

**TIME TABLE of 1st phase of MBBS,
(Anatomy, Physiology, Biochemistry & Others)**

FEBRUARY

DATE S	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm	4pm-5pm
2/2	TUE		Introductory Speech by Principal, Introduction of faculty of Ist MBBS	COVID 19 Introduction Prevention Precaution By: Dr VIVEK SOOD Pandemic Module Standard work precaution	Anti Ragging Rules & Regulation by Member Secretary of AntiRagging Committee By: Dr MunishSaroch	Hostel Rules By Chief Warden PTA formation By Dr MunishSaroch	LUNCH	Orientation of Hostel	
3/2	WED		Orientation Of Anatomy deptt	Orientation Of Physiology deptt	Orientation Of Biochemistry deptt	Orientation Of PSM Deptt	LUNCH	Orientation of College Campus and Hospital in four batches	
4/2	THR	FC	Introduction and role of biochemistry in medicine (Lecture)	AN1.1 (ANATOMICAL POSITION Lecture	DOAPAN1.1	DOAPAN1.1	LUNCH	Biomedical Waste Management BI 11.1 (SGT)	FC
					PY-Hemat: Intro SGD	PY-Hemat: Intro SGD			
5/2	FRI	FC	AN1.2-2.6 (GENERAL BONE V/I ORTHO Lecture	PY : Lect 1.1,1.2 (Cell Structure &	DOAP AN1.2-2.6	DOAP AN1.2-2.6	LUNCH		FC

				principles of homeostasis)						
6/2	SAT		ECE – ANATOMICAL BASIS OF ARTHRITIS ITS TYPES & CAUSES WITH CHARTS, VIDEOS & PPT IN CLASS ROOM	AN65.1-65.2 (EPITHELIUM Lecture	PY : Blood Lect. 2.1,2.2 (Functions Of Blood Components & Plasma Proteins)	LUNCH				FC
7/2	SUN									
8/2	MON	FC	Molecular and functional organisation of cell BI 1.1 (Lecture)	AN3.1-3.3 (GENERAL MUSCLE Lecture	DOAP AN3.1-3.3 PY .Hemat : Microscope & New Baur Chamber. DOAP	DOAP AN3.1-3.3 -----	LUNCH	PY .Hemat : Microscope & New Baur Chamber. DOAP	Introduction: Biochemistry lab; lab equipments and apparatus.BI 11.1	AETCOM module 5: The cadaver as our first teacher <i>Session 1</i> Introductory lecture All faculties Department of Anatomy
9/2	TUE	FC	PY : Lect 1.6(Fluid compartments of body)	AN5.1-5.8 (GENERAL CVS) V/I GENERAL MEDICINE Lecture	DOAP AN4.1-4.) PY .Hemat : Microscope & New Baur Chamber. DOAP	DOAP AN82.1 (ETHICS) -----	LUNCH	PY .Hemat : Microscope & New Baur Chamber. DOAP	Introduction: Biochemistry lab; lab equipments and apparatus.BI 11.1	CM 1.1 Public Health Lecture
10/2	WED	FC	PY :Lect Gen Phy 1.3(Intercellular communication)	AN 6.1-6.3 (GENERAL LYMPHATIC SYSTEM) V/I GENERAL SURGERY Lecture	DOAP AN76.1-76.2	DOAP AN76.1-76.	LUNCH			FC

					PY .Hemat :PCV DEMO:Vi – Patho	PY .Hemat : : .Demo : Osmotic Fragility Vi – patho		PY .Hemat :PCV DEMO:Vi – Patho	PY : .Demo : Osmotic Fragility Vi – Patho	
11/2	THR	FC	Enzymes BI 2.1,2.3(Lecture)	AN76.1-76.2 (GENERAL EMBRYOLOGY) Lecture	DOAP AN5.1-5.8	DOAP AN5.1-5.8	LUNCH	PY : .Demo : Osmotic Fragility Vi – PATHO	PY .Hemat :PCV DEMO:Vi – Patho	FC
					PY : .Demo : Osmotic Fragility Vi – patho	PY .Hemat :PCV DEMO:Vi – Patho				
12/2	FRI	FC	AN4.1-5 <u>SDL</u> SKIN Lecture	PY :Lect BLOOD 2.3(Hemoglobin – synthesis ,types, functions and breakdown)	DOAP AN4.1-5	DOAP AN4.1-5	LUNCH	Sample Collection, Preservation & Transportation (SGT)		FC
13/2	SAT	ECE PHYSIO - Oedema			AN66.1-66.2 (CONNECTIVE TISSUE) Lecture	PY :Lect Gen Phy 1.5(Cell Membrane Transport)	LUNCH			FC
14/2	SUN									
15/2	MON	FC	ENZYMES BI 2.3; VI – Pathology and Medicine (Lecture)	AN7.1-7.8(GENERAL NERVOUS SYSTEM) V/I GENERAL MEDICINE Lecture	DOAP AN 7.1-7.8	DOAP AN7.1-7.8 -----	LUNCH		Safe lab practices and First aid BI11.1	AETCOM module 5: The cadaver as our first teacher Session 2:

					PY .Hemat :ESR DEMO:Vi – Patho			PY .Hemat :PCV DEMO:Vi – Patho		<i>Small group discussion All faculties Department of Anatomy</i>
16/2	TUE	FC	PY : Lect Gen Phy 1.3,1.5 cell junctions & sodium potassium pump – importance	MCQ & WRITTEN TEST & FEEDBACK	MCQ & WRITTEN TEST & FEEDBACK	MCQ & WRITTEN TEST & FEEDBACK -----	LUNCH	PY .Hemat - ESR: DEMO:Vi – Patho	Safe lab practices and First aid BI11.1	CM 1.1 Public Health Lecture
					PY .Hemat - ESR:DEMO:Vi – Patho					
17/2	WED	FC	PY : Lect.Gen Phy 1.7(Ph & Buffer Systems In Body	AN9.1 (PECTORAL REGION) V/I GENERAL SURGERY Lecture	DOAP AN 10.1-10.4 +10.7	DOAP AN 8.1 bone features clavicle AN 8.1-3	LUNCH	. Amph : Intro. 3.18 SGD	PY : DOAP 2.11: Hb Estimation VI – Patho	FC
					PY : DOAP 2.11: Hb Estimation VI – Patho	PY – .Amph : Intro. 3.18 SGD				
18/2	THR	FC	ENZYMES BI 2.4; VI – Pathology and Medicine (Lecture	AN77.1 (UTERINE CYCLE)V/I OBG Lecture	DOAP AN8.3-8.4	DOAP AN8.3-8.4	LUNCH			FC

					PY – .Amph : Intro. 3.18 SGD	PY : DOAP 2.11: Hb Estimation VI – Patho		PY : DOAP 2.11: Hb Estimation VI – Patho	PY – .Amph : Intro. 3.18 SGD	
19/2	FRI	FC	AN9.2-9.3 (BREAST) GENERAL SURGERY V/I Lecture	PY : Lect BLOOD 2.4 RBC formation and functions	DOAP AN9.2-9.3	DOAP AN9.2-9.3	LUNCH	PHOTOMETRY, Lambert beer's law BI11.6 (SGD)		FC
20/2	SAT	ECE Sample Collection, Preservation & Transportation PPT and demonstration			AN 67.1-3 HISTOLOGY – MUSCLE lecture	PY : Lect BLOOD 2.4 RBC formation and functions	LUNCH			FC
21/2	SUN									
22/2	MON	FC	ENZYMES BI 2.5-2.6 ;VI – Pathology and Medicine(Lecture	AN 10.1-10.4 +10.7 (AXILLA) V/I GENERAL SURGERY Lecture	DOAP AN10.5-10.6	DOAP AN10.5 -10.6 -----	LUNCH	PY : DOAP 2.11: Hb Estimation evison VI – Patho	Verification of Lambert- beer's law BI 11.6 (Practical)	AETCOM module 5: <i>The cadaver as our first teacher Session 3 Small group and large group discussion All faculties Department of Anatomy</i>

23/2	TUE	FC	PY : Lect.Gen.Phy 1.4 (Apoptosis) Vi – Patho	AN10.5-10.6 (BRANCHIAL PLEXUS) V/I GENERAL SURGERY Lecture	DOAP AN10.9	DOAP AN8.1, 8.4 Scapula -----	LUNCH	PY : DOAP 2.11: Hb Estimation revision VI – Patho	Verification of Lambert-beer's law BI 11.6 (Practical)	CM 1.2 Health, Dimensions, Spectrum Tutorial
24/2	WED	FC	PY : Gen Phy Lect. 1.8(RMP & AP in excitable tissue)	AN10.8 (MUSCLE OF BACK WITH NERVES AND VESSELS) Lecture	DOAP AN10.8	DOAP AN10.8	LUNCH	PY – .Amph : . 3.18 SGD	PY : 2.11 RBC Count DOAP Vi – Patho	FC
25/2	THR	FC	ENZYMES BI 2.6-2.7 ;VI – Pathology and Medicine(Lecture	AN77.2 OVARIAN CYCLE V/I OBG Lecture	DOAP AN10.8	DOAP AN10.8	LUNCH	PY : 2.11 RBC Count DOAP Vi – Patho	PY – .Amph : . 3.18 SGD	FC
26/2	FRI	FC	AN10.9 (SCAPULAR REGION) Lecture	PY : Lect BLOOD 2.5 Anaemias & Jaundice	DOAP AN10.9	DOAP AN10.9	LUNCH	Auto analyzer BI 11.16 (SGT)		FC
27/2	SAT		GAZETTED HOLIDAY							

28/2	SUN									
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MARCH

DATE	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/3	MON	FC	Haemoglobin BI 5.2, 6.12(Lecture)	AN10.10+10.13 (ROTATOR CUFF + MUSCLE OF BACK OF ARM WITH NERVES AND VESSELS) Lecture	DOAP AN10.10+10.13 PY : 2.11 RBC Count revision DOAP Vi – Patho	DOAP AN8.1, 8.4 Humerus features anatomical position -----	LUNCH	PY : 2.11 RBC Count revision DOAP Vi – Patho	Estimation of SGOT BI11.13 (Practical)	AETCOM module 5: <i>The cadaver as our first teacher</i> Session 4: <i>Reflections of session 1</i> <i>All faculties Department of Anatomy</i>
2/3	TUE	FC	Test – Gen Physiology.	AN11.1-11.14 (FRONT OF ARM)/I GENERAL SURGERY	DOAP AN11.1-3	DOAP AN11.1-3 ----- -	LUNCH	PY : 2.11 RBC Count revision DOAP Vi – Patho	Estimation of SGOT BI11.13 (Practical)	CM 1.2 Health, concept of Well being Tutorial

8/3	MON	FC	Vitamin (B6,B9,B12), BI 6.5; VI – G Medicine(Lecture	AN11.5 RADIAL NERVE lecture	DOAP AN 10.12	PY: DOAP : 2.10 Collection Of Blood Samples & Staining PBS	DOAP AN 8.1, 8.4 Ulna features anatomical position -----	LUNCH	PY: DOAP : 2.10 Collection Of Blood Samples & Staining PBS	Estimation of SGPT BI 11.13 (Practical)	AETCOM module 1: What does it mean to be a doctor? Session 1: Introductor y session Department of Physiology
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15/3	MON	FC	Bioenergetics & Biological oxidation BI 6.6(Lecture)	AN12.2 (NEUROVASCULAR SUPPLY OF FORAMEN) V/I GENERAL SURGERY Lecture	DOAP AN12.2 PY : DLC 2.11 revision DOAP Vi—Patho	DOAP AN12.2	LUNCH	PY : DLC 2.11 revision DOAP Vi—Patho	Estimation of serum ALP BI 11.14 (Practical)	AETCOM module 1: What does it mean to be a doctor? Session 2: Interactive lecture/ large group discussion Department of Physiology
16/3	TUE	FC	PY : Lect RES 6.2(Mechanics of normal respiration)	AN12.11 (MUSCLES OF BACK OF FOREARM) Lecture	DOAP AN13.5 PY : DLC 2.11 revision DOAP Vi—Patho	DOAP AN8.5, 8.6 articulated hand , features ,attachment ,scaphoid fracture	LUNCH	PY : DLC 2.11 revision DOAP Vi—Patho	Estimation of serum ALP BI 11.14 (Practical)	CM 1.2 Determinants of health Tutorial
17/3	WED	FC	PY : Lect RES 6.2(Compliance, airway resistance, V/Q ratio)	AN12.5-12.6 (MUSCLES OF HAND) V/I GENERAL SURGERY Lecture	DOAP AN 12.5-6	DOAP AN 12.5-6	LUNCH	PY : DLC 2.11 revision DOAP Vi—Patho	PY – .Amph : . 3.18 SGD	FC

					PY : DLC 2.11 revision DOAP Vi—Patho	PY – .Amph : . 3.18 SGD			
18/3	THR	FC	ETC & oxidative Phosphorylation BI 6.6(Lecture)	AN77.4 FERTILISATION	DOAP AN77.4	DOAP AN77.4	LUNCH	PY – .Amph : . 3.18 SGD	FC
					PY – .Amph : . 3.18 SGD	PY : DLC 2.11 revision DOAP Vi—Patho		PY : DLC 2.11 revision DOAP Vi—Patho	
19/3	FRI	FC	<u>SDL</u> AN12.7-12.8 (NEUROVASCULAR SUPPLY OF HAND)+	PY: Lect CVS 5.1,5.2 (Heart structure , cardiac muscle & its properties	DOAP AN 12.7-8	DOAP AN 12.7-8	LUNCH	Quality Control BI11.16 (SGT)	FC
20/3	SAT	ECE DIAGNOSTIC ENZYMOLOGY BI 2.5-2.7 PPT IN CLASS ROOM		AN70.2 (LYMPHOID TISSUE) V/I PATHOLOGY Lecture	PY : Lect CVS 5.3(Cardiac cycle)		LUNCH		FC
21/3	SUN								

22/3	MON	FC	Carbo. Chemistry-1 BI 3.1(Lecture)	AN12.9-12.10 (PALMAR SPACE) V/I GENERAL SURGERY Lecture	DOAP AN12.9	DOAP AN12.9 -----	LUNCH	PY : ERGOGRAPHY 3.14 DOA	DOAP- Estimation and interpretation of SGOT,SGPT &ALP BI11.13&14	AETCOM module 1: What does it mean to be a doctor? Session 3: Facilitated panel discussion involving doctors at various stages Department of Physiology
23/3	TUE	FC	PY : Lect RESP 6.2(Diffusion capacity of lungs)	AN 12.4 WRIST JOINT Lecture	DOAP AN13.4	DOAP AN13.3 movements of wrist joint -----	LUNCH	PY : ERGOGRAPHY 3.14 DOA	DOAP- Estimation and interpretation of SGOT,SGPT &ALP BI11.13&14	CM 1.7 Indicator s of Health Lecture
24/3	WED	FC	PY :Lect RES P6.3(Transport of respiratory gases)	AN12.2 (NEUROVASCULAR SUPPLY OF FORAMEN) V/I GENERAL SURGERY Lecture	DOAP AN12.2	DOAP AN13.5 Radiology of upper limb	LUNCH	PY: 1.HEMAT: Blood Group 2.11 DOAP Vi – Patho	PY : 3.18 SGD	FC

					PY: 1. HEMAT: Blood Group 2.11 DOAP Vi – Patho	PY : 3.18 SGD			
25/3	THR	FC	Carbohydrate Chemistry-2 BI 3.1(Lecture)	AN78.3 (IMPLANTATION) V/I OBG Lecture	DOAP AN78.3	DOAP AN 13.6-7 surface marking upper limb	LUNCH	PY : 3.18 SGD	FC

								PY: 1.HEMAT: Blood Group 2.11 DOAP Vi – Patho	
					PY : 3.18 SGD			PY: 1.HEMAT: Blood Group 2.11 DOAP Vi – Patho	
26/3	FRI	FC	SDL (DERMATOMES U/L) AN 13.2	Py : Lect CVS 5.3 (Cardiac cycle)	STAGE VIVA & FEEDBACK	STAGE VIVA & FEEDBACK	LUNCH	SDL Biological oxidation and ETC (BI6.6)	FC
27/3	SAT	FC	AN71.1 (BONE HISTOLOGY) V/I PATHOLOGY lecture	DOAP AN 71.1	DOAP AN 71.1	PY : CVS Lect 5.4(cardiac impulse)	LUNCH		FC
28/3	SUN								
29/3	MON		GAZZATED HOLIDAY						

30/3	TUE	FC	PY :Lect RES P6.3(Transport of respiratory gases)	MCQs & WRITTEN TEST & FEEDBACK	MCQs & WRITTEN TEST & FEEDBACK	MCQs & WRITTEN TEST & FEEDBACK -----	LUNCH	PY : 3.18 SGD	REVISION PRACTICAL	CM 1.7 Indicat ors of Health Lecture
					PY : 3.18 SGD					
31/3	WED	FC	PY : RESP 6.4 (high altitude)	AN15.1-15.2 (ANTERIOR OF THIGH) Lecture	DOAP AN14.1, 14.3	DOAP AN 14.1-3 femur – features ossification	LUNCH	PY : ERGOGRAPHY 3.14 DOAP	PY :TUTORIAL (1.1 TO 1.8)	FC
					PY : ERGOGRAPHY 3.14 DOAP	PY :TUTORIAL (1.1 TO 1.8)				

APRIL

DATE	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/4	THR	FC	Carbohydrate digestion,	AN78.1-78.2 (TROPHOBLAST FORMATION) V/I OBG	DOAP AN78.1-78.2	DOAP AN78.1-78.2	LUNCH			FC

			absorption and storage-3 BI 3.2 &3.3(Lecture)	Lecture				PY :TUTORIAL (1.1 TO 1.8)	PY : ERGOGRAPHY 3.14 DOAP	
					PY :TUTORIAL (1.1 TO 1.8)	PY : ERGOGRAPHY 3.14 DOAP				
2/4	FRI		GAZETTED HOLIDAY							
3/4	SAT	ECE	AN 15.3-4Femoral Triangle AN 15.4 Anatomical basis of Psoas abscess & Femoral Hernia with charts, vedios& PPT in class room.	AN68.1-68.3 (NERVOUS TISSUE HISTOLOGY) Lecture	PY : Lect CVS 5.5(ECG) Vi – Med	LUNCH				FC
4/4	SUN									
5/4	MON	FC	Carbohydrate Metabolism-1 BI 3.4-3.9; VI – G Medicine(Lecture)	AN15.5 (ADDUCTOR CANAL) Lecture	DOAP AN15.5	DOAP AN 14.1-3 Tibia features attachment ossification	LUNCH	PY : TUTORIAL (2.1 TO 2.5,2.11)	Estimation of Serum Glucose BI 11.21 (Practical)	AETCOM module 1: What does it means to be a doctor? Session 4: Facilitated panel discussion involving doctors at various stages continued Department of Physiology

					PY : TUTORIAL (2.1 TO 2.5,2.11)					
6/4	TUE	FC	PY : Lect RESP 6.4 (deep sea diving)	AN16.1 (GLUTEAL REGION) Lecture	DOAP AN16.1	DOAP AN16.1	LUNCH	PY : TUTORIAL (2.1 TO 2.5,2.11)	Estimation of Serum Glucose BI 11.21 (Practical)	CM1.3 Concept of causation Tutorial
					PY : TUTORIAL (2.1 TO 2.5,2.11)					
7/4	WED	FC	Py : Lect Resp 6.5 (Artificial Respiration & Oxygen Therapy)	AN16.2-16.3 (GLUTEAL REGION) Lecture	DOAP AN16.2-16.3	DOAP AN16.2-16.3	LUNCH	PY : TUTORIAL (2.5 TO 2.12) (3.1 TO 3.13)	PY : 5.12 BP DOAP	FC

					PY : TUTORIAL (2.5 TO 2.12) (3.1 TO 3.13)	PY : 5.12 BP DOAP				
8/4	THR	FC	Carbo. Metabolism-2 BI 3.4-3.9 VI – G Medicine(Lecture)	AN78.4 (EXTRA EMBRYONIC MESODERM) V/I OBG Lecture	DOAP AN78.4	DOAP AN78.4	LUNCH	PY : TUTORIAL (2.5 TO 2.12) (3.1 TO 3.13)	PY : 5.12 BP DOAP	FC
					PY : 5.12 BP DOAP	PY : TUTORIAL (2.5 TO 2.12) (3.1 TO 3.13)				
9/4	FRI	FC	<u>SDL</u> AN16.4-16.5 (HAMSTRING MUSCLES) Lecture	PY : Lect CVS 5.5(ECG& cardiac axis) VI – MED	DOAP AN16.4-16.5	DOAP AN 14.1-3 fibula features , attachment ossification	LUNCH	Biological Oxidation & ETC BI6.6 Carbohydrate chemistry BI3.1-2 (F. Assessment)		FC
10/4	SAT	ECE PHYSIO- PY : ECE Clinical examination of CVS : inspection, palpation ,percussion, auscultation ,along with video clips, CVS 5.15			AN71.2 (HISTOLOGY CARTILAGE) Lecture	PY : Lect CVS 5.5(ECG& cardiac axis) VI – MED	LUNCH	FIELD VISIT/ DH		
11/4	SUN									
12/4	MON	Pande mic Modul e Phase –I Hand hygie ne	Carbohydrate Metabolism-3 BI 3.4-3.9 VI – G Medicine(Lecture)	AN17.1-17.3(HIP JOINT) Lecture	DOAP AN14.2	DOAP AN14.2	LUNCH	PY : 5.12 BP DOAP	Estimation of Serum Glucose BI 11.21 (Practical)	AETCOM module 1: What does it means to be a doctor? Session 5: Reflections (Self

19/4	MON	Pandemic module: DND PPS and its use	Carbohydrate Metabolism-4 BI 3.4-3.9; VI – G Medicine(Lecture)	AN18.4-18.7 (KNEE JOINT) Lecture	DOAP AN18.4-18.7	DOAP AN18.4-18.7	LUNCH	PY : TUTORIAL (5.1 TO 5.5) (6.1)	CSF analysis BI11.15 (SGD)	AETCOM module 1: What does it mean to be a doctor? Session 6: Introductory visit to hospital Department of Physiology
					PY : TUTORIAL (5.1 TO 5.5) (6.1)					
20/4	TUE	FC	PY : Lect RESP 6.6 (Dyspnoea, hypoxia, cyanosis asphyxia; drowning)	AN19.1-19.4,AN20.4-20.5 (POSTERIOR COMPARTMENT OF LEG)Lecture	DOAP AN19.1-19.4,AN20.4-20.5	DOAP AN14.4 articulated foot	LUNCH	PY : TUTORIAL (5.1 TO 5.5) (6.1)	CSF analysis BI11.15 (SGD)	CM 14.Natural history of disease Tutorial

					PY : TUTORIAL (5.1 TO 5.5) (6.1)					
21/4	WED	GAZETTED HOLIDAY								
22/4	THR	FC	Carbohydrate Metabolism-5 BI 3.4-3.9; VI – G Medicine(Lecture)	AN79.1-79.6 (3 RD - 8 TH WEEK OF DEVELOPMENT) Lecture	AN20.1-20.2 (ANKLE JOINT)	AN 20.3-5 Venous Drainage of Lower limb	LUNCH	PY : TUTORIAL (5.1 TO 5.5) (6.1)	PY : 5.12 BP DOAP	FC
					PY : TUTORIAL (5.1 TO 5.5) (6.1)	PY : 5.12 BP DOAP				
23/4	FRI	FC	AN19.1-2 (POSTERIOR COMPARTMENT OF LEG)Lecture	PY : Lect CVS 5.7 (Hemodynamics.o f circulatory system)	DOAP AN 20.1	DOAP AN 20.1	LUNCH	Lab investigations related to disorders of carbohydrate metabolism BI3.10 (SGT)		FC
24/4	SAT	FC	AN 19.7 Anatomy of sole lecture, Anatomical basis of	DOAP AN20.7- 9 Surface marking of lower limb	<u>SDL</u> AN19.3 Peripheral Heart	PY : Lect CVS 5.7 (Hemodynamics. of circulatory system)	LUNCH	FIELD VISIT/ DH		

			metatarsalgia& plantar fasciitis		AN 20.3Dermatomes of Lower limb					
25/4	SUN									
26/4	MON	Pandemic module: decontamination	Carbohydrate Metabolism-6 BI 3.4-3.9; VI – G Medicine(Lecture)	DOAP 20.1 AN Radiology of lower limb	STAGE VIVA & FEEDBACK PY : HEM: Platelet Count 2.13 Demo, BT & CT DOAP 2.11 Vi – Patho	STAGE VIVA & FEEDBACK	LUNCH	PY : HEM: Platelet Count 2.13 Demo, BT & CT DOAP 2.11 Vi – Patho	Estimation of Serum Total Proteins BI 11.8 (practical)	AETCOM
27/4	TUE	FC	PY : Lect RESP 6.7 (RFTs & their clinical significance)	MCQ & Written Test & Feedback	MCQ & Written Test & Feedback PY : HEM: Platelet Count 2.13 Demo, BT & CT DOAP 2.11 Vi – Patho	MCQ & Written Test & Feedback	LUNCH	PY : HEM: Platelet Count 2.13 Demo, BT & CT DOAP 2.11 Vi – Patho	Estimation of Serum Total Proteins BI 11.8 (practical)	CM 1.4.Nat ural history of disease Tutorial

28/4	WED	FC	PY : Lect CNS 10.1(Organisation of N/S)	AN21.3 (THORACIC OUTLET AND INLET) Lecture	DOAP AN21.2-21.2	DOAP AN21.1-2 sternum, ribs	LUNCH	PY : HEM: Platelet Count 2.13 , BT & CT revision DOAP 2.11 Vi – Patho	PY : Reticulocyte Count 2.13 DEMO	FC
					PY : HEM: Platelet Count 2.13 , BT & CT revision DOAP 2.11 Vi – Patho	PY : Reticulocyte Count 2.13 DEMO				
29/4	THR	FC	Protein chemistry I BI 5.1(Lecture)	AN80.1(AMNION AND CHORION) Lecture	DOAP AN80.1	DOAP AN80.1	LUNCH	PY : Reticulocyte Count 2.13 DEMO	PY : HEM: Platelet Count 2.13 , BT & CT revision DOAP 2.11 Vi – Patho	FC
					PY : Reticulocyte Count 2.13 DEMO	PY : HEM: Platelet Count 2.13 , BT & CT revision DOAP 2.11 Vi – Patho				
30/4	FRI	FC	AN21.4- 21.5(INTERCOSTAL MUSCLES AND NERVE) Lecture	PY : Lect CVS 5.8 (Local & systemic cardiovascular regulatory mechanisms)	DOAP AN21.4-21.5	DOAP AN21.2 thoracic vertebrae	LUNCH	Biochemical basis of Diabetes Mellitus BI 11.17(SGT)	FC	

				(Interactive lecture)					
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MAY

DATE	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm-4pm	4pm-5pm
1/5	SAT	ECE ANATOMY AN 20.3-5 Anatomical basis of varicose ulcers, varicose veins and trendelenburg test with charts, vedios & PPT in class room			Histo of umbilical cord AN66.1 Lecture	PY : Lect N &M 3.1,3.2 (Neuron And Neuroglia & Nerve Growth Factors)	LUNCH	FIELD VISIT/ DH	
2/5	SUN								
3/5	MON			FIRST TERMINAL EXAM THEORY ANATOMY (10-1PM)			LUNCH	PRACTICAL BATCH WISE ANATOMY (2-4PM)	
4/5	TUE			FIRST TERMINAL EXAM THEORY PHYSIOLOGY (10-1PM)			LUNCH	PRACTICAL BATCH WISE PHYSIOLOGY (2-4PM)	
5/5	WED			FIRST TERMINAL EXAM THEORY BIOCHEMISTRY (10-1PM)			LUNCH	PRACTICAL BATCH WISE BIOCHEMISTRY (2-4PM)	

6/5	THR	FC	Protein Chemistry BI 5.2(Lecture)	SDL AN20.10 (DEVELOPMENT OF LOWER LIMB) Lecture	DOAP AN20.10	DOAP AN20.10	LUNCH	PY : TUTORIAL (5.6, 5.12,5.13,6.2, 6.3)	PY : RBC Indices 2.11 DOAP VI – PATHO	FC
7/5	FRI	FC	SDL AN 21.9-21.10 (Mechanism of respiration) Lecture	PY : Lect CVS 5.8(vasoconstrict or &vasodilator agents)	DOAP AN 21.8 AN21.9-21.10	DOAP AN 21.8 AN21.9-21.10	LUNCH	Carbohydrate Metabolism BI3.4-3.7 F. Assessment		FC
8/5	SAT	ECE PHYSIO- PY : ECE General physical examination of volunteer , along with videos, integrated physiology 11.13			AN25.1(histo of Trachea Lecture	PY : Lect.N &M 3.3,3.4,3.5,3.6(Nerves ,NMJ drugs & diseases) (Vi – Med/Neuro, Anesthesia, Patho)	LUNCH	FIELD VISIT/ DH		
9/5	SUN									
10/5	MON	FC	Protein Digestion, Absorption BI 5.3(Lecture)	AN21.11(Mediastinum) Lecture	DOAP AN21.11	DOAP AN21.11	LUNCH	PY : TUTORIAL (5.6, 5.12,5.13,6.2, 6.3)	Estimation of Serum Albumin BI 11.8 (Practical)	AETCOM module 1: What does it mean to be a doctor? Session 8: White coat ceremony:: Reflections/ student narrative

										Department of Physiology, anatomy and biochemistry
					PY : TUTORIAL (5.6, 5.12,5.13,6.2,6.3)					
11/5	TUE	FC	PY : Lect CNS 10.2(synapse, reflex, receptors)	AN22.1(Pericardium) Lecture	DOAP AN22.1	DOAP AN22.1	LUNCH	PY : TUTORIAL (5.6, 5.12,5.13,6.2, 6.3)	Estimation of Serum Albumin BI 11.8(Practical)	CM 1.5 Concepts of control Lecture
					PY : TUTORIAL (5.6, 5.12,5.13,6.2,6.3)					
12/5	WED	FC	PY : Lect CVS 5.9(H/R & CO)	AN22.2(Heart) Lecture	DOAP AN22.2	DOAP AN22.2	LUNCH			FC

					PY : RBC Indices 2.11 DOAP VI – PATHO	PY : Changes in BP during Exercise 5.12 DOAP		PY : RBC Indices 2.11 DOAP VI – PATHO PY : Changes in BP during Exercise 5.12 DOAP		
13/5	THR	FC	Urea Cycle, regulation & disorders BI 5.4;VI- Paediatrics(Lecture)	AN 25.2- 5 (Development of lung & pleura Lecture	DOAP AN 25.2 -5 PY : RBC Indices 2.11 DOAP VI – PATHO	DOAP AN 25.2- 5 PY : Changes in BP during Exercise 5.12 DOAP	LUNCH	PY : Changes in BP during Exercise 5.12 DOAP PY : RBC Indices 2.11 DOAP VI – PATHO	FC	
14/5	FRI		GAZETTED HOLIDAY							
15/5	SAT		ECE BIOCHEMICAL BASIS AND TESTS DONE IN DYSLIPIDAEMIA AND ATHEROSCLEROSIS BI 7.7 & BI11.17		<u>SDL</u> AN74.1-74.2 (MODES OF INHERITANCE) Lecture	PY : Lect N&M 3.7(Muscle structure)	LUNCH	FIELD VISIT / DH		
16/5	SUN									
17/5	MON	FC	Common Disorders of Proteins Metabolism I BI 5.4; VI- Paediatrics(Lecture)	AN22.5(venous Drainage of Heart) Lecture	DOAP AN22.5	DOAP AN22.5	LUNCH		DOAP- Estimation of TP, Alb& Calculation of	AETCOM module 1: What does it means to be a doctor?

					PY : Pulse Rate DOAP 5.12 VI – MED			PY : Pulse Rate DOAP 5.12 VI – MED	AG ratio BI 11.22	Session 9 Reflections and closure of session I Anatomy Department
18/5	TUE	FC	PY : Lect CNS 10.2 (synapse, reflex, receptors)	SDL AN22.6(Fibrous skeleton of Heart) Lecture	DOAP AN22.6	DOAP AN22.6	LUNCH	PY : Pulse Rate DOAP 5.12 VI – MED	DOAP- Estimation of TP, Alb& Calculation of AG ratio BI 11.22	CM 1.5 Concepts of preven tion Lecture
					PY : Pulse Rate DOAP 5.12 VI – MED					
19/5	WED	FC	PY : Lect SP SENSES 10.13 (smell and taste sensation)	AN22.7(Conducting system of Heart) Lecture	DOAP AN22.7	DOAP AN22.7	LUNCH	PY : HEM REVISION DOAP 2.11,2.12 , 2.13	PY : Pulse Rate DOAP 5.12 VI – MED	FC
					PY : HEM REVISION DOAP 2.11,2.12 , 2.13	PY : Pulse Rate DOAP 5.12 VI – MED				
20/5	THR	FC	Common Disorders of Proteins Metabolism II BI 5.4; VI- Paediatrics(Lecture)	AN25.2,25.4,25.5 (Development of Heart Lecture	DOAP AN25.2,25.4,25.5	DOAP AN25.2,25.4,25.5	LUNCH	PY : Pulse Rate DOAP revision 5.12 VI – MED	PY : HEM REVISION DOAP 2.11,2.12 , 2.13	FC

					PY : Pulse Rate revision DOAP 5.12 VI – MED	PY : HEM REVISION DOAP 2.11,2.12 , 2.13				
21/5	FRI	FC	AN22.3,22.4(Coronary Artery) Lecture	PY : lect CVS 5.9 (Blood Pressure)	DOAP AN22.3,22.4	DOAP AN22.3,22.4	LUNCH	Chromatography for amino acids BI 11.16 (SGT)		FC
22/5	SAT	FC	AN25.1 lung lecture	DOAP AN 25.1	DOAPAN 25.1	PY : Lect N&M 3.9(muscle contraction in skeletal & smooth muscles)	LUNCH			FC
23/5	SUN									
24/5	MON	FC	Lipid Chemistry I BI 4.1;VI-Medicine(Lecture)	SDL AN23.2(Thoracic Duct) Lecture	DOAP AN23.7 PY : Pulse Rate & Exercise 5.12 DOAP	DOAP AN23.7	LUNCH	PY : Pulse Rate & Exercise 5.12 DOAP	Electrophoresis, PAGE BI11.16 (DEMO)	AETCOM module 5: The cadaver as our first teacher Session-5 Reflections, experience sharing Deptt of Anatomy
25/5	TUE	FC	PY : Lect SP SENSES 10.14(Altered smell and taste)	AN23.3(Azygos Vein) Lecture	DOAP AN23.3	DOAP AN23.3	LUNCH		Electrophoresis, PAGE BI11.16 (DEMO)	CM 1.5 Modes of intervention Lectur

31/5	MON	FC	Digestion & Absorption of Lipids BI 4.2 VI-Medicine(Lecture)	AN23.5,23.6 (Splanchnic & Sympathetic Nerves) Lecture	DOAP AN23.5,23.6	DOAP AN23.5,23.6	LUNCH	PY : Spirometry 6.8 DOAP VI – MED	Estimation of Serum TG BI 11.10 (Practical)	AETCOM module 2: What does it mean to be a patient? Session 7: Experience sharing by students Physiology department

JUNE

1/6	TUE	FC	PY : Lect CNS 10.3(Somatic sensations & sensory tracts)	AN 24.1 General anatomy of pleura &Applied	DOAP AN24.1	DOAP AN24.1	LUNCH	PY : Spirometry 6.8 DOAP VI – MED	Estimation of Serum TG BI 11.10 (Practical)	CM 1.5 Modes of intervention SGD
2/6	WED	FC	PY : Lect SP SENSES 10.15(ear & physiology of hearing) VI – ENT	AN24.4,24.5(Lung Lecture	DOAP AN24.4,24.5	DOAP AN24.4,24.5	LUNCH			FC

					PY : CVS 3.18 SGD	PY : Resp System Examination on 6.9 DOAP VI – MED		PY : Resp System Examination on 6.9 DOAP VI – MED	PY : CVS 3.18 SGD	
3/6	THR	FC	FA synthesis and regulation BI 4.2 VI- Medicine(Lecture)	AN80.2(Developme nt of Umbilical Cord) Lecture AN80.3 development of (Placenta) Lecture	DOAP AN80.2, 80.3	DOAP AN80.2, 80.3	LUNCH	PY : CVS 3.18 SGD	PY : Resp System Examination on 6.9 DOAP VI – MED	FC
					PY : Resp System Examination on 6.9 DOAP VI – MED	PY : CVS 3.18 SGD				
4/6	FRI	FC	SDL AN24.2,24.3(Bronchop ulmonary Segment) Lecture	PY: Lect CVS 5.10 (Regional circulations – coronary, pulmonary) VI – MED	DOAP AN24.2,24.3	DOAP AN24.7-8 radiology of thorax, barium swallow study	LUNCH	Protein chemistry and metabolism BI 5.1-5.5 (F. Assessment)		FC
5/6	SAT	ECE	AN 25.4 Anatomical basis of fallot's tetralogy and tracheoesophageal fistula , ASD , VSD with charts , videos & PPT in class room		AN 52.1 Histo of stomach & Small intestine	PY : Lect CVS 5.10(splanchnic & cutaneous)s Vi – Med	LUNCH			FC
6/6	SUN									
7/6	MON	FC	FA oxidation & Ketosis BI4.2 VI- Medicine(Lecture)	AN23.1(Oesopha gus) Lecture	DOAP AN23.1	DOAP AN25.9 Surface marking of thorax	LUNCH	PY : Resp System Examination on 6.9 DOAP VI – MED	DOAP- Estimation of Serum Cholesterol BI 11.9	AETCOM module 3: The doctor patient relationship Session 8: Student

										narrative and experience sharing Biochemistry Department
					PY : Resp System Examination 6.9 DOAP VI – MED					
8/6	TUE	FC	PY : Lect SPL.SENSES 10.15 (ear & physiology of hearing) VI – ENT	SDL AN29.3 Describe fetal circulation and changes occurring at birth	STAGE VIVA OF THORAX WITH FEEDBACK	STAGE VIVA OF THORAX WITH FEEDBACK	LUNCH		DOAP- Estimation of Serum Cholesterol BI 11.9	CM 1.5 Modes of intervention Tutorial
								PY : Resp System Examination 6.9 DOAP VI – MED		

					PY : Resp System Examination on 6.9 DOAP VI – MED					
9/6		WED	PY : SP.SENSES 10.15(ear & physiology of hearing) VI – ENT	MCQ & WRITTEN TEST & FEEDBACK	MCQ & WRITTEN TEST	MCQ & WRITTEN TEST	LUNCH	PY : Resp System Examination on 6.9 DOAP VI – MED	PY : finger pulse trace PLETHYSMOGRAPH Y 5.15 DOAP	FC
					PY : Resp System Examination on 6.9 DOAP VI – MED	PY : finger pulse trace PLETHYSMOGRAPH Y 5.15 DOAP				
10/6	THR	FC	Cholesterol Metabolism BI4.2VI-Medicine(Lecture)	AN52.4 (Development of Ant abdominal wall) Lecture AN52.5 Development of diaphragm	DOAP 44.1-2, 52.5, 55.1	DOAP 44.1-2, 52.5, 55.1	LUNCH	PY : finger pulse trace PLETHYSMOGRAPH Y 5.15 DOAP	PY : Resp System Examination on 6.9 DOAP VI – MED	FC

					PY : finger pulse trace PLETHYSMOGRAPHY 5.15 DOAP	PY : Resp System Examination 6.9 DOAP VI – MED				
11/6	FRI	FC	AN44.3 TO 44.7(Rectus Sheath, inguinal region & muscles of anterior abdominal wall) Lecture	PY : Lect CVS 5.10(Regional circulations cerebral) (VI – MED)	DOAP AN44.3 - 44.7	DOAP AN44.3 - 44.7	LUNCH	SDL Significance of FA and cholesterol metabolism BI4.2		FC
12/6	SAT	ECE PHYSIO-- PY : ECE Clinical examination of sensory & motor system , along with video clips,CNS 10.11		AN52.1(histo GIT) Lecture		PY : Lect CVS 5.10(fetal Circulation) (VI – MED)	LUNCH			FC
13/6	SUN									
14/6	MON	FC	Structure & Functions of Lipoproteins BI 4.4; VI-Medicine(Lecture)	AN45.1 to 45.3(Back) Lecture	DOAP 53.3,53.4	DOAP 53.3,53.4	LUNCH	PY : SDL (periodic breathing)6.6	Estimation of HDL-C BI 11.9 (Practical)	AETCOM module 2: What does it mean to be a patient? Session 1: Introductory session/ interactive lecturing Department of Biochemistry

15/6	TUE	FC	Py : Lect SP.SENSES 10.16(Pathophysiology of deafness.) VI – ENT	AN46.1to 46.5 (Male External Genitalia) Lecture	DOAP AN46.1to 46.5	DOAP AN 53.1 Lumber vertebrae	LUNCH	PY : SDL (periodic breathing)6.6	Estimation of HDL-C BI 11.9 (Practical)	CM 1.6 Communication Tutorial
					PY : SDL (periodic breathing)6.6					
16/6	WED	FC	CNS 10.3(Somatic sensations & sensory tracts) (Interactive lecture)	SDL AN44.7 Abdominal incisions AN 46.4 Anatomical basis of varicocele	DOAP AN 44.7	DOAP AN 44.7	LUNCH	PY : TUTORIAL (6.3,6.4,6.5,5.7,5.8, 5.9,5.10,10.1,10.2)	PY : PEFR Measurement 6.10 DOAP VI – MED	FC
					PY : TUTORIAL (6.3,6.4,6.5,5.7,5.8, 5.9,5.10,10.1,10.2)	PY : PEFR Measurement				
17/6	THR	FC	Lipoproteins Metabolism & regulation BI 4.3; VI-Medicine(Lecture)	AN 52.6 (dev of GIT) Lecture	DOAP AN 52.6	DOAP AN 52.6	LUNCH	PY : PEFR Measurement	PY : TUTORIAL (6.3,6.4,6.5,5.7,5.8, 5.9,5.10,10.1,10.2)	FC

					PY : PEFR Measurement					
						PY : TUTORIAL (6.3,6.4,6.5,5.7,5.8, 5.9,5.10,10.1,10.2)				
18/6	FRI	FC	AN47.1 -47.4 (Peritoneum) Lecture	PY : Lect CVS 5.11(Shock)	DOAP AN47.1 to 47.4	DOAP AN47.1 to 47.4	LUNCH	Biochemical basis and tests done in dyslipidaemia and atherosclerosis BI 7.7 & BI11.17 (SGT)	FC	
19/6	SAT	ECE Biochemical basis of signs and symptoms of MI & cardiac markers BI 7.7			AN52.1(histo GIT) Lecture	PY : Lect CVS 5.11(Shock & syncope)	LUNCH		FC	
20/6	SUN									
21/6	MON	FC	Prostaglandins & Eicosanoids BI4.6; VI-Medicine(Lecture)	SDL AN 47.1, 47.3 Boundaries of Lesser Sac	DOAP AN 47.1, 47.3	DOAP AN 47.1, 47.3	LUNCH	PY : PEFR Measurement	Estimation and interpretation of components of lipid profile (TG, CHOL & HDL) BI 11.9, 11.10	AETCOM module 2: What does it mean to be a patient? Session 2: Small and large group discussion Department of Biochemistry

28/6	MON	FC	GROSS ANATOMY OF PANCREAS AND FUNCTIONS OF PANCREAS (DEPT OF ANATOMY) AN47.5,47.6,52.5	PHY	DOAP AN47.5, 47.6,52.5 DISSECTION	DOAP AN47.5, 47.6,52.5 DISSECTION	LUNCH	BIO: Pancreatic function test BI 11.17 (Lecture)	MEDICINE/ SURGERY	AETCOM module 2: What does it mean to be a patient? Session 3: Hospital visit/ interview the patients Department of Biochemistr y
29/6	TUE	FC	PY : Lect CNS(Motor Tracts) 10.4	AN47.5 (Duodenum) Lecture	DOAP AN 47.5	DOAP AN47.5	LUNCH	PY : TUTORIAL(6.5,6. 6,6.7,5.9,5.10	Revision practical	CM 1.6 BCC Tutorial
					PY : TUTORIAL(6.5,6. 6,6.7,5.9,5.10					
30/6	WED	FC	PY : Lect SP.SENSES 10.17(eye) VI – OPHTHA	AN47.5 jejunum , ileum Lecture	DOAP AN54.1,54.2	DOAP AN54.1,54.2	LUNCH	PY : ECG 5.13 DOA	PY : TUTORIAL(6 .5,6. 6,6.7,5.9,5. 10	

					PY : ECG 5.13 DOA	PY : TUTORIAL(6.5,6. 6,6.7,5.9,5.10				
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JULY

DATES	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/7	THR	CM 1.6 Health prom otion and educa tion Lectur	Integration of Metabolism BI 6.1(Lecture)	AN 52.6 (dev of GIT) Lecture	DOAP AN 52.6	DOAP AN 52.6	LUNCH	PY : ECG 5.13 DOA	PY : CVS 3.18 SGD	SPORTS
					PY : ECG 5.13 DOA	PY : CVS 3.18 SGD				
2/7	FRI		AN 47.10Portocaval anastomosis	PY : Lect ENDO 8.2 (pituitary gland and hypothalamus)	DOAP AN47.10	DOAP AN47.10	LUNCH	Lipid chemistry and metabolism BI 4.1-4.7 (F. Assessment)		MUSIC

3/7	SAT	ECE AN54.2 Barium study of stomach and applied aspect of small intestine and large intestine with charts,vedios& PPT in class room.		AN52.1(histo LIVER) Lecture	PY : Lect ENDO 8.2(Pituitary gland)	LUNCH	DOAP AN 52.1		YOGA	
4/7	SUN									
5/7	MON		Free Radical & Anti-oxidant defence system in body B 17.6(Lecture)	AN 47.5 (large intestine) Lecture	DOAP AN55.1	DOAP AN55.1	LUNCH		Estimation of serum urea BI11.21 (Practical)	AETCOM module 2: What does it means to be a patient? Session 4: Hospital visit/ interview the patients Department of Biochemistr y
					PY : CVS EXAM 5.15 DOAP			PY : CVS EXAM 5.15 DOAP		
6/7	TUE		GROSS ANATOMY OF LIVER AND FUNCTIONS OF LIVER(DEPT OF ANATOMY) AN47.5,47.6,52.5	PY : Lect GIT 47 .4-8 FUNCTIONS OF LIVER & LFTs	DOAP AN47.5, 47.6,52.5 DISSECTION	DOAP AN47.5, 47.6,52.5 DISSECTION	LUNCH	LFT and interpretation BI6.14-15	MEDICINE/ SURGERY	CM 1.8 Demographi c profile of India Impact on health Tutorial

7/7	WED		PY : Lect SP.SENSES 10.17(eye) VI – OPHTHA	AN 47.5+ AN 47.7 (extra-hepatic biliary radicals) Lecture	DOAP AN 55.2	DOAP AN 55.2	LUNCH	PY : CVS EXAM 5.15 DOAP PY : CVS AFT 5.13 DOAP	SPORTS	
8/7	THR		Dietary (normal) requirements and importance of various dietary components BI8.1&8.5 (Lecture)	AN 52.7(dev of urinary system) Lecture	DOAP AN 52.7	DOAP AN 52.7	LUNCH	PY : CVS EXAM 5.15 DOAP	PY : CVS AFT 5.13 DOAP	SPORTS
9/7	FRI		SDL AN 47.9 (blood supply of gut) Lecture	PY : Lect ENDO 8.3,(physiology of Thymus & Pineal Gland)	DOAP AN 47.9	DOAP AN 47.9	LUNCH	Inborn error of metabolism BI 11.5 (SGT)	MUSIC	
10/7	SAT		ECE PHYSIO PY : ECE ENT VISIT 10.15,10.16 HEARING TESTS & DEAFNESS		AN 52.2 (histo kidney) Lecture	PY : Lect ENDO 8.4(Thyroid gland)	LUNCH	DOAP AN52.2	YOGA	
11/7	SUN									
12/7	MON	CM 1.8 Demo graphi c profile of	PEM, OBESITY &overweight BI8.2-4 (Lecture)	AN 47.8+47.10+47.11 (portal system) Lecture	DOAP AN 47.8+47.10+ 47.11	DOAP AN 47.8 +47.10+ 47.11	LUNCH	Estimation of serum urea BI11.21 (Practical)	AETCOM module 2: What does it means to be a patient? Session 5: Reflections from	

		India Impact on health Tutorial			PY : CVS AFT 5.13 DOAP			PY : CVS AFT 5.13 DOAP	previous sessions Department of Biochemistry	
13/7	TUE		PY : Lect SP.SENSES 10.17(eye)	AN 47.12 (nerve plexus of post abd wall) Lecture	DOAP AN 47.12	DOAP AN 47.12	LUNCH	Estimation of serum urea BI11.21 (Practical)	CM 1.9 DOAP session VI A ETCOM	
					PY : CVS AFT 5.13 DOAP			PY : CVS AFT 5.13 DOAP		
14/7	WED		GROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS (DEPT OF ANATOMY) AN 47.5	PY : Lect RENAL 7.3 Mechanism of urine formation	DOAP GROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS (DEPT OF ANATOMY) AN 47.5	DOAP GROSS ANATOMY OF KIDNEY AND ITS FUNCTIONS (DEPT OF ANATOMY) AN 47.5	LUNCH	Kidney function and KFT BI 6.13,14&15	MEDICINE/ SURGERY	SPORTS
15/7	THR		Dietary Advice: pregnancy, Childhood, CAD &DM B18.1;8.3; VI-Medicine; Pathology; Paediatrics(Lecture)	AN80.49 (Twins) Lecture	DOAP AN80.49 (Twins)	DOAP AN80.49 (Twins)	LUNCH	PY : CVS AFT 5.13 DOAP		SPORTS

					PY : CVS EXAM 5.15 DOAP	PY : CVS AFT 5.13 DOAP			PY : CVS EXAM 5.15 DOAP	
16/7	FRI		AN 47.5 (ureter) Lecture	PY : Lect ENDO 8.4(Thyroid gland	DOAP AN 47.5	DOAP AN 47.5	LUNCH	SDL Calculation of energy content of different food items, identify food items with high and low glycemic index and their importance BI 11.23		MUSIC
17/7	SAT	ECE (BIO) BIOCHEMICAL BASIS OF THYROID DISORDERS BI11.17			SDL AN52.1 Histology of Gall Bladder	PY : Lect ENDO 8.4(ADRENAL CORTEX)	LUNCH	DOAP AN52.1		YOGA
18/7	SUN									
19/7	MON	CM 1.10 DOAP VI AETCOM Session	Haem Synthesis and regulation BI6.11; VI-Medicine; Pathology(Lecture)	AN 47.13+ AN 47.14 (diaphragm) Lecture	DOAP AN 47.13+ AN 47.14	DOAP AN 54.1-3 Plain x ray abdomen, special radiograph of abdomen, CT, MRI, Arteriography abdomen	LUNCH	PY : CVS 3.18 SGD	Estimation of serum creatinine BI 11.7& 11.21 (Practical)	AETCOM module 2: What does it mean to be a patient? Session 6: Reflections and closure of session on how they intend to incorporate this experience Department of Biochemistry

					PY : CVS 3.18 SGD					
20/7	TUE		PY: Lect CNS 10.4(mechanism of tone & control of body movements)	STAGE,VIVA WITH FEEDBACK	STAGE, VIVA WITH FEEDBACK PY : CVS 3.18 SGD	STAGE, VIVA WITH FEEDBACK	LUNCH	PY : CVS 3.18 SGD	Estimation of serum creatinine BI 11.7& 11.21 (Practical)	CM 2.1 Social context of medicine & social sciences Lecture
21/7	WED		GAZETTED HOLIDAY							
22/7	THR		Porphyrias BI 6.11; VI-Medicine; Pathology(Lecture)	AN52.8(Development of male reproductive system) Lecture	DOAP AN52.8	DOAP AN 55.1-2 abdominal planes, surface marking of abdomen	LUNCH	PY : CVS 3.18 SGD	PY : CVS EXAM 5.15	

					PY : CVS 3.18 SGD	PY : CVS EXAM 5.15				
23/7	FRI		SDL AN 47.5 (suprarenal gland) Lecture	PY : Lect ENDO 8.4(ADRENAL CORTEX)	DOAP AN 47.5	DOAP AN 47.5	LUNCH	SDL Hb and haemoglobinopathies		
24/7	SAT		AN 52.2 (histo of urinary system)	DOAP AN 52.2	DOAP AN 52.2	PY : Lect ENDO 8.4(ADRENAL CORTEX)	LUNCH	DOAP AN52.2		
25/7	SUN									
26/7	MON	CM 2.1Concepts in sociology SDL	Haem catabolism and Jaundice BI 6.11; VI-Medicine; Pathology(Lecture)	AN 48.1+AN 48.2(pelvic diaphragm) Lecture	DOAP AN 48.1+AN 48.2)	DOAP AN53.1-4 Bony pelvis features	LUNCH	PY : SDL 5.9 (Hypertension)	DOAP-Urea &creatinine Clearance test BI 11.7 & 11.22; VI- Medicine	AETCOM module 3: The doctor patient relationship Session 1: Introductory session on fundamentals of doctor patient relationship Department of Physiology
					PY : SDL 5.9 (Hypertension)					

27/7	TUE		PY: Lect CNS 10.4(mechanism of tone & control of body movements)	AN 48.3+48.4 (internal iliac artery +sacral plexus) Lecture	DOAP AN 48.3+48.4) PY : SDL 5.9 (Hypertension)	DOAP AN 48.3+48.4	LUNCH	PY : SDL 5.9 (Hypertension)	DOAP-Urea & creatinine Clearance test BI 11.7 & 11.22; VI-Medicine	CM 2.1 concepts in sociology Tutorial
28/7	WED		PY : Lect CNS 10.4(posture ,equilibrium & vestibular apparatus)	SDL AN 48.5 (urethra) Lecture	DOAP AN 48.5) PY : 8 th cranial nv examination 10.11 DOAP	DOAP AN 48.5) PY : SDL 5.9 (Hypertension)	LUNCH	P Y : 8 th cranial nv examination 10.11 DOAP	PY : SDL 5.9 (Hypertension)	SPORTS
29/7	THR		Nucleotide Chemistry BI 6.2(Lecture	AN 52.8 (dev of female reproductive system) Lecture	DOAP AN 52.8) PY : SDL 5.9 (Hypertension)	DOAP AN 52.8) PY : 8 th cranial nv examination 10.11 DOAP	LUNCH	PY : SDL 5.9 (Hypertension)	PY : 8 th cranial nv examination 10.11 DOAP	SPORTS
30/7	FRI		AN 48.7(prostate) Lecture	PY : Lect ENDO 8.4 (PANCREAS)	DOAP AN 48.7	DOAP AN 48.7	LUNCH	Liver function and LFT BI 6.14,15 & 11.17 (SGT)		MUSIC
31/7	SAT		AN52.2 (Histo of testes and prostate) Lecture	DOAP AN 52.2	DOAP AN 52.2	PY : Lect ENDO 8.4 (PANCREAS)	LUNCH	DOAP AN 52.2		YOGA

AUGUST

DATE	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/8	SUN									
2/8	MON	CM2.3 dynamics of behaviour tutorial	Purine metabolism and regulation BI6.3(Lecture)	AN 48.5 (uterus) Lecture	DOAP AN 48.5 PY : 8 th cranial nv examination 10.11 DOAP	DOAP AN 48.5	LUNCH	PY : 8 th cranial nv examination 10.11 DOAP	Estimation of serum bilirubin BI 11.12 9 (practical)	AETCOM module 3: The doctor patient relationship Session 2: Small and large group discussion Department of Physiology
3/8	TUE		Py : lect CNS 10.5(RAS & Sleep)	AN 48.5 (uterine tube and vagina) Lecture	DOAP AN 48.5	DOAP AN 48.5	LUNCH	PY : 8 th cranial nv examination 10.11 DOAP	Estimation of serum bilirubin BI 11.12 (practical)	CM 2.2 Family & its types SGD

					PY : 8 th cranial nv examination 10.11 DOAP					
4/8	WED		PY : Lect CNS 10.6(Spinal cord, lesions sensory disturbances)	AN 48.5 (ovary) Lecture	DOAP AN 48.5	DOAP AN 48.5)	LUNCH			
					PY : 2nd cranial nv examination 10.11 DOA	PY : TUTORIAL (10.15,8.1,8. 2		PY : 2nd cranial nv examination 10.11 DOA	PY : TUTORIAL (10.15,8.1,8. 2)	
5/8	THR		Purine metabolism disorders BI6.4 VI- Medicine(Lecture)	AN 52.2(dev of bladder) Lecture	DOAP AN 52.7)	DOAP AN 52.7				
					PY : TUTORIAL (10.15,8.1,8. 2	PY : 2nd cranial nv examination 10.11 DOA		PY : TUTORIAL (10.15,8.1,8. 2)	PY : 2nd cranial nv examination 10.11 DOA	
6/8	FRI		AN 48.5 +AN 48.6 (urinary bladder) Lecture	PY : Lect REPRO 9.1, 9.2(Sex differentiation ,development & abnormalities)	DOAP AN 48.5 +AN 48.6	DOAP AN 48.5 +AN 48.6	LUNCH	Biochemical basis and tests related to Lesch Nyhan syndrome and gout BI6.4 (SGD)		
7/8	SAT	ECE Clinical skills- structures palpable during vaginal examination AN48.8 with charts, videos & PPT in class room			AN 52.2 (histology of uterus Lecture	PY : REPRO 9.3(Male reproductive system)	LUNCH	DOAP AN 52.2		

8/8	SUN									
9/8	MON	CM 2.2 Family in health & diseas e SGD	Pyrimidine metabolism and disorders BI6.3(Lecture)	AN49.1 (perineal pouches) Lecture	DOAP AN53.2 PY : TUTORIAL (10.15,8.1,8. 2)	DOAP AN53.2	LUNCH	PY : TUTORIAL (10.15,8.1,8. 2)	DOAP- Normal and abnormal components of urine BI 11.3 &11.4	AETCOM module 3: The doctor patient relationship Session 3: Patient doctor encounter video/role play Department of Physiology
10/8	TUE		PY :Lect CNS 10.7(cerebral cortex) VI – NEURO	<u>SDL</u> AN 49.2+AN 49.3 (perineal body and membrane) Lecture	DOAP AN 49.2+AN 49.3 PY : TUTORIAL (10.15,8.1,8. 2)	DOAP AN 49.2+AN 49.3	LUNCH	PY : TUTORIAL (10.15,8.1,8. 2)	DOAP- Normal and abnormal components of urine BI 11.3 &11.4	CM 2.2 Cultural factors in health & disease SGD
11/8	WED		PY : Lect CNS 10.7(Basal Ganglia) Vi PSYCH/NEURO	AN 49.4+ AN 49.5(ischio rectal fossa), SDL AN 50.1Curvature of vertebral column Lecture	DOAP AN 49.4+ AN 49.5	DOAP AN 54.2 special radiograph of pelvis (pyelography, hystersalpingogra phy)	LUNCH	PY : PERIMETRY 10.11 DOAP VI –OPHTHA	PY Endo hypothala mus functions 8.2 SGD	

					PY : PERIMETRY 10.11 DOAP VI – OPHA	PY Endo hypothalamus functions 8.2 SGD			
12/8	THR		Structure and functions of DNA and RNA and organisation of DNA BI7.1(Lecture)	AN 52.6 (dev of anal canal and rectum) Lecture	DOAP AN 52.6	DOAP AN 50.4 Movements of intervertebral joints and sacroiliac joint	LUNCH	PY : PERIMETRY 10.11 DOAP VI –OPHA	
					PY Endohypothalamus functions 8.2 SGD	PY : PERIMETRY 10.11 DOAP VI – OPHA		PY Endo hypothalamus functions 8.2 SGD	
13/8	FRI		AN 48.5 (rectum) Lecture	PY : REPRO 9.4(Female)	DOAP AN 48.5	DOAP AN 51.1-2 Sectional anatomy	LUNCH	Haem metabolism BI6.11 (F.Assessment)	

				reproductive system)					
14/8	SAT	ECE PHYSIO- ECE PY : CNS EEG 10.12 SGD Visit to neurology block Neurophysiology 10.12 Visit to neurology block		AN 52.2 histology of ovary Lecture	PY : REPRO 9.5(female reproductive system: menstrual cycle	LUNCH	DOAPAN 52.2		
15/8	SUN								
16/8	MON	CM 2.2 Social Class SDL	Replication of DNA BI 7.2(Lecture)	AN 48.5 + 48.8 (anal canal) Lecture	DOAP AN 48.5 + 48.8	LUNCH	PY : 1ST CRANIAL NERVE 10.11 DOAP	DOAP- Analysis of urine for normal and abnormal constituents BI 11.4 &11.20	AETCOM module 3: The doctor patient relationship <i>Session 4: Patient doctor encounter video/role play Department of Physiology</i>
					PY : 1ST CRANIAL NERVE 10.11 DOAP				
17/8	TUE		PY : Lect CNS 10.7(Basal Ganglia) Vi PSYCH/NEURO	SDL AN48.8 (PALPABLE STRUCTURES DURING RECTAL EXAM) AN48.8	STAGE VIVA& FEEDBACK	LUNCH	PY : 1ST CRANIAL NERVE 10.11 DOAP	DOAP- Analysis of urine for normal and abnormal constituents BI 11.4	Social Psychology social organization SGD
					PY : 1ST CRANIAL NERVE 10.11 DOAP				

18/8	WED		PY : Lect CNS 10.7(Motor Tracts & Tone Maintenance)	WRITTEN TEST Abdomen & Pelvis with MCQ & Feedback	WRITTEN TEST Abdomen & Pelvis with MCQ & Feedback	WRITTEN TEST Abdomen & Pelvis with MCQ & Feedback	LUNCH	PY : TUTORIAL (8.2,10.15,10.16,10.17)	
					PY : TUTORIAL (8.2,10.15,10.16,10.17)	PY : 1ST CRANIAL NERVE 10.11 DOAP		PY : 1ST CRANIAL NERVE 10.11 DOAP	
19/8	THR		GAZETTED HOLIDAY						
20/8	FRI		Introduction to head & neck AN 26.1-26.3 Lecture	PY : Lect REPRO 9.6(Contraceptive methods) VI – OBG/ GYN	DOAP AN26.1-26.3	DOAP AN26.1-26.3	LUNCH	Biochemical basis and tests related to proteinuria and nephritic syndrome BI 11.17 (SGT)	
21/8	SAT	ECE BIOCHEM BIOCHEMICAL BASIS OF JAUNDICE AND LIVER DISEASE BI 11.17 PPT IN CLASS ROOM		AN 52.2 (histo of urethra and urinary bladder) Lecture	PY : Lect REPRO 9.8(physiology of pregnancy, parturition& lactation) VI – OBG/GYN		LUNCH	DOAP AN52.2	
22/8	SUN								
23/8	MON			SECOND TERMINAL EXAM THEORY ANATOMY (10-1PM)			LUNCH	PRACTICAL BATCH WISE ANATOMY (2-4PM)	
24/8	TUE			SECOND TERMINAL EXAM THEORY PHYSIOLOGY (10-1PM)			LUNCH	PRACTICAL BATCH WISE PHYSIOLOGY (2-4PM)	
25/8	WED			SECOND TERMINAL EXAM THEORY BIOCHEMISTRY (10-1PM)			LUNCH	PRACTICAL BATCH WISE BIOCHEMISTRY (2-4PM)	

26/8	THR		Cell cycle and DNA repair BI7.1-7.2 (Lecture)	Scalp AN 27.1-27.2 Lecture	DOAP AN 27.1-27.2	DOAP AN26.1 Skull osteology	LUNCH	PY : TUTORIAL (8.2,10.15,10.16,10.17)	PY : 1ST CRANIAL NERVE 10.11 DOAP	SPORTS
27/8	FRI		Face AN 28.1 - 28.3, 28.5 & 28.8 Lecture	PY : Lect REPRO 9.9,9.10(Semen analysis & pregnancy tests) VI – OBG/GYN	DOAP AN 28.1 -28.3, 28.5 & 28.8	DOAP AN 26.2 Normas	Lunch	Purine and pyrimidine metabolism BI6.3-6.4 (F. Assessment)	MUSIC	
28/8	SAT		AN52.1 histology of appendix, suprarenal gland	Development of face AN43.4 Lecture	Development of palate AN43.4 Lecture	PY : Lect REPRO 9.11(perimenopause and menopause) VI – OBG/GYN	LUNCH	DOAP AN52.1	YOGA	
29/8	SUN									
30/8	MON		GAZETTED HOLIDAY							
31/8	TUE		PY : Lect CNS 10.7(Thalamus &	Deep cervical facia AN35.1 Lecture	DOAP AN35.1	DOAP AN35.1	LUNCH	Revision practical	CM 2.4 Social Psychology	

			Hypothalamus) VI – PSYCH/NEURO		PY :Tutorial (8.3,8.4,10.4)			PY :Tutorial (8.3,8.4,10.4)		social organization SGD
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SEPTEMBER

DATE S	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/9	WED	CM 2.5 Poverty, Communi ty services SGD	PY : Lect CNS 10.7,(Cerebellum.) Vi Psych/Neuro	Facial nerve and applied AN28.4 ,28.6 &28.7 Lecture	DOAP AN 43.5	DOAP AN 43.5	LUNCH	PY : SENSORY SYS EXAM 10.11 DOAP	PY :Tutorial (8.3,8.4,10.4	SPORTS
					PY : SENSORY SYS EXAM 10.11 DOAP	PY :Tutorial (8.3,8.4,10.4				
2/9	THR		Transcription and post transcriptional processing and modification BI 7.2(Lecture)	<u>SDL</u> Muscles of back AN42.1-42.3 Lecture	DOAP AN42.1-42.3	DOAP AN 26.5, 26.7 Cervical vertebrae	LUNCH	PY :Tutorial (8.3,8.4,10.4	PY : SENSORY SYS EXAM 10.11 DOAP	SPORTS
					PY :Tutorial (8.3,8.4,10.4	PY : SENSORY SYS EXAM 10.11 DOAP				
3/9	FRI		Suboccipitaltriangle AN29.4 Lecture	PY : Lect ENDO 8.6(STRUCTURE & MOA of hormones)	DOAP AN29.4	DOAP AN29.4	LUNCH	Kidney functions and KFT BI 6.14-15 &11.17 (SGT)		MUSIC
4/9	SAT	ECE ANATOMY Clinical skills-FACIAL NERVE PALSY AN63.2			Histology of Pituitary Gland AN43.2	PY : Lect CNS 10.7,(Cerebellum.) Vi Psych/Neuro	LUNCH	DOAP AN43.2		YOGA

				Lecture						
5/9	SUN									
6/9	MON		Genetic code and Mutation BI7.3 (Lecture)	Posterior triangle of neck AN29.1-29.4 Lecture	DOAP AN26.5&26.7 PY : SENSORY SYS EXAM 10.11 DOAP	DOAP AN26.5&26.7	LUNCH	PY : SENSORY SYS EXAM 10.11 DOAP	Isolation of DNA from blood/tissue BI 11.16 (Demo)	AETCOM module 3: The doctor patient relationship Session 5: Cases for discussion Department of Physiology
7/9	TUE		PY : Lect CNS 10.7(Limbic system) VI – PSYCH/NEURO	SDL Vertebral canal AN50.1-50.4 Lecture	DOAP AN50.1-50.4 PY : SENSORY SYS EXAM 10.11 DOAP	DOAP AN50.1-50.4	LUNCH	PY : SENSORY SYS EXAM 10.11 DOAP	Isolation of DNA from blood/tissue BI 11.16 (Demo)	CM 2.4 Social Psychology social organization SGD
8/9	WED		PY : Lect CNS 10.7 (Limbic System)	Anterior triangle of neck AN32.1-32.2 Lecture	DOAP AN32.1-32.2 PY : UMN Vs LMN 10.4 SGD	DOAP AN32.1-32.2 PY : motor examination	LUNCH	PY : UMN Vs LMN 10.4 SGD	PY : motor examination	SPORTS

9/9	THR		Translation and post translational modification BI 7.2 (Lecture)	Brachial arches AN43.4 Lecture	DOAP AN43.4	DOAP AN43.4	LUNCH	PY : motor examination	PY : UMN Vs LMN 10.4 SGD	SPORTS
					PY : motor examination	PY : UMN Vs LMN 10.4 SGD				
10/9	FRI		Orbit and 2 nd & 3 rd cranial nerve AN31.1 -31.2 Lecture	PY : Lect RENAL 7.1, 7.2(structure and function of kidney)	DOAP AN31.1 -31.2	DOAP AN31.1 -31.2	LUNCH	SDL Replication, transcription and translation BI7.1-7.4		MUSIC
11/9	SAT	ECE PHYSIO- PY : ECE Automated chambers,50electronic cell counters, visit to pathology department, Blood2.11,2.13		AN 74.1Modes of inheritance	PY : Lect RENAL 7.3(mechanism of urine formation)	LUNCH	DOAP AN 74.1		YOGA	
12/9	SUN									
13/9	MON		Regulation of gene expression in prokaryotes BI 7.3 VI- Paediatrics(Lecture)	Orbit gross anatomy AN31.1	DOAP AN31.1 -31.2	DOAP AN31.1 -31.2	LUNCH	PY : motor examination	Urine analysis (Revision)	AETCOM module 3: The doctor patient relationship <i>Session 6: Reflections based on previous sessions</i> Department of Physiology
					PY : motor examination					

14/9	TUE		PY :Lect CNS 10.9 (MEMORY) VI – PSYCH/NEURO	Orbit and 2 nd & 3 rd cranial nerve AN31.1 -31.2 Lecture	DOAP AN31.1 -31.2 PY : motor examination	DOAP AN31.1 -31.2	LUNCH	PY : motor examination	Urine analysis (Revision)	CM 2.4 Social Psychology social organization SGD
15/9	WED		PY : Lect INTEGRATED 11.1, 11.2(Temp. Regulation)	Orbit and 4 th & 6 th cranial nerve AN31.3-31.5 Lecture	DOAP AN26.2 PY : TUTORIAL (10.4,10.17,10.18,8.4	DOAP AN26.2 PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	LUNCH	PY : TUTORIAL (10.4,10.17,10.18,8.4	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	SPORTS
16/9	THR		Regulation of gene expression in eukaryotes BI 7.3 VI- Paediatrics(Lecture)	Development of pituitary gland AN43.4 Lecture	DOAP AN43.4 PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	DOAP AN26.3 PY : TUTORIAL (10.4,10.17,10.18,8.4	LUNCH	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	PY : TUTORIAL (10.4,10.17,10.18,8.4	SPORTS
17/9	FRI		Cranial cavity AN30.1,30.2 Lecture	PY : Lect RENAL 7.4 (Renal clearance)	DOAP AN30.1,30.2	DOAP AN30.1,30.2	LUNCH	Thyroid function; biochemical basis and tests related to thyroid disorders BI6.14-15 &11.17 (SGT)	MUSIC	
18/9	SAT	ECE BIO MOLECULAR BASIS OF DISEASES PPT IN CLASS ROOM BI 11.17			SDL	PY : Lect RENAL 7.5(regulation of	LUNCH	DOAP AN43.2	YOGA	

					Histology salivary gland AN43.2 Lecture	fluid and electrolytes.)				
19/9	SUN									
20/9	MON		DNA recombinant technology principle and clinical application BI 7.4; VI-Medicine; Paediatrics(Lecture)	Cranial cavity AN30.3-30.5 Lecture	DOAP AN30.3-30.5	DOAP AN30.3-30.5	LUNCH	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	DOAP-Urea &creatinine Clearance test BI 11.7 & 11.22; VI- Medicine	AETCOM module 3: The doctor patient relationship Session 7: Reflections and what they expect from the learning of this module Department of Physiology
21/9	TUE		PY : Lect CNS10.9 (SPEECH)	Parotid gland AN28.9 +28.10 Lecture	DOAP AN28.9 +28.10	DOAP AN28.9 +28.10	LUNCH	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	DOAP-Urea &creatinine Clearance test BI 11.7 & 11.22; VI- Medicine	PSM CM3.3 WATER BORNE DISEASES LECTURE

22/9	WED		Py :LectINTEGRATED 11.1, 11.2, 11.3(Temperature regulation, adaptation to altered temperature)	SDL AN29.3 Anatomical basis of WRY NECK AN28.10 FREY'S SYNDROME	DOAP AN29.3	DOAP AN29.3	LUNCH	PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	SPORTS
					PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP				
23/9	THR		PCR and other genetic techniques with their clinical application BI 7.4(Lecture)	Development of thyroid gland AN43.4 Lecture	DOAP AN43.4	DOAP AN26.4 Mandible	LUNCH	PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	SPORTS
					PY : 3,4,6 CRANIAL NV EXAM 10.11DOAP	PY : CNS– REFLEXES 10.11 DOAP VI – NEURO				
24/9	FRI		Temporal & infra temporal region AN33.1-33.2 Lecture	PY : Lect RENAL 7.5(acid-base balance)	DOAP AN33.1-33.2	DOAP AN33.1-33.2	LUNCH	SDL Recombinant DNA technology and other genetic techniques BI7.4		MUSIC

25/9	SAT		AN43.4 Histology of Thyroid Gland	DOAP AN 43.4	DOAP AN 43.4	PY : Lect RENAL 7.5(acid-base balance)	LUNCH	DOAP AN 43.4	YOGA	
26/9	SUN									
27/9	MON		Xenobiotics: Introduction and role in disease BI 7.5(Lecture)	Temporal & infra temporal region AN33.3-33.5 Lecture	DOAP AN33.3-33.5	DOAP AN33.3-33.5	LUNCH	PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	Preparation of buffers and estimation of pH. BI 11.2 (DEMO)	AETCOM module 4: Foundations of communication 1 Session 1: Introductory session on principles of communication Department of Community medicine
					PY : CNS– REFLEXES 10.11 DOAP VI – NEURO					
28/9	TUE		PY : Lect CNS 10.10(Neurotransmitters)	Submandibular region AN34.1-34.2 Lecture	DOAP AN34.1-34.2	DOAP AN34.1-34.2	LUNCH	PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	Preparation of buffers and estimation of pH. BI 11.2 (DEMO)	PSM CM3.3 WATER BORNE DISEASES LECTURE

					PY : CNS– REFLEXES 10.11 DOAP VI – NEURO					
29/9	WED		GROSS ANATOMY OF THYROID AND ITS FUNCTIONS (DEPT OF ANATOMY) AN35.2-35.8 Lecture	PHY	DOAP AN35.2-35.8 GROSS ANATOMY OF THYROID AND ITS FUNCTIONS (DEPT OF ANATOMY	DOAP AN35.2-35.8 GROSS ANATOMY OF THYROID AND ITS FUNCTIONS (DEPT OF ANATOMY	LUNCH	BIO Thyroid function test BI 6.14 &6.15 (Lecture)	MEDICINE / SURGERY	SPORTS
30/9	THR		Mechanism of xenobiotic detoxification BI7.5 (Lecture	Development of soft palate AN43.2 Lecture	DOAP AN43.2	DOAP AN43.2	LUNCH			SPORTS
					PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	PY : SGD ENDO 8.5 stress & metabolic syndrome		PY : CNS– REFLEXES 10.11 DOAP VI – NEURO	PY : SGD ENDO 8.5 stress & metabolic syndrome	

OCTOBER

DATES	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/10	FRI		SDL AN33.4 Pterygoid venous plexus	PY : Lect RENAL 7.6(urinary bladder & physiology of micturition)	DOAP AN 33.4	DOAP AN 33.4	LUNCH	Molecular biology BI7.1-7.4 (F. Assessment)		MUSIC
2/10	SAT		GAZETTED HOLIDAY							
3/10	SUN									
4/10	MON		Acid base balance BI 6.7 (Lecture)VI Medicine HI-physiology	SDL (LACRIMAL APPARATUS)	STAGE WITH FEEDBACK	STAGE WITH FEEDBACK	LUNCH	PY : SGD ENDO 8.5 stress & metabolic syndrome	PH METER BI 11.16 (Demo)	AETCOM module 4: Foundations of communication 1 Session 2: Small and large group discussion on importance of effective communication Department of Medicine
				PY : SGD ENDO 8.5 stress & metabolic syndrome						
5/10	TUE		PY : Lect INTEGRATED 11.4 (cardiorespiratory)	10 TH cranial nerve AN35.7 Lecture	DOAP AN35.7	DOAP AN35.7	LUNCH		PH METER BI 11.16 (Demo)	PSM CM3.3 WATER BORNE DISEASES

			adjustments during exercise)		PY : SGD ENDO 8.5 stress & metabolic syndrome			PY : SGD ENDO 8.5 stress & metabolic syndrome		LECTURE
6/10	WED		PY : Lect CNS 10 .20 (Evoked Potentials)	12 th cranial nerve & tongue AN35.7, 39.1, 39.2 Lecture	DOAP AN35.7, 39.1, 39.2	DOAP AN35.7, 39.1, 39.2	LUNCH	PY : SGD ENDO 8.5 stress & metabolic syndrome	PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP	SPORTS
					PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP	PY : SGD ENDO 8.5 stress & metabolic syndrome				
7/10	THR		Disorders of acid base balance BI 6.8; VI-Medicine(Lecture)	AN64.2 Development of Neural tube , spinal cord and brain stem lecture	DOAP AN 64.2	DOAP AN 64.2	LUNCH	PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP	PY : SGD ENDO 8.5 stress & metabolic syndrome	SPORTS
					PY : SGD ENDO 8.5 stress & metabolic syndrome	PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP				
8/10	FRI		Soft palate AN36.1 Lecture	PY : Lect RENAL 7.9(CYSTOMETROGRAM)	DOAP AN36.1	DOAP AN36.1	LUNCH	Biochemical basis of acid base disorder and ABG interpretation BI 11.17 (SGT)		MUSIC
9/10	SAT	ECE	Clinical skills-clinical features of HORNER'S SYNDROME AN35.8, AN30.4 Cavernous Sinus		Histo of olfactory	PY : Lect RENAL 7.7(artificial kidney, dialysis	LUNCH	DOAP AN43.3		

		Thrombosis with charts, videos & PPT in class room		epithelium AN43.3 Lecture	and renal transplantation) VI – MED					
10/10	SUN									
11/10	MON		Water and electrolyte balance & disorders BI 6.7(Lecture) VI - Medicine	11 TH cranial nerve AN35.7 Lecture	DOAP AN35.7	DOAP AN35.7	LUNCH	PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP	ABG Analyser BI 11.17 (Demo)	AETCOM module 4: Foundations of communication 1 Session 3: Videos/role play on communication Department of Biochemistry
12/10	TUE		PY : Lect CNS 10.8 (Sleep physiology) VI – Psych/Neuro	Nasal cavity AN37.1-37.3 Lecture	DOAP AN37.1-37.3	DOAP AN37.1-37.3	LUNCH		ABG Analyser BI 11.17 (Demo)	PSM WATER AND WATER POLLUTION CM3.1 lecture

					PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP			PY : 5 & 7 CRANIAL NV EXAM 10.11 DOAP		
13/10	WED		PY : Lect CNS 10.2,10.3,10,4	SDL 1 st cranial nerve AN37.1 Lecture	DOAP AN37.1	DOAP AN37.1	LUNCH	PY : 9,10,11& 12 CRANIAL nv examination 10.11 DOA p		SPORTS
					PY : 9,10,11& 12 CRANIAL nv examination 10.11 DOAP	PY : TESTS FOR coordination 10.11 DOAP		PY : TESTS FOR coordination 10.11 DOAP		
14/10	THR		Metabolism of calcium, phosphorus and magnesium BI6.9 VI- Medicine (Lecture)	Development of ear AN43.4 Lecture	DOAP AN43.4	DOAP AN43.4	LUNCH	PY : TESTS FOR coordination 10.11 DOAP	PY : 9,10,11& 12 CRANIAL nv examination 10.11 DOAP	SPORTS
					PY : TESTS FOR coordination 10.11 DOAP	PY : 9,10,11& 12 CRANIAL nv examination 10.11 DOAP				
15/10	FRI		GAZETTED HOLIDAY							
16/10	SAT	ECE PHYSIO-PY : ECE VISIT TO PULMONARY MEDICINE CASE STUDY 6.7,6.9			Histo of organ of corti AN43.3	PY : Lect RENAL 7.8(Renal Function Test)	LUNCH	DOAP AN43.3		YOGA

				Lecture						
17/10	SUN									
18/10	MON		Metabolism of Fe & Cu BI 6.9; VI-Medicine(Lecture	Pharynx AN36.1-36.5 Lecture	DOAP AN36.1-36.5	DOAP AN36.1-36.5	LUNCH	ISE Analyser BI11.17 (Demo)	AETCOM module 4: Foundations of communication 1 Session 4: Videos/role play on communication, identify mistakes and how to correct Department of Physiology	
					PY : TESTS FOR coordination 10.11 DOAP					
19/10	TUE		PY : Lect INTEGRATED 10.12	SDL 9 TH cranial nerve AN35.7 Lecture	DOAP AN35.7	DOAP AN35.7	LUNCH	ISE Analyser BI11.17 (Demo)	PSM CM3.3 WATER BORNE DISEASES Lecture	
					PY : TESTS FOR coordination 10.11 DOAP		PY : TESTS FOR coordination 10.11 DOAP			
20/10	WED		GAZETTED HOLIDAY							
21/10	THR		Metabolism of Zn,S,I &Mn BI 6.9; VI-Medicine(Lecture	Development of eye AN43.4 Lecture	DOAP AN43.4	DOAP AN43.4	LUNCH	PY : CR. NVS 10.11 DOAP	PY : TUTORIAL	SPORTS

					PY : TUTORIAL 9.1,9.2,7.1,7.2, 7.3 FEEDBACK	PY : CR. NVS 10.11 DOAP			9.1,9.2,7.1,7. .2, 7.3 FEEDBACK	
22/10	FRI		Larynx AN35.7 Lecture	PY : Lect GIT 4.1, 4.2(structure and functions of digestive system)	DOAP AN35.7	DOAP AN35.7	LUNCH	Adrenal gland function and Adrenal gland function test VI-Medicine; Pathology BI6.14-15 (SGT)	MUSIC	
23/10	SAT	ECE BIOCHEM BIOCHEMICAL BASIS OF RENAL DISEASE BI11.17 PPT IN CLASS ROOM			Histo of optic nerve AN43.3 Lecture	PY : Lect GIT 4.2(saliva & gastric secretion)	LUNCH	DOAP AN43.3		
24/10	SUN									
25/10	MON		Fat soluble vitamin A ;BI 6.5; VI-Medicine; (Lecture)	External ear & 8 th cranial nerve AN40.1 Lecture	DOAP AN40.1	DOAP AN40.1	LUNCH	PY : TUTORIAL 9.1,9.2,7.1,7.2, 7.3 FEEDBACK	Estimatio n of serum calcium BI 11.11 (Practical)	AETCOM module 4: Foundations of communicat ion 1 Session 5: Reflections based on sessions on

					PY : TUTORIAL 9.1,9.2,7.1,7.2, 7.3 FEEDBACK					fundamentals of communicati on Department of Physiology and biochemistry
26/10	TUE		PY : INTEGRATED 11.4 (cardiorespirator y adjustments during exercise)	Middle ear & internal ear AN40.2- 40.5 Lecture	DOAP AN40.2-40.5	DOAP AN 43.7 Radiology of skull	LUNCH		Estimatio n of serum calcium BI 11.11 (Practical)	PSM CM3.3 WATER BORNE DISEASES Lecture
					PY : TUTORIAL 9.1,9.2,7.1,7.2, 7.3 FEEDBACK			PY : TUTORIAL 9.1,9.2,7.1,7.2, 7.3 FEEDBACK		
27/10	WED		PY : Lect INTEGRATED 11.5 (Consequencies of sedentary lifestyle)	SDL Eye ball AN41.1-41.3 Lecture	DOAP AN41.1-41.3	DOAP AN43.8-9 Parotid angiogram , vertebral angiogram	LUNCH	PY : CR. NVS 10.11 DOAP	PY : ANS 10.5 SGD	

					PY : CR. NVS 10.11 DOAP	PY : ANS 10.5 SGD			
28/10	THR		Fat soluble vitamin D ;BI 6.5; VI-Medicine; (Lecture)	Development of Cerebrum, cerebellum AN64.2 & 64.3 Lecture	DOAP AN64.2 & 64.3	DOAP AN43.5 Demonstration of testing of muscle	LUNCH	PY : CR. NVS 10.11 DOAP	
					PY : ANS 10.5 SGD	PY : CR. NVS 10.11 DOAP			
29/10	FRI		Development of eye AN43.4 Lecture	PY : Lect GIT 4.3(GIT movements, regulation)	DOAP AN43.4	DOAP AN43.6 Surface marking	LUNCH	SDL Disorders of water and electrolyte imbalance and disorders of mineral metabolism BI 6.7 &6.9	

30/10	SAT		Histology of eyelid, cornea AN43.3 Lecture	DOAP AN43.3	DOAP AN43.3	Py :Lect GIT 4.4 (physiology of digestion and absorption of nutrients)	LUNCH	DOAP AN43.3	
31/10	SUN								

NOVEMBER

DATES	DAY	8am - 9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/11	MON		Fat soluble vitamin E&K ;BI 6.5; VI-Medicine; (Lecture)	<u>SDL</u> AN 37.2-3 Functional anatomy of (PARANASAL SINUS, sinusitis, maxillary tumour	DOAP AN37.2-3	DOAP AN37.2-3	LUNCH	PY : TUTORIAL (10.4,10.5,10	Estimation of serum phos BI 11.11 (Practical)	AETCOM module 4: Foundations of communication 1 Session 7:

					PY : TUTORIAL (10.4,10.5,10 .6 9.1,9.2,9.3) &FEEDBACK			.6 9.1,9.2,9.3) &FEEDBACK		Reflections and how they can communicate effectively Department of Anatomy, Physiology and biochemistry
2/11	TUE		PY : Lect INTEGRATED 11.6 (physiology of infancy) VI – PEDO	<u>SDL</u> AN 56.1-2 DESCRIBE MENINGES ,CSF CIRCULATION AND APPLIEDLecture	STAGE VIVA & FEEDBACK	STAGE VIVA & FEEDBACK	LUNCH		Estimation of serum phos BI 11.11 (practical)	PSM CM3.3 WATER BORNE DISEASES tutorial
								PY : TUTORIAL (10.4,10.5,10 .6 9.1,9.2,9.3) &FEEDBACK		

3/11	WED		PY : Lect INTEGRATED 11.7 (physiology of aging, free radicals, antioxidants)	WRITTEN TEST OF Head & Neck with MCQ & Feedback	WRITTEN TEST OF Head & Neck with MCQ & Feedback	WRITTEN TEST OF Head & Neck with MCQ & Feedback	LUNCH				
					PY : TUTORIAL (10.4,10.5,10 .6 9.1,9.2,9.3) &FEEDBACK						
					PY : ANS 10.5 SGD	Py : AFTs 5.14 DOAP		PY : ANS 10.5 SGD	Py : AFTs 5.14 DOAP		

4/11	THR		GAZETTED HOLIDAY							
5/11	FRI		Introduction of Brain & spinal cord AN57.1-57.5 Lecture	PY : Lect GIT 4.5(GI-hormones, regulation and functions)	DOAP AN57.1-57.5	DOAP AN57.1-57.5	LUNCH	Fat soluble vitamins BI 6.5 (F. Assessment)	MUSIC	
6/11	SAT	ECE Clinical skills- effect of pituitary tumours on visual pathway AN30.5 with charts ,videos and PPT in class room			Histology of retina AN43.3 Lecture	PY : Lect GIT 4.6 (Gut-Brain Axis)	LUNCH	DOAP AN 43.3		
7/11	SUN									
8/11	MON		Water soluble Vitamin II BI 6.5; VI-Medicine(Lecture)	Medulla oblongata AN58.1-58.4 Lecture	DOAP AN58.1-58.4	DOAP AN58.1-58.4	LUNCH	Py : AFTs 5.14 DOAP	Estimation of serum Ca & Phos BI 11.11 (Practical)	AETCOM
					Py : AFTs 5.14 DOAP					
9/11	TUE		Py : Lect INTEGRATED 11.10 (anthropometric assessment of infants) VI – PEDO	Pons AN59.1-59.3 Lecture	DOAP Pons AN59.1-59.3	DOAP Pons AN59.1-59.3	LUNCH		Estimation of serum Ca & Phos BI 11.11 (Practical)	PSM WATER AND WATER POLLUTION CM3.1 SDL

15/11	MON		Cancer and carcinogenesis I BI 10.1; VI- Obg&Gynae; Pathology; Surgery(Lecture)	4 th ventricle AN63.1,63.2 Lecture	DOAP AN63.1,63.2	DOAP AN63.1,63.2	LUNCH	PY : HARVARD STEP TEST 3.16 DOAP	Revision practical	AETCOM
					PY : HARVARD STEP TEST 3.16 DOAP					
16/11	TUE		Py : Lect GIT 4.9(peptic ulcer, GERD) VI – MED	Thalamus AN62.5 Lecture	DOAP AN62.5	DOAP AN62.5	LUNCH	PY : HARVARD STEP TEST 3.16 DOAP	Revision practical	PSM WATER AND WATER POLLUTION CM3.1 SDL
					PY : HARVARD STEP TEST 3.16 DOAP					
17/11	WED		PY : Lect GIT 4.9(vomiting, diarrhoea, constipation) VI – MED	Hypothalamus AN62.5 Lecture	DOAP AN62.5	DOAP AN62.5	LUNCH			SPORTS

					PY : TUTORIAL (10.12,9.6,9.7,9.8,7.4)	PY : REPRO INFERTILITY 9.12 SGD		PY : REPRO INFERTILITY 9.12 SGD	PY : TUTORIAL (10.12,9.6, 9. 7,9.8,7.4)	
18/11	THR		Cancer and carcinogenesis II BI 10.1; VI- Obg&Gynae; Pathology; Surgery(Lecture)	SDL 3 rd ventricle AN63.1 Lecture	DOAP AN63.1	DOAP AN63.1	LUNCH	PY : REPRO INFERTILITY 9.12 SGD	PY : TUTORIAL (10.12,9.6,9.7,9.8,7.4)	SPORTS
					PY : TUTORIAL (10.12,9.6,9.7,9.8,7.4)	PY : REPRO INFERTILITY 9.12 SGD				
19/11	FRI		GAZETTED HOLIDAY							
20/11	SAT		ECE BIO BIOCHEMICAL BASIS OF ACID BASE BALANCE AND ABG ANALYSIS BI11.17		Histology of Spinal Cord AN64.1 Lecture	PY : Lect INTEGRATED 11.11 (Brain Death & Applied)	LUNCH	DOAP AN64.1		YOGA
21/11	SUN									
22/11	MON		Tumour markers & anti cancer drugs BI 10.2; VI- Obg&Gynae;	Cerebrum AN62.2- 62.3 Lecture	DOAP AN62.2-62.3	DOAP AN62.2-62.3	LUNCH		Revision practical	AETCOM

					PY : TUTORIAL(9. 8,9.9,9.10,9. 12,7,5	PY : BLS 11.13 DOAP VI – ANESTH,MED				
26/11	FRI		White matter and internal capsule AN62.3 Lecture	PY : Lect CNS 10.9 (Learning & Memory)	DOAP AN62.3	DOAP AN62.3	LUNCH	Water soluble vitamin (F.Assessment)	MUSIC	
27/11	SAT		Histology of cerebrum AN64.1	DOAP AN64.1	DOAP AN64.1	PY : Lect CNS 10.9 (Learning & Memory)	LUNCH	DOAP AN64.1	YOGA	
28/11	SUN									
29/11	MON		Immunity II BI 10.4; VI- Medicine; Pathology(Lecture)	Blood supply of brain AN62.6 Lecture	DOAP AN62.6	DOAP AN62.6	LUNCH	PY : TUTORIAL(7. 5,8.4,8.5,8.6	ELISA/Im munodiff usion BI 11.16 (demo)	AETCOM
30/11	TUE		PY : SDL RESP 6.2,6.3 (Resp Mem , V/Q ,Oxy & Carbon Dioxide Transport)	AN62.6 Circle of willis	DOAP AN62.6	DOAP AN62.6	LUNCH	PY : TUTORIAL(7. 5,8.4,8.5,8.6	ELISA/Im munodiff usion BI 11.16 (demo)	PSM WATER PURIFICATION CM3.2 Lecture

DECEMBER

DATES	DAY	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1-2pm	2pm- 4pm		4pm-5pm
1/12	WED		PY : Lect CNS 10.9 (Learning & Memory)	Lateral ventricle AN63.1-63.2 Lecture	DOAP AN63.1-63.2	DOAP AN63.2 Anatomical basis of congenital hydrocephalous	LUNCH	PY : GPE 11.13 DOAP	PY : TUTORIAL(7.5,8.4,8.5,8.6)	SPORTS
					PY : GPE 11.13 DOAP	PY : TUTORIAL(7.5,8.4,8.5,8.6)				
2/12	THR		Immunity III & vaccines BI 10.5; VI-Pathology; Paediatrics Microbiology(Lecture)	Limbic system AN62.4 Lecture	DOAP AN62.4	DOAP AN62.4	LUNCH	PY : TUTORIAL(7.5,8.4,8.5,8.6)	PY : GPE 11.13 DOAP	SPORTS
					PY : TUTORIAL(7.5,8.4,8.5,8.6)	PY : GPE 11.13 DOAP				
3/12	FRI		Visual Pathway AN62.1 Lecture	PY : SDL RESP 6.6,6.7(cyanosis, asphyxia, periodic breathing)	DOAP AN62.1	DOAP AN62.1	LUNCH	SDL Vaccines BI 10.5		MUSIC
4/12	SAT		Revision of Histology		SDL AN 74.4	PY : SDL RESP 6.2 (Mech Of	LUNCH	DOAP AN74.4		YOGA

				Multifactorial inheritance	Breathing, Lung Volume & Capacities)					
5/12	SUN									
6/12	MON		Functions & components of ECM BI9.1(Lecture)	<u>SDL</u> Auditory Pathway AN62.1 Lecture	DOAP AN62.1	DOAP AN62.1	LUNCH	MCQ Test	Revision practical	AETCOM
					MCQ Test					
7/12	TUE		PY : SDL RESP 6.2 (Mech Of Breathing, Lung Volume & Capacities)	AN 75.1 Chromosomal aberrations	DOAP AN75.1	DOAP AN75.1	LUNCH	MCQ Test	Revision practical	PSM WATER PURIFICATION CM3.2 Lecture
					MCQ Test					
8/12	WED		PY : SDL RESP 6.2,6.3 (Resp Mem , V/Q ,Oxy & Carbon Dioxide Transport)	<u>SDL</u> AN 80.6 Embryological basis of estimation of fetal age	STAGE VIVA WITH FEEDBACK	STAGE VIVA WITH FEEDBACK	LUNCH	PY :BLOOD 2.11 DOAP REVISION	MCQ Test	SPORTS
					PY :BLOOD 2.11 DOAP REVISION	MCQ Test				

9/12	THR		ECM components in health and disease BI 9.2; VI-Medicine; (Lecture)	Chromosome and karyotyping AN73.1-73.3 Lecture	DOAP AN73.1-73.3	DOAP AN73.1-73.3	LUNCH	MCQ Test	PY :BLOOD 2.11 DOAP REVISION	SPORTS
					MCQ Test	PY :BLOOD 2.11 DOAP REVISION				
10/12	FRI		Inheritance AN74.1-74.2 Lecture	PY : SDL RESP 6.4,6.5(High Alt Phy, Artificial Resp, Acclimatization, Decom Sickness)	Seminar AN36.5 KILLIAN'S DEHISCENCE	Seminar AN43.1 JOINTS OF NECK	LUNCH			MUSIC
11/12	SAT	ECE PHYSIO- visit to ophthamology deptt			Revision Lecture	PY : SDL RESP 6.4,6.5(High Alt Phy, Artificial Resp, Acclimatization, Decom Sickness)	LUNCH	Spotting & feedback		YOGA
12/12	SUN									
13/12	MON		Protein targeting and sorting and associated disorders BI 9.3; VI-Medicine(Lecture)	Inheritance AN74.3-74.4 Lecture	AN36.1 Mechanism of Deglutition	AN 46.5 Anatomical basis of phimosis and circumcision	LUNCH	PY : SGD 4.8 GFTs , LFTs ,Pancreas Function tests	Revision practical	AETCOM

					PY : SGD 4.8 GFTs , LFTs ,Pancreas Function tests					
14/12	TUE		PY : SDL CNS 10.13, 10.14,10.15,10. 16 (Smell& Taste ,Hearing & App)	Principal of genetics AN75.1- 75.3 Lecture	Seminar AN26.6 Intramembrano us ossification of bone	Seminar AN74.4 Achondroplasia, Cystic fibrosis, Haemophilia	LUNCH		Revision practical	PSM WATER PURIFICATIO N CM3.2 Lecture
					PY : SGD 4.8 GFTs , LFTs ,Pancreas Function tests			PY : SGD 4.8 GFTs , LFTs ,Pancreas Function tests		
15/12	WED		PY : SDL CNS 10.17(Image Forming Mech, & Errors, Colour Vision	STAGE VIVA & FEEDBACK	STAGE VIVA & FEEDBACK	STAGE VIVA & FEEDBACK	LUNCH	PY: TUTORIAL REPRO 9	revision	

31/12	FRI									
			JANUARY MONTH	UNIVERSITY EXAMINATION						

Unless specified, the slot is for lecture.

ANATOMY TOTAL HOURS

Lecture-220

DOAP+Seminar-476+4=4

SDL-40+1 (41)

ECE-(30)

In Department of Anatomy DOAP means Dissection and demonstration

BIOCHEMISTRY HOURS

Lectures= 82

Practical/DOAP/VI=144

SDL=26

ECE=30

SGD/SGT=Small group discussion/teaching

F.Assessment= Formative assessment

PHYSIOLOGY HOURS**LECTURES----- 160****DOAP= 218,Demo =11, Tutorial =55, SGD=45, total= 310+ 8****SDL=25****ECE= 30**

Department	Hours
Community medicine Lectures-20 SDL-20/tutorial-27/IL- /practical-5	20+27+5=52

AETCOM – (35)**SPORTS AND EXTRACURRICULAR ACTIVITIES – (60)****PANDEMIC MODULE PHASE-1 – (4)**

Department	Colour used
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Anatomy	Light Green
Physiology	Light Yellow
Biochemistry	Light Bluish
PSM	Dark Green
AETCOM, Sports, Yoga, Music (Extra Curriculum Activities)	Dark Yellow
ECE	Light peach
Pandemic Module	White