Clinical Biochemistry lab — Batch C
24-08-2021 Tuesday	Physiology Control of tone (PY 10.7)	Anatomy lecture Back of the neck, Suboccipital triangle (AN-42.2, 42.3)	Anatomy lecture Development of pharyngeal apparatus (AN-43.4)	Anatomy Dissection Back of the neck, Suboccipit triangle (AN-42.2, 42.3)	Practical Histology- B batch Thyroid,parathyroid&Pituitary gland Perimetry experiment Batch C Specimen collection & pre analytical error in Clinical Biochemistry lab – Batch A
	Anatomy lecture Orbit (AN-31.1, 31.2, 31.3, 31.4)		Physiology rials - Reflexes	Anatomy Dissection Orbit (AN-31.1, 31.2, 31.3, 31.4)	Practical Histology- C batch Thyroid,parathyroid&Pituitary gland Perimetry experiment Batch A Specimen collection & pre analytical error in Clinical Biochemistry lab — Batch B
26-08-2021 Thursday	Anatomy lecture Deep Structure of neck, lymphatic drainage of neck,scaleno- vertebral		Physiology - Motor system	Anatomy Dissection Deep Structure of neck, (AN 35.5,35.6, 35.9, 35.10)	AETCOM MODULE 1.4 Biochemistry Dept.

27-08-2021 Friday	triangle, trachea, esophagus.prevertebral triangle, sympathetic trunk, cervical plexus. (AN 35.5,35.6, 35.9, 35.10) Physiology Olfaction (PY 10.13)	RFT-Classification of RI Glomerular filtration RFT-tubular function, o		Anatomy Dissection Deep Structure of neck, (AN 35.5,35.6, 35.9, 35.10)	Physiology Skill – Motor system
Saturday	Biochemistry CBL TFT, Thyroid hormone Synthesis(BI 6.1)	(BI 6.1) Physiology Taste (PY 10.13)	Self-directed learning B	-	Sports/ Extracurricular
29-08-2021 Sunday			H	IOLIDAY	
30-08-2021 Monday	Biochemistry CBL TFT- Hyperthyroidism Hypothyroidism Euthyroid goiter(BI 6.1)	Anatomy lecture Histology – lung & Trachea	Physiology Physiology of pregnanc (PY 9.8,9.10)	AnatomySelf-directed learning – cranial cavity	Practical Histology- A batch Histology – lung & Trachea Examination of Cranial nerves VII-XII Batch B Analysis of CSF (BI 11.15) Batch C
31-08-2021 Tuesday	Physiology pregnancy tests (PY 9.8)	Anatomy lecture Vertebral canal(AN42.1, 50.3)	Anatomy lecture Spinal cord (Gross & Histology) (AN 57.1,57.2,	Anatomy Dissection Vertebral canal (AN42.1, 50.3) Spinal cord	Practical Histology- B batch Histology – lung & Trachea

	57.3,57.4, 57.5,)	(AN 57.1,57.2, 57.3,57.4, 57.5,)	Examination of Cranial nerves VII-XII Batch C
			Analysis of CSF (BI 11.15) Batch A

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICALS
	Anatomy lecture Medulla (AN 58.1, 58.2, 58.3, 58.4, 62.1)	Physiology lecture Motor cortex and descen (PY 10.4)	ding tract	Anatomy DOAP Medulla (AN 58.1,58.2, 58.3, 58.4, 62.1)	TO 2 PM	Practical Histology- A batch Lung & Trachea
					L U N C H	Examination of cranial nerves VII-XII Batch A Analysis of CSF (BI 11.15) Batch B
02-09-2021 Thursday	Anatomy lecture Pons (AN 59.1, 59.2, 59.3)	Physiology lecture Motor cortex and descending tract (PY 10.4)		Anatomy DOAP Pons (AN 59.1, 59.2, 59.3)		COMMUNITY MEDICINE (LECTURE) CM 2.5 DESCRIBE POVERTY & SOCIAL SECURITY
03-09-2021 Friday	Physiology Posture and equilibrium (PY 10.4)	Biochemistry CBL RFT, TFT (BI 6.1)	Biochemistry Lecture Type 1 and type 2 hormone action, Adrenal glands (BI 6.1)	Self directed learning Applied anatomy - Spinal cord		Physiology Tutorials- contaceptivemethods
04-09-2021 Saturday	Biochemistry lecture Chemistry of amino Acids and proteins(BI 5.1, 5.2)	Physiology Cerebellum (PY 10.7)	Early Clinical Exposure*A	natomy,		Sports/ Extracurricular
05-09-2021 Sunday		но	LIDAY			
06-09-2021 Monday	Biochemistry lecture Chemistry of amino Acids and proteins(BI 5.1, 5.2)	Anatomy lecture Cerebellum (AN60.1, 60.2, 60.3) Integrated teaching	Physiology Cerebellum (PY 10.7) Integrated teaching	Anatomy DOAP Cerebellum (AN60.1, 60.2, 60.3) Integrated teaching		Practical Batch A Spinal cord (AN-57.3, 64.1)

					Cranial nerves examination I-XII Repetition Batch B Calculation of energy content of food stuff (BI 11.23) Batch C
07-09-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy DOAP	Practical Batch B
Tuesday	Cerebellum	Cerebrum (AN62.2)	3 RD and 4 TH ventricle	Cerebrum (AN62.2)	Spinal cord
	(PY 10.7) Integrated teaching	Integrated teaching	(AN-63.1)	Integrated teaching	(AN-57.3, 64.1)
	integrated teaching				Cranial nerves examination I-XII Repetition Batch C Calculation of energy content stuff (BI 11.23) Batch A
08-09-2021	Anatomy lecture	Physic	ology	Anatomy DOAP	Practical Batch C
Wednesday	Cerebrum -2 (AN62.3)	Cereb	ellum	Cerebrum (AN62.3)	Spinal cord
	Integrated teaching	(PY 1	.0.7)	Integrated teaching	(AN-57.3, 64.1)
		Integrated teaching			Cranial nerves examination I-XII Repetition Batch A Calculation of energy content stuff (BI 11.23) Batch B
09-09-2021	Anatomy lecture	Physic	ology	Anatomy DOAP	COMMUNITY MEDICINE
Thursday	Thalamus (AN 62.5)	Thalamus		Thalamus (AN 62.5)	(SEMINAR) CM 2.2 & 2.4
	Integrated teaching	(PY 1	<u>, </u>	Integrated teaching	CULTURAL FACTORS COMMUNITY BEHAVIOUR

10-09-2021 Friday					
	Diachamietra lastura	Dhysialogy	Forly Clinical Evansure*	oth	Sports / Extragurricular
11-09-2021 Saturday	Chemistry of amino	Physiology ECE-8 th Introduction	Early Clinical Exposure* Physiology	-8	Sports/ Extracurricular
12-09-2021 Sunday		но	LIDAY		
13-09-2021 Monday	Biochemistry lecture Metabolism of amino Acids and proteins- Digestion &absorption of of proteins(BI 5.3)	Anatomy lecture Histo- Cerebrum & Cerebellum (AN 64.1)	Physiology Transaction of spinal cord (PY 10.6)	Anatomy osteo Mandible & Maxilla (AN 26.1, 26.4, 26.6)	Practical Histology- A batch Cerebrum & Cerebellum (AN 64.1) Examination of HMF Batch B Estimation of Blood Urea- Instructions (BI 11.21) Batch C
14-09-2021 Tuesday	Physiology Transaction of spinal cord (PY 10.6)	Anatomy lecture Hypothalamus, metathalamus, Epithalamus, subthalamu (AN 62.5)	Anatomy lecture Lateral Ventricle (AN 63.1,63.2)	Anatomy DOAP Lateral Ventricle (AN 63.1, 63.2)Hypothalamus, metathalamus, Epithalamus, subthalamus (AN 62.5)	Practical Histology- B batch Cerebrum & Cerebellum (AN 64.1) Examination of HMF Batch C Estimation of Blood Urea- Instructions (BI 11.21) Batch A

	Anatomy lecture Hypothalamus, metathalamus, Epithalamus, subthalamus (AN 62.5)	Physiolo SDL		Anatomy DOAP Hypothalamus, metathalamus, Epithalamus, subthalamus (AN 62.5)	Practical Histology- C batch Cerebrum & Cerebellum (AN 64.1) Examination of HMF Batch A Estimation of Blood Urea- Instructions (BI 11.21) Batch B
16-09-2021 Thursday	Anatomy lecture Basal nuclei (62.4)		ysiology Il ganglion	Anatomy DOAP Basal nuclei (62.4)	COMMUNITY MEDICINE (SGD) CM 5.1 COMMON
,	Integrated teaching		PY 10.7)	Integrated teaching	SOURCES OF NUTRIENTS, FOOD WE EAT & NUTRITIVE VALUE Integration with Biochemistry
17-09-2021	Physiology	Biochen	nistry lecture	AnatomySelf-directed	Physiology
Friday	Decerebrate rigidity (PY 10.4)	Metabolism of aminoacids and proteins- Transamination, urea cycle(BI 5.4) Metabolism of aminoacids and proteins-Glycine And serine metabolism (BI 5.4)		learning - Neuroanatomy	Tutorials -Cerebellum (PY 10.7)
18-09-2021 Saturday	Biochemistry lecture Metabolism of aminoacids & proteins-Alanine, Threonine metabolism, One carbon metabolism		Early Clinical Exposure* Biochemistry		Sports/ Extracurricular

	(BI 5.4)							
19-09-2021 Sunday	HOLIDAY							
20-09-2021 Monday	Biochemistry lecture Metabolism of aminoacids and proteins-Glutamic acid/ Glutamine, Aspartic acid/ Aspargine metabolism (BI 5.5)	Anatomy lecture Histo- Cornea & Retina, Sclero-corneal junction & optic nerve (AN 43.2, 43.3)	Physiology Learning , memory , Speech (PY 10.9)	Anatomy osteo Frontal, Temporal, occipital &Zygoma	Practical Histology- A batch Cornea, Retina, optic nerve (AN 43.2, 43.3) Skill – Reflexes Batch B Estimation of Blood Urea- Practicals& discussion skill (BI 11.21) Batch C			
21-09-2021 Tuesday	Physiology Neurotransmitters (PY 10.10)	Anatomy lecture Eye ball (AN- 41.1,41.2, 41.3)	Anatomy lecture Optic nerve & Visual pathway (AN 30.5 62.5),	Anatomy DOAP Eye ball (AN- 41.1,41.2, 41.3)	Practical Histology- B batch Cornea, Retina, optic nerve (AN 43.2, 43.3) Skill – Reflexes Batch C Estimation of Blood Urea- Practicals& discussion skill (BI 11.21) Batch A			
	Anatomy lecture Limbic system (AN 62.4) and reticular formation Integrated teaching	Limbio	siology c system 10.7)	Anatomy DOAP Limbic system(AN 62.4)and reticular formation	Practical Histology- C batch Cornea, Retina, optic nerve (AN 43.2, 43.3)			

23-09-2021 Thursday	Anatomy lecture Blood supply of brain (AN- 62.6)	F Learn Speech a	Physiology ling , memory , and Limbic system Y 10.7, 10.9)	Anatomy DOAP Blood supply of brain (AN-62.6)	Skill – Reflexes Batch A Estimation of Blood Urea- Practicals& discussion skill (BI 11.21) Batch B COMMUNITY MEDICINE (SGD) CM 5.1 SPECIAL NUTRITIONAL REQUIREMENT TO AGE,SEX,ACTIVITY AND PHYSIOLOGICAL CONDITION
24-09-2021 Friday	Physiology RAS (PY 10.5)	Biochemistry lecture Metabolism of aminoacids and proteins Lysine, Arginine, Nitric oxide(BI 5.5)	Biochemistry lecture Metabolism of aminoacids and proteins Polyamine synthesis, His Proline(BI 5.5)	-	Physiology SDL
25-09-2021 Saturday	Biochemistry CBL Metabolism of aminoacids and proteins Homocystinuria,Methionine Metabolism(BI 5.4)	Physiology Sleep and EEG (PY 10.8)	SC	L Biochemistry	Sports/ Extracurricular
26-09-2021 Sunday			HOI	IDAY	
27-09-2021 Monday	Biochemistry CBL Metabolism of aminoacids And proteins- Maple syrup disease Albinism (branched chain	Anatomy lecture Cranial nerve III, IV & VI (AN 59.3, 62.1)	Physiology Sleep and EEG (PY 10.8)	PCT- Brain	Practical Histology- A batch Revision Skill- Cranial Nerve I & II

	Amino acids) (BI 5.4)				Batch B Estimation of Creatinine&Creatinine clearance – Instructions Batch C
28-09-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy Dissection	Practical
Tuesday	Regulation of	Development of	Parotid region	Parotid region	Histology- B batch
	temperature (PY 11.1)	nervous system(AN 64.2, 64.3)	(AN 28.1,28.4,28.7)	(AN 28.1,28.4,28.7)	Revision
					Skill- Cranial Nerve I & II
					Batch C
					Estimation of
					Creatinine&Creatinine
					clearance – Instructions
					Batch A
	Anatomy lecture		Physiology	Anatomy Dissection	Practical
Wednesday	Temporal & Infra		on of Temperature	Infra temporal fossa (AN	Histology- C batch
	temporal fossa (AN 33.1,33.2)	(1	PY 11.1)	33.1,33.4)	Revision
					Skill- Cranial Nerve I & II
					Batch A
					Estimation of
					Creatinine&Creatinine
					clearance – Instructions
					Batch B
30-09-2021	Anatomy lecture		Physiology	Anatomy Dissection	COMMUNITY MEDICINE
Thursday	Infra temporal fossa	Cardio-respirato	ory changes during exercise	·	(SGD) CM 5.2
	maxillary and mandibular		(PY11.8)	33.1,33.4)	NUTRITIONAL ASSESSMENT
	nerve (AN 33.1, 33.4,				FOR INDIVIDUAL, FAMILY AND
	62.1)				COMMUNITY

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICALS
01-10-2021 Friday	Physiology lecture		stry Vertical Integration iabetes Mellitus	Anatomy Dissection Infra temporal fossa (AN 33.1,33.4)	TO 2 PM	Physiology Tutorials
02-10-2021 Saturday			HOLIDAY		L	
03-10-2021 Sunday			HOLIDAY		U N	
04-10-2021 Monday	Biochemistry CBL- Metabolism of Proteins & Amino acid metabolism- Alkaptonuria, Tryptophan metabolism (BI 5.4)	Anatomy lecture Histo— Tongue & epiglottis (AN-43.2)	Physiology	Anatomyosteo DOAP Sphenoid – (AN 26.1)	C H	Practical Batch A Tongue & epiglottis (AN-43.2) Estimation of Serum creatinine&creatinine Clearance- Practical & discussion(BI 11.7)- SkillBatch C
05-10-2021 Tuesday	Physiology lecture	Anatomy lecture External and middle ear(AN 40.1, 40.2, 40.4, 40.5)	Anatomy lecture Auditory tube & Inner Ear (AN 40.2, 40.3)	Anatomy DOAP External and middle ear(AN 40.1, 40.2, 40.4, 40.5)		Batch B Tongue & epiglottis (AN-43.2) Estimation of Serum creatinine&creatinine Clearance- Practical & discussion(BI 11.7)- Skill Batch A
06-10-2021 Wednesday	Anatomy lecture VIII- Cranial nerve (AN 62.1)	Physiology	Physiology	Anatomy DOAP Auditory tube & Inner Ear (AN 40.2, 40.3)		Batch C Tongue & epiglottis (AN-43.2) Estimation of Serum creatinine&creatinine Clearance- Practical & discussion(BI 11.7)- Skill Batch B

07-10-2021 Thursday	Anatomy lecture Histo- Lip & Eyelid (AN 43.3)	Physiology	/ Tutorials	Anatomy dissection Small group teaching	COMMUNITY MEDICINE (SGD) CM 5.3 COMMON NUTRITION RELATED DISORDERS Integrated with pead, GM
08-10-2021 Friday	Physiology	Biochemistry CBL Metabolism of Proteins & acid metabolism- Phenylketonuria, Phenyla metabolism (BI 5.4)	Energy of food, BMR,	SDL Anatomy Ear	Physiology Tutorials
09-10-2021 Saturday	Biochemistry lecture Nutrition &dietics- Dietary fibers, Glycemic index, nutritional importance carb., lipid, proteins, vit, minerals (BI 8.1)		Early Clinical Exposure* Anatomy		Sports/ Extracurricular
10-10-2021 Sunday		н	DLIDAY		
11-10-2021 Monday	Biochemistry lecture Nutrition &dietics- Calc of caloric value, dietary advice (BI 8.3, 8.5)	•	Physiology lecture	Anatomy DOAP Nasal cavity (AN 37.1)	Practical Lip & Eyelid(AN 43.3) Batch A Paper chromatography/ TLC of amino acids & sugars- Types & Applications (BI 11.5, 11.66, 11.19)- Batch C

12-10-2021 Tuesday	Physiology lecture	Anatomy lecture Olfactory nerve, olfactory epithelium (AN37.1, 43.3)	Anatomy lecture Paranasal air sinuses (AN 37.2, 37.3)	Anatomy dissection Paranasal air sinuses (AN 37.2, 37.3)	Practical Lip & Eyelid(AN 43.3) Batch B Paper chromatography/ TLC of amino acids & sugars- Types & Applications (BI 11.5, 11.66, 11.19)- Batch A
13-10-2021 Wednesday	Anatomy lecture Temporo-mandibular joint (AN 33.3,33.5)	Physiology	Physiology	Anatomy dissection Temporo-mandibular joint (AN 33.3,33.5)	Practical Lip & Eyelid(AN 43.3) Batch C Paper chromatography/ TLC of amino acids & sugars- Types & Applications (BI 11.5, 11.66, 11.19)- Batch B
14-10-2021 Thursday			HOLIDAY		HOLIDAY
15-10-2021 Friday			HOLIDAY		Physiology Tutorials
16-10-2021 Saturday	Biochemistry CBL Nutrition &dietics- Kwashiorkor (BI 8.2)	Physiology SGT	Early Clinical Exposure* Physiology		Sports/ Extracurricular
17-10-2021 Sunday				HOLIDAY	

18-10-2021	Biochemistry CBL	Anatomy lecture	Physiology	Anatomy DOAP	Practical
Monday	Nutrition &dietics-	Submandibular region		Submandibular region	Batch A
	Marasmus,	1 (AN 34.1)		(AN 34.1)	Revision of general slides
	Metabolic syndrome				Urine screening tests of inbor
	(BI 8.2)				of metabolism (BI 11.5, 5.5)-
					Batch C
19-10-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy DOAP	Practical
Tuesday		Submandibular region 2	Oral cavity, soft palate	Oral cavity, soft palate	Batch B
		34.1)	and divisions of the	and divisions of the	Revision of general slides
			Pharynx (AN 36. 1;	Pharynx (AN 36. 1;	Urine screening tests of inbor
			36.2)	36.2)	of metabolism (BI 11.5, 5.5)-
					Batch A
20-10-2021	Anatomy lecture	Physiology	Physiology	Anatomy DOAP	Practical
Wednesday	Oropharynx, tonsil			Oropharynx, tonsil and	Batch C
	and Laryngopharynx			Laryngopharynx	Revision of general slides
	(AN-36.3, 36.4)			(AN-36.3, 36.4)	Urine screening tests of inbor
					of metabolism (BI 11.5, 5.5)-
					Batch B
21-10-2021	Anatomy lecture	Phys	iology Tutorials	Anatomy DOAP	COMMUNITY MEDICINE
Thursday	Pharyngeal muscles			Pharyngeal muscles	(LECTURE) CM 5.3 COMMON
	(AN- 36.5,)			(AN- 36.5,)	NUTRITION RELATED
					DISORDERS EPIDEMIOLOGY
					CONTROL & MANAGEMENT
					VIT. A
22-10-2021	Physiology lecture	Bio	chemistry SGD	Anatomy small group	Physiology Tutorials
Friday		Nut	rition &dietics-	Pharynx	
		Obesity, Met	abolic syndrome BI 8.4)		

23-10-2021 Saturday	Biochemistry lecture Integration of	Physiology SGT	Early Clinical Exposure* Biochemistry		Sports/ Extracurricular				
24-10-2021 Sunday	Metabolism (BI 3.1) HOLIDAY								
25-10-2021 Monday	Biochemistry lecture Integration of Metabolism (BI 3.1)	Anatomy lecture Tongue (AN 39.1)	Physiology lecture	Anatomy DOAP Tongue (AN 39.1, 39.2)	Practical Batch A Revision of systemic slides OSPE – Response & Performance Batch C				
26-10-2021 Tuesday	Physiology lecture	Anatomy lecture XII cranial nerve (AN 35.7, 39.2)	Anatomy lecture Larynx (AN 38.1)	Anatomy DOAP Larynx (AN 38.2, 38.3)	Practical Batch B Revision of systemic slides OSPE – Response & Performance Batch A				
27-10-2021 Wednesday	Anatomy lecture Larynx (AN 38.2, 38.3)	Physiology lecture	Physiology lecture	Anatomy DOAP Larynx (AN 38.2, 38.3)	Practical Batch C Revision of systemic slides OSPE – Response & Performance Batch B				
28-10-2021 Thursday	Anatomy lecture IX, X XI cranial nerves (AN 61.1, 58.3)	P	hysiology Tutorials	Anatomy DOAP Pterygopalatine fossa	COMMUNITY MEDICINE (LECTURE) CM 5.3 COMMON NUTRITION RELATED DISORDERS EPIDEMIOLOGY CONTROL & MANAGEMENT Iron,iodine,Zn,fluorosis				

29-10-2021 Friday	Physiology lecture	Biochemist	ry Vertical Integration Jaundice	SDL Anatomy Larynx	Physiology Tutorials
30-10-2021 Saturday	Biochemistry lecture Clinical chemistry Automation & Quality control (BI 11.6)	Physiology SGT	SDL Physiology		Sports/ Extracurricular
31-10-2021 Sunday					

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICALS
01-11-2021		н	TO 2 PM			
Monday					Z PIVI	
02-11-2021	Physiology lecture	Anatomy lecture	Anatomy lecture	Anatomy DOAP		Practical Batch B
Tuesday		Pterygopalatine fossa	V- Cranial nerve	Pterygo- palatine fossa		Epithelium – revision
			(AN28.2)		L	Revision Batch A
				Practical Batch A	U	
				Epithelium - revision	N	
03-11-2021			HOLIDAY		- c	
Wednesday					H	
04-11-2021	Anatomy lecture	Physiology	Tutorials	Anatomy DOAP		COMMUNITY MEDICINE
Thursday	VII- Cranial nerve			Surface marking (AN 43.5,		(LECTURE) CM 9.1 Define
	(AN62.1,28.6)			43.6)		and describe the principles of
						Demography, Demographic
				Practical Batch C		cycle, Vital statistics
				Epithelium - revision		
05-11-2021		Н	OLIDAY			
Friday						
06-11-2021	Biochemistry lecture	Physiology SGT	Early Clinical Exposur	e <mark>*</mark>		
Saturday	Clinical chemistry		Anatomy			
	Critical alerts and evide					
	based lab medicine					
	(BI 11.6)					

07-11-2021 Sunday			HOLIDAY		
08-11-2021 Monday	Biochemistry lecture Chemistry of cancer (BI 9.3. 10.2)	Anatomy lecture Joints of head & neck (AN- 43.1)	Physiology lecture	Anatomy DOAP Joints of head & neck (AN- 43.1)	Practical Batch A Performepithelium, (AN- 25.1) Case studies- Batch C
09-11-2021 Tuesday	Physiology lecture	Anatomy lecture Development of face, nose, palate (AN 43.4)	PCT – gross spotter test	PCT – gross spotter test	Practical Batch B Performepithelium, (AN- 25.1) Case studies- Batch A
10-11-2021 Wednesday	Anatomy lecture Development of Eye & ear (AN 43.4)	Physiology lecture	Physiology lecture	PCT Head & Neck	Practical Batch C Performepithelium, (AN- 25.1) Case studies- Batch B
11-11-2021 Thursday	Anatomy lecture Autonomic nervous system (AN7.1,23.5, 35.6,47.12)	Physic	ology Tutorials	Anatomy Small group teaching - Radiology (AN43.7,43,8,43.9)	COMMUNITY MEDICINE (SGD) CM 9.2 Define, calculate and interpret demographic indices including birth rate, death rate, fertility rates
12-11-2021 Friday	Physiology lecture	Biochemistry CBL Chemistry of cancer (BI 9.3. 10.2)	Biochemistry CBL Chemistry of cancer (BI 9.3. 10.2)	Anatomy Small group teaching – embryology model	Physiology Tutorials
13-11-2021 Saturday	Biochemistry lecture Xenobiotics& detoxification (BI 7.5)	Physiology SGT	Early Clinical Exposure Physiology	3*	Sports/ Extracurricular
14-11-2021 Sunday			HOLIDAY		

15-11-2021 Monday	Biochemistry lecture Free radicals & antiuoxidants (BI 7.6,7.7)	Anatomy lecture PBL/Case based Discussion- upper limb	Physiology	Anatomy Dissection Revision- Upper limb specimen and lower limb specimen	Practical Batch A Perform trachea & lung (AN- 65.1,65.2) Revision of OSPE & Case studies- Batch C
16-11-2021 Tuesday	Physiology	Anatomy lecture PBL/Case based Discussion – lower limb	Anatomy lecture PBL/Case based Discussion - thorax	ANATOMY Embryology models self directed learning	Practical Batch B Perform trachea & lung (AN- 65.1,65.2) Revision of OSPE & Case studies- Batch A
17-11-2021 Wednesday	Anatomy lecture PBL/Case based Discussion – abdomen & pelvis	Physiology	Physiology	Anatomy Dissection Revision - thorax, abdomen and pelvis specimens	Practical Batch C Perform trachea &lung (AN- 65.1,65.2) Revision of OSPE & Case studies- Batch B
18-11-2021 Thursday	Anatomy lecture PBL/Case based Discussion – head & neck	Physio	logy Tutorials	Anatomy Dissection Revision – head, neck and brain specimens	COMMUNITY MEDICINE (SGD) CM 9.3 Enumerate and describe the causes of declining sexratio and its social andhealth implications
19-11-2021 Friday	Physiology	Mole	nemistry SGD cular biology 7.2, 7.3, 7.4)	INTERNAL ASSESSMENT – Community Medicine	Physiology Tutorials
20-11-2021 Saturday	Biochemistry lecture Revision	Physiology SGT	Early Clinical Exposure Biochemistry	*	Sports/ Extracurricular
21-11-2021 Sunday		H	OLIDAY		

22-11-2021	INTERNAL ASSESSMENT – Theory Anatomy	
Monday	,	
-		
23-11-2021	Study leave	
Tuesday		
24-11-2021	INTERNAL ASSESSMENT - Theory Physiology	
Wednesday		
25-11-2021	Study leave	
Thursday		
26-11-2021	INTERNAL ASSESSMENT - Theory Biochemistry	
Friday		
27-11-2021	Study leave	
Saturday		
28-11-2021	HOLIDAY	
Sunday		
29-11-2021	INTERNAL ASSESSMENT – Practical exams	
Monday		
30-11-2021	INTERNAL ASSESSMENT – Practical exams	
Tuesday		

Day	8:30-9:30 am	9:30-10:30 am	10:30-11:30 am	11:30 am-1:30 pm	1.30 PM	2 PM TO 4 PM PRACTICALS
01-12-2021		INTERNAL A	то			
Wednesday			2 PM			
02-12-2021		INTERNAL A	ASSESSMENT – Practical ex	ams		
Thursday						
03-12-2021	INTERNAL ASSESSME	NT – Practical exams			L	
Friday					<i>U</i>	
04-12-2021	Biochemistry SGD	Physiology SGT	SDL Anatomy		N N	Sports/ Extracurricular
Saturday	Molecular biology					
	(BI 7.2, 7.3, 7.4)				C	
05-12-2021			HOLIDAY		H	
Sunday						
06-12-2021	Biochemistry SGD	Anatomy lecture	Physiology	Anatomy Dissection		Practical
Monday	Molecular biology	PBL/Case based		Small group discussion		Revision of systemic slides
	(BI 7.2, 7.3, 7.4)	Discussion				Batch A
						Revision of estimation
						of blood glucose,
						urea, creatinine,
						protein & albumin
						(BI 11.7,11.8, 11.21)- Batch C
07-12-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy Dissection		Practical
Tuesday		PBL/Case based	PBL/Case based	Small group discussion		Revision of systemic slides
		Discussion	Discussion			Batch B
						Revision of estimation
						of blood glucose,
						urea, creatinine,
						protein & albumin
						(BI 11.7,11.8, 11.21)- Batch A

08-12-2021 Wednesday	Anatomy lecture PBL/Case based Discussion	Physiology	Physiology	Anatomy Dissection Small group discussion	Practical Revision of systemic slides Batch C Revision of estimation of blood glucose, urea, creatinine, protein & albumin (BI 11.7,11.8, 11.21)- Batch B
09-12-2021	Anatomy lecture	Physiology	Tutorials	Anatomy Dissection	COMMUNITY MEDICINE
Thursday	PBL/Case based Discussion			Small group discussion	(SGD) CM9.4 Enumerate and describe the causes and consequences of Population explosion and population dynamics of India.
10-12-2021	Physiology	Bioch	emistry SGD	Anatomy Dissection	Physiology Tutorials
Friday			cular biology 2, 7.3, 7.4)	Small group discussion	
11-12-2021 Saturday	Biochemistry SGD Lipid metabolism (BI 4.1, 4.2, 4.5)	Physiology SGT	SDL Physiology		Sports/ Extracurricular
12-12-2021 Sunday	HOLIDAY				
13-12-2021 Monday	Biochemistry SGD Lipid metabolism (BI 4.1, 4.2, 4.5)	Anatomy lecture PBL/Case based Discussion	Physiology	Anatomy Dissection Small group discussion	Practical Revision of General slides Batch A Revision of Glucometer & dipstick

					(BI 11.4, 11.20. 11.21., 13.10) - Batch C
14-12-2021 Tuesday	Physiology	Anatomy lecture PBL/Case based Discussion	Anatomy Dissection Spotter test	on	Practical Revision of General slides Batch B Revision of Glucometer & dipstick (BI 11.4, 11.20. 11.21., 13.10) - Batch A
15-12-2021 Wednesday	Anatomy lecture PBL/Case based Discussion	Physiology	Physiology	Anatomy Dissection Small group discussion	Practical Revision of General slides Batch C Revision of Glucometer & dipstick (BI 11.4, 11.20. 11.21., 13.10) - Batch B
16-12-2021 Thursday	Anatomy lecture PBL/Case based Discussion	Phys	siology Tutorials	Anatomy Dissection Small group discussion	COMMUNITY MEDICINE (SDL) CM 1.1 - 1.10 Concept of health and disease
17-12-2021 Friday	Physiology		Biochemistry SGD Anatomy Dissection Vitamins Small group discussion (BI 6.5)		Physiology Tutorials
18-12-2021 Saturday	Biochemistry SGD Free radicals & antioxidants (BI 7.6, 7.7)	Physiology SGT	SDL Biochemistry		Sports/ Extracurricular
19-12-2021 Sunday			HOLIDAY		

20-12-2021	Biochemistry SGD	Anatomy lecture	Physiology	Anatomy Dissection	Practical Scattering A
Monday	Free radicals & antioxidants	PBL/Case based Discussion		Small group discussion	Spotter test – Batch A Revision of normal &
	(BI 7.6, 7.7)	Discussion			abnormal constituents of
	(617.0, 7.7)				Urine – Batch C
21-12-2021	Physiology	Anatomy lecture	Anatomy lecture	Anatomy Dissection	Practical
Tuesday	,	PBL/Case based	PBL/Case based	Small group discussion	Spotter test – Batch B
,		Discussion	Discussion		Revision of normal &
					abnormal constituents of
					Urine – Batch A
22-12-2021	Anatomy lecture	Physiology	Physiology	Anatomy Dissection	Practical
Wednesday	PBL/Case based			Small group discussion	Spotter test – Batch C
	Discussion				Revision of normal &
					abnormal constituents of
					Urine – Batch B
23-12-2021	Anatomy lecture	Phys	iology Tutorials	Anatomy Dissection	COMMUNITY MEDICINE
Thursday	PBL/Case based			Small group discussion	(SDL)CM5.1-5.3 Nutritional
	Discussion				assessment and problems
24-12-2021	Physiology		chemistry SGD	Anatomy Dissection	Physiology Tutorials
Friday		Water &	electrolyte balance	Small group discussion	
			(BI 6.7)		
25-12-2021			HOLIDAY		
Saturday					
26-12-2021			HOLIDAY		
Sunday					
27-12-2021	Biochemistry SGD	Anatomy lecture	Physiology	Anatomy Dissection	Practical
Monday	Extracellular matrix	PBL/Case based		Small group discussion	Spotter test – Batch A
		Discussion			Revision of OSPE, Case

					studies -Batch C
28-12-2021 Tuesday	Physiology	Anatomy lecture PBL/Case based Discussion	Anatomy lecture PBL/Case based Discussion	Anatomy Dissection Small group discussion	Practical Spotter test – Batch B Revision of OSPE, Case studies -Batch A
29-12-2021 Wednesday	Anatomy lecture PBL/Case based Discussion	Physiology	Physiology	Anatomy Dissection Small group discussion	Practical Spotter test – Batch C Revision of OSPE, Case studies -Batch B
30-12-2021 Thursday	Anatomy lecture PBL/Case based Discussion	Physiology Tutorials		Anatomy Dissection Small group discussion	COMMUNITY MEDICINE (SDL) CM 2.4-2.5 Community behaviour and social security
31-12-2021 Friday	Physiology	Biochemistry SGD Integration of metabolism (BI 3.1, 6.8)		Anatomy Dissection Small group discussion	Physiology Tutorials

Sd/-Dean, ESIC MC & PGIMSR