Government Medical College Anantnag J&K

CBME Yearly Time Table First MBBS 2019 20

SDL Time	Day-1 Mon 02/09/2019	Day-2 Tue 03/09/2019	Day-3 Wed 04/09/2019	Day-4 Thurs 05/09/2019	Day-5 Fri 06/09/2019	Day-6 Sat 07/09/2019
09am- 10am	Introduction of Physiology INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.1(i) Composition & functions of blood components; LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL
10am- 11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY1.1Structure, Functions of cell; &PY1.3 Intercellular communication LECTURE	Anatomy P/T/SGT/L/SDL	PY1.2(ii) Principles of Homeostasis LECTURE	Anatomy P/T/SGT/L/SDL	PY1.5(i) Transport across cell membranes LECTURE	&Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY1.2(i) Principles of Homeostasis LECTURE	Anatomy P/T/SGT/L/SDL	PY2.3(i)Synthesis, functions of Haemoglobin, its breakdown & variants. H.I. Biochemistry LECTURE	AETCOM Module 1.1: What does it mean to be a doctor	
2.00pm3.0 0pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL		
3.00pm4.3 0pm	Terms in Hematolog Peripheral Blood Sm	•	•	PY2.11(i) Estima PRACTICAL	I tion of Hb (DOAP)	V.I. Pathology

P:Practical; T:Tutorial; SGD: Small Group Discussion; L:Lecture; SDL: Self Directed Learning Sports & Extra-curricular Activities in the evening for 2.5 hrs one day in the week, every week

^{*}Monday: Batch A-, Anatomy, Batch B- Biochemistry, Batch C- Physiology

^{*}Tuesday: Batch B - Anatomy, Batch C- Biochemistry, Batch A- - Physiology

^{*}Wednesday: Batch C-Anatomy, Batch A-Biochemistry, Batch B-Physiology

^{**}Thursday; Batch A- Physiology, Batch- B- Biochemistry, Batch C- Physiology

^{**}Friday: Batch B- Physiology, Batch C- Biochemistry, Batch A- Physiology

**Saturday: Batch C- Physiology, Batch A- Biochemistry, Batch B- Physiology

Time	Day-7	HOLIDAY	Day-8	Day-9	Day-10	Day-11
	Mon	Tue	Wed	Thurs	Fri	Sat
	09/09/2019	10/09/2019	11/09/2019	12/09/2019	13/09/2019	14/09/2019
09am- 10am	PY2.3(ii) Synthes is, functions of Haemoglobin,	Biochemistry	Anatomy	PY2.4(i) Erythropoiesis, regulation &	Biochemistry	Anatomy
	its breakdown &variants. H.I. Biochemistry LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL	RBC functions SGD	P/T/SGT/L/SDL	P/T/SGT/L/ SDL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY2.4(i) Erythropoiesis, regulation & RBC functions LECTURE	Anatomy P/T/SGT/L/SDL	PY2.4(i) Erythropoiesis, regulation & RBC functions LECTURE	Anatomy	PY2.5 Different types of Anaemia & Jaundice; V.I. Pathology & H.I. Biochemistry TUTORIAL Physiology	ECE: PY2.9 Different Blood groups, clinical importance , blood
					P/T/SGT/L/SDL	banking &transfusio
12.30-1.00 pm	LUNCH BREAK					n; Visit to blood
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL		Anatomy P/T/SGT/L/ SDL	PY2.9 Different Blood groups, clinical importance, blood banking & transfusion; V.I. Pathology	AETCOM Module 1.1: What does it mean to be a doctor	bank; V.I. Pathology & PY2.9 SDL
2.00pm3.0 0pm	Biochemistry	Community Medicine	Anatomy	Physiology /Anatomy	_	
•	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/ SDL	P/T/SGT/L/SDL		
3.00pm- 4.30pm	PY2.11(ii)			PY2.11(iii) Estimation of RBC of the given subject(DOAP); PY2.11(iv) Application of RBC Indices in clinical practice - (DOAP); V.I. Pathology-PRACTICAL		
		of the given subjec	ct (DOAP); V.I.			

Time	Day-12	Day-13	Day-14	Day-15	Day-16	Day-17
	Mon	Tue	Wed	Thurs	Fri	Sat
	16/09/2019	17/09/2019	18/09/2019	19/09/2019	20/09/2019	21/09/2019
09am-	PY2.6(i)			PY2.6(ii)		
10am	Granulopoiesis,	Biochemistry	Anatomy	Granulopoiesis,	Biochemistry	Anatomy
	its regulation			its regulation		
	LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL	INTERACTIVE	P/T/SGT/L/SDL	P/T/SGT/L/S
				SESSION		DL
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
1122	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY1.5(ii)	Anatomy	PY1.8(i)	Anatomy	PY1.8(iii)	ECE:
12.30pm	Transport	2/2/202///202/	Molecular basis	- /= /o o= /: /op :	Molecular basis	Biochemistry
	across cell	P/T/SGT/L/SDL	of resting	P/T/SGT/L/SDL	of resting	& Bissels amaintain
	membranes LECTURE		membrane		membrane	Biochemistry SDL
	LECTORE		potential & action potential		potential &	SDL
			in excitable		action potential in excitable	
			tissue		tissue LECTURE	
			LECTURE		lissue LECTURE	
			LECTORE			
12.30-	LUNCH BREAK					-
1.00 pm						
1.00pm-	Anatomy	PY1.5(iii)	Anatomy	PY3.1(i) Structure&	AETCOM	
2.00pm		Transport		Functions of a	Module 1.1:	
	P/T/SGT/L/SDL	across cell	P/T/SGT/L/SDL	Neuron, &	What does it	
		membranes		PY3.2 Types,	mean to be a	
		LECTURE		Functions of Nerve	doctor	
				fibers; H.I.		
				Anatomy		
				LECTURE		
2.00nm	Piochomistry	Community	Anatomy	PY1.8(ii) Molecular	-	
2.00pm-	Biochemistry	Community Medicine	Anatomy			
3.00pm	P/T/SGT/L/SDL		P/T/SGT/L/SDL	basis of resting membrane		
	r/1/301/L/3DL	P/T/SGT/L/SDL	r/1/301/L/3DL	memorane potential & action		
				potential in		
				excitable tissue		
				LECTURE		
3.00pm-		1		<u> </u>	I	
4.30pm	PY2.11(v) Find D	LC of the given sub	ject (DOAP); V.I.	PY2.11(vi) Find DLC	of the given subjec	t (DOAP);
•	Pathology- PRAC	_	• • •	V.I.Pathology-PRAC		

Time	Day-18		Day-19	Day-20	Day-21	Day-22	Day-23
	Mon		Tue	Wed	Thurs	Fri	Sat
	23/09/2019		24/09/2019	25/09/2019	26/09/2019	27/09/2019	28/09/2019
09am- 10am	PY2.7 Platelet formation, functio variations	ns &	Biochemistry	Anatomy	PY3.2(ii) Properties of nerve fibers	Biochemistry	Anatomy
	LECTURE		P/T/SGT/L/SDL	P/T/SGT/L/SDL	LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/ SDL
10am-							
11.30a	Anatomy		Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT		P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection		/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am - 12.30p	PY2.8(i)Physiologi basis of Hemostas anticoagulants;		Anatomy P/T/SGT/L/SDL	PY2.2 Plasma proteins: origin,	Anatomy P/T/SGT/L/SDL	PY1.6 Fluid compartments of the body, its	ECE Anatomy
m	Bleeding & Clottin disorders LECTURE	g		variations & functions H.I. Biochemistry LECTURE		ionic composition & measurements; H.I. Biochemistry	& Anatomy SDL
				LEGIGIL		SGD	
12.30-	LUNCH BREAK						
1.00 pm		2010	4 (**)		DVG 0(!!) DL : L :	4.570014	
1.00pm-	Anatomy		1(ii) Neuroglia; e Growth	Anatomy	PY2.8(ii) Physiologic al basis of	AETCOM Module 1.1:	
2.00pm	P/T/SGT/L/SDL		or, other growth	P/T/SGT/L/S	Hemostasis	What does it	
	P/1/3G1/L/3DL		ors/cytokines &	DL	anticoagulants;	mean to be a	
			2(i) Properties		Bleeding & Clotting	doctor	
			erve fibers; H.I.		disorders	doctor	
		Anat	•		LECTURE		
		LECT	•				
2.00pm 3.00pm	Biochemistry	Com	munity icine	Anatomy	PY2.8(iii)Physiologi cal basis of		
3.00pm	P/T/SGT/L/SDL		SGT/L/SDL	P/T/SGT/L/S DL	Hemostasis anticoagulants; Bleeding & Clotting disorders LECTURE		
2 0000	DV2 11/v::\ Find D	C of th	o givon subject / F))))		locard varia blace	group and
3.00pm	PY2.11(vii) Find DI		•	JUAP);	PY2.11(viii) Find &Record your blood group and		
4.30pm	V.I.Pathology- VIV	A VUC	E		BT, CT (DOAP) PRACTICAL ;	V.I. Pathology)	

Time	Day24	Day-25	HOLIDAY	Day-26	Day-27	Day-28
	Mon	Tue	Wed	Thurs	Fri	Sat
	30/09/2019	01/10/2019	02/10/2019	03/10/2019	04/10/2019	05/10/2019
09am-	PY1.4			PY3.4(i) Structure		
10am	Apoptosis	Biochemistry	Anatomy	of neuro-	Biochemistry	Anatomy
	V. I. Pathology			muscular junction		
	LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/S	& transmission of	P/T/SGT/L/SDL	P/T/SGT/L/S
			DL	impulses; V.I.		DL
				Anaesthesiology		
				LECTURE		
10am-	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
11.30a	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
m	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY8.2 (i)	Anatomy		Anatomy	PY8.6 (i)	ECE: Flash
-	Introduction	P/T/SGT/L/SDL			Description &	cards, charts,
12.30p	to			P/T/SGT/L/SDL	differences in	videos
m	Endocrinology				mechanism of	simulating
	LECTURE				action of Steroid,	clinical cases
					Protein & Amine	related to
					hormones	Blood &
					LECTURE	Neuromuscul
12.30-	LUNCH BREAK					ar junction
1.00 pm			T	1		INTERACTIVE
1.00pm-	Anatomy	PY1.9 Ability to	Anatomy	PY3.4(ii) Structure		SESSION
2.00pm	- /- / /: /-	describe, demonstrate	- /- / /: / :	neuro-muscular	Module 1.2:	&PY1.5 SDL
	P/T/SGT/L/S	functions of cells, their	P/T/SGT/L/SDL	*	What does it	
	DL	products, etc. & rolein		transmission of	mean to be a	
		Clinical care &		impulses;	patient	
		Research		&PY3.5		
		INTERACTIVESESSION		Neuromuscular		
				blocking drugs V.I	•	
				Anaesthesiology		
				&Pharmacology SGD		
2.00pm	Biochemistry	Community Medicine	Anatomy	Physiology /Anato	omy	
3.00pm		P/T/SGT/L/SDL		P/T/SGT/L/SDI		
•	P/T/SGT/L/S	. ,	P/T/SGT/L/SDL			
	DL		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
3.00pm	PY2.11(ix) Find	TLC of the given subject	(DOAP);	PY2.11(x) Find TL	C of the given subject	t (DOAP);
4.30pm	V.I.Pathology-F		· • • •	V.I.Pathology-PR		

Time	HOLIDAY Mon	HOLIDAY Tue	Day-28 Wed	Day-29 Thurs	Day-30 Fri	Day-31 Sat
	07/10/2019	08/10/2019	09/10/2019	10/10/2019	11/10/2019	12/10/2019
09am- 10am	01/10/2013	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY3.7 Types of muscle fibers, their structure; PY3.9(i) Molecular basis of contraction in skeletal & smooth muscles; H.I. Anatomy	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL
				LECTURE		
10am- 11.30a m	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am - 12.30p m		Anatomy P/T/SGT/L/SDL	PY 8.1(i) Physiology of bone, Calcium & Phosphorous metabolism LECTURE	Anatomy P/T/SGT/L/SDL	PY3.9(iii) Molecular basis of contraction in skeletal & smooth muscles INTERACTIVE SESSION	ECE: Biochemistry & Biochemistry SDL
12.30- 1.00 pm	LUNCH BREAK					
1.00pm- 2.00pm	Anatomy P/T/SGT/L/S DL		Anatomy P/T/SGT/L/SDL	PY3.9(ii) Molecular basis of contraction in skeletal & smooth muscles LECTURE	AETCOM Module 1.2: What does it mean to be a patient	
2.00pm 3.00pm	Biochemistry P/T/SGT/L/S DL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm 4.30pm	PY3.18 (i-a) Demonstration of Amphibian Nerve- Muscle experiments with Computer assisted learning(CAL) PRACTICAL)			Formative Assessment of PRACTICAL & VIVA VOC	cticals PY2.11	

Time	Day-32	Day-33	Day-34	Day-35	Day-36	Day-37
	Mon	Tue	Wed	Thurs	Fri	Sat
	14/10/2019	15/10/2019	16/10/2019	17/10/2019	18/10/2019	19/10/2019
09am-	PY3.12 Gradation			PY1.8(i)		
10am	of muscular activity;&PY3.13	Biochemistry	Anatomy	Molecular basis of action	Biochemistry	Anatomy
	Muscular	P/T/SGT/L/SDL	P/T/SGT/L/SDL	potential in	P/T/SGT/L/SDL	P/T/SGT/L/
	dystrophies &	F/1/301/L/3DL	F/1/301/L/3DL	excitable tissue	F/1/301/L/3DL	SDL
	Myopathies;			LECTURE		JDL
	V.I. General					
	Medicine;					
	H.I.Anatomy					
	SGD					
10am-						
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY 8.1(ii)	Anatomy	PY10.5(ii)	Anatomy	PY3.9(iv) Muscle	ECE
-	Physiology of		Structure &		contraction in	Anatomy
12.30p	bone, Calcium &	P/T/SGT/L/SDL	functions of	P/T/SGT/L/SDL	skeletal &	
m	Phosphorous		Autonomic		smooth	& Anatomy
	metabolism		Nervous System		muscles;&PY3.11	SDL
	LECTURE		H.I. Anatomy		Energy source of	
			LECTURE		muscle & its	
					metabolism H.I.	
					Biochemistry; SGD	
12.30-	LUNCH BREAK				1	
1.00 pm	Anatana	DV4.0 E(:) C+	A	DV40 F(:::)	AFTCONA	_
1.00pm-	Anatomy	PY10.5(i) Structure & functions of	Anatomy	PY10.5(iii) Structure &	AETCOM Module 1.2:	
2.00pm	P/T/SGT/L/SDL	Autonomic	P/T/SGT/L/SDL	functions of	What does it	
	P/1/3G1/L/3DL	Nervous System	P/1/301/L/3DL	Autonomic	mean to be a	
		H.I. Anatomy		Nervous System	patient	
		LECTURE		H.I. Anatomy	patient	
		LECTORE		LECTURE		
2.00pm	Biochemistry	Community	Anatomy	PY1.8(ii)		
3.00pm		Medicine	,	Molecular basis		
•	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	of action		
				potential in		
				excitable tissue		
				LECTURE		
3.00pm	PY3.18 (i-b) Demor	nstration of Amphibia	n Nerve- Muscle	Formative Assess	ment of PY1.1- 1.6 8	1.8
4.30pm	experiments with 0	Computer assisted lea	rning(CAL)	VIVA VOCE		
	PRACTICAL))					

Time	Day-38	Day-39	Day-40	Day-41	Day-42	Day-43
	Mon	Tue	Wed	Thurs	Fri	Sat
	21/10/2019	22/10/2019	23/10/2019	24/10/2019	25/10/2019	26/10/2019
09am-	PY8.6 (i)			PY3.3		
10am	Description &	Biochemistry	Anatomy	Degeneration &	Biochemistry	Anatomy
	differences in		P/T/SGT/L/SDL	Regeneration in		
	mechanism of action	P/T/SGT/L/SDL		peripheral	P/T/SGT/L/SDL	P/T/SGT/L/S
	of Steroid, Protein &			nerves; V.I.		DL
	Amine hormones			General Medicine		
	LECTURE			LECTURE		
10am-						
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY3.8(i) Action	Anatomy	PY3.10 Modes of	Anatomy	PY8.6 (iii)	ECE
-	potential & its	- /= /o o= /: /o= :	muscle contraction;	D / T / O O T /: / C = :	Description &	SEMINARS
12.30p	properties in skeletal	P/T/SGT/L/SDL	&	P/T/SGT/L/SDL	differences in	with
m	& smooth muscles;		PY3.6		mechanism of	INTERACTIVE
	&PY3.17 Strength-		Pathophysiology of		action of Steroid, Protein & Amine	SESSION
	duration curve		Myasthenia Gravis;			on Clinical
	LECTURE		V.I.		hormones	case related to
			Pathology SGD		LECTURE	PY3.1-3.6
H	LUNGU DDEAK	1		L		1
12.30-	LUNCH BREAK					
1.00 pm	LUNCH BREAK					
1.00 pm 1.00pm-	Anatomy	PY3.8(ii) Action	Anatomy	PY8.6 (ii)	AETCOM	-
1.00 pm		potential & its	,	Description &	Module 1.2:	-
1.00 pm 1.00pm-	Anatomy	potential & its properties in	P/T/SGT/L/SDL	Description & differences in	Module 1.2: What does it	
1.00 pm 1.00pm-	Anatomy	potential & its properties in skeletal & smooth	P/T/SGT/L/SDL	Description & differences in mechanism of	Module 1.2: What does it mean to be a	
1.00 pm 1.00pm-	Anatomy	potential & its properties in skeletal & smooth muscles	P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid,	Module 1.2: What does it	
1.00 pm 1.00pm-	Anatomy	potential & its properties in skeletal & smooth	P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine	Module 1.2: What does it mean to be a	
1.00 pm 1.00pm-	Anatomy	potential & its properties in skeletal & smooth muscles	P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones	Module 1.2: What does it mean to be a	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	potential & its properties in skeletal & smooth muscles LECTURE	P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE	Module 1.2: What does it mean to be a patient	
1.00 pm 1.00pm- 2.00pm	Anatomy	potential & its properties in skeletal & smooth muscles LECTURE	P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure &	Module 1.2: What does it mean to be a patient	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of	Module 1.2: What does it mean to be a patient	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	potential & its properties in skeletal & smooth muscles LECTURE	P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system;	Module 1.2: What does it mean to be a patient	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3	Module 1.2: What does it mean to be a patient	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement:	Module 1.2: What does it mean to be a patient	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3	Module 1.2: What does it mean to be a patient &	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement regulation,	Module 1.2: What does it mean to be a patient &	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement regulation, Defecation reflex,	Module 1.2: What does it mean to be a patient &	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine	P/T/SGT/L/SDL Anatomy	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement regulation, Defecation reflex, Role of dietary	Module 1.2: What does it mean to be a patient &	
1.00 pm 1.00pm- 2.00pm 2.00pm 3.00pm	Anatomy P/T/SGT/L/SDL Biochemistry P/T/SGT/L/SDL	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement regulation, Defecation reflex, Role of dietary fibre H.I. Anatomy LECTURE	Module 1.2: What does it mean to be a patient & S,	
1.00 pm 1.00pm 2.00pm 3.00pm 3.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement regulation, Defecation reflex, Role of dietary fibre H.I. Anatomy LECTURE PY3.15(ii) Perform	Module 1.2: What does it mean to be a patient &	n(DOAP);
1.00 pm 1.00pm- 2.00pm 2.00pm 3.00pm	Anatomy P/T/SGT/L/SDL Biochemistry P/T/SGT/L/SDL	potential & its properties in skeletal & smooth muscles LECTURE Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE PY4.1 Structure & function of digestive system; PY4.3 (i) GIT Movement regulation, Defecation reflex, Role of dietary fibre H.I. Anatomy LECTURE	Module 1.2: What does it mean to be a patient & S,	n(DOAP);

Time	Day-44	Day-45	Day-46	Day-47	Day-48	Day-48
Time	Mon	Tue	Wed	Thurs	Fri	Sat
	27/10/2019	28/10/2019	29/10/2019	30/10/2019	01/11/2019	02/11/2019
09am-	PY 8.1(iii)	20, 10, 2013	23/10/2013	PY8.2 (ii) Synthesis,	01/11/2013	02,11,2013
10am	Physiology of	Biochemistry	Anatomy	secretion, transport,	Biochemistry	Anatomy
100111	bone, Calcium &	Diocricinistry	7 thatomy	physiological actions,	Diochemistry	7 thatomy
	Phosphorous	P/T/SGT/L/SDL	P/T/SGT/L/SDL	regulation of	P/T/SGT/L/SDL	P/T/SGT/L/S
	metabolism	1717301727302	1717301727302	secretions of	1717301717301	DL
	LECTURE			Pituitary Gland		
				LECTURE		
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY4.3	Anatomy	PY8.2 (i)	Anatomy	PY8.2 (iii)	ECE:
12.30pm	(ii) GIT	·	Synthesis,	P/T/SGT/L/SDL	Synthesis,	Biochemistry
	Movements,	P/T/SGT/L/SDL	secretion,		secretion,	&
	regulation &		transport,		transport,	Biochemistry
	functions;		physiological		physiological	SDL
	Defecation		actions,		actions, regulation	
	reflex, Role of		regulation of		of secretions of	
	dietary fibre		secretions of		Pituitary Gland	
	LECTURE		Pituitary Gland		LECTURE	
			LECTURE			
12.30-	LUNCH BREAK					
1.00 pm		T	T	1	T	
1.00pm-	Anatomy	PY 8.1(iv)	Anatomy	PY5.1(i) Functional	AETCOM	
2.00pm		Physiology of		anatomy of Heart,	Feedback and	
	P/T/SGT/L/SDL	bone, Calcium	P/T/SGT/L/SDL	pacemaker tissue	open space	
		&		conducting system		
		Phosphorous		&Heart sounds; H.I.		
		metabolism		Anatomy		
		SGD		LECTURE		
2.00pm-	Biochemistry	Community	Anatomy			
3.00pm	DITION INCOME	Medicine	D/T/CCT/L/CDL			
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	21/2 / 2 2 11		
3.00pm-	PY3.18 (i-c) Demo	•		PY2.13 Describe steps for Reticulocyte & Platelet count(
4.30pm	Muscle experime	·	r assisted	DEMONSTRATION) PR	ACTICAL	
	learning(CAL) PRA	ACTICAL				

Time	Day-49	Day-50	Day-51	Day-52	Day-53	Day-54
	Mon	Tue	Wed	Thurs	Fri	Sat
00	04/11//2019	05/11//2019	06/11/2019	07/11/2019	08/11/2019	09/11/2019
09am- 10am	PY8.2 (iv) Synthesis, secretion,	Biochemistry	Anatomy	PY5.2(ii) Properties of cardiac muscle:	Biochemistry	Anatomy
	transport, physiological actions, regulation of secretions of Pituitary Gland INTERACTIVE SESSION	P/T/SGT/L/SDL	P/T/SGT/L/SDL	morphology, electrical, mechanical &metabolic functions LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/ SDL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY4.2(i) Composition, mechanism of secretion, functions	Anatomy P/T/SGT/L/SDL	PY8.2 (v) Effects of altered secretions of Pituitary Gland	Anatomy P/T/SGT/L/SDL	PY4.2(ii) Composition, mechanism of secretion,	ECE Anatomy & Anatomy
	& regulation of Salivary secretion H. I. Biochemistry LECTURE		LECTURE		functions & regulation of Gastric secretion H. I. Biochemistry LECTURE	SDL
12.30- 1.00 pm	LUNCH BREAK					_
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY5.2(i) Properties of cardiac muscle: morphology, electrical, mechanical &metabolic functions LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (vi) Effects of altered secretions of Pituitary Gland LECTURE	AETCOM Module 1.3: The doctor- patient relationship	
2.00pm- 3.00pm	Biochemistry	Community Medicine	Anatomy	Physiology /Anatomy	-	
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL		
3.00pm- 4.30pm	FORMATIVE ASSESSMENT PY3.18(i) Demonstration of Amphibian Nerve- Muscle experiments with Computer assisted learning(CAL) PRACTICAL			PY2.12 Note the fire Fragility, Hematoco DEMONSTRATION	rit & Interpret the t	

Time	Day-55	HOLIDAY	Day-56	Day-57	HOLIDAY	Day-58
	Mon	Tue	Wed	Thurs	Fri	Sat
	11/11//2019	12/11//2019	13/11/2019	014/11/2019	15/11/2019	16/11/2019
09am-	PY5.2(iii) Properties			PY5.3(ii) Events		
10am	of cardiac muscle:	Biochemistry	Anatomy	occurring during	Biochemistry	Anatomy
	morphology,		,	the Cardiac cycle	,	,
	electrical,	P/T/SGT/L/SDL	P/T/SGT/L/SDL	LECTURE	P/T/SGT/L/S	P/T/SGT/L/SDL
	mechanical	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DL	.,.,
	&metabolic					
	functions					
	SGD					
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY8.2 (vii) Effects of	Anatomy	PY5.3(i) Events	Anatomy		ECE: Flash
12.30pm	altered secretions of		occurring during	P/T/SGT/L/SDL		cards, charts,
	Pituitary Gland	P/T/SGT/L/SDL	the Cardiac cycle			videos
	INTERACTIVE		LECTURE			simulating
	SESSION					clinical cases
12.30-	LUNCH BREAK					related to CVS
1.00 pm			T			&
1.00pm-	Anatomy	Physiology	Anatomy	PY4.2(iii)		Endocrinology
2.00pm	P/T/SGT/L/SDL			Composition,		INTERACTIVE
		P/T/SGT/L/SDL	P/T/SGT/L/SDL	mechanism of		SESSION
				secretion,		&PY 5.2 SDL
				functions &		
				regulation of		
				Gastric secretion H.		
				I. Biochemistry		
				LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	Physiology		
3.00pm		Medicine		/Anatomy		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL		
3.00pm-	PY3.18 (ii-a) Demonst	•		PY3.18 (ii-b) Demonstration of AmphibianCardiac		
4.30pm	experiments with Con	nputer assistedlear	ning(CAL)	experiments with Computer assisted learning(CAL		
	PRACTICAL			PRACTICAL		

Time	Day-59	Day-60	Day-61	Day-62	Day-63	Day-64
	Mon	Tue	Wed	Thurs	Fri	Sat
	18/11//2019	19/11//2019	20/11/2019	21/11/2019	22/11/2019	23/11/2019
09am-	Formative			PY8.2 (ix) Synthesis,		
10am	Assessment	Biochemistry	Anatomy	secretion, transport,	Biochemistry	Anatomy
	PY5.1-5.3, 8.1 &			physiological actions,		
	8.2(till date)	P/T/SGT/L/SDL	P/T/SGT/L/SDL	regulation of	P/T/SGT/L/SDL	P/T/SGT/L/S
	Written Test			secretions of		DL
				Thyroid gland LECTURE		
10am-				LECTORE		
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY8.2 (viii)	Anatomy	PY5.4(ii)	Anatomy	PY8.2 (x)	ECE:
-	Synthesis,		Generation &	P/T/SGT/L/SDL	Synthesis,	Biochemistry
12.30p	secretion,	P/T/SGT/L/SDL	Conduction of		secretion,	&
m	transport,		Cardiac impulse		transport,	Biochemistry
	physiological		LECTURE		physiological	SDL
	actions,				actions,	
	regulation of secretions of				regulation of secretions of	
	Thyroid gland				Thyroid gland	
	LECTURE				INTERACTIVE	
					SESSION	
12.30-	LUNCH BREAK			•		
1.00 pm			Τ			
1.00pm-	Anatomy	PY5.4(i)	Anatomy	PY5.5(i) Physiology	AETCOM	
2.00pm	D/T/CCT/L/CDL	Generation &	D/T/CCT/1/CD1	of ECG, its clinical	Module 1.3:	
	P/T/SGT/L/SDL	Conduction of Cardiac impulse	P/T/SGT/L/SDL	application & cardiac axis	The doctor- patient	
		LECTURE		V.I. General	relationship	
		LLCTOIL		Medicine	relationsinp	
				LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	PY5.5(ii) Physiology		
3.00pm		Medicine		of ECG, its clinical		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	application & cardiac		
				axis		
				V.I. General		
				Medicine LECTURE		
3.00pm-	DV2 19 (ii c) Domo:	 nstration of Amphibi	an Cardiac	FORMATIVE ASSESSM	ENT DV2 10 (::\ Da	monstration of
4.30pm		nstration of Amphibi Computer assisted le		Amphibian Cardiac exp		
7.50pm	PRACTICAL	computer assisted le	urring(CAL)	learning(CAL) PRACTIC		inputer assisted
				- 3	·	

Time	Day-65	Day-66	Day-67	Day-68	Day-69	Day-70
Time	Mon	Tue	Wed	Thurs	Fri	Sat
	25/11//2019	26/11//2019	27/11/2019	28/11/2019	29/11/2019	30/11/2019
09am-	PY8.2 (xi) Effects			PY8.2 (xii) Effects		00, ==, =0=0
10am	of altered	Biochemistry	Anatomy	of altered	Biochemistry	Anatomy
100111	secretions of	Biochemistry	, and comy	secretions of	Biochemistry	7 thatomy
	Thyroid Gland	P/T/SGT/L/SDL	P/T/SGT/L/SDL	Thyroid Gland	P/T/SGT/L/SDL	P/T/SGT/L/
	SGD	1,1,001,2,002	1,1,001,1,001	LECTURE	.,.,.,	SDL
10am-						352
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY4.9(i)	Anatomy	PY5.6(i)	Anatomy	PY8.2 (xiii)	ECE
-	Physiological	7	Abnormal ECG,		Effects of altered	Anatomy
12.30p	aspects of Peptic	P/T/SGT/L/SDL	Arrhythmias,	P/T/SGT/L/SDL	secretions of	, ,
m	Ulcer, Gastro-	, , , , , , ,	Heart blocks &	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Thyroid Gland&	& Anatomy
	esophageal Reflux		Myocardial		,	SDL
	disease &Vomiting		infarction		PY8.4(i) Thyroid	
	V. I. General		H.I. Anatomy; V.I.		Function Tests	
	Medicine & H. I.		General Medicine		H.I.Biochemistry	
	Biochemistry		SGD		LECTURE	
	LECTURE					
12.30-	LUNCH BREAK		1			
1.00 pm						
1.00pm-	Anatomy	PY5.5(iii)	Anatomy	PY5.6(ii) Abnormal	AETCOM	
2.00pm	P/T/SGT/L/SDL	Physiology of		ECG, Arrhythmias,	Module 1.3:	
		ECG, its clinical	P/T/SGT/L/SDL	Heart blocks &	The doctor-	
		application &		Myocardial	patient	
		cardiac axis		infarction	relationship	
		V.I. General		H.I. Anatomy; V.I.		
		Medicine		General Medicine		
		INTERACTIVE		INTERACTIVE		
		SESSION		SESSION		
2.00pm-	Biochemistry	Community	Anatomy	PY4.2(v)		
3.00pm		Medicine		Composition,		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	mechanism of		
				secretion, functions		
				& regulation of Bile		
				secretion H. I.		
				Biochemistry		
				LECTURE		
3.00nm-	PY11.13(i) Obtain His	 story & perform Gen	eral Physical	PV11 13(ii) Ohtain History & perform General		
	<u> </u>		•	1 ,		
p	PRACTICAL		· · · · · · · · · · · · · · · · · · ·	environment (DOAP) PRACTICAL		
3.00pm- 4.30pm	examination of a vol		•	PY11.13(ii) Obtain History & perform General Physical examination of a volunteer /simulated environment (DOAP) PRACTICAL		

Time	Day-71 Mon	Day-72 Tue	Day-73 Wed	HOLIDAY Thurs	Day-74 Fri	Day-75 Sat
	02/12//2019	03/12/2019	04/12/2019	05/12//2019	06/12/2019	07/12/2019
09am- 10am	PY5.6(iii) Abnormal ECG, Arrhythmias, Heart blocks &	Biochemistry	Anatomy		Biochemistry	Anatomy
	Myocardial infarction H.I. Anatomy; V.I. General Medicine TUTORIAL	P/T/SGT/L/SDL	P/T/SGT/L/SDL		P/T/SGT/L/S DL	P/T/SGT/L/S DL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY5.7(i) Haemodynamics of circulatory system LECTURE	Anatomy P/T/SGT/L/SDL	PY5.7(iii) Haemodynamics of circulatory system LECTURE	Anatomy P/T/SGT/L/SDL	PY4.2(v) Composition, mechanism of secretion, functions & regulation of Bile secretion H. I. Biochemistry LECTURE	ECE: Thyroid diseases INTERACTIVE SESSION & PY5.7 SDL
12.30- 1.00 pm	LUNCH BREAK					
1.00 pm 1.00pm 2.00pm	Anatomy P/T/SGT/L/SDL	PY5.7(ii) Haemodynamics of circulatory system LECTURE	Anatomy P/T/SGT/L/SDL		AETCOM Module 1.3: The doctor- patient relationship & Feedback	
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	and open space	
3.00pm- 4.30pm	PY5.13 Record & intervolunteer/simulated e	pret normal ECG in	a	PY1.2 &1.3 SDL	1	

IST TERMINAL EXAM FROM 9TH DEC TO 14TH DEC 2019 Days 84- 89

WINTER VACATIONS FROM 16TH DEC TO 29TH DEC 2019

	T	_		T	_	
Time	Day-90	Day-91	Day-92	Day-93	Day-94	Day-95
	Mon	Tue	Wed	Thurs	Fri	Sat
	30/12/2020	31/12/2020	01/01/2020	02/01/2020	03/01/2020	04/01/2020
09am-	PY5.8(i) Local &			PY8.2 (xv)		
10am	systemic	Biochemistry	Anatomy	Synthesis,	Biochemistry	Anatomy
	cardiovascular		P/T/SGT/L/SDL	secretion,		
	regulatory	P/T/SGT/L/SDL		transport,	P/T/SGT/L/SDL	P/T/SGT/L/S
	mechanisms			physiological		DL
	LECTURE			actions,		
				regulation of secretions of		
				Parathyroid		
				gland		
				LECTURE		
10am-		 		LECTORE	1	1
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY 8.1(iii)	Anatomy	PY8.2 (xiv)	Anatomy	PY4.2(vi)	ECE:
-	Physiology of bone,		Synthesis,		Composition,	Biochemistry
12.30p	Calcium &	P/T/SGT/L/SDL	secretion,	P/T/SGT/L/SDL	mechanism of	&
m	Phosphorous		transport,		secretion,	Biochemistry
	metabolism		physiological		functions &	SDL
	SGD		actions, regulation		regulation of	
			of secretions of		Pancreatic	
			Parathyroid gland		secretion H. I.	
			LECTURE		Biochemistry	
12.20	LUNCU DDEAY	<u>l</u>			LECTURE	4
12.30- 1.00 pm	LUNCH BREAK					
1.00 pm	Anatomy	PY5.8(ii) Local &	Anatomy	PY5.9(i) Factors	AETCOM	-
2.00pm	P/T/SGT/L/SDL	systemic	P/T/SGT/L/SDL	affecting &	Module 1.4:	
2.00pm	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cardiovascular	1,1,301,1,301	Regulation of	The	
		regulatory		Heart Rate,	foundations of	
		mechanisms		Cardiac Output	communication	
		LECTURE		& Blood	-1	
				Pressure		
				LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	Physiology		
3.00pm		Medicine		/Anatomy		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL			
				P/T/SGT/L/SDL		
3.00pm-	PY5.13 Record & inte	erpret normal ECG in	a		strate Harvard Step	
4.30pm	volunteer/simulated environment(DOAP) PRACTICAL		impact on induced physiologic parameters in a			
				simulated enviror	nment(DOAP) PRAC	CTICAL

Time	Day-96	Day-97	Day-98	Day-99	Day-100	Day-101
	Mon	Tue	Wed	Thurs	Fri	Sat
	06/01/2020	07/01/2020	08/01/2020	09/01/2020	10/01/2020	11/01/2020
09am-	PY5.9(ii) Factors			PY5.9(iv) Factors		
10am	affecting &	Biochemistry	Anatomy	affecting &	Biochemistry	Anatomy
	Regulation of			Regulation of Heart		
	Heart Rate,	P/T/SGT/L/SDL	P/T/SGT/L/SDL	Rate, Cardiac Output	P/T/SGT/L/SDL	P/T/SGT/L/
	Cardiac Output &			& Blood Pressure		SDL
	Blood Pressure			LECTURE		
	LECTURE					
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY4.2(vii)	Anatomy	PY8.2 (xvi)	Anatomy	PY5.9(v)	ECE
12.30pm	Composition, mechanism of	P/T/SGT/L/SDL	Effects of altered	P/T/SGT/L/SDL	Factors	Anatomy
	secretion,	P/1/301/L/3DL	secretions of		affecting & Regulation of	& Anatomy
	functions &		Parathyroid		Heart Rate,	SDL
	regulation of		Gland		Cardiac	SDL
	Pancreatic		SGD		Output &	
	secretion H. I.		300		Blood	
	Biochemistry				Pressure	
	LECTURE				LECTURE	
12.30-	LUNCH BREAK	•			•	
1.00 pm						
1.00pm-	Anatomy	PY5.9(iii) Factors	Anatomy	PY4.2(viii)	AETCOM	
2.00pm		affecting &		Composition,	Module 1.4:	
	P/T/SGT/L/SDL	Regulation of	P/T/SGT/L/SDL	mechanism of	The	
		Heart Rate,		secretion, functions	foundations	
		Cardiac Output &		& regulation of	of	
		Blood Pressure		Pancreatic secretion	communicatio	
		LECTURE		H. I. Biochemistry	n-1	
				INTERACTIVE		
	2			SESSION		
2.00pm-	Biochemistry	Community	Anatomy	Physiology /Anatomy		
3.00pm	D/T/SGT/1/SD1	Medicine	D/T/SGT/1/SD1	P/T/SGT/L/SDL		
2.00:-:	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	Formative Assessment	+ of DV4.2. F.O. F.	0.0.0.2/±:!!
3.00pm- 4.30pm	• •	trate Harvard Step Te ogic parameters in a	•	Formative Assessmen date)	L UI P14.2, 5.8, 5.	z ∝ δ.∠(tiii
4.3υμπ	environment(DOAF	• .	simulateu	VIVA VOCE		
	CHVITOTITIETICEDOAF	, I NACTICAL		VIVA VOCE		

Time	Day-102	Holiday	Day-103	Day-104	Day-105	Day-106
	Mon		Wed	Thurs	Fri	Sat
	13/01/2020	Tue 14/01/2020	15/01/2020	16/01/2020	17/01/2020	18/01/2020
09am-	PY5.9(vi) Factors			PY2.10(ii)		
10am	affecting &	Biochemistry	Anatomy	Types of	Biochemistry	Anatomy
	Regulation of	DITION INCOME	D/T/CCT/L/CDL	Immunity	D/T/CCT/L/CDI	DITIGOT IL IGDI
	Heart Rate, Cardiac Output &	P/T/SGT/L/SDL	P/T/SGT/L/SDL	LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL
	Blood Pressure					
	LECTURE					
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
1130am-	/Dissection PY2.10(i) Types of	/Dissection Anatomy	/Dissection PY5.9(vii) Factors	/Dissection Anatomy	/Dissection PY5.9(x) Factors	/Dissection ECE: Flash
12.30pm	Immunity	Anatomy	affecting &	Anatomy	affecting &	cards, charts,
12.30pm	LECTURE	P/T/SGT/L/SDL	Regulation of	P/T/SGT/L/SDL	Regulation of	videos
		, , , , , -	Heart Rate,	, , , , , , ,	Heart Rate,	simulating
			Cardiac Output &		Cardiac Output	clinical cases
			Blood Pressure		& Blood	related to GIT,
			LECTURE		Pressure	Endocrinology
12 20 1 00	LUNCU DDEAK				TUTORIAL	INTERACTIVE
12.30-1.00 pm	LUNCH BREAK					SESSION & PY2.9
1.00pm-	Anatomy	PY5.9(vii) Factors	Anatomy	PY5.9(ix) Factors	AETCOM	SDL
2.00pm		affecting &		affecting &	Module 1.4:	
	P/T/SGT/L/SDL	Regulation of	P/T/SGT/L/SDL	Regulation of	The	
		Heart Rate,		Heart Rate,	foundations of	
		Cardiac Output &		Cardiac Output &	communicatio	
		Blood Pressure LECTURE		Blood Pressure LECTURE	n –1	
2.00pm-	Biochemistry	Community	Anatomy	PY4.2(ix)		
3.00pm	,	Medicine	,	Composition,		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	mechanism of		
				secretion,		
				functions &		
				regulation of		
				Intestinal secretion H. I.		
	Î.	1				
				Biochemistry		
3.00pm-	PY5.14(i) Observe (nomic Function	Biochemistry PY5.14(ii) Observe	 e Cardiovascular Au	 tonomic
3.00pm- 4.30pm	I	 Cardiovascular Auton r/simulated environm		PY5.14(ii) Observe	 e Cardiovascular Au volunteer/simulat	

Time	Day-107	Day-108	Day-109	Day-110	Day-111	Day-112
	Mon	Tue	Wed	Thurs	Fri	Sat
	20/01/2020	21/01/2020	22/01/2020	23/01/2020	24/01/2020	25/01/2020
09am-10am	PY2.10(iii) Types of Immunity LECTURE	Biochemistry	Anatomy	PY6.1 Functional	Biochemistry	Anatomy
	LECTORE	P/T/SGT/L/SDL	P/T/SGT/L/SDL	anatomy of Respiratory tract LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY5.11(i) Pathophysiologyof Shock, Syncope & Heart Failure LECTURE	Anatomy P/T/SGT/L/SDL	PY5.11(ii) Pathophysiolo gy of Shock, Syncope & Heart Failure LECTURE	Anatomy P/T/SGT/L/SDL	PY6.2(i) Mechanics of normal respiration, pressure changes during ventilation, Lung volumes & Capacities SGD	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK	1				
1.00pm- 2.00pm	Anatomy	PY8.2 (xvii) Synthesis,	Anatomy	PY5.11(iii) Pathophysiology	AETCOM Module 1.4:	
	P/T/SGT/L/SDL	secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE	P/T/SGT/L/SDL	of Shock, Syncope & Heart Failure INTERACTIVE SESSION	The foundations of communication -1 & Feedback and openspace	
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.10(iv) Development of immunity & its regulation		
3.00pm-	DV5 12(i) Pacard Pla	ood Pressure at rest 8	2 at different	LECTURE PV5 12(ii) Record	Blood Pressure at	rest & at
4.30pm	` '	posture in avolunte		different grades of	f exercise & postul ted environment (E	re in a

Time	Day-113	Day-114	Day-115	Day-116	Day-117	Day-118
	Mon 27/01/2020	Tue 28/01/2020	Wed 29/01/2020	Thurs 30/01/2020	Fri 31/01/2020	Sat 01/02/2020
09am-	PY6.2(ii) Alveolar	28/01/2020	29/01/2020	PY6.3(i) Transport	31/01/2020	01/02/2020
10am	surface tension,	Biochemistry	Anatomy	of Respiratory	Biochemistry	Anatomy
	Compliance,	D /T /COT /1 /CD1	DITION INCOME	Gases: Oxygen	D /T /C CT /L /CD /	D /T /C OT /: /
	Airway Resistance, Ventilation	P/T/SGT/L/SDL	P/T/SGT/L/SDL	LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/ SDL
	SGD					SDL
10am-						
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY2.10(v)	Anatomy	PY1.7(i) Concept	Anatomy	PY8.2 (xix)	ECE
- 12.30p	Development of immunity & its	P/T/SGT/L/SDL	of pH &buffer systems in the	P/T/SGT/L/SDL	Synthesis, secretion,	Anatomy
т2.30р m	regulation	F/1/301/L/3DL	body; H.I.		transport,	& Anatomy
•••	LECTURE		Biochemistry		physiological	SDL
			LECTURE		actions,	
					regulation of	
					secretions of	
					Adrenal Gland	
					SGD	-
40.00	11111011 DDEA14					
12.30- 1.00 nm	LUNCH BREAK					
1.00 pm		PY6.2(iii) V/P	Anatomy	PY8.2 (xviii)	AETCOM	
	Anatomy P/T/SGT/L/SDL	PY6.2(iii) V/P Ratio, Diffusion	Anatomy	PY8.2 (xviii) Synthesis,	AETCOM Feedback and	
1.00 pm 1.00pm-	Anatomy		Anatomy P/T/SGT/L/SDL			
1.00 pm 1.00pm-	Anatomy	Ratio, Diffusion Capacity of Lungs		Synthesis, secretion, transport,	Feedback and	
1.00 pm 1.00pm-	Anatomy	Ratio, Diffusion Capacity of		Synthesis, secretion, transport, physiological	Feedback and	
1.00 pm 1.00pm-	Anatomy	Ratio, Diffusion Capacity of Lungs		Synthesis, secretion, transport, physiological actions, regulation	Feedback and	
1.00 pm 1.00pm-	Anatomy	Ratio, Diffusion Capacity of Lungs		Synthesis, secretion, transport, physiological actions, regulation of secretions of	Feedback and	
1.00 pm 1.00pm-	Anatomy	Ratio, Diffusion Capacity of Lungs		Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland	Feedback and	
1.00 pm 1.00pm-	Anatomy	Ratio, Diffusion Capacity of Lungs		Synthesis, secretion, transport, physiological actions, regulation of secretions of	Feedback and	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	Ratio, Diffusion Capacity of Lungs SGD	P/T/SGT/L/SDL	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE	Feedback and	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	Ratio, Diffusion Capacity of Lungs SGD Community	P/T/SGT/L/SDL	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its	Feedback and	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	Ratio, Diffusion Capacity of Lungs SGD Community Medicine	P/T/SGT/L/SDL Anatomy	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its regulation	Feedback and	
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	Ratio, Diffusion Capacity of Lungs SGD Community Medicine	P/T/SGT/L/SDL Anatomy	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its	Feedback and	
1.00 pm 1.00pm- 2.00pm 2.00pm- 3.00pm	Anatomy P/T/SGT/L/SDL Biochemistry P/T/SGT/L/SDL	Ratio, Diffusion Capacity of Lungs SGD Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its regulation LECTURE	Feedback and open space	ure at rest &
1.00 pm 1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL Biochemistry	Ratio, Diffusion Capacity of Lungs SGD Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its regulation	Feedback and open space	
1.00 pm 1.00pm- 2.00pm 2.00pm- 3.00pm- 3.00pm-	Anatomy P/T/SGT/L/SDL Biochemistry P/T/SGT/L/SDL	Ratio, Diffusion Capacity of Lungs SGD Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its regulation LECTURE PY5.12(iv) Record Pt	Feedback and open space alse & Blood press f exercise & postu	ire in a
1.00 pm 1.00pm- 2.00pm 2.00pm- 3.00pm- 3.00pm-	Anatomy P/T/SGT/L/SDL Biochemistry P/T/SGT/L/SDL PY5.12(iii) Record Presercise & posture in	Ratio, Diffusion Capacity of Lungs SGD Community Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL Anatomy P/T/SGT/L/SDL	Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE PY2.10(vi) Development of immunity & its regulation LECTURE PY5.12(iv) Record Pu at different grades of transport of the secretary of th	Feedback and open space alse & Blood press f exercise & postu	ire in a

Time	Day-119	Day-120	Day-121	Day-122	Day-123	Day-124
	Mon	Tue	Wed	Thurs	Fri	Sat
	03/02/2020	04/02/2020	05/02/2020	06/02/2020	07/02/2020	08/02/2020
09am-	PY8.3 (i) Physiology			PY8.2 (xx)		
10am	of Thymus & Pineal	Biochemistry	Anatomy	Effects of	Biochemistry	Anatomy
	Gland	·	,	altered	·	ŕ
	LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL	secretions of	P/T/SGT/L/SDL	P/T/SGT/L/SDL
				Adrenal Gland		
				LECTURE		
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY6.3(ii) Transport	Anatomy	PY2.10(vi)	Anatomy	FORMATIVE	ECE:
12.30pm	of Respiratory		Development of		ASSESSMENT	Physiology
	Gases: Oxygen	P/T/SGT/L/SDL	immunity & its	P/T/SGT/L/SDL	WRITTEN TEST	Visit to
	LECTURE		regulation		PY5.11, 6.1,	Medical Wards
			INTERACTIVE		6.2 & 8.2(till	& Pathology
			SESSION		date)	&Biochemistry
12.30-	LUNCH BREAK					depts
1.00 pm				1		
1.00pm-	Anatomy	PY1.7(ii)	Anatomy	PY6.3(iii)	AETCOM	For studying
2.00pm	P/T/SGT/L/SDL	Concept of pH		Transport of	Module 1.5:	Medical Cases:
		&buffer systems	P/T/SGT/L/SDL	Respiratory	The cadaver	Anaemia,
		in the body; H.I.		Gases: Carbon	as our first	Jaundice
		Biochemistry		Dioxide	teacher	INTERACTIVE
		TUTORIAL		LECTURE		SESSION
2.00pm-	Biochemistry	Community	Anatomy	Physiology		&PY 4.8 SDL
3.00pm		Medicine		/Anatomy		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL			
				P/T/SGT/L/SDL		
3.00pm-	PY3.15(i) Demonstra			PY3.15(ii) Demon		
4.30pm	severe exercise and r	•	cardio respiratory	moderate & sever		•
	parameters(DOAP) P	RACTICAL		cardio respiratory parameters(DOAP) PRACTICAL		

Time	Day-125 Mon	Day-126 Tue	Day-127 Wed	Day-128 Thurs	Day-129 Fri	Day-130 Sat
	10/02/2020	11/02/2020	12/02/2020	13/02/2020	14/02/2020	15/02/2020
09am- 10am	PY8.2 (xxi) Effects of	Biochemistry	Anatomy	PY4.3(iii) GIT Movements,	Biochemistry	Anatomy
	altered secretions of Adrenal Gland SGD	P/T/SGT/L/SDL	P/T/SGT/L/SDL	Regulation & Functions. Defecation Reflex & Role of Dietary fibre LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/S DL
10am- 11.30a m	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am - 12.30p m	PY6.3(iv) Transport of Respiratory Gases: Carbon Dioxide LECTURE	Anatomy P/T/SGT/L/SDL	PY10.1 Organization of Nervous System H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY6.3(v) Transport of Respiratory Gases: Oxygen & Carbon Dioxide INTERACTIVE SESSION	ECE: Biochemistry & Biochemistry SDL
12.30-	LUNCH BREAK	•	•	•	•	1
1.00 pm		Tana a (m) si i i i	T	T ==== = (0)	T	1
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY8.3 (ii) Physiology of Thymus & Pineal Gland LECTURE INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY6.4(i) Physiology of High Altitude LECTURE	AETCOM Module 1.5: The cadaver as our first teacher	
2.00pm- 3.00pm	Biochemistry	Community Medicine	Anatomy	Physiology /Anatomy		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL		
3.00pm- 4.30pm	PY6.7 Lung Funct SGD	ion Tests & their clinical	significance	PY6.8(i) Correct to	echnique to perform P) V.I. Respiratory	•

Time	Day-131	Day-132	Day-133	Day-134	HOLIDAY	Day-135
	Mon	Tue	Wed	Thurs	Fri	Sat
	17/02/2020	18/02/2020	19/02/2020	20/02/2020	21/02/2020	22/02/2020
09am-	PY6.4(ii) Physiology			PY10.2(i)		
10am	of High Altitude &	Biochemistry	Anatomy	Function &	Biochemistry	Anatomy
	Deep Sea Diving	·		Properties of		
	SGD	P/T/SGT/L/SDL	P/T/SGT/L/SDL	Synapse	P/T/SGT/L/SDL	P/T/SGT/L/
				H.I. Anatomy		SDL
				LECTURE		
10am-						
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY4.4(i) Physiology	Anatomy	PY6.4(iii)	Anatomy		ECE
-	of Digestion &	P/T/SGT/L/SDL	Physiology of			Anatomy
12.30p	Absorption of		High Altitude &	P/T/SGT/L/SDL		
m	Nutrients		Deep Sea Diving			& Anatomy
	H. I. Biochemistry		TUTORIAL			SDL
	SGD					
12.30-	LUNCH BREAK					
1.00 pm						
1.00pm-	Anatomy	PY8.2 (xxii) Effects	Anatomy	PY4.4(ii)		
2.00pm	P/T/SGT/L/SDL	of altered secretions		Physiology of		
		of Adrenal Gland	P/T/SGT/L/SDL	Digestion &		
		INTERACTIVE		Absorption of		
		SESSION		Nutrients		
				H. I. Biochemistry		
				LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	PY6.3 SDL		
3.00pm		Medicine				
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL			
3.00pm-	FORMATIVE ASSESSI	MENT PY5.12 Record Pu	lse & Blood	PY6.8(ii) Correct te	chnique to perfor	m &
4.30pm	pressure at rest & at	different grades of exer	cise & posture in	interpret Spiromet	ry (DOAP) V.I. Res	piratory
	a volunteer/simulated environment PRACTICA					

Time	Day-136 Mon	Day-137 Tue	Day-138 Wed	Day-139 Thurs	Day-140 Fri	Day-141 Sat
	24/02/2020	25/02/2020	26/02/202 0	27/02/2020	28/02/2020	29/02/2020
09am-	PY10.2(ii) Function &			PY7.2(i)		
10am	Properties of Receptors	Biochemistry	Anatomy	Structure & functions of	Biochemistry	Anatomy
	H.I. Anatomy LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/ SDL	Juxtaglomerular apparatus	P/T/SGT/L/S DL	P/T/SGT/L/S DL
				LECTURE		
10am-						
11.30a	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
1100	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY6.4(iv) Physiology of	Anatomy	PY7.1	Anatomy	PY10.2(iv)	ECE:
12.20-	High Altitude & Deep	P/T/SGT/L/SDL	Structure	D/T/CCT/L/CDL	Function &	Physiology
12.30p	SeaDiving		& function	P/T/SGT/L/SDL	Properties of Reflexes	Visit to Medical
m	TUTORIAL		of Kidney LECTURE		H.I.	Wards
			LECTORE			For studying
					Anatomy LECTURE	Medical
12.30- 1.00 pm	LUNCH BREAK					Cases of Diabetes
						Mellitus INTERACTIVE SESSION &
1.00pm-	Anatomy	PY10.2(iii) Function	Anatomy	PY6.5(i) Principles	AETCOM	PY4.4
2.00pm	P/T/SGT/L/SDL	& Properties of	/ wideomy	of Artificial	Feedback	SDL
	, , , , , , ,	Receptors	P/T/SGT/L/	Respiration &	and open	
		H.I. Anatomy LECTURE	SDL	Oxygen therapy, SGD	space	
2.00pm- 3.00pm	Biochemistry	Community Medicine P/T/SGT/L/SDL	Anatomy	PY6.5(ii) Principles of		
	P/T/SGT/L/SDL		P/T/SGT/L/	Acclimatization		
			SDL	&Decompression		
				sickness		
				SGD		
3.00pm-	PY6.10(i) Correct techni	•		PY6.9(i) Correct ted		
4.30pm	Expiratory Flow Rate in a	·	ulated	examination of the		
	environment (DOAP) PR	ACTICAL		normal volunteer/s PRACTICAL	imulated enviro	nment(DOAP)

Time	Day-142	Day-143	Day-144	Day-145	Day-146	Day-147
	Mon	Tue	Wed	Thurs	Fri	Sat
	02/03/2020	03/03/2020	04/03/2020	05/03/2020	06/03/2020	07/03/2020
09am-	PY4.5(i) Source of			PY4.6(i) Gut		
10am	GIT Hormones,	Biochemistry	Anatomy	Brain Axis	Biochemistry	Anatomy
	their Regulation			LECTURE		
	&functions	P/T/SGT/L/SDL	P/T/SGT/L/SDL		P/T/SGT/L/SDL	P/T/SGT/L/SDL
	LECTURE					
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY10.3(i) Somatic	Anatomy	PY4.5(ii) Source	Anatomy	PY10.3(iii)	ECE:
12.30pm	sensations &		of GIT		Somatic	Biochemistry
	sensory tracts H.I.	P/T/SGT/L/SDL	Hormones, their	P/T/SGT/L/SDL	sensations &	&
	Anatomy		Regulation &		sensory tracts	Biochemistry
	LECTURE		functions		H.I. Anatomy	SDL
			INTERACTIVE		LECTURE	
			SESSION			
12.30-	LUNCH BREAK				•	
1.00 pm						
1.00pm-	Anatomy	PY7.2(ii)	Anatomy	PY10.3(ii)	Anatomy	
2.00pm		Structure &		Somatic		
·	P/T/SGT/L/SDL	functions of	P/T/SGT/L/SDL	sensations &	P/T/SGT/L/SDL	
		Juxtaglomerular		sensorytracts		
		apparatus		H.I.Anatomy		
		LECTURE		LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	Physiology	Community	
3.00pm		Medicine		/Anatomy	Medicine	
·	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	,	P/T/SGT/L/SDL	
				P/T/SGT/L/SDL		
3.00pm-	FORMATIVE ASSES	SMENT PY4.3, 4.4,	4.5, 6.4 & 6.5	PY6.9(ii) Correct	technique to perfo	orm clinical
4.30pm	VIVA VOCE					
•				examination of the respiratory system in a normal volunteer/simulated environment(DOAP)		
				PRACTICAL	•	•

Time	Day-148	Holiday	Day-149	Day-150	Day-151	Day-152
	Mon	Tue	Wed	Thurs	Fri	Sat
	09/03/2020	10/03/2020	11/03/2020	12/03/2020	13/03/2020	14/03/2020
09am-	PY10.3(iv)			PY6.6(i)		
10am	Somatic	Biochemistry	Anatomy	Pathophysiolo	Biochemistry	Anatomy
	sensations &			gy of		
	sensory tracts H.I.	P/T/SGT/L/SDL	P/T/SGT/L/SDL	Dyspnoea,	P/T/SGT/L/SDL	P/T/SGT/L/
	Anatomy			Hypoxia,		SDL
	LECTURE			Cyanosis		
10am-				SGD		
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
11.000	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY7.2 (iii)Role of	Anatomy	PY4.6(ii)Gut	Anatomy	PY6.6(ii)	ECE
12.30pm	Renin-	,	Brain Axis	,	Pathophysiology	Anatomy
·	Angiotensin	P/T/SGT/L/SDL	INTERACTIVE	P/T/SGT/L/SDL	of Asphyxia,	
	system		SESSION		Drowning,	& Anatomy
	SGD				Periodic	SDL
					breathing	
					SGD	
12.30-	LUNCH BREAK					_
1.00 pm						
1.00pm-	Anatomy	PY10.3(v)	Anatomy	PY7.3(i)		
2.00pm		Somatic		Mechanism of	PY10.3 SDL	
	P/T/SGT/L/SDL	sensations &	P/T/SGT/L/SDL	urine		
		sensory tracts H.I.		formation		
		Anatomy		involving		
		INTERACTIVE		processes of Filtration.		
		SESSION		Tubular		
				reabsorption		
				& Secretion		
				LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	Physiology	Community	1
3.00pm		Medicine		/Anatomy	Medicine	
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	
3.00pm-	PY5.15(i)Correct Cl	ı inical examination of	the	PY5.15(ii)Correc	ı ct Clinical examinatic	n of the
4.30pm	Cardiovascular Syst	em in a normal volur	nteer/Simulated	Cardiovascular S	System in a normal	
	environment(DOAF	P) PRACTICAL		volunteer/Simul	lated environment(D	OAP)
				PRACTICAL		

Time	Day-153	Day-154	Day-155	Day-156	Day-157	Day-158
	Mon	Tue	Wed	Thurs	Fri	Sat
00	16/03/2020	17/03/2020	18/03/2020	19/03/2020	20/03/2020	21/03/2020
09am- 10am	PY7.3(ii) Mechanism of urine formation	Biochemistry	Anatomy	PY7.3(iv) Concentrating diluting	Biochemistry	Anatomy
	involving processes of Filtration. Tubular reabsorption & Secretion LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL	mechanisms of urine formation INTERACTIVE SESSION	P/T/SGT/L/SDL	P/T/SGT/L/ SDL
10am-						
11.30am	Anatomy P/T/SGT	Anatomy P/T/SGT	Anatomy P/T/SGT	Anatomy P/T/SGT	Anatomy P/T/SGT	Anatomy P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY10.4(i)Motor	Anatomy	PY10.4(ii)Motor	Anatomy	PY7.7(i) Artificial	ECE:
12.30pm	Tracts H.I.	D/T/CCT/L/CDL	Tracts H.I.	D/T/CCT/L/CDL	kidney, dialysis &	Physiology Visit to
	Anatomy	P/T/SGT/L/SDL	Anatomy LECTURE	P/T/SGT/L/SDL	renal transplantation	Medicine
	LECTURE		LECTURE		V.I. General	dept to
	LECTORE				Medicine	study
					LECTURE	Dialysis &
12.30-	LUNCH BREAK			•	•	Renal
1.00 pm						failure
1.00pm-	Anatomy	PY7.3(iii)	Anatomy	PY8.2 (xxiii)		INTERACTI
2.00pm	P/T/SGT/L/SDL	Concentrating		Synthesis,	Anatomy	VE SESSION
		diluting	P/T/SGT/L/SDL	secretion,		&
		mechanisms of		transport,	P/T/SGT/L/SDL	PY7.6 SDL
		urine formation		physiological		
		LECTURE		actions,		
				regulation of		
				sacrations &		
				secretions & effects of		
				effects of		
				effects of altered		
				effects of altered secretion of		
2.00	Disaba wint	Comment		effects of altered secretion of Hypothalamus LECTURE	Commercia	
2.00pm-	Biochemistry	Community	Anatomy	effects of altered secretion of Hypothalamus LECTURE	Community	
2.00pm- 3.00pm	·	Medicine		effects of altered secretion of Hypothalamus LECTURE PY7.4 Significance &	Medicine	
	Biochemistry P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL	effects of altered secretion of Hypothalamus LECTURE PY7.4 Significance & implication of Renal Clearance	•	
3.00pm	P/T/SGT/L/SDL	Medicine P/T/SGT/L/SDL	P/T/SGT/L/SDL	effects of altered secretion of Hypothalamus LECTURE PY7.4 Significance & implication of Renal Clearance LECTURE	Medicine P/T/SGT/L/SDL	
3.00pm 3.00pm-	P/T/SGT/L/SDL PY5.16(i) Record Arto	Medicine P/T/SGT/L/SDL erial Pulse tracing	P/T/SGT/L/SDL using Finger	effects of altered secretion of Hypothalamus LECTURE PY7.4 Significance & implication of Renal Clearance LECTURE PY5.16(ii) Record	Medicine P/T/SGT/L/SDL Arterial Pulse tracing	
3.00pm	P/T/SGT/L/SDL	Medicine P/T/SGT/L/SDL erial Pulse tracing a volunteer/ simul	P/T/SGT/L/SDL using Finger	effects of altered secretion of Hypothalamus LECTURE PY7.4 Significance & implication of Renal Clearance LECTURE PY5.16(ii) Record Plethysmography	Medicine P/T/SGT/L/SDL	lated

Time	Day-159 Mon 23/03/2020	Day-160 Tue 24/03/2020	Holiday Wed 25/03/2020	Day-161 Thurs 26/03/2020	Day-162 Fri 27/03/202 0	Day-163 Sat 28/03/2020
09am- 10am	PY7.7(ii) Artificial kidney, dialysis & renal transplantation V.I. General Medicine LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL	PY8.2 (xxv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pancreas LECTURE	Biochemist ry P/T/SGT/L/ SDL	Anatomy P/T/SGT/L/S DL
10am- 11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY10.4(iii)Motor Tracts H.I. Anatomy INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY10.4(iv)M echanism of maintenance of Tone LECTURE	Anatomy P/T/SGT/L/SDL	PY7.3 SDL	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK	<u> </u>	<u> </u>	<u> </u>		
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY8.2 (xxiv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pancreas LECTURE	Anatomy P/T/SGT/L/S DL	PY10.4(v)Mechan ism of maintenance of Tone H.I. Anatomy SGD	Anatomy P/T/SGT/L/ SDL	
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL	PY7.5(i) Renal Regulation of Fluid & Electrolytes & Acid- base Balance LECTURE	Community Medicine P/T/SGT/L/ SDL	
3.00pm- 4.30pm		I linical Examination of th / simulated environmer		PY4.10(ii) Correct (Abdomen in a norn environment(DOAF	nal volunteer/	

Time	Day-164	Day-165	Day-166	Holiday	Day-167	Day-168
	Mon	Tue	Wed	Thurs	Fri	Sat
	30/03/2020	31/03/2020	01/04/2020	02/04/2020	03/04/2020	04/04/2020
09am-	PY7.5(ii) Renal					
10am	Regulation of Fluid &	Biochemistry	Anatomy		Biochemistry	Anatomy
	Electrolytes & Acid- base Balance	P/T/SGT/L/SDL	P/T/SGT/L/SDL		P/T/SGT/L/SDL	P/T/SGT/L/S DL
	SGD					
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY10.4(iv)	Anatomy	PY10.4(v)	Anatomy	PY8.2 (xxvi)	PY10.4(vi)
12.30pm	Control of Body	,	Control of Body	,	Synthesis,	Control of
,	Movements,	P/T/SGT/L/SDL	Movements,	P/T/SGT/L/SDL	secretion,	Body
	Posture.		Posture.		transport,	Movements,
	Equilibrium &		Equilibrium &		physiological	Posture.
	Vestibular		Vestibular		actions,	Equilibrium
	Apparatus H.I.		Apparatus H.I.		regulation of	& Vestibular
	Anatomy		Anatomy		secretions of	Apparatus
	LECTURE		LECTURE		Pancreas	H.I. Anatomy
					SGD	LECTURE
12.30-	LUNCH BREAK					
1.00 pm		1	T		T	1
1.00pm-	Anatomy	PY4.8(i) Gastric	Anatomy		PY7.5(ii) Renal	Biochemistry
2.00pm		Function Tests,			Regulation of	
	P/T/SGT/L/SDL	Pancreatic	P/T/SGT/L/SDL		Fluid &	P/T/SGT/L/S
		exocrine Function			Electrolytes &	DL
		Tests & Liver			Acid- base	
		Function Tests			Balance	
		LECTURE			INTERACTIVE SESSION	
2.00pm-	Biochemistry	Community	Anatomy	Physiology	Community	Anatomy
3.00pm		Medicine		/Anatomy	Medicine	
- 1	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	,	P/T/SGT/L/SDL	P/T/SGT/L/S
	, , , , , -	, , , , , ,	, , , , , = =	P/T/SGT/L/SDL	, , , , , = =	DL
3.00pm-	FORMATIVE ASSES	SSMENT PY6.9 Correc	t technique to		ct clinical examinat	ion ofthe
4.30pm		amination of the resp	•	• •	Higher functions 8	
-	1	r/simulated environm		System in a normal volunteer/simulated		
					iai voiaineeei, siinaie	iccu

Time	Day-170 Mon	Day-171 Tue	Day-172 Wed	Holiday Thurs	Day-173 Fri	Day-174 Sat
	06/04/2020	07/04/2020	08/04/2020	09/04/2020	10/04/2020	11/04/2020
09am-	PY7.5(ii) Renal					
10am	Regulation of	Biochemistry	Anatomy	Physiology	Biochemistry	Anatomy
	Fluid & Electrolytes &	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/S
	Acid- base	1717301717301	1717301717301	1717301727302	1717301717301	DL
	Balance					
	INTERACTIVE SESSION					
10am-	31331014					
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
4420	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am- 12.30pm	PY4.8(ii) Gastric Function Tests,	Anatomy	PY7.6(i) Innervations of	Anatomy	PY7.6(ii) Innervations of	PY10.4
12.50pm	Pancreatic	P/T/SGT/L/SDL	Urinary bladder,	P/T/SGT/L/SDL	Urinary bladder,	TUTORIAL
	exocrine Function	, , , , , , , , , , , , ,	physiology of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	physiology of	
	Tests & Liver		micturition & its		micturition & its	
	Function Tests		abnormalities		abnormalities	
	LECTURE		LECTURE		LECTURE	
12.30-1.00 pm	LUNCH BREAK		<u> </u>			
1.00pm-	Anatomy	PY10.6(i) Spinal	Anatomy	Physiology	PY8.2 (xxvii)	Biochemistry
2.00pm	,	cord, its	,	, 3,	Effects of altered	,
	P/T/SGT/L/SDL	functions,	P/T/SGT/L/SDL	P/T/SGT/L/SDL	secretions of	P/T/SGT/L/S
		lesions &			Pancreas	DL
		sensory disturbances			LECTURE	
		H.I. Anatomy				
		LECTURE				
2.00pm-	Biochemistry	Community	Anatomy	Physiology	Community	Anatomy
3.00pm	- /- / /: / :	Medicine		/Anatomy	Medicine	
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/S DL
3.00pm-	FORMATIVE ASSES	SMENT PY5.15 Cor	rect Clinical		rect clinical examinat	l .
4.30pm	examination of the	•			: Higher functions &	•
	volunteer/Simulate	ed environment OSI	PE		mal volunteer/ simul OAP) PRACTICAL	ated

Time	Holiday Mon 13/04/2020	Holiday Tue 14/04/2020	Day-175 Wed 15/04/2020	Day-176 Thurs 16/04/2020	Day-177 Fri 17/04/2020	Day-178 Sat 18/04/20202
09am-10am	Physiology P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xxix) Effects of altered secretions of Pancreas INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	Physiology P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xxviii) Effects of altered secretions of Pancreas LECTURE	Anatomy P/T/SGT/L/SDL	PY8.4(ii) Function tests of Adrenal Cortex, Adrenal Medulla & Pancreas H.I.Biochemistry SGD	PY10.6,7.8 & 8.4 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL	PY7.8 Renal Function Tests H.I. Biochemistr LECTURE	Anatomy P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/S DL
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.6(ii) Spinal cord, its functions, lesion & sensory disturbances H.I Anatomy LECTURE	Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL
3.00pm- 4.30pm	PY10.11	SDL	1	PY6.10(ii) Corre Peak Expiratory	ct technique to meas Flow Rate in a norm ated environment (D	al

2nd TERMINAL EXAM FROM 20th APRIL TO 29th APRIL 2020 Days 179-187

Time	Day-185	Day-186	Day-187	Day-188	Day-189	Day-190
	Mon	Tue	Wed	Thurs	Fri	Sat
	27/04/2020	28/04/202	29/04/202	30/04/2020	01/05/2020	02/05/2020
		0	0			

09am-10am				PY4.9(ii)		
	2 nd	2 nd	2 nd	Physiological Aspects	Biochemistry	Anatomy
	TERMINAL	TERMINAL	TERMINAL	of Diarrhoea,		
	EXAM	EXAM	EXAM	Constipation,	P/T/SGT/L/SDL	P/T/SGT/L/S
				Adynamic Ileus &		DL
				Hirschsprung's		
				disease		
				V. I. General		
				Medicine; H. I.		
				Biochemistry		
				SGD		
10am-						
11.30am				Anatomy	Anatomy	Anatomy
				P/T/SGT	P/T/SGT	P/T/SGT
				/Dissection	/Dissection	/Dissection
1130am-				Anatomy	PY10.7(ii) Functions of	PY11.7(i)
12.30pm				P/T/SGT/L/SDL	Cerebral Cortex and its	Physiology of
					abnormalities H.I.	Aging, Free
					Anatomy; V.I.	Radicals &
					Psychiatry	Antioxidants
						LECTURE
					LECTURE	
12.30-1.00 pm	LUNCH BREAK	(
1.00pm-				PY10.7(i) Functions	PY9.1(i) Discussion of	PY10.7
2.00pm				of Cerebral Cortex	Sex discrimination; sex	SDL
				and its abnormalities	differentiation & their	
				H.I. Anatomy; V.I.	abnormalities, outline	
				Psychiatry	psychiatry and practical	
				LECTURE	implication of sex	
					determination. H.I.	
					Anatomy	
					SGD	
2.00pm-				PY7.9	Anatomy	Community
3.00pm				Explain Cystometry	P/T/SGT/L/SDL	Medicine
				& normal		P/T/SGT/L/S
				cystometrogram		DL
				SGD		
3.00pm-				PV10 11i(iii) Correct of	 inical examination of the N	ervous
4.30pm					in a normal volunteer/ sim	
7.50pm				1 -	.l. Anatomy PRACTICAL	iuiateu
				CHVII OHIHEHL (DOAF)H	Anatomy PRACTICAL	

Time	Day-191	Day-192	Day-193	Holiday	Day-194	Day-195
	Mon	Tue	Wed	Thurs	Fri	Sat
	04/05/2020	05/05/2020	06/05/2020	07/05/2020	08/05/2020	09/05/2020

00	D)/40 =/***)			<u> </u>		
09am-	PY10.7(iii)	Strate and atom.		Di dalam.	District states	A I
10am	Functions of	Biochemistry	Anatomy	Physiology	Biochemistry	Anatomy
	Cerebral Cortex	5 /T /S OT /L /S D L	- /- /COT / /CD	5 /T / C CT / L / C	5 /T /C OT /: /CD!	- /- /co-/ /co
	and its	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/S	P/T/SGT/L/SDL	P/T/SGT/L/SDL
1	abnormalities			DL		
	LECTURE					
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
1122	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am-	PY9.1(ii) Discussion	Anatomy	PY11.7(ii)	Anatomy	PY10.7(v) Functions of	PY9.2(i)
12.30pm	of Sex	D /T /COT / /CD /	Physiology of	- /= /o o= /: /o	Basal Ganglia & its	Puberty: Onset,
	discrimination; sex	P/T/SGT/L/SDL	Aging, Free	P/T/SGT/L/S	abnormalities H.I.	progression,
	differentiation &		Radicals &	DL	Anatomy; V.I.	stages; early &
	their abnormalities,		Antioxidants		Psychiatry	delayed
	outline psychiatry		INTERACTIVE		LECTURE	puberty,;
	and practical		SESSION		LECTURE	Adolescent
	implication of sex					clinical
	determination. H.I.					Psychological
	Anatomy					Association
40.00	SGD					LECTURE
12.30-	LUNCH BREAK					
1.00 pm 1.00pm-	Anatomy	PY10.7(iv)	Anatomy	Physiology	PY10.5(ii) Structure &	Physiology
2.00pm	P/T/SGT/L/SDL	Functions of	Anatomy	Filysiology	functions of Reticular	/Anatomy
2.00pm	P/1/301/L/3DL	Cerebral Cortex	P/T/SGT/L/S	P/T/SGT/L/	Activating System H.I.	Anatomy
		and its	DL	SDL	• .	P/T/SGT/L/SDL
		abnormalities	DL	SDL	Anatomy; LECTURE	P/1/301/L/3DL
					LECTURE	
		H.I.Anatomy; V.I.Psychiatry				
		v.i.Psycillatry				
		LECTURE				
2.00pm-	Biochemistry	Community	Anatomy	Physiology	PY11.8 Study &	PY10.7 SDL
3.00pm		Medicine		/Anatomy	compare Cardio-	
I	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/S		respiratory changes in	
	, , , -,	, , , , , , , , , , , , , , , , , , , ,	DL	P/T/SGT/L/	exercise with that in the	
				SDL	resting state & under	
					different environmental	
					conditions SGD	
2.22	DV40 4411 \ 0		6.1			6.1
3.00pm-	PY10.11i(iv) Correct				orrect clinical examination	
4.30pm	Nervous System: Ref			7	xes(deep) in a normal volu	
	volunteer/ simulated)AP) H.I.	environment	(DOAP) H.I. Anatomy PRA	CTICAL
	Anatomy PRACTICAL	•				

Time	Day-196	Day-	Day-198	Day-199	Day-200	Day-201
	Mon	197	Wed	Thurs	Fri	Sat
	11/05/2020	Tue	13/05/2020	14/05/2020	15/05/2020	16/05/2020
		12/05/20				
		20				
09am-	PY10.7(v)			PY8.5(ii) Metabolic &		
10am	Functions of	Biochemis	Anatomy	endocrine	Biochemistry	Anatomy
	Basal Ganglia	try	P/T/SGT/L/SDL	consequence of	D/T/CCT/L/CDI	D/T/CCT/L/CDL
	&its abnormalities	P/T/SGT/L		Obesity & Metabolic syndrome, stress	P/T/SGT/L/SDL	P/T/SGT/L/SDL
	H.I.Anatomy;	/SDL		response & Psychiatric		
	V.I.Psychiatry	7552		component associated		
	, , ,			INTERACTIVE SESSION		
	LECTURE					
10am-						
11.30a	Anatomy		Anatomy	Anatomy	Anatomy	Anatomy
m	P/T/SGT	Anatomy	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	D/T/CCT	/Dissection	/Dissection	/Dissection	/Dissection
		P/T/SGT /Dissectio				
		n				
1130am	PY9.2(ii)		PY8.5(i) Metabolic	Anatomy	PY9.3(i)Male	PY9.3(ii)Male
-	Puberty: Onset,	Anatomy	& endocrine	P/T/SGT/L/SDL	reproductive	reproductive
12.30p	progression,	,	consequence of	, , , , , ,	system:Functions	system:Functions
m	stages; early &	P/T/SGT/L	Obesity &		of testis, control of	of testis, control
	delayed	/SDL	Metabolic		spermatogenesis,	of
	puberty,;		syndrome, stress		factors modifying it	spermatogenesis,
	Adolescent		response &		& associated	factors modifying
	clinical		Psychiatric		psychiatric illness	it & associated
	Psychological Association		component associated.		LECTURE	psychiatric illness LECTURE
	LECTURE		LECTURE			LECTURE
12.30-	LUNCH BREAK		LECTOILE		l	
1.00 pm						
1.00pm-	Anatomy	PY10.7(vi) Fu	ncti Anatomy	PY5.10 (i) Regional	Anatomy	Biochemistry
2.00pm	-	ons of Thalan		circulation including	P/T/SGT/L/SDL	
	P/T/SGT/L/SDL	& its	P/T/SGT/L/SDL	microcirculation,		P/T/SGT/L/SDL
		abnormalitie		lymphatic circulation,		
		H.I.Anatomy		coronary, cerebral,		
		V.I.Psychiatr	У	capillary, skin, foetal,		
		LECTURE		pulmonary & splanchnic circulation		
2.00pm-	Biochemistry	Community	Anatomy	SGD	PY9.2 SDL	Anatomy
3.00pm	2.0cmemistry	Medicine	, matoring			,
	P/T/SGT/L/SDL	P/T/SGT/L/SI	DL P/T/SGT/L/SDL			P/T/SGT/L/SDL

3.00pm-	PY10.11(vi) Correct clinical examination of the	PY4.8(iii) Gastric Function Tests, Pancreatic exocrine Function
4.30pm	Nervous System: Reflexes in a normal volunteer/	Tests & Liver Function Tests Demonstration of esophageal
	simulated environment (DOAP) H.I. Anatomy	Manometry & Endoscopy SGD
	PRACTICAL	

Time	Day-202	Day-203	Day-204	Day-205	Holiday	Day-206
	Mon	Tue	Wed	Thurs	Fri	Sat
	18/05/2020	19/05/2020	20/05/2020	21/05/2020	22/05/2020	23/05/2020
09am-	PY10.13 Perception		, ,	PY9.4(ii) Female		
10am	of smell & taste	Biochemistry	Anatomy	reproductive	Biochemistry	Anatomy
	sensation V. I. ENT			system(b)		
		P/T/SGT/L/SDL	P/T/SGT/L/SDL	Menstrual cycle-	P/T/SGT/L/SDL	P/T/SGT/L/S
	SGD			hormonal,		DL
				uterine &		
				ovarian changes		
				SGD		
10am-						
11.30am	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
İ	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am	PY10.7(vii)Function	Anatomy	PY10.15(i)Functi	Anatomy	PY10.7(viii)Func	PY11.1
-	s of Hypothalamus	P/T/SGT/L/SDL	onal anatomy of	D/T/SOT/L/SDL	tions of	Mechanism
12.30p	& its abnormalities		Ear & Auditory	P/T/SGT/L/SDL	Cerebellum & its	of
m	H.I. Anatomy; V.I.		Pathways &		abnormalities	Temperature
	Psychiatry		Physiology of		H.I. Anatomy; LECTURE V.I.	Regulation & PY11.2
	LECTURE		hearing V. I. ENT		Psychiatry	Adaptation
	LECTORE		LECTURE		Psychiatry	to altered
			LLCTOKL			temperature
						SGD
12.30-	LUNCH BREAK					1000
1.00 pm						
1.00pm-	Anatomy	PY9.4(i) Female	Anatomy	PY10.15(ii) Funct		Anatomy
2.00pm	P/T/SGT/L/SDL	reproductive		ional anatomy	FORMATIVE	
		system(a)	P/T/SGT/L/SDL	of Ear &	ASSESSMENT	P/T/SGT/L/S
		Functions of		Auditory	Written test	DL
		Ovary & its		Pathways &	PY8.5, 9.2, 9.3 &	
		control		Physiology of	10.7	
		LECTURE		hearing V. I. ENT		
				LECTURE		
2.00pm-	Biochemistry	Community	Anatomy	PY9.3 SDL	Anatomy	PY 10.5 SDL
3.00pm		Medicine				
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL		P/T/SGT/L/SDL	
3.00pm-	PY10.11(vii) Correct			PY10.20(ii) Hearing in a volunteer/simulated		
4.30pm	System: Cranial nerve			environment (DO	AP) V.I. ENT PRACTI	CAL
	simulated environme	ent (DOAP) H.I. Anato	my PRACTICAL			

Time	Holiday Mon 25/05/202 0	Day-207 Tue 26/05/2020	Day-208 Wed 27/05/2020	Day-209 Thurs 28/05/2020	Day-210 Fri 29/05/2020	Day-211 Sat 30/05/2020
09am- 10am	Physiology P/T/SGT/L/ SDL	PY10.7(ix)Functions of Cerebellum & its abnormalities H. Anatomy; V.I. Psychiatry LECTURE	n Anatomy	PY9.5(ii) Physiological effects of sex hormones LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am- 11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	Physiology P/T/SGT/L/ SDL	Anatomy P/T/SGT/L/SDL	PY9.5(i) Physiological effects of sex hormones LECTURE	Anatomy P/T/SGT/L/SDL	PY10.17(ii) Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex V.I. Ophthalmology LECTURE	PY10.17(iii) Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex V.I. Ophthalmology LECTURE
12.30- 1.00 pm	LUNCH BREA	AK				
1.00pm- 2.00pm	Anatomy P/T/SGT/L/ SDL	PY10.16 Patho- physiology of deafness. Different hearing tests V. I. ENT SGD	Anatomy P/T/SGT/L/SDL	PY10.7(ix)Functions of Limbic system & its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	PY10.7(x)Functi ons of Limbic system & its abnormalities H.I.Anatomy; V.I.Psychiatry INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL
2.00pm- 3.00pm	Biochemist ry P/T/SGT/L/ SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.17(i) Functional anatomy of eye, Physiology of Refractive errors V.I. Ophthalmology SGD	Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL
3.00pm- 4.30pm	Nervous Syst &12th) in a n	Correct clinical extem: Cranial nerve formal volunteer/ (DOAP) H.I. Anat	s (9 th ,10 th ,11 th simulated	PY10.11(ix) Correct cl System: Cranial nerve simulated environmen	s (3^{rd} , 4^{th} , 6^{th}) in a no	rmal volunteer/

Time	Day-212 Mon	Day-213 Tue	Day-214 Wed	Day-215 Thurs	Day-216 Fri	Day-217 Sat
	01/06/2020	02/06/2020	03/06/2020	04/06/2020	05/06/2020	06/06/2020
09am-10am	PY10.17(iv) Physiology of image formation,	Biochemistry	Anatomy	PY11.3 Mechanism of Fever, Cold	Biochemistry	Anatomy
	of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex V.I. Ophthalmology LECTURE	P/T/SGT/L/SDL	P/T/SGT/L/SDL	injuries & Heat stroke SGD	P/T/SGT/L/SDL	P/T/SGT/L/S DL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-	PY10.8(i)	Anatomy	PY9.6	Anatomy	PY9.8(ii)	PY10.9(i)
12.30pm	Behavioral & EEG characteristics during S;eep &	P/T/SGT/L/SDL	Contraceptive methods for male & female & their	P/T/SGT/L/SDL	Physiology of Pregnancy, Parturition &	Physiological basis of Memory,
	mechanism responsible for its		advantages and disadvantages		Lactation and associated	Learning & Speech V.I.
	production V.I. Psychiatry LECTURE		V.I. Obs & Gynae; Community Medicine		Psychology & Psychiatric disorders V.I.	Psychiatry LECTURE
	ELECTORIE		SGD		Obs & Gynae SGD	
12.30-1.00 pm	LUNCH BREAK					
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY10.8(i) Behavioral & EEG characteristics during S;eep &	Anatomy P/T/SGT/L/SDL	PY9.8(i) Physiology of Pregnancy, Parturition & Lactation and	PY10.8 SDL	Anatomy P/T/SGT/L/ SDL
		mechanism responsible for its production V.I. Psychiatry SGD		associated Psychology & Psychiatric disorders V.I. Obs & Gynae LECTURE		
2.00pm- 3.00pm	Biochemistry	Community Medicine	Anatomy	Physiology /Anatomy	Community Medicine	Anatomy
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/SDL	SDL
3.00pm- 4.30pm	PY10.20(i) Testing of Visual Acuity, Colour Vision & Field of Vision in a volunteer/simulated environment(DOAP) V.I. Ophthalmology PRACTICAL			PY10.20(iii) Testing for smell &(iv)Taste sensation in volunteer/simulated environment (DOAP) V.I. ENT PRACTICAL		

Time	Day-218	Day-219	Day-220	Day-221	Day-222	Day-223
	Mon	Tue	Wed	Thurs	Fri	Sat
_	08/06/2020	09/06/2020	10/06/2020	11/06/2020	12/06/2020	13/06/2020
09am-10am	PY10.9(i) Physiological basis of Memory, Learning & Speech V.I. Psychiatry LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.9(iii) Physiological basis of Memory, Learning & Speech V.I. Psychiatry INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SD L	Anatomy P/T/SGT/L/SDL
10am-						
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-	PY9.9	Anatomy	PY10.17(iv)	Anatomy	PY10.10	PY9.10
12.30pm	Interpretation of a normal Semen analysis Report of Sperm (a) Count, (b) Morphology& (c) Motility as per WHO guidelines and result discussionSGD	P/T/SGT/L/SDL	Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex PY10.18 Physiological basis of lesions in visual pathway V.I. Ophthalmology SGD	P/T/SGT/L/SDL	Chemical transmission in the nervous system INTERACTIVE SESSION	Physiological basis of various pregnancy test & PY9.12 Common cause of infertility in a couple & role of IVF in managing a case of infertility V.I. Obs & Gynae SGD
12.30-1.00	LUNCH BREAK			-	I	
pm 1.00mm	Amataur	DV40 0(::)	A most of the second	DV 10 10 A	Die abist	A m a +
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY10.9(ii) Physiological basis of Memory Learning & Speech V.I. Psychiatry LECTURE	Anatomy , P/T/SGT/L/SDL	PY 10.19 Auditory & Visual evoked potentials V.I. Ophthalmology;	Biochemistry P/T/SGT/L/SD	Anatomy P/T/SGT/L/ SDL
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	PY10.12 Identify norm EEG forms V.I Psychiatry	

		INTERACTIVE SESSION Biochemistry P/T/SGT/L/SDL
3.00pm- 4.30pm	PY10.11(ix) Correct clinical examination of the Nervous System: Cranial nerves (5 th , 7 th & 8 th) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL	PY10.11(x) Correct clinical examination of the Nervous System in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy TUTORIAL

SUMMER VACATIONS FROM 15TH JUNE TO 12TH JULY 2020

Time	Day-224 Mon 13/07/2020	Day-225 Tue 14/07/2020	Day-226 Wed 15/07/2020	Day-227 Thurs 16/07/2020	Day-228 Fri 17/07/2020	Day-229 Sat 18/07/2020
09am- 10am	PY11.6 Physiology of infancy V.I. PEDIATRICS SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY 3.1 & 3.2 SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-		P/1/301/L/30L	F/1/301/L/30L		F/1/301/L/3DL	F/1/301/1/301
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY11.11 Concept, criteria for diagnosis of Brain death & its implications INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY9.7 Effects of removal of gonads on physiological functions SGD	Anatomy P/T/SGT/L/SDL	PY1.2(iii) Principles of Homeostasis LECTURE TUTORIAL	FORMATIVE ASSESSMENT 10.12 Identify EEG norms OSPE
12.30-1.00 pm	LUNCH BREAK					
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY11.12 Physiological effects of meditation LECTURE	Anatomy P/T/SGT/L/SDL	PY9.11 Hormonal changes & their effects during perimenopause & menopause V.I. Obs & Gynae SGD	Anatomy P/T/SGT/L/SDL	Anatomy P/T/SGT/L/S DL
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.1 & 5.2 TUTORIAL	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/S DL
3.00pm- 4.30pm	PY11.9 Interpret growth charts; PY11.1 Interpret anthropometric assessment of infants V.I. PEDIATRICS SGD			FORMATIVE ASSESSMENT PY11.9Interpretgrowth charts; PY11.1 Interpret anthropometric assessmentof infants V.I. PEDIATRICS OSPE		

Time	Day-230	Day-231	Day-232	Day-233	Day-234	Day-235
	Mon	Tue	Wed	Thurs	Fri	Sat
	20/07/2020	21/07/2020	22/07/2020	23/07/2020	24/07/2020	25/07/2020
09am- 10am	Physiology P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	FORMATIVE ASSESSMENT PY3.17 Strength- duration curve	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/
				WRITTEN & VIVA		SDL
10am-				VOCE		
11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY11.14(i) Basic Life support in a simulated environment V.I. General Medicine & Anaesthesiology DOAP sessions	Anatomy P/T/SGT/L/SDL	FORMATIVE ASSESSMENT PY11.14 Basic Life support in a simulated environment V.I. General Medicine & Anaesthesiolog Y OSCE	Anatomy P/T/SGT/L/SDL	PY6.6(iii) Pathophysiolog y of Dyspnoes, Hypoxia, Cyanosis,Asphyx ia, Drowning, Periodic breathing TUTORIAL	PY9.1 SDL
12.30- 1.00 pm	LUNCH BREAK		-			
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY11.14(ii) Basic Life support in a simulated environment V.I. General Medicine & Anaesthesiolo gy DOAP sessions	Anatomy P/T/SGT/L/SDL	PY(iv) 6.2Mechanics of normal respiration, pressure changes during ventilation, Lung volumes & capacities TUTORIAL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/ SDL
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.1(ii) Functional anatomy of Heart, pacemaker tissue conducting system &Heart sounds; H.I. Anatomy	Anatomy P/T/SGT/L/S	Community Medicine P/T/SGT/L/ SDL

					TUTORIAL		
3.00pm- 4.30pm	perform General Physical examination of a volunteer			FORMATIVE ASSESSMENT PY11.13 Obtain History & perform General Physical examination of a volunteer /simulated VIVA VOCE			
Time 09am- 10am	Day-236 Mon 27/07/2020 PY(v) 6.2Mechanics of Alveolar surface tension, compliance, airway resistance,	Day-237 Tue 28/07/2020 Biochemistry P/T/SGT/L/S DL	Day-238 Wed 29/07/2020 Anatomy P/T/SGT/L/SDL		Day-239 Thurs 30/07/2020 PY10.2(v) Function & Properties of Synapse, Reflexes & Receptors H.I. Anatomy	Holiday Fri 31/07/2020 Biochemistry P/T/SGT/L/SDL	Day-240 Sat 01/08/2020 Anatomy P/T/SGT/L/ SDL
	ventilation, V/P Ratio, Diffusion capacity of lungs TUTORIAL				TUTORIAL		
10am- 11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT		Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am- 12.30pm	PY 10.5 (v) Structure & functions of Reticular Activating system & ANS H.I. Anatomy INTERACTIVE SESSION	Anatomy P/T/SGT/L/S DL	/Dissection PY8.5(iii) Metabolic & endocrine consequence of Obesity & Metabolic syndrome, stress response & Psychiatric component associated TUTORIAL		Anatomy P/T/SGT/L/SDL	PY10.4(vi)Mec hanism of maintenance of Tone H.I. Anatomy TUTORIAL	SPORTS & EXTRACUR RICULAR ACTIVITIES
12.30- 1.00 pm	LUNCH BREAK						
1.00pm- 2.00pm	Anatomy P/T/SGT/L/SDL	PY6.3(vi) Transport of Respiratory Gases: Oxygen & Carbon Dioxide INTERACTIVE SESSION		Anatomy P/T/SGT/L/SDL	PY 10.3 & PY 10.4 SDL	AETCOM Feedback and open space	
2.00pm- 3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL			
3.00pm- 4.30pm	P/T/SGT/L/SDL P/T/SGT/L/SDL P/T/SGT/L/SDL FORMATIVE ASSESSMENT PY6.8 Correct technique to perform & interpret Spirometry V.I. Respiratory Medicine SKILL ASSESSMENT			FORMATIVE ASSESSMENT PY6.8 Correct technique to perform & interpret Spirometry V.I. Respiratory Medicine VIVA VOCE			

Time	Day-241	Day-242	Day-243	Day-245	Day-246	Day-247
	Mon	Tue	Wed	Thurs	Fri	Sat
	03/08/2020	04/08/2020	05/08/2020	06/08/2020	07/08/2020	08/08/2020
09am-10am	PY8.1			PY7.3(v)		
	SDL	Biochemistry	Anatomy	Mechanism of urine formation	Biochemistry	Anatomy
		P/T/SGT/L/SDL	P/T/SGT/L/S DL	involving processes of filtration, tubular reabsorption &secretionConc en trating diluting mechanisms of urine formation INTERACTIVE SESSION	P/T/SGT/L/SDL	P/T/SGT/L/ SDL
10am-11.30am						
	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy	Anatomy
	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT	P/T/SGT
	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection	/Dissection
1130am- 12.30pm	PY8.2 (xxxi) Synthesis,	Anatomy	PY8.2 (xxxii) Synthesis,	Anatomy	PY7.3(v) Mechanism of	SPORTS &
	secretion, transport, physiological actions, regulation &Effects of altered secretions of Pancreas TUTORIAL	P/T/SGT/L/SDL	secretion, transport, physiological actions, regulation &Effects of altered secretions of Pituitary gland TUTORIAL	P/T/SGT/L/SDL	urine formation involving processes of filtration, tubular reabsorption & secretion;Con centrating diluting mechanisms of urine formation TUTORIAL	EXTRACUR RICULAR ACTIVITIES
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy	PY7.2 & 7.3 SDL	Anatomy	PY 7.5 & 7.6 SDL	AETCOM	
	D/T/SCT/L/SDL		P/T/SGT/L/			
	P/T/SGT/L/SDL		P/1/3G1/L/		Feedback and	

2.00pm-3.00pm	Biochemistry	Community	Anatomy	Physiology		
		Medicine		/Anatomy		
	P/T/SGT/L/SDL	P/T/SGT/L/SDL	P/T/SGT/L/			
			SDL	P/T/SGT/L/SDL		
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY10.11 Correct clinical			FORMATIVE ASSESSMENT PY10.11Correct		
	examination of the	Nervous System: H	igher	clinical examination	of the NervousS	ystem:
	functions & Sensory System in a normal volunteer/			/ Motor system, Reflexes, cranial nerves ina		es ina
	simulated environr	nent SKILL ASSESSN	MENT	normal volunteer/ simulated environment OSCE		

(SEND UP EXAMS) FROM 10 TH AUG TO 31 ST AUG, 2020-TERM END EXAMINATION	

SEPTEMBER, 2020-UNIVERSITY EXAMINATIONS	