# MBBS Phase I Timetable UCMS and GTB Hospital, Delhi-95

(For MBBS 2020 Admission batch)

#### **General instructions**

#### A. Color coding used in the timetable.

1	ANATOMY	
2	PHYSIOLOGY	
3	BIOCHEMISTRY	
4	COMMUNITY MEDICINE	
5	SPORTS/PHY EDU AND EXTRACURRICULAR ACTIVITY	
6	FOUNDATION COURSE CLASSES	

#### B. Abbreviations used:

- 1. Ana/ Anat Anatomy
- 2. Bio Biochemistry
- 3. Phy Physiology
- 4. CM Community Medicine
- 5. ECE Early Clinical exposure
- 6. SDL Self Directed learning

#### C. Holiday dates are in Red colored fonts in the table

D. SPORTS/PHY EDU AND EXTRACURRICULAR ACTIVITY EVERY SATURDAY 2-4 PM 08.05.20 ONWARDS

Session commences with foundation course

2 Feb- 7 feb,21 FOUNDATION COURSE

Date	Day	8- 9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
08/02/2 1	Mon		PY1.1 Mammalian cell	AN1.1 Anat terms	BI 11.1 Prac. Introd laboratory appara equipments(AB I PY Introductio Hematology Pract- CD	tus and patch)	Lunch	Import	The cadaver as ance of biologic tiss	OM Ana our first teacher ues & Cadaver as learning the Cadaver
09/02/2	Tues		PY1.2 Principles of homeostasis	AN 4.1-AN 4.5 Skin & Fascia	DH AN1.1 Demo anat terms		Lunch	laborator equipme PY In He	ac. Introduction to y apparatus and ents (CD batch) troduction to ematology react AB	Foundation course
10/02/2	Wed		BI 1.1 Molecular and functional organization of a cell (Integration)	PY1.5 Transport mechanisms across cell membranes	PY 2.11 Microscope Prace BI 11.1 Prac. G safe laboratory practice disposal. (AB b:	ood e and waste	Lunch	AN 4.1 – <i>F</i>	DH N 4.5 Skin & Fascia	Foundation course
11//02/	Thurs		AN65.2 Cell And Juns	AN 1.2, 2.1 - 2.4 Bone & Cartilage	PY 2.11 Microscope Pract. AB  BI 11.1 Prac. G safe laboratory practice disposal. (CD b	Good e and waste	Lunch	Ana Dem AB/CD AN 1.2 Bone	AN 4.	SDL Ana AN1.1 Anat terms 1-AN 4.5 Skin & Fascia 2.1 -2.4 Bone & Cartilage AN 2.5, 2.6 Joints
12//02/ 21	Fri	PY SGT	BI 9.1 Components and Functions of ECM (Integration)	PY1.6 Fluid compartmen ts of the body, its ionic composition &measurem ents	HistoPract AB - AN 65.2 Cell + Junctions & Microscope  CD Demo AN 2.2 - 2.4 Laws of ossificati on Cartilage		Lunch	Found	dation course	
13//02/ 21	Sat	PY Tutori al	Introduction to embryology AN 76.1 & 76.2	PY1.4 Apoptosis – programmed cell death (Pathology)	HistoPract CD AN 65.2 Cell + Junctions & Microscope  PY1.3 Describe Intercell ular commun icatio AB  HistoPract CD An 65.2 Cell + Junctions & Microscope  Anat Demo AB AN 2.2 – 2.4 Laws of ossification		FOUI	NDATIO	N COURSE	

	l						1			
Date	Day	8- 9a m	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
15//02/2	Мо		PY 1.9 Methods used to demonstrate the functions of the cells and its products, its	AN 2.5 , 2.6 Joints	BI 11.2 Prac. Buffe estimation of pH.(AB			٨٠	ETCOM Ph	
1	nda y		communications and their applications in Clinical care and research	Nerve supply of joints & Hilton's law	PY2.12 Describe tes gravity, Hematocri		Lunch		it mean to be	
16.02.2	Tue s		PY2.1 Composition and functions of	AETCOM( 1hr.) Ana Module 1.5 Large Group Teaching – Safe	ANA DH AN 5.1-5.8 & 6.1 – 6.3 CVS and Lymphatics			BI 11.2 Prac. Buffers pH.(CD	Foundation course	
ı	S		blood components	handling and disposal of (1hr)biologic tissue				PY2.12 Describe to Hematoc		
17/02/2 1	We dne sda		BI 5.1 Structural Organization of Proteins (Chemistry and Structure)	PY2.2 Discuss the origin, forms, variations and functions of	PY2.12 Describe to Osmotic Fragility		Lunch	AN 5.1-5.8 & 6.1 – 6.3 CVS and Lymphatics		Foundation course
	У		(Integration)	plasma proteins	BI 11.3 Normal urine F Batch)	Prac. (AB			AN 7.1 -7.8 CNS	
	Thu		ANA DH	ANA DH AN 7.5 -7.8 CNS	PY2.12 Describe test for Osmotic fragility AB		Lunch	Ana Demo AB/CD AN 7.1 -7.4 CNS	PY 1.1 to 1.5	DL Phy Cell, Homeostasis,
18//02/2	rsd ay		AN 7.5 -7.8 CNS		BI 11.3 Normal urine Prac. (CD Batch)				Transport a	membrane, optosis
19//02/2 1	Frid ay	PY SG T	BI 5.1 Structural Organization of Proteins (Chemistry	PY2.3 Synthesis and functions of Haemoglobin	HistoPract AB AN 65.2 &65.3 Ep tissue and cell jn		Lunch	Fou	ndation cour	se

			and Structure) (Integration)	and explain its breakdown. Describe variants of haemoglobin	Anat Demo CD AN 9.1 & 13.6 Intro. to Upper Limb &Pect.	PY2.12 Describe test for ESR, Hematocrit.C D			
20//02/2	Sat		AN 65.2 &65.3	PY2.4 RBC formation (erythropoiesis & its regulation) and its Functions	HistoPr Ep tissue a		FC		
1	urd ay	PY Tut orial	Ep tissue and cell jn		PY2.12 Describe test for ESR, Hematocrit. AB	Anat Demo ABAN 9.1 & 13.6Intro. to Upper Limb &Pect. Region			

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm		
22//02/21	Monday		PY2.5 different types of anaemias	AN 9.1 & 13.6 Intro. to Upper Limb & Pect.	Tutorial Bio Molecular and functional organization of a cell and Components and Functions of ECM Structural Organization of Proteins (Chemistry and Structure)_(AB batch)  PY2.11 Estimate Hb, CD		functional organization of a cell and Components and Functions of ECM Structural Organization of Proteins (Chemistry and Structure) (AB		Lunch			ECE Bio rom patients, sample preservative, sample and visit to clinical Biochemistry Jahoratory
				Region				Concension	collection vials, Pre analytical errors and visit to clinical Biochemistry laborat			
23//02/21	Tuesday		PY2.5 Case discussion on different types of anaemias	AN 9.2 AN 9.3 Breast	ANA DH AN 9.2 AN 9.3 Brea	st	Lunch	Tutoria functions and Comp Structural (Chemis				
			PATH					PY2.11	Estimate Hb Pract. AB			
			BI 12.1		PY2.11 Estimate Hb, CD  SDL BI 5.2 Function of Protein and Structure Function and Relationship (Hb and Hemoglobinopathies) AB Batch							
24//02/21	Wednesda y		Enzyme, isoenzyme, alloenzyme, coenzyme & co-factors and classification	. PY2.6 Granulopoiesi s and its regulation			Lunch	AN 9.1	ANA DH AN 10.11 Pectoral Region			

				ANA DH	PY2.11 Es	PY2.11 Estimate Hb, AB		Ana	BI 2.3 Basic principles of enzyme activity
25//02/21	Thursday		AN 9.1 AN 10.11 Pectoral Region	AN 9.1 AN 10.11 Pectoral Region	SDL BI 5.2 Function of Protein and Structure Function and Relationship (Hb and Hemoglobinopathies) CD Batch		Lunch	Demo AB/CD AN 8.1 8 - 8.4 & 53.1 Clavicle	
26//02/21	Friday		BI 2.4 Enzyme inhibitors and therapeutic enzymes	PY2.10 Different types of immunity. Describe the	HistoPract AB AN 65.2 & 65.3 Ep tissue and cell j		Lunch		FC
		PY SGT		development of immunity and its regulation	Anat Demo CD AN 8.1, 8.2, 8.4, 10.8 & 53.1Humeru S				
				PY2.10 Different types of immunity.	AN 6	HistoPract CD AN 65.2 & 65.3 Ep tissue and cell jn			
27//02/21	Saturday	PY Tutorial	AN 77.1 – 77.3 Gametogenesi S	Describe the development of immunity and its regulation	PY2.11 Neubaur's Chamber AB  Anat Demo AN 8.1, 8.2, 8.4, 10.8 & 53.1 HumerusAB				

Date	Day	8-9 am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
01//03/2	Monday		PY2.7 Formation of platelets,	AN 10.1, 10. 2, 10.4& 10.7Axilla –	BI 11.6 and 11.18 Bid Principles of colorime Spectrophotometry (A	try AND	Lunch	Visit t	AN 9	ECE Ana 2 AN 9.3 Breast pt. to show Ca breast patients
1	Worlday		functions and variation	I	PY2.11 Estimate TRBC Pract CD		Editori			
02//03/2 1	Tuesday		PY2.8 Physiological basis of hemostasis and,	AN 10.1, 10. 2, 10.4& 10.7Axilla – I I	ANA DH AN 10.1, 10. 2, 10.4&10.7Axilla - I & II		Lunch	Pract Pr colorime Spectrop	d 11.18 Bio inciples of etry AND hotometry batch)	

			anticoagulan ts						Estimate Pract. AB		
			BI 2.5 and BI 2.6 Diagnostic	PY2.8 Bleeding & clotting disorders	PY2.11 Est	timate TRBC Pract CD			ANA DI	1	
03//03/2	Wednes day		enzymes and Enzymes in Lab. Investigation s)	(Hemophilia, purpura,Anti fibrinolytic system PATHOLOG Y	Bl 5.2 Fu Struct Rela	sessment SDL nction of Protein and ture Function and tionship (Hb and binopathies) AB Batch	Lunch	AN 10.1,		10.7Axilla – I &	
					PY2.11 E	stimate TRBC Pract. AB		Ana	AN 2.5 , 2	SDL Ana Seminar .6 Joints Nerve su	upply of joints &
04//03/2	Thursda y		AN 66.1, 66.2Connecti ve tissue and its ultra structure	AN 10.3 ,10.6 , 29.2 , 31.3 Brachial Plexus	Bl 5.2 Fu Struct Rela	Assessment SDL BI 5.2 Function of Protein and Structure Function and Relationship (Hb and Hemoglobinopathies) CD Batch		Demo AB/CD AN 10.1, 10. 2, 10.4& 10.7 Axilla	AN 9.1 & - AN 10	Hilton's law i.1-5.8 & 6.1 – 6.3 Lymphatics AN 7.1 -7.8 CN 13.6 Intro. to Uppe Region AN 9.2 AN 9.3 Br 0.1, 10. 2, 10.4 & 10.6, 29.2, 31.3	CVS and  IS or Limb & Pect.  reast 10.7 Axilla
	Friday	l	BI 2.5 and BI 2.6 Diagnostic enzymes	PY2.5 different types of Jaundice	AN 66.1, 6	listoPract AB 66.2Connective tissue its ultra structure	Lunch	FC			
05//03/2 1		PY SGT	and Enzymes in Lab. Investigation s)	PATH & BIO	Anat Demo CD Discussion on haematology CD 53.1 Scapula						
06//03/2	Saturday	PY	AN 10.3 ,10.6 , 29.2 ,	ANATOMY AN 13.4 Joints of	HistoPract CD AN 66.1, 66.2Connective tissue and its ultra structure						
1	Saturday	Tutorial	31.3 Brachial Plexus	pectoral girdle	Discussio n on haematol ogy AB	Anat Demo AN 10.8, 10.11, 53.1 Scapula AB					

Date	D	8-9	0.40	40.44	44.40	12-1	4.0	0.0	0.4	4.5
	Day	am	9-10 am	10-11 am	11-12 noon	pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm

08//03/21	Mon day		PY2.9 blood groups and clinical importance banking and transfusion	AN 10.8 Back	Tutorial (Enzyme, isoenzyme, alloenzyme, coenzyme& co-factors and classification and Basic principles of enzyme activity)  (Enzyme inhibitors and therapeutic enzymes and diagnostic enzymes AB batch)AB batch  PY2.11 Estimate Blood Group CD		AETCOM Phy Vhat it means to be a patient			
09//03/21	Tues day		PY1.8 Describe and discuss the molecular basis of RMP	AN 10.9 & 10.13 Scapular Region	DH ANAT AN OMY DH 10.8 Back		Lunch	alloenzym and cla principl (Enzyme ii enzymes : AB	(Enzyme, isoenzyme, e, coenzyme& co-factors ssification and Basic es of enzyme activity) hhibitors and therapeutic and diagnostic enzymes batch) CD batch	
10//03/21	Wed nesd ay		BI 3.1. Monosaccharides, di-saccharides and polysaccharides: str and function	PY1.8 Describe and discuss the action potential in excitable tissue	BI 2.7 activit marke	(DOAP) Enzyme y/Enzymes as a rs of pathological tition (AB batch)		DH AN 10	.9 & 10.13 Scapular Region	
11//03/21	Thur		AN 66.1, 66.2 Connective tissue and its ultra structure	AN 10.10 The shoulder	BI 2.7 activit marke	(DOAP) Enzyme y/Enzymes as a rs of pathological tition (CD batch)	Lunch	Ana Demo AB/CD AN 13.4 Joints of pectoral girdle	SDL Phy PY 2.1 to 2.9 Haematology	
12/03/21	Frid ay	PY SGT	BI 3.1. Monosaccharides, di-saccharides and polysaccharides: str and function	Periodic Assessment Haematolog y	AN 66.	istoPract AB I, 66.2Connective d its ultra structure  ViVA	Lunch			
13/03/21	Satu rday	PY Tuto	AN 78.1 -78.5 Second week of	AN 10.12 Shoulder	HistoPract CD AN 66.1, 66.2Connective tissue and its ultra structure					
	,	rial	development	Joint	VIVA Anat Demo AB AN 10.12 Shoulder Joint					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm				
				A N 11 .1	BI 2.2 and BI 11.13 Est SGOT and SGPT (A									
15/03/21	Monday		PY 3.1 neuron & neuroglia; growth factors/cytoki nes	11 .3 A nt. C o m pa rt. of ar m	PY2.11 Estimate TL	PY2.11 Estimate TLC CD		1 Estimate TLC CD		PY2.11 Estimate TLC CD		related inve	ECE Bio (sample collection, pres stigations)/Case: multipl trophoresis of plasma p	e myeloma and
16/03/21	Tuesday		PY 3.2 Types, functions & properties of	AN 43.2 & 71.2 Cartilage	ANA DH AN 10.9 & 10.13 So Region	apular	Lunch		11.13 Estimation of SG GGPT (CD batch)	ЭТ				
			nerve fibers					PY2.1	1 Estimate TLC AB					
			BI 3.2,3.3 & 3.4 Carbohydrate digestion,	PY 3.3	PY2.11 Estimate TL	.C CD								
17/03/21	Wednesd ay		absorption and storage and Pathways of carbohydrate metabolism: glycolysis	Degeneratio n and regeneration nerves	BI 11.4 BIO Pract DO/ analysis to estimat deterrmine normal and constituents ) AB I	e and abnormal	Lunch		ANA DH 12shoulder joint					
					PY2.11 Estimate TI	_C AB		Ana Demo AB/CD						
18/03/21	Thursday		AN 11.1 , 11.2 & 11.4 Post. Comp. of arm	AN 11.3 , 11.5 Cubital fossa	BI 11.4 BIO Pract DOAP (Urine analysis to estimate and determine normal and abnormal constituents ) CD batch		Lunch	AN 8.1, 8.2& 53.1 Gen features of radius & ulna and ulna	BI 3.4 Pathways of metabolism: gluc BI 3.4 Pathways of metabolism: glycoger HMP sh	carbohydrate metabolism and				
19/03/21	Friday	PY SGT	Assessment	PY 3.4 Describe the	HistoPract AB AN 43.2 & 71.2 Cartilage		Lunch		FC					

			Protein structure and function and enzymes	structure of neuro- muscular junction and transmission of impulses	Anat Demo CD AN 8.4 &53.1Ra dius & Ulna attachme nts	PY 3.18 CAL AMPHIBIAN EXP CD		
						istoPract CD N 43.2 &71.2 Cartilage		
20/03/21	Saturday	PY Tutorial	AN 79.1-79.5 Third to eight week of development		PY 3.18 CAL AMPHIBI AN EXP AB	Anat Demo AB AN 8.4 & 53.1Radius & Ulna attachments		

Date	Day	8-9 am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
22/03/2	Mond		PY 3.5 Discuss	AN 12.7 , 12.11, 12.12 & 12.14 Extensor comp.	4		Lunc			ECE Ana
1	ay		the action of neuro-muscular blocking agents	of forearm and hand	PY2.11 Estimate DL	h	Visit to P	ediatrics de	partment to show Intramuscular ction in deltoid	
23/03/2	Tues		PY 3.6 Describe the pathophysiology	AN 12.15 Extensor expansion ,AN 12.5 Small muscles of	ANA DH AN 11.3, 11.5 Cubital fossa		Lunc	BIO Prad 11. Urine A	20	
1	day		of Myasthenia gravis	hand, AN 12.6Extensors of thumb	-Ana Demo AB/CD of AN 8.1, 8.2, 8.5& 8.6 Articulated hand		h	PY2.11 E DLC		

					PY2.11	Estimate DLC CD		ΔN 13 /	SDL Ar Semina		
24/03/2 1	Wed nesd ay		BI 3.4 Pathways of carbohydrate metabolism: glycogen metabolism and HMP shunt	PY 3.7 Describe the different types of muscle fibres and their structure	function, di storag carboh	Carbohydrate str and gestion, absorption and e and Pathways of ydrate metabolism: colysis) AB batch	Lunc h	AN 10.9 AN AN AN 11.1 – AN 11.1 ,	AN 10.8 B. & 10.13 Sca 10.10 The s 10.12 Shoul 11.3 Ant. C 11.2 & 11.4 arm I.3, 11.5 Cu ANA DH	ack apular Region shoulder der Joint compart.of arm Post. Comp. of	
				ANA DH	PY2.11	Estimate DLC AB		Ana Demo AB/CD			
25/03/2 1	Thurs day		AN 71.1 Bone	AN 12.1 - 12.4 & AN 12.7 , AN 12.9 Flexor comp. of forearm & hand	- 12.4 & Tutorial (Carbohydrate str and function, digestion, absorption and storage and Pathways of		Lunc h	AN 13.6 Surface marking of upper limb		2.1 - 12.4 & AN or comp. of forear	
			BI 3.5 Regulation, function,	PY 3.8 Action		HistoPract AB AN 71.1 Bone					
26/03/2 1	Frida y	PY SGT	integration of carbohydrate metabolism along with associated diseases and disorders	potential and its properties in different muscle types	Anat Demo CD AN 8.1, 8.2, 8.5& 8.6Articul ated hand	PY 3.18 CAL AMPHIBIAN EXP CD	Lunc h				
		ΡY	AN 90 4 90 7	AN 13.1 & 13.2 Dermatomes		distoPract CD NN 71.1 Bone					
27/03/2	Satur day	Tutori al	AN 80.1 -80.7 Foetal membranes	,Cut. Veins &lymphatics of upper limb	PY 3.18 CAL AMPHIBI AN EXP AB	Anat Demo AB AN 8.1, 8.2, 8.5& 8.6Articulated hand					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
29/03/21	Monday				Н	OLI	DAY	1		
30/03/21	Tuesday		PY 3.9 Molecular	AN 11.6 Elbow &			Lunch	Revision p	ractical	

			basis of muscle contraction in skeletal and in smooth muscles	AN 13.3Radioulnar joints	12.1 4	2.7 , 12.11 Extensor co arm and ha	omp. of		PY2.11 E DLC			
31/03/21	Wednesd ay		BI 3.5 Regulation, function, integration of carbohydra te metabolism along with associated diseases and disorders	PY 3.12 Explain the gradation of muscular activity	BI 1	OSPE Haer CD 1.21 Bio Pon of blood AB batch	ract	Lunch	Grand	ANA DH		
01/04/21	Thursday		AN 26.6 Bone Ossification	AN 13.3 , 13.4 Small joints of hand & AN 13.3 I c-m Jt	Ha BI 1	Y 2.11 OSP ematology/ 1.21 Bio P on of blood CD batch	AB	Lunch	Ana Demo AB/CD AN 11.4 , 12.8 , 12.13Ner ve injuries of upper limb	PY 3.1- 3	SDL Phy i.13 Nerve & Mus	icle Physiology
02/04/21	Friday						HOLII	DAY				
03/04/21	Saturday	PY Tutorial	AN 81.1 - 81.3 Prenatal diagnosis	AETCOM Ana Module 1.4 SDL Communication skills- colleague	AN 26.6 Ar AN 13.5 PY 3.18 CAL	istoPract Cl Bone Ossi nat Demo C Radiology limb	fication  D  of upper  no ABAN liology of					
					Ambhibi anExp							

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	
			PY 3.13 Describe muscular	AN 26.1,	Bio Pract AB BI 11.21: Estimation Protein						
05/04/21	Mond ay		dystrophy: myopathies PY 3.17 Strength- duration curve	27.1, 27.2 Intro. to Head & Neck& Scalp	PY2.11 Estimate Abso CD	lute count	Lunch	Paper o		ECE Bio ssociated laboratory findings	
			PY 3.10 3,11 Describe the mode of					Bio Pra BI 11.21: Es Total P	timation of		
06/04/21	Tuesd ay		muscle contraction (isometric and isotonic) Explain energy source and muscle metabolism	AN 28.1, 28.2, 28.5, 28.6 Facial muscles	ANA DH AN 26.1 Introduction to head and neck AN 27.1 & 27.2 Scalp		Lunch	PY2.11 E Absolute d			
			BI 3.6 TCA Cycle	PY 5.2 Properties of				ANA DH			
07/04/21	Wedn esday		BI 3.7 Poisons that inhibit the enzymes of carbohydrate metabolism	cardiac muscle electrical, mechanical function	Bio Pract AB BI 11.17 Case Ba Discussion; Diab mellitus,HbA1C,	ased etes	Lunch	AN 28.3 ,	2, 28.5, 28.6	Facial muscles , 28.8 Facial sels	
			AN 07 4	AN 28.3 ,	PY2.11 BTCT AB			Ana Demo AB/CD	DI O O Mari	SDL Bio	
08/04/21	Thurs day		AN 67.1 - 67.3Muscular tissue and its ultra structure	28.4 , 28.7 , 28.8 Facial nerves & vessels	3 , Bio Pract CD L Bio Pract CD L Birth 117 Case Based	Lunch	AN 26.2 Norma verticalis, occiptalis, frontalis	glucose i Poisor carbohydra	chanism and significance of blood regulation in health and disease BI 3.7 as that inhibit the enzymes of ate metabolismBI 3.8: Lab results as associated with carbohydrate metabolism		
09/04/21	Friday	PY	BI 3.9 Mechanisms and significance of	Assessment General /Nerve	eral	Lunch					
33/04/21	Tiday	SGT	blood glucose regulation in health and disease	Muscle e	cle Anat	Lunoil					

		PY	AN 80.6 twins, multiple	AN 35.1,	AN 67.1 -	istoPract CD 67.3Muscular tissue ts ultra structure	
10/04/21	Saturd ay	Tutori al	pregnancies. AN 79.6 Teratogens	35.10 Deep cervical fascia	VIVA AB	Anat Demo AB AN 26.2 Norma basalis	

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
12/04/21	Monday		PY 5.1 Functional Ana of heart, Pacemaker	ANA DH AN 35.1, 35.10 Deep cervical	Bio Pract A PRACTICAL V		Lunch	Role play to	highlight de	TCOM Ana sficiencies in communication- with es & Subordinates
			tissue and conducting system	fascia	PY2.11 Blood Ind	ices CD		Con	clusion & St	ummarizing the Key points
13/04/21	Tuesday		PY 5.3 Cardiac cycle	AN 29.1 , 29.3, 29.4 , 35.3 - 355, 35.9, 42.3	Ana DH AN 29.1 , 29.3, 35.3 - 355, 35.5		Lunch	Bio Pra PRACTIC		
			cycle	Posterior triangle	Postr. Triangle of neck			PY2.11 Indice		
14/04/21	Wednesd		BI 3.10 Interpret the results of blood glucose levels and	PY 5.4 Generation,& conduction of	Haematology Practical Revision CD		Lunch	AN 42.2 S	a DH Suboccipital ngle	Foundation course
	ay		other lab investigation s related to disorders of carbohydrate metabolism	cardiac impulse	Bio Tutorial Carbohydrate met (AB batch)	abolism		AN 32.1, 3	32.2 Anterion	
15/04/21	Thursday		AN 72.1 Thick and	AN 42.2 Suboccipital	Haematology Pra Revision Af		Lunch	Ana Demo AB/CD AN 26.5 26.7, 42.1,		SDL Ana
			thin skin	triangle	Bio Tutorial Carbohydrate met CD batch)	abolism		43.1 Cervical Vertebrae		
16/04/21	Friday	PY SGT	BI 4.1 Lipids: Classification , structure, and function	PY 5.5 ECG	HistoPract AB AN 72.1 Thick and thin skin		Lunch			

					Anat Demo CD AN 26.3, 30.1 - 30.4 Cranial Cavity and fossae	PHY Tut CVS CD			
		PY	AN 13.8 AN 20.10 AN	AN 31.4		stoPract CD Thick and thin skin			
17/04/21	Saturday	Tutorial	52.4Develop ment of Skin and Musculoskel etal System	Lacrimal Apparatus	Phy Tut CVS AB	Anat Demo AB AN 26.3, 30.1 - 30.4 Cranial Cavity and fossae			

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
			PY 5.6	AN28.9, 28.10	Bio Pract AB BI 11.1 collection and Pre-a errors				Λ. E.Τ.O	OM 5
19/04/21	Monday		abnormal ECG	28.10 Parotid Gland	PY 5.13 ECG recon	ding CD	Lunch			OM Phy ent relationship
			PY5.7 Haemodyn	AN 30.2 - 30.4 Dural folds & Dural	Ana DH			PY 5.13 EC	•	
20/04/21	Tuesday		amics of circulatory system	venous sinuses Cavernous Sinus	AN 28.9, 28.10 Parotid gland		Lunch	Bio Pract C Sample col Pre-analyt	lection and	
21/04/21	Wednesda y				НО		LIDAY			
22/04/21	Thursday		AN 68.1 – 68.3 Neuron and its	AN 31.1 Extra ocular muscles of	PY 5.13 Interpret ,Ca of Heart rate & Mean axis of ECG A	electrical	Lunch	Demo AB/CD AN 30.2 - 30.4 Dural folds &		SDL Phy Properties of Cardiac muscle,
			ultra structure	eyeball	of			Dural venous sinuses	ECG, Ca	ardiac output, cardiac cycle
23/04/21	Friday	PY SGT	ASSESSM ENT TEST CARBOHY DRATE METABOL ISM	PY 5.8 Cardiovascul ar regulatory mechanisms	Neuron and its ultra structure		Lunch			

			·		AN 26.2 Norma Lateralis Demo CD	PY 5.10 Cerebral, Capillary circulationPY 5.10 Skin, pulmonary and splanchnic circulation CD			
24/04/21	Saturday	PY Tutorial	AN 52.5 Developm ent of body cavities and serous membrane s &diaphrag m	AN 31.2 nerves and vessels in the orbit AN 31.3 Horner's syndrome AN 31.5 III, IV, VI nerve palsy + strabissmus	AN.	stoPract CD N 68.1 – 68.3 nd its ultra structure Anat Demo AB AN 26.2 Norma Lateralis			

Day	Day	8- 9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
	Marad		PY 5.9 Factors	AN 30.5 effect of pituitary	Bio Pract AB BI Estimation of Seru Cholesterol and I	m Total			r	ECE Bio
26/04/21	Mond ay		affecting heart rate, regulation of cardiac output	tumours on visual pathway Pituitary gland	PY 5.13 Interpret ,C; of Heart rate & I electrical axis on E	Mean	Lunch	Visit to Ce	ntral research	Lab and introduction to various struments
				AN 35. 2 location, parts, borders, surfaces, ANA DH			Bio Pract ( Estimation Total Chole HDI	of Serum esterol and		
27/04/21	Tues day		PY 5.9 BLOOD PRESSURE PY 5.11 Shock	relations & blood supply of thyroid gland AN 35.8 relevant clinical features of Thyroid swellings	8 AN 35.8 relevant clinical features of Thyroid swellings		Lunch	PY 5.12 Re Blood pre		
28/04/21	Wed nesd ay	Ana Dem o	BI 4.1 Lipid classification,	PY 5.9 BLOOD PRESSURE	PY 5.12 Recording pressure CI		Lunch	AN 31.	ANA DH 5 III, IV, VI ne strabissmu	

			structure and function.			ract AB BI 11.16 nalyser & quality control				
29/04/21	Thurs		CM.	СМ		СМ	Lunch		CM.	
29/04/21	day		СМ	CIVI		СМ	Lunch	CM	СМ	
30/04/21	Frida y	PY SGT	BI 4.2 and BI 4.3 Lipid digestion, absorption and regulation of lipoprotein metabolism and associated disorders	PY 5.10 Coronary circulation	AN 64 Cere	stoPract AB  1.1 Spinal Cord, bral cortex and ebellar cortex  PHY G & C CVS CD	Lunch			
	Satur	PY	AN 39.1 AN 43.4 Development of	PY 5.11	HistoPract CD AN 64.1 Spinal Cord, Cerebral cortex and cerebellar cortex					
01/05/21	day	Tutori al	face and pharyngeal apparatus	Heart Failure	Phy G & Demo AB AN 26.3, 30.1 - 30.4 Cranial Cavity and fossae					

Date/Day	8-9 am	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
03/05/21	Monday	Ana DH	PY 6.1 Describe the functional Ana of respiratory tract	Anatomy Gross lec.	BIO Pract AB BI 11.10 Estimation of Trig PY 5.12 Recording of Pu		Lunch	Visit to Me	edicine or E	ECE Ana ENT department erve palsy	to show Facial
04/05/21	Tuesday	Ana Demo	PY 6.2 Mechanics of normal respiration, pressure changes during ventilation	Anat. gross lecture	Anatomy DH Revision		Lunch	BIO Pract CD BI 11.10 Estimation of Triglycerides  PY 5.12 Recording of Pulse AB			al Education& urricular
05/05/21	Wednesd	Ana	BI 4.2 and BI 4.3 Lipid digestion, absorption and regulation	PY 6.2 lung volume and	PY 5.12 Recording of Pulse & BP in different grades of exercise CD		Lunch		ANA DI		AETCOM Bio Module 1.5 Large group teaching
	ay	Demo	of lipoprotein metabolism and associated disorders	capacities e	BIO TUTORIAL AB Lipid metabolism				Revis	sion	Safe handling and disposal of body tissues and sample
06/05/21	Thursday	Ana DH	AN 69.1 - 69.3 Elastic artery, muscular artery, capillaries and its ultrastructur e	Anatomy gross lect. ( Reviion)	PY 5.12 Recording of Pulse different grades of exerces and the second se	ise AB	Lunch	Ana Demo AB/CD AN 31.1 Describe & identify extra ocular muscles of eyeball AN 31.2 Nerves and vessels of the orbit	Flexc AN 1 Extenso AN 12.11 Sn AN 13.3 Veinss AN 11.6 AN 13.3 Intr AN 2 AN 28 AN AN 29.3 5 AN AN 32.1 AN 30 venous	SDL Ana Seminar 1 - 12.4 & AN 1: or comp. of foreas 2.7 , 12.11, 12.1 or comp. of foreas 5 Extensor expar hall muscles of h 2.6 Extensors of the seminar 8 Ilymphatics of the seminar 9 Ilymphatics of the seminar of the sem	2.7 , AN 12.9 rm & hand 2 & 12.14 rm and hand nsion ,AN 12.5 nand, AN thumb atomes ,Cut. f upper limb .3 Radioulnar ints of hand & m Jt. 27.2 ck& Scalp 28.6 Facial sels pparatus 35.3 - 355, r triangle al triangle of neck botid Gland olds & Dural ernous Sinus
07/05/21	Friday	PY SGT	BI 4.4 Structure and function of lipoprotein function, interrelation	PY 6.2 Lung compliance Alveolar surface tension,	HistoPract AB AN 69.1 - 69.3 Elastic artery, muscular artery, capillariesand its ultrastructure		Lunch				

			and relations with atheroscler osis	airway resistance	Anat Demo CD AN 37.3 maxillary sinus tumours Pterygopal atine fossa	PY TUT CD		
			AN 39.1 Embryologi cal basis of nerve supply of		AN 69.1 muscular ar	listoPract CD - 69.3 Elastic artery, tery, capillaries and its ultrastructure		
08/05/21	Saturday	PY Tutorial	tongue AN 43.4 Developme nt &developm ental basis of	PY 6.2 Ventilation, V/P ratio, diffusion capacity of lungs				
			congenital anomalies of tongue, branchial apparatus		Phy Tut AB	Anat Demo AB AN 37.3 maxillary sinus tumours Pterygopalatine fossa		

Date/Day	8-9 am	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
10/05/21	Monday		PY 6.3 Transport of respiratory gases:	Revision of	BIO AB SGD : BI 4.5 Interpresults associated with metabolism	vith Lipid	Lunch	ECE Phy		CE Phy
	,		Oxygen and Carbon dioxide	U/L bones	PY 5.12 Recording & BP in different p CD			nen		,
11/05/21	Tuesday		PY 6.4 Effects of high	Revision of Axilla and	ANA DH Revision of ANT. 8	a POST.	Lunch	BIO SGD : BI 4. lab results with Lipid n	5 Interpret associated	Sports/Physical Education&
	,		altitude and deep sea	brachial plexuses	Comp. of arm, cubi	tal fossa		PY 5.12 Recording of Pulse & BP in different postures AB		Extra Curricular
12/05/21	Wednesd ay		BI 4.6 Therapeuti c uses of Prostaglan	Physiology Revision	PY 5.12 REVIS Recording of Pulse different posture	& BP in	Lunch			PHY Revision PY 11.6 & 11.10

	dins and inhibitors of eicasanoid synthesis	TUTORIAL			
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## 1st Terminal-13th May- 24th May 2021( Partly week 14, week 15 and partly week 16

#### week 16

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
25/0	Tuesday	Ana	PY 6.6 Pathophysiology of dyspnoea, hypoxia, cyanosis	osis Anat Anat Dill revision III		UL	Lun	URINE A REV CD	NALYSIS BATCH	Sports/Physical Education&
5/21		Demo	asphyxia; drowning, periodic breathing	lect.gross			ch	PY 6.8 S <sub> </sub>	pirometry B	Extra Curricular
26/0 5/21	Wednesd ay				HOLIDAY					
					PY 6.8 Spirometry	AB		Ana Demo AB/CD 26.1 locate		SDL Bio
27/0 5/21	Thursday	Ana DH	AN 43.2 & 70.2 desc.microanat. of thymus, tonsil and correlate tits str. With function+ AN 64.1 Spinal Cord, Cerebral cortex and cerebellar cortex	AN .lect Gross	TUTORIAL		Lun ch	individua I skull bones in skull Maxilla, Sphenoi d	Interpr anal	et lab results of ytes with lipid netabolism
					HistoPract AB AN43.2 & 70.2 desc.micr thymus, tonsil and correls With function AN 64.1 Spinal Cord, C	ate tits str.				
28/0 5/21	Friday	PY SGT	Bio Lect BI 5.3 Digestion and Absorption of Protein +BI 5.4 Disorders of Protein	PY 6.5 Artificial respiration,	cortex and cerebellar	cortex	Lun ch	ANA AN Desc. &de bounda	33.1 mo.extent,	Lecture CM 1.1 Define & describe
3/21		301	Disorders of Protein  Metabolism and Inborn Errors	oxygen therapy	Anat Demo AB/CD AN 26.4 Describe morpholo gical features of mandible	ut CD	и	contents o	f temporal	concepts of public health

29/0	Saturday	PY	AN 39.1 AN 43.4 Development of face and pharyngeal apparatus+ AN 43.4 Developmental basis	PY 6 Respiration C	AN 43.2 & 7 thymus, ton N AN 64.1 S	istoPract CD (0.2 desc.microanat. of sil and correlate its str. Vith function Spinal Cord, Cerebral and cerebellar cortex	
5/21	Catalagy	Tutorial	of congenital anomalies pituitary gland, thyroid gland and eye	& G	Phy Tut AB	Anat Demo AB AN 26.4 Describe morphological features of mandible	

Week 17

Date	Day	8-9am	9-10 am	10-11 am	11-12 no	on	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
31.05.21	Monday	Ana DH	PY 6 Neural Regulation of respiration	ANa Revision	Estimation of and Albun		Protein Ratio		ECE BiPag	per cases and adings	associated
1.6.21	Tuesday	Ana Demo	PY 6 Chemical Regulation of respiration	ANa Revision	BIO Pract CD BI 11.8 Estimation of serum Protein and Albumin & AG Ratio		erum Protein			sports/Physic al Education& Extra Curricular	
2.6.21	Wednesday	Ana Demo	BI 5.4 Disorders of Protein Metabolism and Inborn Errors	PY 6.6 lung function tests & their clinical significance	PY 6.8 Spirometry CD  Bio Pract AB BI 11.16 Paper chromatography of amino acids +TLC			AN	DH	PY 6 Respiration C & G	
3.6.21	Thursday	Ana DH	AN 70.2 desc.microanat. of lymph node, spleen & correlate its str. with function	Anatomy (Revisio n)	Bio Pract CD chromatog		6 Paper		Ana Demo AB/CD AN 26.1 locate individual skull bones in skull Frontal & Parietal	Se Upper limb neck co	DL Ana minar and head and wered from - 28.11.19
				PY 11.4 Cardiorespir atory& metabolic	AN 70.2 des lymph node, s		nat. of correlate				Lecture CM 1.2 Define & describe concepts of
4.6.21	Friday	PY SGT	BI 5.4 Protein Metabolism and Disorders(Inborn Errors)	adjustments during exercise, physical training effects	Anat Demo CD 26.1 - locate individua I skull bones in skull- frontal & parietal		Lunch	AN 31.1 -	A DH 31.5 Extra cles & Orbit	health, holistic health, spiritual health & determinant s of health	
5.6.21	Saturday	PY Tutorial	AN 43.4 Development & developmental basis of congenital anomalies of face, palate	PY 6 Respiration C & G							

Anat Dem 26.1 loca Phy Tut AB bones in s frontal & pa
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Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
		le	PY 11.8 Cardiorespirator y changes in exercise ( isotonic&	AN 35. 2 location, parts,	BIO Pract AB SGD -B Calculate energy con different food items. Ide with high glycemic i	tent of ntify food	Lunc				
7.6.21	Monday	Ana DH	isometric ) with resting state and diff. environmental conditions	borders, surfaces, relations & blood supply of thyroid gland	PY 6.8 Spirometry	h	ECE Bio Paper cases and associated laboratory find				
8.6.21	Tuesday	Ana Demo	PY Non respiratory functions of	AN 35.8 relevant clinical features of	ANA DH AN 35. 2 location, parts, borders, surfaces, relations & blood supply of thyroid gland		Lunc h	BIO Pra SGD -B Calculate content of food items food wit glycemie	1 11.23 e energy different s. Identify th high	Sports/Physica Extra Cu	
			Lung	Thyroid swellings	AN 35.8 relevant clinical features of Thyroid swellings			Ph Stethogr	•	В	
		l .			Phy Stethography	CD			ANA DI	н	
9.6.21	Wednesd ay	Ana Demo	BI 5.4 Protein Metabolism Disorders(Inbor n Errors)	PY 11.6 Describe Physiology of Infancy	BIO TUTORIALA Protein metabolis		Lunc h	sui blood s AN 35.8	location, p faces, rela supply of th	oarts, borders, ations & nyroid gland inical features	PY CVS G & C
					Phy Stethography	AB		Ana Demo AB/CD 26.1			
10.6.21	Thursday	Ana DH	AN 43.2 & 70.2 desc.microanat . of thymus, tonsil and correlate tits str. With function	AN 30.5 effect of pituitary tumours on visual pathway Pituitary gland	BIO TUTORIALCD Protein metabolism		Lunc h	locate individua I skull bones in skull Maxilla, Sphenoi d	Interpr	SDL Bio et lab results of a lipid metabolis	

11.6.21	Friday	PY	ASSESSMENT TEST Protein	PY 11.10 Interpret growth charts	AN43.2 & 7 thymus, ton	distoPract AB '0.2 desc.microanat. of sil and correlate tits str. With function	Lunc	ANA DH AN 33.1 Desc. &demo.extent,	Lecture CM 1.3 Describe the characteristics of agent, host and environmental factors in health and disease and the
11.6.21		SGT	metabolism )		Anat Demo AB/CD AN 26.4 Describe morpholo gical features of mandible	PHY Tut CD	h	&derno.extent, boundaries and contents of temporal fossal	neatin and disease and the multi factorial aetiology of disease
			AN 43.4 Developmental basis of	PY	AN 43.2 & 7 thymus, tor	distoPract CD 70.2 desc.microanat. of sisil and correlate its str. With function			
12.6.21	Saturday	PY Tutorial	congenital anomalies pituitary gland, thyroid gland and eye	Respiration G & C	Phy Tut AB	Anat Demo AB AN 26.4 Describe morphological features of mandible			

Date/ Day	8-9 am	8- 9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm	
14.6.21	Mon day	Ana DH	PY 11.10 Interpret Anthroprometric	AN 33.2 Attachments, direction of fibres, nerve supply and	BIO Pract AB BI 11.15 Serum Electrophoresis		Lunch		E	ECE Ana		
	-		assessment of Infants	actions of muscles of mastication	Phy StethographyCD			Visit to sur	gery departi	tment to show Parotid swellings		
15.6.21	Tues	Ana Dem	Physiology Revision	AN 33.1  Desc. &demo.extent, boundaries and	ANA DH AN 33.1 Desc. &demo.extent,		Lunch	BIO Pract 11.15 S Electroph	erum		al Education&	
	day	0	Respiration	contents of temporal and infratemporal fossae	boundaries and contents of temporal and infratemporal fossa			Mosso'	s AB	Extra C	urricular	
16.6.21	Wed nesd ay	Ana Dem o	BI 6.1 Metabolism in Fed and Fasting	PY 6 Respiration C & G	Mosso'sCD		Lunch	Lunch ANA			PY 5 CVS C & GRevision	

			State (Integration of Metabolism		BI 11.24 Disadvanta	io AB SGD Advantages and ages of use of Trans ats in food		boundaries		emo.extent, nts of temporal ral fossa	
17.6.21	17.6.21 Thur Ana sday DH				N	fosso's AB	Lunch	Demo AB/CD AN 43.7 Plain X ray A/P, Lat. Skull Cxspine , PNS 43.8 Routes	AN 3 surface AN 35 AN 30. visu	SDL Ana nerves and vess \( \) 31.3 Horner's sy 31.5 III, IV, VI ner strabissmus 5. 2 location, parl es, relations & blo thyroid gland 6.8 relevant clinica Thyroid swellin 5 effect of pituital Attachments, dire	sels in the orbit yndrome ve palsy + s s, s, borders, ood supply of d al features of ngs y tumours on ary gland
			AN 72.1 Identify the skin and its appendages under the microscope and correlate the structure with function	AN 33.3 articulating surface, type & movements of temporomandibul ar joint AN 33.5 Dislocation of t-m joint	Bio CD SGD BI 11.24 Advantages and Disadvantages of use of Trans fats in food			ofcarotid& vertebral angiogram s 43.9anat str. In carotid and vertebral angiogram s	AN 33 movement	upply and actions mastication 33.1 Desc. & der es and contents of infratemporal for a discounting surents of temporom 33.5 Dislocation of the surents of the surent	of muscles of mo.extent, of temporal and issae face, type & andibular joint
					AN 72.1 ld	stoPract AB entify the skin under nicroscope					
18.6.21	Frida y	PY SGT	BI 6.1 Metabolism in Fed and Fasting state Integration of Metabolism	Periodic assessment Respiration	Anat Demo CD AN 43.6 Demo surf. projectio n of- Thyroid & Parotid gland and duct,Pteri on, CCA, IJV &Subclav ian	Assessment Viva Respiration CD	Lunch	ANA I AN 33.3 art surface, i moveme temporoma join AN 33.5 Di of t-m	iculating type & nts of indibular t slocation	Lec CM 1.4 Describ the natural histo	
			N 43.4 Describe the development and developmental basis of		Identif	stoPract AB AN 72.1 y the skin under nicroscope					
19.6.21	Satur day	PY Tutor ial	congenital anomalies of eye and thyroid gland	Revision G & C N & M	Assessm ent Viva Respirati on AB	Anat Demo CD AN 43.6 Demo surf. projection of- Thyroid & Parotid gland and duct, Pterion, CCA, IJV &Subcl. Vein					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
			PY 11.14	AN 34.1, 34.2 Morphology, relations & nerve supply	Bio AB DEN BI 11.5 Screening for inborn errors & the use of pal chromatograp	of urine describe per					
21.6.21	Monday	Ana DH	Basic life support in simulated environment	of submandibul ar salivary gland & submandibul ar ganglion formation of submandibul ar stones	Lunch  Mosso'sCD			E	CE Phy		
22.6.21	Tuesday	Ana Demo	PY 11.11 Concept , diagnosis of brain death & its implications	Eye ball AN 41.1 layers eyeball AN 41.2 Cataract & central retinal artery occlusion AN 41.3 position, nerve supply and actions of intraocular muscles	ANA DH AN 33.3 articulating type & moveme temporomandibul AN 33.5 Dislocatio joint	nts of lar joint	Lunch	Bio CD BI 11.5 Sci urine for inbo describe ti paper chron	reening of orn errors & ne use of natography		al Education& urricular
	Wednesd		BI 6.2	PY 11.12 Physiological	Peak Exp flow	CD			ANA DH 4.2 Morpholo nerve supply	gy, relations &	PY 11.11 Basic Life
23.6.21	ay	Ana Demo	Nucleotide Metabolism	effects of Meditation	BI 11.17 Case b Discussion Proteinuria, Nep Syndrome, eden	hrotic	Lunch	subman submandib	dibular saliva	ary gland & n formation of	support – MCQ
				Oral cavity & Tonsil AN 36.1 Des. the	PY 11.12 Physio effects of Meditat						
24.6.21	Thursday	Ana DH	AN 25.1 Identify, draw and label a slide of trachea and lung	morph. Rel., bl supply and applied of palatine tonsil AN 36.2 Waldeyer's ring AN 36.4 Adenoids, tonsillectomy , peritonsillar abscess, tonsillitis	BI 11.17 Case b Discussion Proteinuria, Nep Syndrome, eden	hrotic	Demo AB/CD Lunch Eye ball AN 41.1 – 41.3Extern al jugular vein, Facial artery in the face & accessory nerve		AB/CD Eye ball AN 41.1 — 41.3Extern al jugular vein, Facial artery in the face & accessory		
25.6.21	Friday	PY SGT	BI6.3 and 6.4 Disorders of Nucleotide Metabolism Grout and	PY 7.1 Function & structure of Kidney	HistoPract A AN 25.1 Identify, d label a slide of trac lung	raw and	Lunch	ANA Eye ball AN		CM 1.5 De application of i	ture escribe the nterventions at of prevention

			Lesch Nyhan Syndrome		ANA dem CD Tonsil AN 36.1 – 36.4	PHY Tut CD		
26.6.21	Saturday	PY Tutorial	AN 25.2 Describe developme nt of pleura, lung	PY 7.2 Structure & function of JG apparatus & role of renin angiotensin mechanism	AN 25.1	stoPract CD Identify, draw and lide of trachea and lung		
					Phy Tut AB	Anat Demo AB Tonsil AN 36.1 – 36.4		

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
			PY 7.3 mechanis m of urine formation	Pharynx	BIO AB Tutorial /Case of Integration of metals					ECE Bio	
28.6.21	Monday	Ana DH	involving processes of filtration,	AN 36.3 & 36.6 Pyriform fossa, Killians dehiscence	PY 11.12 Physiological Meditation CD		Lunch	Clinical		EOE 810 s/Paper cases and d of laboratory res	
29.6.21	Tuesday	Ana Demo	PY 7.3 tubular reabsorpti on &		ANA DH Sagittal section H	& N	Lunch	BIO CD /Case di Integra metab	scussion tion of	Sports/Physic Extra C	al Education& urricular
			secretion	AN 36.1 Composition of soft palate				PY 3.16 step te			
			BI 6.5	PY 7.3	PY 3.16 Harvard step	test CD					
30.6.21	Wednesd ay	Ana Demo	Vitamins & Deficiency disorders	Concentratio n and diluting mechanism	BIO Pract AB SGD BI 5.5 Interpretation of Lab Result of Analytes and Protein metabolism(Chromatography, MS, Electrophoresis)		Lunch	Sa	ANA DI		PY 7.1-7.3 Renal C & G
1.7.21	Thursday	Ana DH		AN 39.1 Morphology , nerve	Autonomic function to	Lunch	Ana Demo AB/CD		SDL Bio		

			AN 43.2 microAna of salivary glands AN 70.1 Identify exocrine gland under microscop e	supply, nerve& blood supply, lymphatic drainage and actions of tongue muscle extrinsic & intrinsic AN 39.2 Hypoglossa I nerve palsy	BI 5.5 Interpolation of Anametabolis	Pract CD SGD oretation of Lab Result lytes and Protein m(Chromatography, Electrophoresis)		Tongue AN 39.1 & 39.2		nent BI 4.5 Interpret lab results of alytes with lipid metabolism
2.7.21	Friday	PY SGT	BI 6.5 Vitamins & Deficiency disorders	PY 7.4 Significance & implication of Renal clearance	AN 43.2 r AN 70.1 ld und Al	HistoPract AB microAna of salivary glands lentify exocrine gland ler microscope N 37.1-367.3	Lunch	ANA Nose &Pa sinu: AN 37.1 septum, la of nose- b sup	aranasal ses - nasal teral wall bl& nerve ply	Lecture CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioural change communication (BCC)
					Demo CD Nose &Parana sal sinuses	PHY Tut CD		AN 37.3		
3.7.21	Saturday	PY Tutorial	AN 52.6 Dev. & congenit al anomalie s of: Foregut, Midgut	PY 7.5 Renal regulation of fluid and electrolytes	AN 43.2 i	istoPract CD microAna of salivary glands lentify exocrine gland ler microscope				
					Phy Tut AB	Anat Demo AB Nose &Paranasal sinuses AN 37.1 – 37.3				

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
			PY 7.6 innervation s of urinary bladder,	AN 38.1 Morph.struc.,	Bio AB BI 11.17 Discussion -Dyslipio					
5.7.21	Monday	Ana DH	physiology of micturition and its abnormaliti es	nerve &,bl supply & actions of intrinsic and extrinsic muscles of the larynx	Autonomic function	tests CD	Lunch	Visit to s		CE Ana tment to show thyroid swelling

6.7.21	Tuesday	Ana Demo	PY 7.7 artificial kidney, dialysis and renal transplanta tion	AN 38.2 Laryngitis 38.3 Recurrent laryngeal nerve injury	ANA DH AN 38.1 Morph.struc., nerve &,bl supply & actions of intrinsic and extrinsic muscles of the larynx	Lunch	Bio CD BI Discus Dyslipide  Clinical Ca	ssion- emia, MI		al Education& urricular
7.7.21	Wednesda	Ana Demo	BI 6.5 Vitamins &	PY 7.8 Renal Function	G & c Kidney CD	Lunch				PY 7.4-7.8
	У		Deficiency disorders	Tests	Bio Pract AB BI 11.21 Estimation of Blood Urea			Ana DH AN 38.2 Laryı ırrent larynge	ngitis al nerve injury	Renal C & G
					Clinical Cases Kidney G & c Kidney CD			AN 34.1,	SDLAna Semi 34.2 Morpholog	7
8.7.21	Thursday	Ana DH	AN 43.2 Microanat. of pituitary , thyroid gland & 43.3 Pineal gland	AN 40.2 Middle ear and auditory tube	Bio Pract CD BI 11.21 Estimation of Blood Urea	Lunch	Demo AB/CD AN 40.1 Parts, bl& nerve supply of external Ear	AN 41.2 G AN 41.3 pc AN 36.1 AN 36.1 AN 36.3 AN 36.3 AN 36.3 AN 36.1 M blood si actions AN 38.1 M actions of	pply of submandi ibmandibular gan f submandibular gan f submandibular s AN 41.1 layers e) Cataract & centra occlusion osition, nerve sup of intraocular mu Des. the morph. Id applied of palati N 36.2 Waldeyer 6.4 Adenoids, ton onsillar abscess, & 36.6 Pyriform f dehiscence In Composition o orphology, nerve upply, lymphatic of tongue muscl of tongue muscl of tongue muscl cof tongue muscl of tongue muscl the larynx AN 38.2 Laryng current laryngeal	glion formation stones veball I retinal artery ply and actions scles Rel., bl supply ne tonsil s's ring sillectomy, tonsillitis ossa, Killians f soft palate supply, nerve& drainage and e extrinsic & verve palsy e &,bl supply & nsic muscles of pittis nerve injury
9.7.21	Friday	PY SGT	BI 6.5 Vitamins & Deficiency disorders	PY 7.9 Cystometry and discuss the normal cystometrogr am	Anat Demo CD AN 40.2 Middle ear and auditor y tube	Lunch	Parts, b supply o	AN 40.1 l& nerve f external ar	CM 1.7 En	ture umerate and alth indicators

10.7.21	Saturday	PY Tutorial	AN 52.6 Dev.& congenital anomalies	Periodic assessment	AN 43 pituitary 43.3	oto Pract CD 2 Microanat. of , thyroid gland & Pineal gland at Demo AB	
		, storica	of: Midgut and Hindgut	Kidney	Phy Tut Kidney AB	AN 40.2 Middle ear and auditory tube	

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
12.7.21	Monda	Ana	PY 10.1 Organizat ion of	AN 40.3 Features of	BIO Pract AB BI 11.7 and Estimation of Creatinine & C Clearance		Lunch		E	CE Phy	
12.7.21	У	DH	nervous system	internal ear	CD Cranial Nerve 7 th to 1	2 th CD	Lunch			J⊑ Pny	
13.7.21	Tuesda y	Ana Demo	PY 10.2 Synapse	AN 35.7 Course and branches of IX, X, nerve in the neck	ANA DH AN 35.7 Cranial nerve Co branches XI, XII	urse &	Lunch	BIO Pract C and 11.21 Es Creatinine & Cleara AB Cranial Ne	timation of Creatinine nce	Sports/Physic Extra C	al Education& urricular
	Wedne	Ana	BI 6.6	PY 10.2	CD Cranial Nerve 7 th to 1	2 thCD			ANA DH		PY 10.2
14.7.21	sday	Demo	Bioenerg etics	Receptors	Bio Pract AB BI 11.21 Clearance	Urea	Lunch	Grand	d stage H &	N 1 & 2	Receptors
			AN 43.3 Microanat . of epiglottis & Tongue	AN 43.1 Movements with muscles producing	CD Cranial Nerve 7 th to 1	2 thAB		Ana Demo AB/CD AN 56.1 Various			
15.7.21	Thursd ay	Ana DH	&52.1 adrenal gland	the movement s of atlantoocci pital joint &atlantoaxi al joint	Bio Pract CD BI 11.21 Clearance	Urea	Lunch	layers of meninges its extent and modif. AN 56.2 CSFcirculati on and applied	PY 10.2-	SDLPhy 10.3 Receptors, S	Sensory Tracts

16.7.21	Friday	PY SGT	BI 6.6 Bioenerg etics	PY 10.3 somatic sensations & sensory tracts	AN 43.3 Micros	Pract AB anat. of epiglottis & ongue Irenal gland  PHY Tut CD PY 10.2 Synapse, Receptors	Lunch	ANA DH AN 56.1 Various layers of meninges its extent and modif. AN 56.2 CSF circulation and applied (1 hr)	SDL CM 2.5 Describe poverty and social security measures and its relationship to health and disease
			AN 57.1 Exter. feat. of spinal cord AN 57.2 SC of	PY 10.5 Autonomic nervous system	AN 43.3 Micros	Pract CD anat. of epiglottis & ongue Irenal gland			
17.7.21	Saturd ay	PY Tutorial	child and adult AN 57.3 TS of SC at mid cx &th level		Phy Tut AB PY 10.2 Synapse, Receptors	Anat AB AN 57.1 Exter. feat. ofsp inal cord AN 57.2 SC of child and adult AN 57.3 TS of SC at mid cx &th level			

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
			PY 10.5	AN 57.4 Ascending at mid	Bio AB Tutorial Vi	itamins				
19.7.21	Monday	Ana DH	Reticular activating system	thoracic level of spinal cord & AN 57.5 Syringomyel ia	CD Sensory sys	CD Sensory system		Role Play-	Electron tran	ECE Bio sport chain – Carbon monoxide soning and a in thyroid disorders
20.7.21	Tuesday	Ana Demo	PY 10.4 Motor	AN 57.4 Descending	ANA DH AN 57.4 Ascending		Lunch	Bio CD Vitar	Tutorial mins	Sports/Physical Education&
	. I I I I I I I		Tracts	tracts	tracts&syringom	-		AB Senso	ry system	Extra Curricular

21.7.21	Wednesda y					Н	OLIDA	(		
22.7.21	Thursday	Ana DH	External features of AN 58.1 medulla,	External features AN 59.1 Pons and AN 61.1 midbrain		ensory system  Revision practical/ tutorial	Lunch	Ana Demo AB/CD External features of AN 58.1 medulla, AN 59.1 Pons and AN 61.1 midbrain	Disorders	SDLBio BI 6.7 and 6.8 of Arterial Blood Gas and Acid Base Disorders
23.7.21	Friday	PY SGT	BI 6.7 Water & Electrolyte Balance & maintenan ce of normal pH	PY 10.2 Reflex	Anator	Phy Tut AB PY10.2 & PY 10.4 Reflex & Motor Tract		DH AN 57.4 Ascend descendi &syring (1 h	ing and ng tracts omyelia	SDL  CM 4.1 Describe various methods of health education with their advantages and limitations
24.7.21	Saturday	PY Tutorial	AN 64.2 Describe the developm ent of neural tube, spinal cord, medulla oblongata , pons, midbrain, cerebral hemisphe re & cerebellu m	PY 10.6 Spinal cord Reflexes	Phy Tut AB PY10.2 & PY 10.4 Reflex & Motor Tracts  HistoPract CD External features of AN 58.1 medulla, AN 59.1 Pons and AN 61.1 midbrain  Anat demo AB External features of AN 58.1 medulla, AN 59.1 Pons and AN 61.1 midbrain					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
26.7.21	Monday	Ana DH	PY 10.6 Spinal	AN 58.2 TS of medulla	BIO AB BI 11.17 Discussion on Go associated lab fin	ut and	Lunch		AET	ГСОМ Ana

			Cord lesions	oblongata Pyramidal Decussation  1. S e n s o r y  decussation 3) ION	CD Sensory system		Explora	Exploratory session on what it means to be a patient? What is the meaning? Hospital Visit					
27.7.21	Tuesday	Ana Demo	PY 10.7 Cerebellu m	AN 58.3 Cranial nerve nuclei and their functional group in medulla AN 58.4 medial & lateral medullary syndrome	ANA DH AN 58.2 TS of medulla oblongata at the level of  2. Pyramidal decussation  3. Sensory  decussation  3) ION	Lunch		on Gout and lab findings	Sports/Physical Education& Extra Curricular				
28.7.21	Wednes day	Ana Demo	BI 6.7 Maintenan ce of normal pH & Acid Base Disorders	PY 10.7 Basal Ganglia	Motor system CD  Bio Pract AB BI 11.15 CSF Analysis	Lunch	ANA DH AN 58.4 medial & lateral medullary syndrome			AETCOM Ana Module 1.2 SDL What it means to be a patient			
29.7.21	Thursda y	Ana DH	AN 43.2, 43.3 MicroAna of Cornea, retina, Optic nerve & olfactory epithelium	AN 59.2 T S of pons at the upper and lower level AN 59.3cranial nerve nuclei in pons with their functional group	Motor system AB  Bio Pract CD BI 11.15 CSF Analysi	Lunch	Ana Demo AB/CD AN 59.2 T S of pons at the upper and lower level	AN 43.1 Mo the mover  AN 57.3 AN 57.4 As spinal cc AN 58.1 AN 58.1 AN 58.3 fun AN 58.4 med AN 59.2 T 3	nar ternal ear s of IX, X, nerve scles producing ccipital joint & nt spinal cord and adult cx & th level horacic level of yringomyelia g tracts s of medulla ures Pons s of midbrain oblongata  Decussation ecussation bN  clei and their nedulla ullary syndrome upper and lower n pons with their p				

30.7.21	Friday	PY SGT	BI 6.7 Maintenan ce of normal pH & Acid Base Disorders	PY 10.4 Tone & Posture	Al MicroAna Optic r	stoPract AB N 43.2, 43.3 a of Cornea, retina, nerve & olfactory epithelium		Ana DH AN 61.1 & 61.2 internal	SDL
					Anat Demo CD AN 61.1 & 61.2 TS at superior &inferior colliculi	PHY Tut CD	Lunch	features of midbrainat superior & inferior colliculi (1 HR)	CM 9.3 Enumerate and describe the causes of declining sex ratio and its social and health implications
31.7.21	Saturda	PY	AN 61.1 & 61.2 internal features of midbrainat superior & inferior	PY 10.4 Posture	Al MicroAna Optic r	stoPract CD N 43.2, 43.3 a of Cornea, retina, nerve & olfactory epithelium			
31.7.21	у	PY Tutorial	inferior colliculi AN 61.3 Benedikt's and Weber's syndrome	Posture &equlibirium	Phy Tut AB	Anat Demo AB AN 61.1 & 61.2 TS at superior &inferior colliculi			

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
				AN 62.1 Cranial	BIO Pract AB BI Estimation of Serum						
2.8.21	2.8.21 Monday Ana		PY 10.8 EEG & Sleep	nerve nuclei with its functional component	Motor system	Lunch	ECE Phy				
		esday Ana Demo	PY 10.7	AN 62.2 Surfaces.	ANA DH AN 62.1 Cranial nerve nuclei with its functional component			BIO Pract CD BI 11.11 Estimation of Serum Calcium			
3.8.21	Tuesday		Limbic System	sulci, gyri, poles of cerebrum			Lunch	Cerebella tests		Sports/Physical Education& Extra Curricular	
			Assessme nt integrated metabolis	PY 10.7	Cerebellar function tests CD			ANA DI AN 62.2 Surfaces, sul cerebrui		i, gyri, poles of	
4.8.21	Wednesda y	Ana Demo	metabolis m, nucleotide metabolis m, vitamins	Cerebral Cortex	Bio Pract AB BI Estimation of Sr Ph	Lunch	Identify fo	Ana Demo AE AN 62.6 rmation, bran	I PY 10 5- 10		

			AN 52.1 Microanat. Of GIT, Oesophag	AN 62.2 Functional	F	eflexes AB		Ana Demo AB/CD			
5.8.21	Thursday	a cooping in amount		Lunch	AN 62.2 Functional localization in cerebral cortex	SDL Phy Seminar Respiration PY 6, Kidney PY 7					
			BI 6.9 Mineral	PY 10.9 Learning & Speech	HistoPract AB AN 52.1 Oesophagus, Stomach (Fundus,Pylorus)			ANA AN 62.2 Suri	faces, sulci,	SDL	
6.8.21	Friday	PY SGT	Metabolis m &Homeost asis(Fe,Cu ,Zn,Se)		Anat Demo CD AN 62.3 white matter of cerebru m	PHY Tut CD	Lunch	gyri, poles of cerebrum AN 62.2 Functional localization in cerebral cortex (1 HR)		CM 12.2 Describe health problems of aged population	
7004	October	PY Tutorial	AN 64.3 Types of open neural tube defects with its embryolo gical Basis	PY 10.9 Memory	HistoPract CD AN 52.1 Oesophagus, Stomach (Fundus,Pylorus)						
7.8.21	Saturday				Phy Tut AB	Anat Demo CD AN 62.3 white matter of cerebrum					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
9.8.21 Mor		Ana Lec	PY 10.10 Neurotransmi tters	AN 62.5 Boundaries , parts, gross relations, major nuclei and connection s	BIO Pract AB BI 11.16 pH m Electrolyte analysis by ISE & ABC		ECE Bio Point of care testing (POCT)			
	Monday				Reflexes CD	Lunc h				

				of thalamus						
					SDL Ana Seminar AN 61.1 & 61.2 internal features of midbrainat superior & inferior colliculi AN 61.3 Benedikt's and Weber's syndrome AN 62.1 Cranial nerve nuclei with its		BIO Pract CI pH meter, E analysis by I analy	lectrolyte SE & ABG		
10.8.21	Tuesday	Ana Lec	PY 10.7 Hypothalamu s	AN 62.6 Identify formation, branches & major areas of distribution of circle of Willis	AN 62.1 Cranian nerve nuclei with its functional component AN 62.2 Surfaces, sulci, gyri, poles of cerebrum AN 62.2 Functional localization in cerebral cortex AN 62.5 Boundaries, parts, gross relations, major nuclei and connectionsof thalamus AN 62.5 Boundaries, parts, gross relations, major nuclei and connections of hypothalamus AN 62.4 Parts & major connections of basal ganglia AN 62.4 Parts & major connections of limbic lobe AN 62.6 Identify formation, branches & major areas of distribution of circle of Willis		CNS C 8	a G AB	sports	
11.8.21	Wednesd ay	Ana Lec	BI 6.10 Minerals and associated disorders	PY 11.1 Temp Regulation	CNS C & G CD  Bio AB Case Discussion BI 11.17 Disorders of Acid Base Balance	Lunc h	ANA DH AN 62.5 Boundaries, part relations, major nuclei connections of thalar		and –MCO	
			AN 52.1 Micranat of Duodenum,	AN 62.5 Boundaries , parts,	CNS C & G AB		Ana Demo AB/CD AN 62.5 Boundarie			
12.8.21	Thursday	ırsday Ana DH	Jejunum, Ileum+  AN 52.1 Micro-anat of large	gross relations, major nuclei and connection s of hypothalam us	Bio CD Case Discussion BI 11.17 Disorders of Acid Base Balance	Lunc h	s, parts, gross relations, major nuclei and connection s of hypothala mus	SDL Bio Assessment BI 6.7 and 6.8 Disorders of Arterial Blood Gas and Acid Base Disorders BI 6.8 Interpretation of ABG analysis		
13.8.21	Friday	PY SGT	BI 6.11 + 6.12 Function of Heme processes in its metabolism, porphyrin metabolism s	PY 11.2 Adaptations to Temerature, Fever, cold injuries, heat stroke	HistoPract AB AN 52.1 Microanat. Of deum, Jejunum, Ileum	Lunc h	ANA AN 62.5 Bc parts, gross major nuc connecti subthala Epi&metat (1 H	oundaries, relations, clei and ions of amus, halamus	SDL CM 10.9 Describe and discuss gender issues and women empowerments	

					Anat Demo CD AN 62.5 Boundaries, parts, gross relations, major nuclei and connections of subthalamus, Epi&metathal amus	PHY Tut CD		
		PY Tutorial	AN 25.2 Describe development of heart	AETCOM	AN 52.1 Mid	istoPract CD croanat. Of Duodenum, gjunum, lleum		
14.8.21	Saturday				Phy Tut AB	Anat Demo AB Boundaries, parts, gross relations, major nuclei and connections of subthalamus, Epi&metathalamus		

Date/ Day	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
40.004		Ana Lec	PY 10.7 Hypothalamus in	AN 62.4 Parts & major connection s of basal ganglia	Bio AB Grand vi	Lunc	ECE Ana				
16.8.21	16.8.21 Monday	Ana Lec	Hunger & Satiety		CNS C & G CI	h	Visit to Medicine department to show patients of Paralysis				
17.8.21		Ana Lec	PY 1.7 Concept of pH & buffer system in	AN 62.4 Parts & major	ANA TOMY DH AN 62.4 Parts & major connections of basal ganglia		Lunc	Bio CD Gra	and viva		al Education&
	Tuesday	7 m a 200	body	connection s of limbic lobe			h	Body To		Extra Curricular	
18.8.21	Wednesd ay	Ana Lec	BI 6.11 + 6.12 Function of Heme processes in its	PY 7.5 Renal regulation	Body Temp recordii	ng CD	Lunc h	ANA DH AN 62.4 Parts & major connections of limbic lobe		PY 7.5 pH C & G	

			metabolism, porphyrin metabolism	of acid- base balance	BIC	Pract AB rev			
19.8.21 HOLID AY	Thursday					HOLIDAY	<b>(</b>		
						listoPract AB icranatoflarge intestine appendix		ANA DH AN 63.1	Lecture
20.8.21	Friday	PY SGT	BI 6.13 Function of kidney, liver, thyroid & adrenal gland	Periodic assessme nt CNS	Anat Demo CD AN 63.1 Demonstr ate parts, boundari es & features of Illrd	PHY Ass TUT CNS CD	Lunc h	Demonstrate parts, boundaries & features of Illrd& lateral Ventricle	CM 1.8 Describe the Demographic profile of India and discuss its impact on health
					AN 52.	listoPract CD 1 Micranat of large estine appendix			
21.8.21	Saturday	PY Tutorial	AN 25.2 Describe development of heart AN 25.4 ASD	PY Vestibular Apparatus	PhyASS Tut CNSAB	Anat Demo ABAN 63.1 Demonstrate parts, boundaries & features of IIIrd			

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
				AnatLect AN 63.1 Demonstrate	BI Practical revis	ion AB				
23.8.21	Monday	Ana Lec	PY CSF	parts, boundaries & features of lateral ventricle 63.2 Congenital hydrocephal us	Phy Practical revi	sionCD	Lunch		P	hysiology ECE

# 2nd term exams 24th August -4th September (Partly Week 29, Week 30)

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
6.9.21	Monday										
7.9.21	Tuesday									CM 3.1 Describation and production a	water, noise,
8.9.21	Wednesd ay										CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting

10.9.21	Thursday						
11.9.21	Friday	PY SGT		Hist o	Ana Histo		Lecture CM 3.3 Describe the aetiology and basis of water borne diseases /jaundice/hepatitis/ diarrheal diseases
12.9.21	Saturday	PY Tutorial	Ana Demo		Ana DH		

Week 32

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
				AN 24.2 External features and relations of	Bio AB BI 11.12 E of serum bili					
13.9.21	Monday	Ana Lec	PY 10.15 Auditory pathways PY 10.18 Visual pathways	structures which form root of lung & bronchial tree and their clinical correlate AN 24.3 B P segment AN 24.5 Bl. & nerve supply, lymphatic drainage of lungs	Hearing test	t CD	Lunch	visit to med	licine departr	CE Ana nent to show patients diagnosed oneumonia

4400	T	A		AN 21.11		Ana DH			BI 11.12		
14.9.21	Tuesday	Ana Lec	PY 10.15 Mechanis	Boundaries and contents of the superior,		AN 24.2 ternal features and ations of structures			n of serum ubin		
			m of hearing	anterior, middle and posterior mediastinum	of lu	which form root ung & bronchial tree their clinical correlate		Hearing	test AB		
			BI 6.15 Disorders of kidney, liver, adrenal	PY 10.17Ana of	Cra	anial nerve 1-6 CD				sinuses in rve supply of	PY 10.16 Deafness
15.9.21	Wednesd ay	Ana Lec	thyroid and associate d lab findings	eye	BIO Pract AB BI 11.14 Estimation of Alkaline phosphatase  Cranial nerve 1-6 AB		Lunch	pericardiu ANA DH AN 24. Identify phrenic nerve formation & dis		l & describe its	&Hearing tests
					Cra	nial nerve 1-6 AB		Ana Demo AB/CD AN 47.13			
16.9.21	Thursday	Ana Demo	AN 52.2 Micranat of Prostate , Penis	AN 52.2 Micranat of Testis, Epididymis, Vas deferens	BIO Pract CD BI 11.14 Estimation of Alkaline phosphatase		Lunch	Attachments, openings, of the thoraco abd dia. AN 47.14 Dia. Hernias	bl. and	SDL Ana Sem Subdiv., sinuses d nerve supply of fixt & int Feat. of e Heart	n pericardium, pericardium
						HistoPract AB I 52.2 Micranat of Prostate, Penis					
17.9.21	Friday	PY SGT	BI 7.1 Cell cycle	PY 10.17 Image formation , Optics & Refractive errors, Physiology of pupil & light reflex	Anat Dem o CD AN 22.3 & 22.4 Bloo d Sup ply of Hear t	PY 10.19 BERA CD	Lunch	21 Costoch interchond	AN 21.9 & .10 nondral, dral joint & DR	Lec CM 3.4 Descril of solid waste, and sewage di	human excreta
			AN 25.3 Fetal	PY 10.18	HistoPract CD AN 52.2 Micranat of Prostate, Penis						
18.9.21	Saturday	PY Tutorial	circul. &changes occurring at birth	PY 10.18 Photochemistry of Vision	PY 10.1 9 BER A AB	Anat Demo AB AN 22.3 & 22.4 Blood Supply of Heart					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
20.9.21	Monday	Ana Lec	PY 10.17 Colour vision & blindness	AN 47.13 Attachment s, openings, of the thoraco abd dia. AN 47.14 Dia. Hernias	BIO AB BI 11. 14 Case discussion liver dise	jaundice & ase	Lunch		EC	E Phy	
21.9.21	Tuesday	Ana Demo	AN 22.1 Subdiv., sinuses in pericardiu m, bl. and nerve supply of pericardiu m		nall group teaching CM 14.2 rious methods of tre hospital waste		Lunch	11.17 Casi jaundice &	I 11.14 and e discussion liver disease B		al Education & urricular
			BI 7.1		BMR/ Bicycle Erç	gometry CD			ANA 23.4 Extent, be and lations of arch	ranches	AETCOM Phy Module
22.9.21	Wednesd ay	Ana Lec	Structure & function DNA & RNA	PY !0.19 VEP	Bio Pract AB BI isolation from t tissue	olood and	Lunch			of the superior,	1.3 SDL DOCTOR PATIENT RELATIONS HIP
23.9.21 y	Thursday	Ana DH	AN 23.3 origin, course, relations ,tributaries	AN 22.2	Bio Pract CD BI isolation from t tissue	olood and		Demo AN	PY !0.	SDL Physiology 17 Vision & PY 1	5 Hearing
			and terminatio n of svc ,azygos, hemiazygo s and accessory hemiazygo s veins	Ext ∫ Feat. of each chamber of Heart	BMR/ Bicycle En	gometry AB		Ana Demo AB/CD AN 22.2 Ext ∫ Feat. of each chamber of Heart			
			BI 7.2 DNA Replicatio	PY 4.2 Composition	HistoPrac AN 9.2, 52.: Microanat. Of br & corpus lu	2, 52.3 east, ovary		ANA DH AN 23.1 External appearance, relations, blood supply, nervesupply,lymphatic drainage and applied Ana of oesophagus Lecture		ture	
24.9.21	Friday	PY SGT	n and Repair, Transcripti on, Translatio n	, regulation function of salivary secretion	PHY Tut CD Symp 23.6 S	Demo CD N 23.5 chain and Splanchnic ierves	Lunch	CM 3.5 Describe the standa		the effect of	

			AN 52.8	PY 4.2 Composition regulation function of	AN Microar	listoPract CD 9.2, 52.2, 52.3 nat. Of breast, ovary corpus luteum	
25.9.21	Saturday	PY Tutorial	Dev. of male genitalia	Gastric secretion, mucosal barrier, pernicious anaemia,	Phy Tut AB	Anat Demo AB AN 23.5 Symp chain and 23.6 Splanchnic nerves	

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
				Ana DH AN 25.7 plain x-ray	Bio AB Tutorial – Replication & Re						
27.9.21	Monday	Ana Lec	PY 4.2 Compositi on secretion, regulation function of Pancreati c juice	chest (PA view ) AN 25.8 barium swallow AN 25.9 surface marking of lines of pleural reflection lung and fissures, trachea, heart borders, apex beat and surface projection of valves of heart .	Nutrition C & G	CD	Lunch		s and interpr	ECE Bio retation of associ findings a discussion thyr	
			AN AN 24.6					Bio CD T DNA Rep Rep	lication &		
28.9.21	Tuesday	Ana Demo	Extent, length, relations, blood supply, lymphatic drainage and nerve supply of trachea	Describe conce sanitary sour processes, wat	mall group teaching CM 3.2 pts of safe and wholesor ces of water, water purifi er quality standards, cor vation and rainwater han	cation cepts of	Lunch	Nutrition (	C & G AB		al Education & urricular
			BI 7.2 DNA Replicatio	PY 4.2 Composition	Nutrition C & G	CD					
29.9.21	Wednesd ay	Ana Lec	n and Repair, Transcripti on, Translatio n	secretion,regul ation function of Intestinal juices	BIO Pract AB BI 11.1 Gel Electrophoresis		Lunch	G	ANA DH rand Stage t		PY 10.13, 10.14 Smell
30.9.21	Thursday	Ana DH	AN 52.2 Microanat. Of Uterus	AN 24.6 Extent, length, relations,	Nutrition C & G	AB	Lunch	AN 20.7 Bony landmarks  AN 20.7 Bony BI 6.14 Liver function		iction	

			cervix and fallopian tube	blood supply, lymphatic drainage and nerve supply of trachea AN 20.7 Bony landmarks of lower limb: - Vertebral levels of highest point of iliac crest, posterior superior iliac spines etc.		. CD BI 11.16 PCR & ctrophoresis PAGE	of lower limb: - Vertebral levels of highest point of iliac crest, posterior superior iliac spines etc.		
1.10.21	Friday	PY SGT	BI 7.2 DNA Replicatio n and Repair, Transcripti on, Translatio n	PY 4.7 Struction& functions of Liver & gall bladder	Microanat.	Pract AB AN 52.2 Of Uterus cervix and allopian tube	ANA DH AN 15.5 Describe a demonstrate, origi course, relations,branches tributaries), termination of important nerves a vessels of anterio thigh AN 15.2 Major mus.with their ner- supply and action	in, (or and or	Lecture CM 3.6 Describe the role of vectors in the causation of diseases. Also discuss National Vector Borne disease Control Program
02.10.2	Saturda y			НО	LIDAY				

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
4.10.21	Monday	Ana Lec	PY 4.2 Compositi on secretion,r egulation function of biliary secretion	AN 15.3 Anterior compartment of Thigh, Boundaries, floor, roof and contents of femoral Triangle AN 15.4 Psoas abscess and femoral hernia AN 15.5 Adductor canal	Bio Pract AB Bio In Estimation of Uri	c acid	Lunch	Visit to N		CE Ana artment to show patients of MI
5.10.21	Tuesday	Ana Demo	ANA DH	Sma	all Group Teaching CM 3.4		Lunch	Bio Pract Pract AB Es Uric	stimation of	Sports/Physical Education & Extra Curricular

			AN 15.3 Boundarie s, floor, roof and contents of femoral Triangle AN 15.4 Psoas abscess and femoral hernia AN 15.5 Adductor canal		oncept of solid waste, human and sewage disposal		C & G (	GIT AB		
			BI 7.2 DNA Replicatio		PhyPractRevision Perimetry CD			ANA DH		
6.10.21	Wednesda y	Ana Lec	n and Repair, Transcripti on, Translatio	PY 4.3 GIT Movements	BIO AB Case discussion BI 11.7 Renal disorders	Lunch	С	ontents of fe Triangle		PY 10.13, 10.14 Taste sensation
					PhyPract. Revision Perimetry AB				SDL Ana Semi earts, position and conducting syste	arterial supply
7.10.21	Thursday	Ana DH	AN 52.2 Microanat. Of umbilical cord and placenta	AN 15.2 Medial side of thigh major muscles with their attachment, nerve supply and actions	BIO CD Case discussion BI 11.7 Renal disorders	Lunch	Ana Demo AB/CD AN 14.1 14.2 14.3, 17.2, 53.1 Femur (general features & attach)	AN 22.3  AN 23.3 or terminati  AN 24.6 supply,  AN 20.7 I  Vertebra crest, po.  AN 15.3  Boundar  AN 15.2  AN 15.2	origin, course and coronary arterir AN 22.4 IHD AN 22.5 coronary igin, course, relat and on of svc, azygos and accessor hemiazygos ve Extent, length, re lymphatic drainag supply of trachedony landmarks of il levels of highest sterior superior ilia. Anterior compartries, floor, roof and femoral Triang 4 Psoas abscess: hernia AN 15.5 Adductor edial side of thigh attachment, nervactions	d branches of es sinus sions, tributaries , hemiazygos y ins lations, blood pe and nerve ea flower limb: - e point of iliac ac spines etc. ment of Thigh d contents of le and femoral canal major muscles
8.10.21	Friday	PY SGT	BI 7.3 Gene mutation & regulation of gene expression	PY 4.5 GIT Hormones	HistoPract AB AN 52.2 Microanat. Of umbilical cord and placenta	Lunch	Ana AN 1 Medial sid major mus their atta nervesup actio	15.2 le of thigh scles with chment, oply and	Lect CM 3.7 Identify the identifying for cycles of vector Health important control measure	and describe eatures and life s of Public ace and their

					Anat Demo CD AN 15.2, 14.1, 14.2, 14.3 Patella, Tibia- Fibulla Gen. feat.	PHY Tut CD			
				BIO	Microana	AN 52.2 tt. of umbilical cord			
9.10.21	Saturday	PY Tutorial	AN 52.8 Dev. of female genitalia	BIO 3 Gene mutation & regulation of gene expression	Phy Tut AB	Anat Demo AB AN 15.2, 14.1, 14.2, 14.3 Patella, Tibia- Fibulla Gen. feat.			

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
				AN16.1 important nerves and	Practical JVP C	D					
11.10.21	Monday	Ana Lec	PY 4.4 Digestion & absorption of Nutrients	vessels of gluteal region 16.2 I/M gluteal inj.16.3 Trendelenbur g sign	uteal region 16.2 I/M gluteal inj.16.3 BIO AB BI 11.17 Case Discussion Pancreatitis endelenbur Bio AB Case discussion BI			PY 5.15 Cli		CE Phy nation of cardiova	ascular system
12.10.21	Tuesday	Ana Demo	AN AN 16.4 hamstring s group of muscles with their attachme nt, nerve supply and actions 16.5 N & V in the back of thigh	Describe the h	roup Teaching (Practical CM 3.1 ealth hazards of air, wate diation and pollution		Lunch	BIO CD BI 1 Discus Pancre Bio CD discussion CSF an	sion atitis Case BI 11.15 alysis		al Education & urricular
13.1021	Wednesd ay	Ana Lec	BI 7.4 Molecular biology	AETCOM	PhyPractColor vision/TonometryCD		Lunch	AN 16.4 ha	ANA DH mstrings gro with their	oup of muscles	PY 4.8 Liver function Test

			technique s (RDT PCR in diagnosis & treatment)		BIO AB Tutorial – Transcription & translation		16.5 N & \ importan	, nerve supply and actions / in the back of thigh16.1 it nerves and vessels of gluteal region	
					PhyPractColor vision/TonometryAB		Ana Demo		
14.10.21	Thursday	Ana DH	AN 16.6 POP.FOS SA	AN 17.1 , 17.2 , 17.3 HIP JOINT	BIO CD Tutorial – Transcription & translation	Lunch	AB/CD AN 18.1 & 19.1 Tibia- Fibulla Attachmen ts	SDLPhysiology S	Seminar
15.10.21	Friday				НС	LIDAY			
			AN 52.8	BIO BI 7.4 Molecular	HistoPract CD AN 16.6 POP. FOSSA				
16.10.21	Saturday	PY Tutorial	Dev. of female genitalia	biology techniques (RDT PCR in diagnosis & treatment)	Phy Tut AB Anat Demo AB AN 14.1, 14.2 Calcaneum& Talus				

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
			PY 4.8 Gastric		Bio Pract AB Revisior analysis	n Urine				
18.10.21	Monday	Ana Lec	function tests PY4.6 Gut Brain Axis	Anat LATERAL & MEDIAL SIDE OF LEG	PHY Practical Revi	sion	Lunch		E	ECE Phy
19.10.21	Tuesday					HOL	IDAY			

20.10.21	Wednesd ay					HOL	IDAY			
21.10.21	Thursday	Ana Demo	AN 19.1 AN 19.2 AN 19.3 AN 19.4 BACK OF LEG M, V, "Peripheral heart Rupture of calcaneal tendon	AN 19.6, 19.7 Sole Flat foot & Club foot Plantar fasciitis		ct AB Revision Urine analysis	Lunch	Ana Demo AB/CD AN 14.4 Articulate d foot Name individual bones with m attach	Nerv	SDL Phy Seminar e Muscle PY 3, CNS PY 10
22.10.21	Friday	PY SGT	BI 7.6 Antioxidant defense system in the body	PY 4.9 Pathophysi ology of Peptic ulcer	A	HistoPract AB IN 19.1 -19.7 OF LEG and sole PHY Tut CD	Lunch	ANA AN 19.1 BACK OF Sol	-19.7 LEG and	Lecture CM 3.8 Describe the mode of action, application cycle of commonly used insecticides and rodenticides
	Saturday		AN 73.1 structure of chromoso	BIO	HistoPract CD  AN 19.1 -19.7  BACK OF LEG and sole					
23.10.21		PY Tutorial	mes &clasfn. AN 73.2 karyotypin g AN 73.3 Lyon's hypothesi s	ASSESSM ENT MOL.BIOL OGY	Phy Tut AB AN 14.2,20.1,20.2 Tibiofibular joint & Small joints of foot					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
			AN 20.3		Bio Pract AB Revision	practical				ETCOM Bio
25.10.21	Monday	Ana Demo	AN 20.5 AN 20.5 VENOUS DRA.	AN 20.1 ANKLE JOINT	Special senses C &	G CD	Lunch	PAT	TIENT - Ro presenta	T DOES IT MEAN TO BE A ple play & Reflective litions by students

26.10.21	Tuesday	Ana Lec	ANA DH AN 20.3 DERMATO MES & LYMPHATI C DRA.	CM 3.7 Identify a and life cycles of		he identifying features blic Health importance	Lunch	Bio Pra Revision Special s & G	practical enses C		al Education & urricular
27.10.21	Wednesd ay	Ana Lec	BI 7.7 Role of oxidative stress in cancer DM Atheroscler osis	PY 4.9 Vomiting ,diarrhea,constip ation, adynamic ileus, hirschprung's disease		e/ OpthalmoscopyCD  AB Grand Viva	Lunch		ANA DI ANKLE JO		BI 6.13 Function of kidney, liver, thyroid & adrenal gland
28.10.21	Thursday	Ana DH	AN 18.4 - 18.7 KNEE JOINT	AN 18.4 - 18.7 KNEE JOINT		Otoscope/ OpthalmoscopyAB  BIO CD Grand Viva		Ana Demo AB/CD AN 18.4 - 18.7 KNEE JOINT	Anat La AN 19 BACK C Ru AN 19. AN 20	SDL Ana Ser AN 18.2 AN 18 ORSUM OF FOR drop ATERAL & MED LEG .1 AN 19.2 AN 1 FF LEG M, V, "P ture of calcane 6, 19.7 Sole, Fla foot, Plantar fax .3 AN 20.5 VEI AN 20.1 ANKLE I 20.3 DERMATI LYMPHATIC I 18.4 - 18.7 KNE	3.3 FRONT OF OT M, V, Foot IAL SIDE OF 9.3 AN 19.4 eripheral heart all tendon at foot & Club sciitis NOUS DRA. JOINT OMES & DRA.
29.10.21	Friday	PY SGT	BI 8.1 Importance of dietary component and dietary fibres	Assessment Sp Senses & GIT	AN 20.6 -	listoPract AB 20.9 Radiology and e Ana of lower limb Viva CD	Lunch	ANA Grand Sta		CM 5.1 Descri sources of va and specia requirements age, sex	eture be the common rious nutrients al nutritional s according to s, activity, al Conditions
30.10.21	Saturday	PY Tutorial	AN 74.1 modes of inheritance AN 74.2 pedigree charts	BIO BI 8.2 Types and cause of PEM & its effects	HistoPract CD AN 20.6 - 20.9 Radiology and surface Ana of lower limb						

	Anat Demo AB N 19.5, 19.6, 19.7 Arches of foot at foot & Club foot Metatarsalgia	Viva AB				
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Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
				AN 44.1Planes (transpyloric , transtubercu lar, subcostal, lateral	BIO Pract AB St 8.3+8.5 Provide dietary ac optimal health in c &adult ,DM,CAD, p + nutritional impor fruits & vegeta	vice for nildhood regnancy tance of					
1.11.21	Monday	Ana Lec	PY 8.6 mechanism of action of hormones	vertical, linea alba, lineasemilun aris), regions & Quadrants of abdomen Intro to abd  AN 44.2 , 44.6, 44.7  Ant. Abd. wall  Fascia, M, N, V	PHY Reticulocyte Platelet count		Lunch	Visit to surge	_	CE Ana int to show patien veins	ts with varicose
2.11.21	Tuesday	Ana Lec	ANA DH AN 44.2 , 44.6, 44.7 Ant. Abd. WallM, N, V	CM 5.4 Plan a for the individu availability of f	mall Group Teaching and recommend a suitable diet duals and families based on local if foods and economic status, etc simulated environment		Lunch	BIO Pract C 8.3+4 Provide diet- for optimal childhood ,DM,CAD, pr nutritional in of fruits & vo PHY Retic count & Plat	as.5 ary advice health in adult egnancy + rportance egetables culocyte elet count		cal Education curricular
3.11.21	Wednesd ay	Ana Lec	BI 8.4 Causes including	PY8.2 Synthesis, physiological	sis, Phy Eosinophil Count. CD		Lunch		ANA DH		PY 4.1-4.5 GIT C & G

			dietary habits effects health risks associated with obesity	actions, regulation and effect of altered secretion of pituitary gland	REVIS	ION PRACTICAL		AN 44.2 , 44.6 Ant. Abd. WallM, AN 44.3 Rectus She	N, V &	
4.11.21	Thursday					НО	LIDAY.			
			BI 9.3 Protein	PY 8.1 Describe the	Extent, b	istoPract AB AN 44.4 oundaries, contents Inguinal canal selbach's triangle		ANA DH AN 44.4	CM 5.3 D	ture lefine and limon nutrition
5.11.21	Friday	PY SGT	targeting and sorting & associated disorders	physiology of bone and calcium metabolism	Anat Demo CD AN 53.1, 54.3 Lumbar vertebra e	PHY Tut CD	Lunch	Extent, boundaries, contents of Inguinal canal & Hasselbach's triangle	(including n Micro-iron, Z A), their c	
		PY	AN 74.3 multifactorial inheritance	BI 9.1+9.2 Components & function of	HistoPract CD AN 44.4 Extent, boundaries, contents of Inguinal canal &Hasselbach's triangle					
6.11.21	Saturday	Tutorial		ECM, ECM in health & Disease	Phy Tut AB AN 53.1, 54.3 Lumbar vertebrae					

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
8.11.2021	Monday		PY8.2 Synthesis, physiological		BIO Practical viva A	ιB				
		Ana Lec	actions, regulation and effect of altered secretion of Thyroid gland	AN	PHY Practical Revi	sion CD			ECE F	Physiolog <sub>y</sub>

9.11.2021	Tuesday		PY8.2 Synthesis, physiological					BIO Practica	l viva CD	sp	orts
		Ana Lec	actions, regulation and effect of altered secretion of Thyroid gland	AN		AN		Phy Eos Coun			
			BI 10.1 Carcinogenesis , oncogenes,	PY8.2 Synthesis, physiological actions,	PhyPr	actRevision CD			ANA DH		PY8.2 Synthesis, physiologica I actions, regulation
10.11.21	Wednesda y	Ana Lec	tumor suppressor genes & apoptosis	regulation and effect of altered secretion of Thyroid gland	BIO Pr	ract AB BI 11.16 ELISA	Lunch	AN 46.1- 46		ernal genitalia	and effect of altered secretion of pituitary gland
11.11.21	Thursday	Ana DH	AN 46.1- 46.5 Testis, Epididymis,Pen	AN 47.1 - 47.4	PhyPra	act.Revision AB	Lunch	Ana Demo AB/CD AN 47.1 - 47.4		SDL Ana Sen	
11.11.21	Thursday	Alla DH	is (circumcision and Phimosis) Varicocoele.	Peritoneum	BIO Pr	ract CD BI 11.16 ELISA	Lunch	Peritoneu m	AN	Peritoneum 47.1 - 47.4 Per	
			BI 10.1 Carcinogenesis	PY8.2	AN 47	stoPract AB 7.5 Abd. Part of nagus& Stomach		ANA	DU	recommen	Plan and d a suitable individuals
12.11.21	Friday	PY SGT	, oncogenes, tumor suppressor genes & apoptosis	Physiologica I actions, altered secretion of Parathyroid.	Demo CD AN 47.6, 47.7 Liver & EHBA	PHY Tut CD	Lunch	AN 47.5 Ab oesoph Stom	d. Part of agus&	and familie local availal and econd etc in a	es based on bility of foods omic status, simulated comment
			AN 74.4 Genetic basis & cl. Feat. Fibrosis,	BI 10.3 Cellular &humoral component	AN 47	stoPract C D 7.5 Abd. Part of nagus& Stomach					
13.11.21	Saturday	PY Tutorial	Vitamin D resistant rickets, Haemophilia, Duchene's musculardystr ophy& Sickle cell anaemia	of immune system & types & structure of antibodie	Phy Tut AB	Anat Demo AB AN 47.6, 47.7 Liver & EHBA					

Day   6-9am   9-10 am   10-11 am   11-12 noon   pm   1-2 pm   2-3 pm   3-4 pm   4-5 pm		Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm
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15.11.21	Monday	Ana Lec	PY8.2 Synthesis, secretion, transport, physiologic al actions, regulation and effect of altered secretion of Adrenal gland	AN 47.5 47.6 47.9 Spleen & Coeliac trunk	Bio Pract AB BI 11.16 IMMUNODIFFUSION  PhyPractOSPE CD	Lunch		ECE Phy	
16.11.21	Tuesday	Ana Lec	PY8.2 Synthesis, secretion, transport, physiologic al actions, regulation and effect of altered secretion of Pancreas	AN 47.5 Duodenum, Small & LI	ANA DH AN 47.5 47.6 47.9 Spleen & Coeliac trunk	Lunch	Bio Pract CD BI 11.16 IMMUNODIFFUSION  PhyPract. OSPE AB		al Education& urricular
17.11.21	Wednesda y	Ana Lec	BI 10.3 Cellular &humoral component of immune system & types & structure of antibodies	PY 8.3Describe the physiology of Thymus & Pineal Gland	PhyPractRevision CD  BIO Pract AB SGD BI10.2 Tumor markers & biochemical basis of cancer therapy	Lunch	Describe & identify the important relations and Duodenum, small and Branches Abdominal aorta, C Superior mesente mesente	AN 47.5 & 47.9 Large intestine of oeliac trunk, ric, Inferior	AETCOM Bio Module 1.3 SDL DOCTOR- PATIENT RELATIONS HIP
18.11.21	Thursday	Ana Demo	AN 47.8 AN 47.10 AN 47.11 Pancreas and Portal vein	AN 47.6 Caecum	PhyPract. Revision AB  BIO Pract CD SGD BI10.2 Tumor markers & biochemical basis of cancer therapy  Lunch AB/CD Common iliac artery		AB/CD GIT F Common iliac	SDL Phy Sem Y 4 , Special Sen	
19.11.21 i	Friday				н	IOLIDAy			
20.11.21	Saturday	PY Tutorial	AN 75.1 Structural and	BI 10.4 Innate & adaptive immune response,	HistoPract CD Suprarenal				

	chromoso mal aberrations  AN 75.3 Describe the genetic basis & clinical features of PraderWilli syndrome, Edward syndrome &Patau syndrome	self &non self recognition role of t helper cells	Phy Tut AB	Anat Demo AB Posterior abdominal wall
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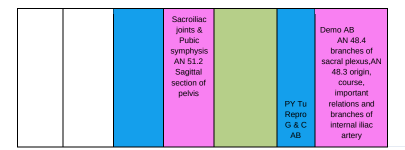
Week 42

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon pm		1-2 pm	2-3 pm	3-4 pm	4-5	pm
			PY 8.4 Describe function	AN 52.2 &53.3 Anatomical position of bony pelvis	Bio AB SGD BI10 markers & biochemi of cancer thera	cal basis					
22.11.21	22.11.21 Monday Ana Lec Thyroid gland; Adrenal cortex, Adrenal medulla and pancreas Intro to Pelvis					Module 1.4 Role p		TCOM Bio ay to highlight deficiencies in ation- Doctor-patient			
			PY 9.1 Sex determinati					Bio CD SG Tumor m biochemica cancer t	arkers & al basis of		
23.11.21	Tuesday	Ana Lec	on; sex differentiati on& abnormitie s	AN 48.1 M s of Pelvic diaphragm	Ana DH AN 53.3 Bony P true pelvis and fals and demonstrate determination in r female bony pe	e pelvis e sex nale &	Lunch	Endo C	& G AB		al Education& urricular
			BI 10.4 Innate & adaptive immune	9.2 Puberty:	Endo C & G CD						
24.11.21	Wednesda y	Ana Lec	response, self &non self recognition role of t helper cells	onset, progression , stages; early and delayed puberty.PY	BIO Pract Al Revision	3	Lunch	Ana DH 53.4 Sacrum and Clinical imp. Of region (s lumbar verteLumbarization V		sacralization of	
					Endo C & G /	ΛB			SDL Ana AN 47.5 47.6 47.9 Sr		
25.11.21	Thursday	Ana DH	AN 49.1, 49.2, 49.3 Superficial perineal pouch Perineal body	Deep Perineal pouch Perineal membrane	BIO Pract Ci Revision	D	Lunch	AN 47.8 AN Ana Demo AB / CDAN A9.4 AN 49.1, 4 pouch, F		7.6 47.9 Spleen 7.5 Duodenum, \$ N 47.10 AN 47.11 Portal vein AN 47.6 Caecu &53.3 Anatomic is & show bound pelvic cavity, pe 3.1 M s of Pelvic 49.2, 49.3 Super Perineal body De uch, Perineal mei	Small & LI I Pancreas and Im I Pancreas and Im I Pancreas and I Pa
26.11.21	Friday	PY SGT	Bio BI 10.5 Antigens & vaccine developm ent	PY 8.5 Metabolic syndrome, stress response	HistoPract A AN 48.2 AN 48.5 AN 4 Imp peritoneal rel Urinary Blado suprapubiccystos	8.6 ations, ler	Lunch	ANA DH AN 49.4lschiorectal fossa			

					Anat Demo CD Urinary Bladder	PHY Tut CD		
27.11.21	Saturday	day PY Tutorial Chim AN ger bas varia polyr ism	AN 75.2 Mosaic and Chimaras	BI 10.5 Antigens & vaccine	HistoPract CD AN 48.2 , 48.5 , 48.7 Prostate &Ductus deferens			
			AN 75.4 genetic basis of variation: polymorph ism and mutation	developmen t	Phy Tut AB	Anat Demo AB Urinary bladder		

Date	Day	8-9am	9-10 am	10-11 am	11-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5	pm
			PY 9.3 Male	AN 48.2, 48.5	Bio Grand Viva	a AB					
29.11.21	Monday	Ana Lec	reproductiv e system: functions of testis and spermatog enesis& factors modifying it	48.8, 49.5 Uterus and vagina. 48. 5Ovaries& Fallopian Tubes	PY 9.9 Semen ana	Lunch	ECE Ana Visit to Medicine department to show patients of Splenomegaly				
			PY 9.4 Female					Bio Grand	d Viva CD		
30.11.21	Tuesday	Ana Lec	reproductiv e system: (a) ovary (b) menstrual cycle - hormonal, uterine and ovarian changes	AN 48.2,48.5 ,48.8Rectum AN 48.2 AN 48.5 AN 49.5 Anal Canal	AN 48.2, 48.5 48.8, 49.5 Uterus, Fallopian tube		Lunch		nen analysis B		al Education& urricular
1.12.21	Wednesda y	Ana Lec	Revision	PY 9.6 Contraceptive methods		PY 9.10 Physiological basis of various pregnancy tests  Revision Abdomen Pelvis AN 48.2, 48.5, 49.5 Uterus and		n Pelvis 5 Uterus and	PY 9.5 Sex hormones PY 9.7		

					BIO Pract AB Tutorial (Immunology)				8.2,48.5 ,48.8 N 48.5 AN 49		Effects of removal of gonad
						PY 9.10 Physiological basis of various pregnancy tests AB		Ana DemAB/C D Rectum AN 48.8	AN 50.1 curvatures of the vertebral column		
2.12.21	Thursday	Ana DH	AN 75.5 principles of genetic counselling I	Ana DemAB/CD AN 48.2, 48.5, 48.7 Prostate &ductus deferens		ract CD Tutorial nmunology)	Lunch	Str palp. During rectal examn. Anal canal AN 48.5 Internal and external haemorrh oids, Anal fistula	50.4 Scolios  Describe &	50.3 Lumbar puncture siis, Lordosis, Spondylolisthesis, Prolapsed disc, Ana DH identify the cross-section at the level of yloric plane) T8, T10 and L1	
					AN 5 abdo ERCP, C AN projecti	stoPract AB AN 54.1 X ray abd. 4.2 spX ray of .pellvic region T abd. MRI Angio. 55,2 Surface ons of: Stomach, Liver etc,		Revision of and embryo from 15.6.2	a Seminar of histology ogy covered 0 to 25.7.20		
3.12.21	Friday	PY SGT	REVISION /	PY 9.11 Perimenopaus e and menopause PY 9.12 Infertility in a couple and role of IVF	Anat Demo CD AN 48.4 branch es of sacral plexus, AN 48.3 origin, course , import ant relations and branch es of interna I iliac artery	PY Tut CD Repro G & C	Lunch	ends, liga mover Interverte Sacroiliac jc symp AN 50.1 ct the verteb AN 50.3 pun AN 50.4 Lord Spondylk Prolaps AN 51.2 Sa of p AN 55.1 marking of; planes of Superficial i Deep ing McBurme Renal Angle			
4.12.21	Saturday	PY Tutorial	AN 50.2 type, articular ends, ligaments and movement s of Interverteb ral joints,	Bio REVISION	AN 5 abdo ERCP, C AN	stoPract CD AN 54.1 X ray abd. 4.2 spX ray of openivic region T abd. MRI Angio. 55,2 Surface ions of: Stomach, Liver etc,					



Preparatory Leaves for Send up examination- 6th December-9th December (Partly Week 44)

Send up Examination- 10th December-24th December (Partly week 44, week 45 and partly week 46)

Preparatory Leaves for Annual examination- 25th December till beginning of 1st Prof. Examination

June alm

Prof. S.V. Madhu, Prof. I/c., Academic Activities, UCMS & Member, Curriculum Committee, UCMS K. H. Mant

Dr. Khan Amir Maroof,

Prof. of Community Medicine
Prof of Para-clinical specialty, and Coordinator, MEU

& Convener, Curriculum Committee, UCMS

Prof. A.K. Jain, Principal, UCMS & Chairman, Curriculum Committee, UCMS