

Phase I : 1st Prof teaching hours (MCI)				Total teaching hours in time table					
Subject	SGT/Tut/IL/Practs			Total (Hrs)		SGT/Tut/IL/Practs			Total (Hrs)
	Lecture (Hrs)	(hrs)	SDL (hrs)			Lecture (Hrs) (hrs)	SDL (hrs)	Total (Hrs)	
Anatomy	220	415	40	675	220	415	40	675	
Physiology	160	310	25	495	162	310	25	497	
Biochemistry	80	150	20	250	80	150	20	250	
ECE	90			90	90			90	
Coom Medicine	20	27	5	52	20	27	5	52	
AETCOM		26	8	34		26	8	34	
Sports				60				60	
Formitive assessments and termexam				80				80	
Total				1736				1738	

Gandhi Medical College Bhopal. (M.P.)

COMPETENCY BASE TIME TABLE FOR M.B.B.S PHASE - I, 2019-2020

TIME TABLE

DATE	DAY	9AM-10AM/ Lect	10AM-11AM Lect	11AM-01PM / DOAP/Tutorial /seminar /SGT		Recess	2PM-4PM/ DOAP	4PM-5PM
02/09/2019	Monday			Physiology	Biochemistry			
03/09/2019	Tuesday	Lecture: Introduction To Anatomy & nomenclature AN 1.1	Lecture1: Introduction of Physiology	SGT1: Orientation to Physiology			Demonstration of various anatomical position and planes AN 1.1	Sports/ Extra curricular act.
04/09/2019	Wednesday	Lecture: Bone AN 2.1-3	(Biochemistry)(Lecture) Introduction & Scope of Biochemistry	1.Introduction clinical lab 2.Introduction to Hematology	Biochemistry DOAP-1 : BI 11.1: Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal.		DOAP- General features of bone AN 8.1 TO 8.6	Extra curricular act.
05/09/2019	Thursday	Lecture: Cartilage AN 2.4	Biochemistry Lecture 2: structure and functions of mammalian cell (PY1.1)	AETCOM Physiology Module: 1.1 A			Tutorial, SDL ANATOMY	Sports/ Extra curricular act.

06/09/2019	Friday	Lecture:Joint I AN 2.5 (VERTICAL INTEGRATION ORTHO)	Lecture3: intercellular communication and Apoptosis (PY1.3)and 1.4	1.Introduction clinical lab 2.Introduction to Hematology	Biochemistry DOAP-1: BI 11.1: Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal.		DOAP- Various joints in skeleton	SDL ANATOMY
07/09/2019	Saturday	COMMUNITY MEDICINE	Lecture: 4 describe and discuss the priciples of Homeostasis (PY1.2)	Biochemistry SGT/T-1: Introduction to automation in Biochemistry & Clinical lab visit.				
43716	Sunday							
09/09/2019	Monday	Lecture: Muscles-I AN 3.1, 3.2	Biochemistry Lecture L-1: BI 6.2 (Acid Base Balance)	1.Introduction clinical lab 2.Introduction to Hematology	Biochemistry DOAP-1: BI 11.1: Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal.		Lecture MUSCLES , small group teaching	Sports/ Extra curricular act.
10/09/2019	Tuesday							
11/09/2019	Wednesday	Lecture: joint II AN 2.6	Biochemistry Lecture -2: BI 6.2 (Acid Base Balance)	1.General clinical examination 2.Microscope DOAP 1	Biochemistry DOAP-2: BI11.2: Describe the preparation of buffers and estimation of pH.		Tutorial, small group teaching	Sports/ Extra curricular act.
12/09/2019	Thursday	Lecture: Skin AN4.1	Lecture:5: describe and discuss transport mechanisms across the cell membrane (py 1.5)	SDL Physilogy1: Fluid distribution across compartments			Tutorial, small group teaching	Sports/ Extra curricular act.

13/09/2019	Friday	Lecture:Fascia - deep and superficial AN4.5	Lecture:6:describe and discuss transport mechanisms across the cell membrane (py 1.5)	1.General clinical examination 2.Microscope DOAP 2	Biochemistry DOAP-2: BI11.2: Describe the preparation of buffers and estimation of pH.		small group teaching, AETCOM ANATOMY MODULE 1.5	AETCOM ANATOMY module 1.5
14/09/2019	Saturday	COMMUNITY MEDICINE	Lecture:7: describe the fluid compartments of the body,its ionic composition and measurements and describe the concept of ph & buffer system of the body (PY 1.6 &1.7)	Biochemistry SGT/T-2: BI 6.3 Arterial Blood Gas Analysis				
15/09/2019	Sunday							
16/09/2019	Monday	Lecture: Blood Vessels AN 5.1 TO 5.8	Biochemistry Lecture -3: B 11.1 (Cell & transport across cell membrane)	1.General clinical examination 2.Microscope DOAP 3	Biochemistry DOAP-2: BI11.2: Describe the preparation of buffers and estimation of pH.		Lecture Lymphatics, AN 6.1 TO 6.3 Small group teaching	Sports/ Extra curricular act.
17/09/2019	Tuesday	Lecture: Nervous System AN 7.1 TO7.8	Lecture:8: Molecular basis of RMP and action potential (PY1.8)	AETCOM Physilogy Module: 1.1 B			DOAP- Clavicle AN 8.1 TO 8.6	Sports/ Extra curricular act.
18/09/2019	Wednesday	DOAP- Scapula AN 8.1 TO 8.6	Biochemisty Lecture -4: B 11.1 (Cell & transport across cell membrane)	1.Recording of PTR (PY 5.12) 2.Neubauer's chamber DOAP 4	Biochemistry DOAP-3: BI 11.6 & 11.18 Describe principles of Colorimetry & Spectrophotometry		DOAP- Humerus AN 8.1 TO8.6	Sports/ Extra curricular act.

19/09/2019	Thursday	Lecture: Pectoral region, Pectoral Fascia, AN 3.2, 9.1 Pectoral muscles & Clavipectoral fascia AN 3.2, 9.1	Lecture: 9: Structure & functions of neuron and neuroglia discuss NGF and other growth factors/cytokines (PY3.1)	Formative assessment 1 : Gen Physiology			DISSECTION (DOAP)	Sports/ Extra curricular act.
20/09/2019	Friday	Lecture: Breast anatomy and its applied. AN 9.2, 9.3. AN 9.2,	Biochemistry Lecture 10: Describe Types, classification and properties of nerve fiber (PY3.2) Pharmacology Vertical Integration	1. Recording of PTR (PY 5.12) 2. Neubauer's chamber DOAP 5	Biochemistry DOAP-3: BI 11.6 & 11.18 Describe principles of Colorimetry & Spectrophotometry		DISSECTION (DOAP)	SDL Anatomy
21/09/2019	Saturday	COMMUNITY MEDICINE	Biochemistry ECE-1: Discuss & interpret results of Arterial blood gas (ABG) analysis in various disorders. (Vertical					
22/09/2019	Sunday							
23/09/2019	Monday	Lecture: Axilla – Boundaries, Contents and Axillary lymph nodes, AN 10.1, 10.2, 10.4, 10.7, 10.13	Biochemistry Lecture -5: BI 5.1 (Chemistry of Proteins)	1. Recording of PTR (PY 5.12) 2. Neubauer's chamber DOAP 6	Biochemistry DOAP-3: BI 11.6 & 11.18 Describe principles of Colorimetry & Spectrophotometry		DISSECTION (DOAP)	Sports/ Extra curricular act.
24/09/2019	Tuesday	Lecture: Axilla – Axillary artery, AN 10.1, 10.2, 10.4, 10.7, 10.13	Lecture: 11: Degeneration & regeneration of nerve fibers and nerve growth factors (PY3.3)	UG seminar: Gen Physiology SGT			DISSECTION (DOAP)	Feed back session

25/09/2019	Wednesday	Lecture: Brachial plexus AN 10.3,10.5,10.6	Biochemistry Lecture -6: BI 5.2 (Functions of proteins, Hemoglobin)	1. Collection of blood and anticoagulants 2. Intro to amphibian lab and dissection DOAP 7	Biochemistry DOAP-4: BI 11.8 Estimation of Serum Total Proteins.		DOAP Sterno-clavicular joint AN 13.4	Sports/ Extra curricular act.
26/09/2019	Thursday	Lecture: APPLIED OF Brachial plexus AN 10.3,10.5,10.6	Lecture:12: describe the structure of neuromuscular junction and transmission of impulses (PY3.4)	Biochemistry SGT: Action potential (Tutorial)			ECE anatomy	
27/09/2019	Friday	Lecture: Muscles of back AN 12.12	Lecture:13: Describe the different types of muscle fibres and their structure (PY3.7)	1. Collection of blood and anticoagulants 2. Intro to amphibian lab and dissection DOAP 8	Biochemistry DOAP-4: BI 11.8 Estimation of Serum Total Proteins.		DISSECTION (DOAP)	SDL ANATOMY
28/09/2019	Saturday	COMMUNITY MEDICINE	Lecture: 14: Describe the action potential and its properties in different muscle types (PY 3.8)	Biochemistry SGT/T-3: BI 6.12 Types of Hb, its derivatives & Hemoglobinopathies.				
29/09/2019	Sunday							

30/09/2019	Monday	Lecture: Shoulder region AN 10.9 TO 10.11 Scapular region, Quadrangular & triangular spaces. AN 10.8, 10.9, 13.4	Biochemistry Lecture -7: BI 5.2 (Functions of proteins, Hemoglobin)	1. Collection of blood and anticoagulants 2. Intro to amphibian lab and dissection DOAP 9	Biochemistry DOAP-4: BI 11.8 Estimation of Serum Total Proteins.		DISSECTION (DOAP)	Sports/ Extra curricular act.
01/10/2019	Tuesday	Lecture: Shoulder joint AN 10.12	Lecture:15:describe the molecular basis of muscle contraction in skeletal muscle and smooth muscle (PY3.9)	describe muscular dystrophies and myopathies (PY3.13) PBL/SGT			DISSECTION (DOAP)	Sports/ Extra curricular act.
02/10/2019	Wednesday							
03/10/2019	Thursday	Lecture: Anterior compartment of arm, AN 11.1 to 11.3,13.1 Brachial artery,	ECE.1- NMJ blocking agents Anaesthesia				Lecture: Elbow joint AN11.6 DISSECTION (DOAP)	Sports/ Extra curricular act.

04/10/2019	Friday	Lecture: Cubital fossa , AN11.5	Lecture:16: Describe the mode of muscle contraction (isotonic and isometric) explain energy source and muscle metabolism, gradation of muscular activity and describe strength duration curve (PY3.10 ,3.11, 3.12 and3.17)	1.Estimation of hemoglobin (PY3.11) 2. amphibian experiment DOAP 10	Biochemistry DOAP-5: BI 11.22 Estimation of Albumin & A: G ratio		DISSECTION (DOAP)	SDL ANATOMY
05/10/2019	Saturday	COMMUNITY MEDICINE	Lecture:17:Describe the composition and functions of blood components Discuss the origin, forms, variations and functions of plasma proteins PY 2.1/2.2	Biochemistry SDL-1: Student's Seminar on Fuctions of Albumin.				
06/10/2019	Sunday							
07/10/2019	Monday	Lecture: Posterior compartment of arm, Muscles, AN 11.5	Biochemistry Lecture -8: BI 5.2 (Haemoglobinopathies)	1.Estimation of hemoglobin (PY3.11) 2. amphibian experiment DOAP 11	Biochemistry DOAP-5: BI 11.22 Estimation of Albumin & A: G ratio		Lecture: Posterior compartment of arm, Nerves and vessels, AN 11.5DISSECTION (DOAP)	Sports/ Extra curricular act.
08/10/2019	Tuesday							

09/10/2019	Wednesday	DOAP-Ulna AN 8.1 to 8.6	Biochemistry Lecture -9: BI 2.1 Enzymes, Isoenzymes, Coenzymes & Cofactors.	1.Estimation of hemoglobin (PY3.11) 2. amphibian experiment DOAP 12	Biochemistry DOAP-5: BI 11.22 Estimation of Albumin & A: G ratio.		Radius AN 8.1 TO8.6 DOAP-Articulated hand AN 8.1 to 8.6AN 8.1 to 8.6	Sports/ Extra curricular act.
10/10/2019	Thursday	Lecture: Palm-Muscles AN 12.5- 12.9	Lecture:18: Erythropoiesis Describe and discuss the synthesis and functions of Haemoglobin and explain its breakdown. Describe variants of haemoglobin, structure & functions of RBC (PY2.3)	Formative assesment: NM physiology			Lecture: Palm- contd. AN 12.5- 12.9 DISSECTION (DOAP)	Sports/ Extra curricular act.
11/10/2019	Friday	Lecture: Palmar spaces AN12.10	Lecture:19:Describe RBC formation (erythropoiesis & its regulation) and its functions 2.4	1. Estimate Blood group PY 2.11 2. amphibian experiments (PY3.18) DOAP 13	Biochemistry DOAP-6: BI 11.13 Demonstrate the estimation of SGOT/SGPT.		DISSECTION (DOAP)	SDL Anatomy
12/10/2019	Saturday	COMMUNITY MEDICINE	Lecture: 20: Describe WBC formation (granulopoiesis) and its regulation PY2.6		Biochemistry SGT/T-4: BI 2.4 Enzyme inhibition as poisons & therapeutic enzymes.			
13/10/2019	Sunday							
14/10/2019	Monday	Lecture: Extensor compartment of Forearm muscles AN12.9, 12.10, 12.11	Biochemistry Lecture-10: Principles of Enzyme activity	1. Estimate Blood group PY 2.11 2. amphibian experiments (PY3.18) DOAP 14	Biochemistry DOAP-6: BI 11.13 Demonstrate the estimation of SGOT/SGPT.		Lecture: Dorsum of Hand ,Arterial & Nerve supply AN 12.5 -7 DISSECTION (DOAP)	Sports/ Extra curricular act.

15/10/2019	Tuesday	Lecture: Nerves and vessels at the back of Forearm AN 12.12, 12.11	ECE.2: anaemias			Lecture: Extensor retinaculum, Synovial sheaths, Extensor ExpansionAN , 12.14, DISSECTION (DOAP)	Sports/ Extra curricular act.
16/10/2019	Wednesday	Lecture: HISTOLOGY CORNEA AN 43.2, SKIN AN72.1	Biochemistry Lecture -11: BI 2.5 Enzymes as markers of pathological conditions.	1. EstimateBlood group PY 2.11 2. amphibian experiments (PY3.18) DOAP 15	Biochemistry DOAP-6: BI 11.13 Demonstrate the estimation of SGOT/SGPT.	Small group teaching ,	Sports/ Extra curricular act.
17/10/2019	Thursday	Lecture:Radio ulnar Joints and Wrist joint Other small joints, AN 13.3 Lect.	Lecture:21: Define and classify different types of immunity. Describe the development of immunity and its regulation PY2.10	SDL Physio2: Erythropoisis		DOAP/ small group teaching surface marking, Radiology AN13.5	Sports/ Extra curricular act.
18/10/2019	Friday	Lecture: Nerve injury of arm AN11.4,12.4,12.8, 12.13	Biochemistry Lecture 22: Describe the formation of platelets, functions and variations.PY 2.7	1.determination of BT CT PY 2.11 2.amphibian experiments py 3.18 DOAP 16	Biochemistry DOAP-7: BI 11.14 Demonstrate the estimation of Alkaline Phosphatase.	Small group teaching , AETCOM ANATOMY MODULE 1.5	AETCOM ANATOMY MODULE 1.5
19/10/2019	Saturday	COMMUNITY MEDICINE	Lecture:23: Describe the physiological basis of hemostasis and, anticoagulants. Describe bleeding & clotting disorders (Hemophilia, purpura) PY 2.8	Biochemistry SDL-2: Student's Seminar: BI 2.4: Describe & discuss the clinical utility of various serum enzymes as biochemical markers of common pathological conditions: a) Bone diseases b) Hepatobiliary diseases c) Pancreatitis d) Evaluate digestive process.			
20/10/2019	Sunday						

21/10/2019	Monday	Lecture: Histo-Epithelium AN 65.1-2	Biochemistry Lecture -12: BI 2.6 Use of enzymes in laboratory investigations	1.determination of BT CT PY 2.11 2.amphibian experiments py 3.18 DOAP 17	Biochemistry DOAP-7: BI 11.14 Demonstrate the estimation of Alkaline Phosphatase.		Small group teaching	Sports/ Extra curricular act.
22/10/2019	Tuesday	Lecture: Embryo-General Introduction (Mitosis, Meiosis) AN 76.1.76.2	ECE3: Blood bank visit Describe different blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion PY 2.9				Small group teaching	Sports/ Extra curricular act.
23/10/2019	Wednesday	Lecture: Histo-Connective tissue AN 66 .1-2	Biochemistry Lecture -13: BI 3.1 Chemistry of Carbohydrates.	1.determination of BT CT PY 2.11 2.amphibian experiments py 3.18 DOAP 18	Biochemistry DOAP-7: BI 11.14 Demonstrate the estimation of Alkaline Phosphatase.		Small group teaching	Sports/ Extra curricular act.
24/10/2019	Thursday	Lecture: Embryo-Gametogenesis AN 77.1.77.2-77.3	Lecture:24: Describe the functional anatomy of respiratory tract PY6.1	Formative assessment: Hematology			Small group teaching	Sports/ Extra curricular act.
25/10/2019	Friday	Lecture: Histo-Cartilage AN-71.2	Lecture:25:Describe the mechanics of normal respiration, pressure changes during ventilation PY 6.2	1. Preparation and staining of smear 2. Systemic examination of RS	Biochemistry DOAP-8: BI 11.21 (A): Estimation of Glucose in serum.		Small group teaching	SDL ANATOMY
26/10/2019	Saturday	COMMUNITY MEDICINE	Lecture:26: ventilation, V/P ratio, alveolar surface tension and compliance PY 6.2	Biochemistry SGT/T-5: BI 3.1 Chemistry of Carbohydrates.				
27/10/2019	Sunday							
28/10/2019	Monday							

29/10/2019	Tuesday	Lecture: Embryo-Chromosomal disorder along with Karyotyping AN 73.2,75.1-75.5	Lecture:27:Work of breathing , diffusion capacity of lungs PY 6.2	SDL Physiology3: Hemoglobinopathies		Small group teaching	Sports/ Extra curricular act.
30/10/2019	Wednesday	Lecture: Embryo-Blastocyst AN 78.1	Biochemistry Lecture -14: BI 3.2 Digestion & assimilation of carbohydrates & storage.	1. Preparation and staining of smear 2. Systemic examination of RS	Biochemistry DOAP-8: BI 11.21 (A): Estimation of Glucose in serum.	Small group teaching	Feed back session
31/10/2019	Thursday	Lecture:Histo-Bone AN 71.1	Lecture:28: Describe and discuss lung function tests	AETCOM Physiology Module: 1.1C		Small group teaching	Sports/ Extra curricular act.
01/11/2019	Friday	Lecture:Embryo-Dev.of Primitive streak Notochord, AN 79.1,79.2	Lecture:29:Define and Describe lung volume and capacities	1. Preparation and staining of smear 2. Systemic examination of RS	Biochemistry DOAP-8: BI 11.21 (A): Estimation of Glucose in serum.	Small group teaching	SDL ANATOMY
02/11/2019	Saturday	COMMUNITY MEDICINE	Lecture Biochemistry30:Describe and discuss the transport of respiratory gases: Oxygen and Carbon dioxide PY 6.3	SGT/T-6: Chat with Ortho deptt.: BI 2.4 Utility of various serum enzymes as biochemical markers of common pathological conditions: A) Bone diseases Soft tissue injury			
03/11/2019	Sunday						

04/11/2019	Monday	Lecture: Histo-Nervous tissue AN 68.1,2,3	AETCOM Session 1.2 A	1. Estimate DLC 2. Demonstrate the correct technique to perform & interpret Spirometry	Biochemistry DOAP-9 (A): BI 11.16 Observe use of commonly used equipments/ techniques in biochemistry laboratory.		Small group teaching	Sports/ Extra curricular act.
05/11/2019	Tuesday	Lecture:Embryo-Dev.of Neural crest & Derivative of ectoderm AN 79.3	Lecture:31:Describe regulation of respiration	SGL: Transport of Gases / Hb dissociation curve			Small group teaching	Sports/ Extra curricular act.
06/11/2019	Wednesday	Lecture: Histo-Blood vessels AN 69.1,2,3	Biochemistry Lecture -15: BI 3.3 Describe assimilation of carbohydrates from food.	1. Estimate DLC 2. Demonstrate the correct technique to perform & interpret Spirometry	Biochemistry DOAP-9(A): BI 11.16 Observe use of commonly used equipments/ techniques		Small group teaching	Sports/ Extra curricular act.
07/11/2019	Thursday	Lecture: Embryo-Somites,derivatives of mesoderm,derivatives of endoderm AN 79.4	Lecture:32:Describe and discuss the physiology of high altitude PY 6.4	UG Seminar: RS			Small group teaching	Sports/ Extra curricular act.
08/11/2019	Friday	Lecture: Embryo-Formation &function of Placenta Tinning(twin) pregnancy,membranes AN 80.3-80.4	Lecture:33: Describe and discuss the High altitude physiolog and acclimatization . PY6.5	1. Estimate DLC 2. Demonstrate the correct technique to perform & interpret Spirometry	Biochemistry DOAP-9(A): BI 11.16 Observe use of commonly used equipments/ techniques		Small group teaching	SDL ANATOMY

09/11/2019	Saturday	COMMUNITY MEDICINE	Biochemistry Lecture 34: principles of artificial respiration, oxygen therapy, hypoxia, cyanosis asphyxia	Biochemistry SGT/T-7: BI 3.4 Different pathways of carbohydrate metabolism.				
10/11/2019	Sunday							
11/11/2019	Monday	Osteology: DOAP Sternum , AN 21.1	Biochemistry Lecture -16: BI 3.4 Metabolism of Carbohydrates.	1. Estimation of WBC count 2. Demonstrate the correct technique to perform measurement of peak expiratory flow rate in a normal volunteer or simulated environment PY 6.10	Biochemistry DOAP-10: BI 11.19 Basic principles involved in functioning of instruments. (Small Group Discussion)		Osteology: DOAP, THORACIC VERTEBRA, AN 21.1	Sports/ Extra curricular act.
12/11/2019	Tuesday							

13/11/2019	Wednesday	Osteology: DOAP - Ribs AN 21.2	Biochemistry Lecture	1. Estimation of WBC count 2. Demonstrate the correct technique to perform measurement of peak expiratory flow rate in a normal volunteer or simulated environment PY 6.10	Biochemistry DOAP-10: BI 11.19 Basic principles involved in functioning of instruments. (Small Group Discussion)		Osteology: DOAP - ATYPICAL RIBS AN 21.2	Sports/ Extra curricular act.
14/11/2019	Thursday	Lecture: Introduction-thoracic wall intercostal muscles AN 21.3-21.4	Lecture:35:Pathophysiology of Cynosis, dyspnoea, asphyxia, periodic breathing	AETCOM Physiology Module: 1.1D			Lecture: Introduction-thoracic wall blood vessels and nerve AN 21.5-21.7 Dissection DOAP	Sports/ Extra curricular act.
15/11/2019	Friday	Lecture: Cavity of thorax-mediastinum AN 21.11,23.1,24.1	Lecture: 36: Principles of Artrficial respiration	1. Estimation of WBC count 2. Demonstrate the correct technique to perform measurement of peak expiratory flow rate in a normal volunteer or simulated environment PY 6.10	Biochemistry DOAP-10: BI 11.19 Basic principles involved in functioning of instruments. (Small Group Discussion)		Dissection DOAP	SDL ANATOMY

16/11/2019	Saturday	COMMUNITY MEDICINE	Lecture:37: Describe and discuss the pathophysiology of drowning, periodic breathing and decompression sickness PY 6.6	Biochemistry SDL-3: Student's Seminar: Glycogen Storage Disease (Etiopathogenesis, symptomatology & Management)				
17/11/2019	Sunday							
18/11/2019	Monday	Lecture:Pleura AN 24.2	Biochemistry Lecture -18: BI 3.4 Various pathways of Carbohydrate metabolism	Revision Practicle classes	Biochemistry DOAP-11: General tests for qualitative estimation of Carbohydrates		Dissection DOAP	Sports/ Extra curricular act.
19/11/2019	Tuesday	Lecture: Lungs AN 24.4.24.5	Lecture:38:Describe the functional anatomy of heart including chambers, Pacemaker tissue .PY 5.1 INTEGRATION ANATOMY	Formative assessment: Respiratory physiology			Lecture: EMBRYOLOGY RESPIRATORY SYSTEM. DISSECTION	Feed back session
20/11/2019	Wednesday	Lecture:Bronch opulmonary Segment AN 24.3 Phrenic nerve AN 24.4	Biochemistry Lecture -19: BI 3.4 Various pathways of Carbohydrate metabolism	Revision Practicle classes	Biochemistry DOAP-11: General tests for qualitative estimation of Carbohydrates		Dissection DOAP	Sports/ Extra curricular act.
21/11/2019	Thursday	Lecture: A.N.S. (pericardium & sinuses) AN 22.1	Lecture:39:Describe the properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions PY 5.2	SDL4 Physio: Theory			Dissection DOAP	Sports/ Extra curricular act.

22/11/2019	Friday	Lecture: Heart anatomy AN 22.2,22.6 (VERTICAL INTEGRATION MEDICINE)	Lecture: 40:Discuss the events occurring during the cardiac cycle PY 5.3	Revision Practicle classes	Biochemistry DOAP-11: General tests for qualitative estimation of Carbohydrates		Lecture: Heart anatomy contd AN 22.2,22.6 DISSECTION DOAP	SDL ANATOMY
23/11/2019	Saturday	COMMUNITY MEDICINE	Lecture:41:Describe the physiology of electrocardiogram (E.C.G), its wave form PY 5.5 VERTICAL INT MEDICINE	Biochemistry SGT/T-8: BI 3.10 Lab reports interpretation of Blood glucose levels & related disorders of carbohydrate metabolism				
24/11/2019	Sunday							
25/11/2019	Monday	1st Term Examination						
26/11/2019	Tuesday							
27/11/2019	Wednesday							
28/11/2019	Thursday							
29/11/2019	Friday							
30/11/2019	Saturday							
01/12/2019	Sunday							
02/12/2019	Monday	Biochemistry Lecture -20: BI 3.5 Regulation & integration of carbohydrate metabolism	Lecture:Blood supply of Heart AN 22.3	Lecture Embryology- CVS ,DISSECTION DOAP		1. Estimation of RBC count PY 2.11 2. Clinical examination of CVS PY 5.15	BiochemistryDOA P-12: Tests for Disaccharides & Polysaccharides	Sports/ Extra curricular act.
03/12/2019	Tuesday	Lecture:42:cardiac axis and applications of ECG PY 5.5	Lecture: Interior of right atrium, rt. ventricle AN 22.2Interior of Left Atrium,Left VentricleAN 22.2 22.7	DISSECTION DOAP		ECE: Breathing Disorders VI: TB chest		Sports/ Extra curricular act.
04/12/2019	Wednesday	AETCOM Session	ECE anatomy			1. Estimation of RBC count PY 2.11 2. Clinical examination of CVS PY 5.15	BiochemistryDOA P-12: Tests for Disaccharides & Polysaccharides	Sports/ Extra curricular act.

05/12/2019	Thursday	Lecture:43:Describe abnormal ECG, arrhythmias, heart block and myocardial Infarction PY 5.6 VERTICAL INTE MEDICINE	Lecture:Posterior Mediastinum AN 23.1 23.3	Lecture: Superior Mediastinum AN 23.4,24.6 DISSECTION DOAP		SGT- ECG PY 5.13		Sports/ Extra curricular act.
06/12/2019	Friday	Lecture: 44: Describe and discuss haemodynamics of circulatory system-i PY 5.7	Lecture: Histology of respiratory system	SMAll group teaching		1. Estimation of RBC count PY 2.11 2. Clinical examination of CVS PY 5.15	BiochemistryDOA P-12: Tests for Disaccharides & Polysaccharides	SDL ANATOMY
07/12/2019	Saturday	Lecture:45:Describe and discuss haemodynamics of circulatory system- ii PY 5.7	ECE-2: Diabetes Mellitus			COMMUNITY MEDICINE		
08/12/2019	Sunday							
09/12/2019	Monday	Biochemistry Lecture -21: BI 3.6 & 3.7: TCA cycle as amphibolic pathway & inhibitors for enzymes of carbohydrate metabolism.	Lecture:Joint & Thoracic Movements AN 21.8-21.10	DOAP small group teaching RADIOLOGY SURFACE MARKING AN 25.9		1. Estiamte platelate count 2.Examine JVP and Arterial Pulse tracing by finger plethysmography PY 5.16	BiochemistryDOA P-13: Identification of Unknown Carbohydrates.	Sports/ Extra curricular act.

10/12/2019	Tuesday	Lecture:46: Describe and discuss local and systemic cardiovascular regulatory mechanisms PY 5.8	OSTEOLOGY DOAP - HIP BONE	DOAP - HIP BONE		SGT: ECG 2 PY 5.13		Sports/ Extra curricular act.
11/12/2019	Wednesday	Biochemistry Lecture -22: BI 3.9 Significance of Blood glucose & fructose regulation	OSTEOLOGY - FEMUR(DOAP)	DOAP PATELLA		1. Estiamte platelate count 2.Examine JVP and Arterial Pulse tracing by finger plethysmography PY 5.16	BiochemistryDOA P-13: Identification of Unknown Carbohydrates.	Sports/ Extra curricular act.
12/12/2019	Thursday	Lecture:47: Define Heart rate Describe the factors affecting heart rate, regulation of heart rate PY 5.9	Lecture:INTRODUCTION TO FRONT OF THIGH AN 15.1, 20.5	Lecture: FEMORAL SHEATH (FEMORAL CANAL & HERNIA) AN 15.4 Dissection DOAP		UG seminar: Sinus arrythemia		Sports/ Extra curricular act.
13/12/2019	Friday	L 48:Define cardiac outpput, factors affecting cardiac ouput, PY 5.9	Lecture FEMORAL TRIANGLE & CONTENTS AN 15.3, 20.4	DISSECTION DOAP		1. Estiamte platelate count 2.Examine JVP and Arterial Pulse tracing by finger plethysmography PY 5.16	BiochemistryDOA P-13: Identification of Unknown Carbohydrates.	SDL ANATOMY
14/12/2019	Saturday	Lecture:49: regulation of cardiac outputand measurement PY5.9	Biochemistry ECE-3: Metabolic Acidosis & Alkalosis, Respiratory Acidosis & Alkalosis			COMMUNITY MEDICINE		
15/12/2019	Sunday							

16/12/2019	Monday	Biochemistry Lecture -23: BI 3.8 Lab results & interpretation of metabolism of carbohydrate analytes.	Lecture: MUSCLES OF FRONT OF THIGH AN 15.2	Lecture: ADDUCTOR CANAL AN 15.5 DISSECTION DOAP		1. Estimate ESR/PCV/ osmotic fragility PY 2.12 2. record BP and pulse at rest and in different grades of exercise/ posture in a volunteer	BiochemistryDOA P-14: Precipitation reaction of Proteins	Sports/ Extra curricular act.
17/12/2019	Tuesday	Lecture:50:Defi ne Blood pressure Describe the factors affecting BP, PY 5.9	Lecture:ADDUCTOR COMPARTMENT OF THIGH AN 15.2	DISSECTION DOAP		SGT: Autonomic function testing		Sports/ Extra curricular act.
18/12/2019	Wednesday	Biochemistry Lecture -24: BI 6.6 Biological oxidation	Lecture:GLUTEAL REGION – I AN 16.1, 16.3	DISSECTION DOAP		1. Estimate ESR/PCV/ osmotic fragility PY 2.12 2. record BP and pulse at rest and in different grades of exercise/ posture in a volunteer	BiochemistryDOA P-14: Precipitation reaction of Proteins	Sports/ Extra curricular act.
19/12/2019	Thursday	Lecture:51: Describe regulation of blood pressure py 5.9	Lecture:GLUTEAL REGION – II (STRUCTURE UNDER COVER GLUTEUS MAXIMUMS) AN 16.2	DISSECTION DOAP		PBL- cardiac autonomic function test		Sports/ Extra curricular act.

20/12/2019	Friday	Lecture:52: Describe and discuss cardio-respiratory and metabolic adjustments during exercise; physical training effects PY 11.4	Lecture: POPLITEAL FOSSA AN 16.6	DISSECTION DOAP		1. Estimate ESR/PCV/ osmotic fragility PY 2.12 2. record BP and pulse at rest and in different grades of exercise/ posture in a volunteer	BiochemistryDOA P-14: Precipitation reaction of Proteins	SDL ANATOMY
21/12/2019	Saturday	Lecture:53: Describe & discuss microcirculation, capillary circulation and oedema PY 5.10	Biochemistry ECE-4: Myocardial Infarction (with Lab reports interpretation)			COMMUNITY MEDICINE		
22/12/2019	Sunday							
23/12/2019	Monday	AETCOM1.2C	Lecture:BACK OF THIGH AN 16.4, 16.5	DISSECTION DOAP		1.Demonstrate Harvard Step test and describe the impact on induced physiologic parameters in a simulated environment 2. Amphibian Cardiac-1	Biochemistry DOAP-15: Colour reactions of Proteins	Sports/ Extra curricular act.
24/12/2019	Tuesday	Lecture:54: Describe lymph and lymphatic circulation PY 5.10	Lecture:HIP JOINT AN 17.1, 17.2, 17.3	DISSECTION DOAP		SGT: Cardio-vascular changes during exercise		Feed back session
25/12/2019	Wednesday							

26/12/2019	Thursday	Lecture:55: Discuss coronary circulation and pathophysiology of CAD	OSTEOLOGY DOAP - TIBIA, AN 20.7	DOAP FIBULA AN 20.7		UG Seminar: BP regulation		Sports/ Extra curricular act.
27/12/2019	Friday	Lecture:56: Describe cerebral circulation	OSTEOLOGY DEMONSTRATION - ARTICULATED FOOT AN14.4	DOAP		1. Demonstrate Harvard Step test and describe the impact on induced physiologic parameters in a simulated environment 2. Amphibian Cardiac-1	Biochemistry DOAP-15: Colour reactions of Proteins	COMMUNITY MEDICINE
28/12/2019	Saturday	Lecture Biochemistry 57: Describe & discuss regional circulation including skin, foetal, pulmonary and splanchnic circulation PY 5.10 VERTICLE WITH MEDICINE	COMMUNITY MEDICINE	Biochemistry SDL-4: Student's Seminar: ATP Synthase enzyme complex.				
29/12/2019	Sunday							

30/12/2019	Monday	Biochemistry Lecture-25: BI 6.6 Processes involved in generation of energy.	Lecture:FRONT OF LEG AN 18.1, 18.2	Dissection DOAP		1.Demonstrate Harvard Step test and describe the impact on induced physiologic parameters in a simulated environment 2. Amphibian Cardiac-1	BiochemistryDOA P-15: Colour reactions of Proteins	Sports/ Extra curricular act.
31/12/2019	Tuesday	Lecture:58: Describe the patho- physiology of shock, syncope and heart failurePY 5.11	Lecture:DORSUM OF FOOT AN 18.3	Dissection DOAP		SDL5: Physiology of Shock		Sports/ Extra curricular act.
01/01/2020	Wednesday	Biochemistry Lecture -26: BI 6.6 Biological Oxidation	Lecture: LATERAL COMPARTMENT OF LEG AN 20.3	Dissection DOAP		1. Estimate RBC indices / RBC counting PY 2.12. 2. Amphibian cardiac- 2	BiochemistryDOA P-16: BI 11.16 (B) Observe use of commonly used equipments/ techniques in biochemistry laboratory: (Autoanalyser & Quality Control)	
02/01/2020	Thursday	Lecture:59: syncope and heart failurePY 5.11	Lecture: BACK OF LEG-SUPERFICIAL COMPT. AN 19.1, 19.2, 19.3	Dissection DOAP		SDL6 Physiology		

03/01/2020	Friday	Lecture: 60: Describe the structure and functions of digestive system	Lecture: BACK OF LEG – DEEP COMPARTMENT AN 19.1, 19.2, 19.4	Dissection DOAP			1. Estimate RBC indices / RBC counting PY 2.12. 2. Amphibian cardiac- 2	Biochemistry DOAP-16: BI 11.16 (B) Observe use of commonly used equipments/ techniques in biochemistry laboratory: (Autoanalyser & Quality Control)	SDL ANATOMY
04/01/2020	Saturday	Lecture:61: P1. Describe the structure and functions of digestive system PY4.1	COMMUNITY MEDICINE		Biochemistry SGD 9 BI 4.1 CHEMISTRY OF LIPID				
05/01/2020	Sunday								
06/01/2020	Monday	Biochemistry Lecture-27: BI 4.1 Chemistry of Lipids	Lecture:SOLE I AN 19.5-19.7	DISSECTION (DOAP)			1. Estimate RBC indices / RBC counting PY 2.12. 2. Amphibian cardiac- 2	BiochemistryDOA P-16: BI 11.16 (B) Observe use of commonly used equipments/ techniques in biochemistry laboratory: (Autoanalyser & Quality Control)	
07/01/2020	Tuesday	Lecture:62: P2. Describe the structure and functions of digestive system PY4.1	Lecture:SOLE II AN 19.5- 19.7	DISSECTION (DOAP)			Formative Assessment: CVS		
08/01/2020	Wednesday	Biochemistry Lecture-28: BI 4.1 Chemistry of Lipids	Lecture:KNEE JOINT AN 18.4, 18.5, 18.6, 18.7	Lecture APPLIED KNEE JOINT (INTEGRATION WITH ORTHO)			1.Clinical Examination of abdo PY4.10 2. Amphibian cardiac 2	BiochemistryDOA P-17: General tests for Lipids	

09/01/2020	Thursday	Lecture:63: P2. Describe the structure and functions of digestive system PY4.1	ECE ANATOMY			SDL physio 6			
10/01/2020	Friday	Lecture:64. Describe the composition, mechanism of secretion, functions, and regulation of saliva PY4.2	Lecture:HISTOLOGY LYMPHOID SYSTEM	SMALL GROUP TEACHING			1.Clinical Examination of abdo PY4.10 2. Amphibian cardiac 2	Biochemistry DOAP-17: General tests for Lipids	SDL ANATOMY
11/01/2020	Saturday	Lecture:65: functions, and regulation of gastric secretion py 4.2	COMMUNITY MEDICINE		Biochemistry DOAP SGD10BI:DIGESTION AND ABSORPTION OF DIETARY LIPID				
12/01/2020	Sunday								
13/01/2020	Monday	AETCOM Session	Lecture: ARCHES OF FOOT AN 19.5, 19.6, 19.7	Lecture: ANKLE JOINT AN20.1 LOINTS OF FOOT INCLUDING TIBIOFIBULAR JOINT AN 20.1 TO 20.2			1.Clinical Examination of abdo PY4.10 2. Amphibian cardiac 2	Biochemistry DOAP-17: General tests for Lipids	
14/01/2020	Tuesday								
15/01/2020	Wednesday	Biochemistry Leacture-29: BI 4.1 Chemistry of Lipids	Lecture:VENOUS DRAINAGE OF LOWER LIMB AN 20.3 (VERTICAL INTEGRATION SURGERY)	DOAP SMALL GROUP TEACHING SURFACE MARKING & RADIOLOGY AN 54.1-54.3 & AN 55.1 55.2			1. Interpretation of Hematological report. 2.Clinical examination of POLICE	Biochemistry DOAP-18: BI 11.10 Estimation of Triglycerides in serum	
16/01/2020	Thursday	Lecture:66: pancreatic, intestinal juices and bile secretion PY 4.2	OSTEOLOGY DEMONSTRATION (LUMBER VERTEBRE & SACRUM) AN 44.1	DOAP			ECE4: CVS + HTN		COMMUNITY MEDICINE

17/01/2020	Friday	Lecture:67: Describe GIT movements, regulation and functions PY 4.3	Lecture: INTRODUCTION OF ABDOMEN (PLANES & QUADRANTS) AN 44.1	DISSECTION DOAP		1. Interpretation of Hematological report. 2.Clinical examination of POLICE	Biochemistry DOAP-18: BI 11.10 Estimation of Triglycerides in serum	SDL ANATOMY
18/01/2020	Saturday	Lecture:68: Describe defecation reflex. Explain role of dietary fibre.PY 4.3	COMMUNITY MEDICINE	Biochemistry SGT/T-11: BI 4.4: Structure & function of lipoproteins & Atherosclerosis.				
19/01/2020	Sunday							
20/01/2020	Monday	Biochemistry Lecture-30: BI 4.3 Metabolism of lipids	Lecture:MUSCLES OF ANTERIOR ABDOMINAL WALL AN44.6	DISSECTION DOAP		1. Interpretation of Hematological report. 2.Clinical examination of POLICE	BiochemistryDOA P-18: BI 11.10 Estimation of Triglycerides in serum	
21/01/2020	Tuesday	Lecture:69: Describe the physiology of digestion and absorption of nutrients PY 4.4	Lecture: RECTUS SHEATH AN 44.3	DISSECTION DOAP		ECE5: ALD/ Liver palpation		
22/01/2020	Wednesday	Biochemistry Lecture-31: BI 4.3 Metabolism of lipids	Lecture: INGUINAL CANAL & HERNIA AN 44.5, AN 44.4 (VERTICAL INTEGRATION SURGERY)	DISSECTION DOAP		1. Interpretation of Hematological investigation 2. Clinical revision of RS	Biochemistry DOAP-19: BI 11.9 Demonstrate the estimation of serum Total Cholesterol & HDL cholesterol.	

23/01/2020	Thursday	Lecture:70:Describe the source of GIT hormones, their regulation and functionsPY 4.5	Lecture:MALE EXT. GENITAL ORGANS AN 46.1 – AN 46.5	DISSECTION (DOAP)		SGT: Digestion and absorption of nutrients		
24/01/2020	Friday	Lecture:71:Describe the Gut-Brain Axis PY 4.6	Lecture:THORACO LUMBER FASCIA AN 45.1	DISSECTION (DOAP)		1. Interpretation of Hematological investigation 2. Clinical revision of RS	P-19: BI 11.9 Demonstrate the estimation of serum Total Cholesterol & HDL cholesterol.	SDL ANATOMY
25/01/2020	Saturday	Lecture:72:Describe & discuss the structure and functions of liver and gall bladder PY 4.7	COMMUNITY MEDICINE	Biochemistry SGT/T-12: BI 4.7: Lab reports interpretation associated with lipid metabolism				
26/01/2020	Sunday							
27/01/2020	Monday	Biochemistry Lecture-32: BI 4.3 Metabolism of Lipids	Lecture: PERITONIUM AN 47.1 – 47.4	Lecture: PERITONIUM AN 47.1 – 47.4 DISSECTION (DOAP)		1. Interpretation of Hematological investigation 2. Clinical revision of RS	Biochemistry DOAP-19: BI 11.9 Demonstrate the estimation of serum Total Cholesterol & HDL cholesterol.	
28/01/2020	Tuesday	Lecture:73: Describe & discuss gastric function tests, pancreatic exocrine function tests PY 4.8	Lecture: PERITONIUM & POSITION OF VISCERA AN 47.1 – 47.4	DISSECTION (DOAP)		SDL7		

29/01/2020	Wednesday	Biochemistry Lecture-33: BI 4.5 Lab reports interpretation of lipid metabolism analytes	Lecture: SPLEEN AN 47.5	DISSECTION (DOAP)			1. Hematology interpretation. 2. Clinical CVS rev	Biochemistry DOAP-20: BI 11.5 Describe screening of urine for Inborn errors & describe the use of Paper chromatography (Demonstration)	Sports/ Extra curricular act.
30/01/2020	Thursday	Lecture:74:liver	Lecture: COELIAC TRUNK AN 47.9	DISSECTION (DOAP)			SDL physio 8		
31/01/2020	Friday	Lecture:75: Discuss the physiology aspects of: peptic ulcer, gastroesophag eal reflux disease PY 4.9	Lecture: STOMACH AN 47.6	Dissection DOAP			1. Hematology interpretation. 2. Clinical CVS rev	Biochemistry DOAP-20: BI 11.5 Describe screening of urine for Inborn errors & describe the use of Paper chromatography (Demonstration)	SDL ANATOMY
01/02/2020	Saturday	Lecture:76: vomiting, diarrhoea, constipation, Adynamic ileus, Hirschsprung's disease PY 4.9	COMMUNITY MEDICINE	Biochemistry SDL5BI8.6DEB ATE:ROLE OF CHOLESTEROL IN HEALTH AND DISEASE					
02/02/2020	Sunday								

03/02/2020	Monday	Biochemistry Lecture-34: BI 4.6 Therapeutic uses of Prostaglandins & Inhibitors of Eicosanoids.	Lecture:MESENTRY, SUPERIOR MESENTRIC ARTERY AN 47.9 INFERIOR MESENTRIC ARTERY, AN 47.9	DISSECTION (DOAP)		1. Hematology interpretation. 2. Clinical CVS rev	Biochemistry DOAP-20: BI 11.5 Describe screening of urine for Inborn errors & describe the use of Paper chromatography (Demonstration)	
04/02/2020	Tuesday	Lecture:77: Structure & functions of Kidney PY 7.1	ECE ANATOMY			SDL physio 9		
05/02/2020	Wednesday	AETCOM1.2E	Lecture:SMALL INTESTINE AN 47.9	DISSECTION (DOAP)		1. Hematology interpretation. 2. Clinical Abdo rev	Biochemistry DOAP-21: BI 11.24 Enumerate advantages and/ or disadvantages of use of unsaturated, saturated and trans fats in food. (SGT/T)	
06/02/2020	Thursday	Lecture:78: PY 7.2 J-G aparatus	Lecture: CAECUM , APPENDIX AN 47.6	DISSECTION (DOAP)		Formative Assessment: GIT		

07/02/2020	Friday	Lecture:79: GFR-1 PY 7.3	Lecture: DUODENUM AN47.6	Dissection DOAP		1. Hematology interpretation. 2. Clinical Abdo rev	Biochemistry DOAP-21: BI 11.24 Enumerate advantages and/ or disadvantages of use of unsaturated, saturated and trans fats in food. (Small group Discussion)	SDL ANATOMY
08/02/2020	Saturday	Lecture:80:GFR-2 PY 7.3	COMMUNITY MEDICINE	BIOCHEMISTRY SGD13BI2.4 CHAT WITH CARDIOLOGIST DESCRIBE AND DISCUSS				
09/02/2020	Sunday							
10/02/2020	Monday	Biochemistry Lecture-35: BI 5.3 Protein Metabolism	Lecture: PORTAL VEIN AN 47.8	DISSECTION (DOAP)		1. Hematology interpretation. 2. Clinical Abdo rev	Biochemistry DOAP-21: BI 11.24 Enumerate advantages and/ or disadvantages of use of unsaturated, saturated and trans fats in food. (SGD)	
11/02/2020	Tuesday	Lecture:81: mechanism of urine formation (tubular reabsorption , secretion and filtration) I PY 7.3	Lecture: PANCREAS AN 47.6	DISSECTION (DOAP)		SDL physio 10		Sports/ Extra curricular act.
12/02/2020	Wednesday	Biochemistry Lecture-36: BI 5.3 Protein Metabolism	Lecture: EXTRA HEPATIC BILIARY APPARATUS AN47.6	DISSECTION (DOAP)		1. Interpretation of Hematology 2 . Skeletal graphs Rev	Biochemistry DOAP-22: BI 11.3 Describe chemical composition of Normal urine	

13/02/2020	Thursday	Lecture:82:mec hanism of urine formation (tubular reabsorption ,secretion anfd filtration- II PY 7.3	Lecture: LIVER AN 47.6	Lecture: LIVER AN 47.6 contd DISSECTION (DOAP)		SDL/ Tutorial/PBL		
14/02/2020	Friday	Lecture:83: Counter current mechanism PY 7.3	Lecture: KIDNEYS AN 47.6	DISSECTION (DOAP)		1. Interpretation of Hematology 2 . Skeletal graphs Rev	Biochemistry DOAP-22: BI 11.3 Describe chemical composition of Normal urine	SDL ANATOMY
15/02/2020	Saturday	Lecture:84: Acid base balance PY 7.5	COMMUNITY MEDICINE	Biochemistry SGT/T-14 BI 5.4: Disorders associated with protein metabolism				
16/02/2020	Sunday							
17/02/2020	Monday	Biochemistry Lecture-37: BI 5.3 Protein Metabolism	Lecture: SUPRA RENAL GLANDS & A.N.S. AN 47.12	Lecture: ABDOMINAL AORTA & I.V.C. AN 47.8 – 47.9 Embryology- GIT 1, AN 43.2 , 52.1		1. Interpretation of Hematology 2 . Skeletal graphs Rev	Biochemistry DOAP-22: BI 11.3 Describe chemical composition of Normal urine	
18/02/2020	Tuesday	Lecture:85:Acidi fication of urine PY 7.5	Lecture: DIAPHRAGM AN 47.13	DISSECTION (DOAP) AND Lecture:DEVELOPMENT OF DIAPHRAGM AN 52.5		SDL Physio 11		Sports/ Extra curricular act.
19/02/2020	Wednesday	Biochemistry Lecture-38: BI 5.3 Protein Metabolism	Lecture: INTRODUCTION OF PERINEUM AN 49.1- 49.2 (VERTICAL INTEGRATION OBG &GYNE.)	Lecture:PERINEUM AN 49.1-49.2 contd Embryology- GIT 2, AN 43.2 , 52.1		1. Skeletal Graphs 2 rev 2. Hematology rev	Biochemistry DOAP-23: BI 11.4 Perform Urine analysis to estimate & determine normal and abnormal constituents	

20/02/2020	Thursday	Lecture: 86: renal regulation of fluid and electrolyte balance PY 7.5	Lecture: ISCHIO RECTAL FOSSA AN 49.4	DISSECTION (DOAP)		SDL Phsio 12		
21/02/2020	Friday							
22/02/2020	Saturday	Lecture: 87: Innervation of bladder & micturition reflex PY 7.6, Describe cystometry and discuss the normal cystometrogram 7.9	COMMUNITY MEDICINE	Biochemistry SGT/T-15: Aminoacidurias				
23/02/2020	Sunday							
24/02/2020	Monday	Biochemistry Lecture-39: BI 5.5 Interpretation of lab reports of protein metabolism.	Lecture:UROGENITAL REGION – MUSCLES AN49.3	DISSECTION (DOAP)		1. Skeletal Graphs 2 rev 2. Hematology rev	Biochemistry DOAP-23: BI 11.4 Perform Urine analysis to estimate & determine normal and abnormal constituents	
25/02/2020	Tuesday	Lecture:88: Describe & discuss thhe signicance & implicaations of renal clearance PY 7.4,	Lecture: SUPERFICIAL PERINIAL POUCH AN 49.1	Lecture: DEEP PERINIAL POUCH AN 49.1 DISSECTION (DOAP)		PBL: cystometrogram	SDLAnatomy	

26/02/2020	Wednesday	Biochemistry Lecture-40: BI 6.1 Integration of Metabolism & Homeostasis.	Lecture: PELVIC VISCERA- OVARY AN 52.2	Lecture: UTERINE TUBE AN 48.2 DISSECTION (DOAP)		1. Skeletal Graphs 2 rev 2. Hematology rev	Biochemistry DOAP-23: BI 11.4 Perform Urine analysis to estimate & determine normal and abnormal constituents	
27/02/2020	Thursday	Lecture: 89 :Renal function test and applied PY7.8	Lecture: UTERUS AN 52.2	DISSECTION (DOAP)		ECE6: Dialysis unit		
28/02/2020	Friday	Lecture:90 : Describe artificial kidney, dialysis and renal transplantation PY 7.7	Lecture:UTERUS & VAGINA AN 52.2	DISSECTION (DOAP)		1. Cardiac graphs1 2. Hematology rev	Biochemistry DOAP-24: Identify abnormal constituents in urine, interpret the findings & correlate these with pathological states.	SDL ANATOMY
29/02/2020	Saturday	Lecture:91: Classification & mechanism of action of hormones PY 8.6	COMMUNITY MEDICINE	Biochemistry SGT/T-16: Urea Cycle				
01/03/2020	Sunday							
02/03/2020	Monday	Lecture:URINAR Y BLADDER AN 52.2	Biochemistry Lecture-41: BI 6.1 Integration of Metabolism & Homeostasis	1. Cardiac graphs1 2. Hematology rev	Biochemistry DOAP-24: Identify abnormal constituents in urine, interpret the findings & correlate these with pathological states.		DISSECTION (DOAP)	Sports/ Extra curricular act.
03/03/2020	Tuesday	Lecture:VAS DEFERENCE, SEMINAL VESICLE, EJECULATORY DUCT AN46.1 - 46.3	Lecture: 92 : Hypothalamus and Ant Pituitary - I PY 8.2	SDL Physiology 13			DISSECTION (DOAP)	

04/03/2020	Wednesday	Lecture: PROSTATE & URETHRA AN 52.2	Biochemistry Lecture-42: BI 6.1 Integration of Metabolism & Homeostasis.	1. Cardiac graphs1 2. Hematology rev	Biochemistry DOAP-24: Identify abnormal constituents in urine, interpret the findings & correlate these with pathological states.		DISSECTION (DOAP)	
05/03/2020	Thursday	Lecture: POSTERIOR ABDOMINAL WALL & LUMBER PLEXUS AN 45.1 – 45.3	Lecture:93 : Ant Pituitary - II PY 8.3	SDL Physiology14			DISSECTION (DOAP)	
06/03/2020	Friday	Lecture:RECTUM AN 48.2	Lecture: 94 : Post Pituitary PY 8.2	ReVISION	Biochemistry DOAP-25: BI 11.17(A): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Diabetes Mellitus -Dyslipidemia -Myocardial Infarction -Disorders of Acid Base Balance		DISSECTION (DOAP)	AETCOM ANATOMY MODULE 1.4
07/03/2020	Saturday	COMMUNITY MEDICINE	Lecture: 95: Thymus and pineal gland PY 8.3	Biochemistry SGT/T-17: Metabolic Syndrome				
08/03/2020	Sunday							

09/03/2020	Monday	Lecture: ANAL CANAL AN 48.2	Biochemistry AETCOM Session1.2F	REVISION	Biochemistry DOAP-25: BI 11.17(A): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Diabetes Mellitus -Dyslipidemia -Myocardial Infarction -Disorders of Acid Base Balance		DISSECTION (DOAP)	COMMUNITY MEDICINE
10/03/2020	Tuesday							
11/03/2020	Wednesday	Lecture: PELVIC DIAPHRAGM AN 48.1	Biochemistry Lecture-43: BI 6.11 Haem metabolism & function	REVISION	Biochemistry DOAP-25: BI 11.17(A): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Diabetes Mellitus -Dyslipidemia -Myocardial Infarction -Disorders of Acid Base Balance		DISSECTION (DOAP)	
12/03/2020	Thursday	Lecture: PELVIC DIAPHRAGM AN 48.1 CONT.	Lecture: 96: Thyroid I PY.8.2, 8.4				ECE ANATOMY	
13/03/2020	Friday		Holiday					
14/03/2020	Saturday	COMMUNITY MEDICINE	Lecture: 97 :Thyroid II PY.8.2, 8.4		Biochemistry ECE-5: Jaundice			
15/03/2020	Sunday							
16/03/2020	Monday	Lecture: PELVIC VESSELS & NERVES AN 48.3, 48.4	Biochemistry Lecture-44: BI 6.11 Haem metabolism & function	REVISION	Biochemistry DOAP-26: BI 11.12 Demonstrate the estimation of serum Bilirubin.		DOAP SMALL GROUP TEACHING SUFACE ANATOMY AND RADIOLOGY AN 54.1, 54.3, 55.1 ,55.2	COMMUNITY MEDICINE

17/03/2020	Tuesday	Osteology DOAP Norma Verticalis and Norma Frontalis – AN 26.1, 26.2	Lecture:98: Parathyroid gland PY 8.2	SDL Physiology 15			Osteology DOAP Norma Verticalis and Norma Frontalis – AN 26.1, 26.2	
18/03/2020	Wednesday	Osteology DOAP Norma Basalis (Externa) – AN 26.2	Biochemistry Lecture-45: BI 6.11 Haem metabolism & function	REVISION	Biochemistry DOAP-26: BI 11.12 Demonstrate the estimation of serum Bilirubin.		Osteology DOAP Norma Basalis (Externa) – AN 26.2	
19/03/2020	Thursday	Osteology DOAP Norma Basalis (Interna) – AN 26.2, 26.3	Lecture:99 : Physiology of bone & Calcium metabolism PY 8.1	SDL Physiology16			Osteology DOAP Norma Basalis (Interna) – AN 26.2, 26.3	
20/03/2020	Friday	Osteology DOAP Norma Basalis (Interna) – AN 26.2, 26.3	Lecture: 100 : Adrenal gland I (cortex)PY 8.2, 8.4	REVISION	Biochemistry DOAP-26: BI 11.12 Demonstrate the estimation of serum Bilirubin.		Osteology DOAP Norma Basalis (Interna) – AN 26.2, 26.3	SDL ANATOMY
21/03/2020	Saturday	COMMUNITY MEDICINE	Lecture:101: Adrenal gland II (applied aspects)PY 8.2, 8.5	Biochemistry SGT/T-18: Porphyrrias				
22/03/2020	Sunday							
23/03/2020	Monday	Osteology DOAP Norma Occipitalis– AN 26.2	Biochemistry Lecture-46: BI 6.3 Chemistry of Nucleic Acids	REVISION	Biochemistry DOAP-27: BI 11.17(B): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Jaundice -Pancreatitis		DOAP	COMMUNITY MEDICINE
24/03/2020	Tuesday	Osteology DOAP Cervical Vertebrae– AN 26.5, 26.6	Lecture: 102: Endocrine Pancreas PY 8.2, 8.4	SDL Physiology 17			Lecture: Development of face and Palate	

25/03/2020	Wednesday	Lecture:Scalp– AN 27.1, 27.2	Biochemistry Lecture-47: BI 6.3 Chemistry of Nucleic Acids	REVISION	Biochemistry DOAP-27: BI 11.17(B): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Jaundice -Pancreatitis		DISSECTION (DOAP)	AETCOM MODULE 1.4
26/03/2020	Thursday							
27/03/2020	Friday	Lecture: Face & Muscles – AN 28.1 – 28.8, 43.5	Lecture: 103 :Diabetes mellitus PY 8.2, 8.5	REVISION	Biochemistry DOAP-27: BI 11.17(B): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Jaundice -Pancreatitis		Lecture: Face & Muscles – AN 28.1 – 28.8, 43.5 contd DISSECTION (DOAP)	SDL ANATOMY
28/03/2020	Saturday	COMMUNITY MEDICINE	Lecture:104 : Describe the metabolic and endocrine consequences of obesity & metabolic syndrome, Stress response. Outline the psychiatry component pertaining to metabolic syndrome.PY 8.5	Biochemistry SGT/T-19: BI 6.2 Metabolic processes of Nucleic Acids				
29/03/2020	Sunday							
30/03/2020	Monday	Lecture: Deep cervical Fascia – AN 35.1, 35.10	Biochemistry Lecture-48 BI 6.3 Disorders related to Nucleic acids	REVISION	Biochemistry DOAP-28: Tests for Simple, Conjugated & Derived proteins		DISSECTION (DOAP)	
31/03/2020	Tuesday	Lecture: Posterior Triangle – AN 29.1 – 29.4	Lecture: 105 :Describe and discuss physiological consequences of sedentary lifestyle PY 11.5	SDL/ Tutorial/PBL			DISSECTION (DOAP)	Feed back session
01/04/2020	Wednesday	Lecture: Muscles of Back – AN 42.2	Biochemistry Lecture-49: BI 6.4 Lab results associated with Gout & Lesch Nyhan Syndrome.	REVISION	Biochemistry DOAP-28: Tests for Simple, Conjugated & Derived proteins		DISSECTION (DOAP)	
02/04/2020	Thursday							

03/04/2020	Friday	Exam II term							
04/04/2020	Saturday								
05/04/2020	Sunday								
06/04/2020	Monday								
07/04/2020	Tuesday								
08/04/2020	Wednesday								
09/04/2020	Thursday								
10/04/2020	Friday								
11/04/2020	Saturday								
12/04/2020	Sunday								
13/04/2020	Monday	Lecture: Sub-Occipital Triangle – AN 42.2	AETCOM Session 1.2 G	REVISION	Biochemistry DOAP-28: Tests for Simple, Conjugated & Derived proteins		DISSECTION (DOAP)		
14/04/2020	Tuesday								
15/04/2020	Wednesday	Lecture: Median Region of front of neck – AN 32.1	Biochemistry Lecture-50: BI 6.13 Organ function Tests (Kidney, Liver, Thyroid & Adrenal)	REVISION	Biochemistry DOAP-29: BI 11.21 (B) Estimation of Urea & Urea clearance test		DISSECTION (DOAP)		
16/04/2020	Thursday	Lecture: Anterior Triangle & Subdivision, AN 32.1, 32.2	Lecture: 106 :Sex determination & sex differentiation PY. 9.1	SDL Physiology 18			Lecture: DiGastric & Submental Triangle AN 32.1, 32.2 DISSECTION (DOAP)	AETCOM ANATOMY MODULE 1.4	
17/04/2020	Friday	Lecture: Carotid Triangle AN 32.2	Lecture: 107 :Pubert	REVISION	Biochemistry DOAP-29: BI 11.21 (B) Estimation of Urea & Urea clearance test		Lecture: Muscular Triangle AN 32.2 DISSECTION (DOAP)	SDL ANATOMY	
18/04/2020	Saturday	COMMUNITY MEDICINE	Lecture: 108 :Male reproductive system PY 9.3	Biochemistry SGT/T-20: BI 6.3 Related disorders of Nucleotide metabolism.					
19/04/2020	Sunday								
20/04/2020	Monday	Lecture: Cranial Cavity & Folds of Duramater – AN 30.1 – 30.3	Biochemistry Lecture-51: BI 6.13 Organ function Tests (Kidney, Liver, Thyroid & Adrenal)	REVISION	Biochemistry DOAP-29: BI 11.21 (B) Estimation of Urea & Urea clearance test		DISSECTION (DOAP)	COMMUNITY MEDICINE	

21/04/2020	Tuesday							
22/04/2020	Wednesday	Lecture: Cranial Venous Sinuses– AN 30.3, 30.4	Biochemistry Lecture-52: BI 6.13 Organ function Tests (Kidney, Liver, Thyroid & Adrenal)	AETCOM Physiology Module: 1.3A	Biochemistry DOAP-30: BI 11.7: Estimation of serum creatinine & creatinine clearance		DISSECTION (DOAP)	
23/04/2020	Thursday	Lecture: CAVERNOUS SINUS AND APPLIED	Lecture: 109: Female reproductive Menstrual cycle PY 9.4	Semen analysis & Pregnancy test PY 9.9, 9.10 withVI			ECE ANATOMY	
24/04/2020	Friday	Lecture: Hypophysis Cerebrii– AN 30.5 Trigeminal Ganglion- AN 30.2,33.2	Lecture: 110 : Sex hormones + effect of removal of gonads PY 9.5,9.7	REVISION	Biochemistry DOAP-30: BI 11.7: Estimation of serum creatinine & creatinine clearance		DISSECTION (DOAP) Lecture: DEVELOPMENT OF Hypophysis Cerebrii AN43 .4	AETCOM MODULE 1.4
25/04/2020	Saturday							
26/04/2020	Sunday							
27/04/2020	Monday	Lecture: Thyroid Gland & Parathyroid Glands – AN 35.2, 35.8	Biochemistry Lecture-53: BI 6.15 Abnormalities of Kidney, Liver, Thyroid & Adrenal	REVISION	Biochemistry DOAP-30: BI 11.7: Estimation of serum creatinine & creatinine clearance		DISSECTION (DOAP)	
28/04/2020	Tuesday	Lecture: Subclavian Artery & scalene vertebral triangle– AN 35.3, 35.9, 43.5	Lecture:111 :Physiology Pregnany & Parturation PY 9.8	Menopause PY 9.11 integration VI (with OBGy)			DISSECTION (DOAP)	AETCOM MODULE 1.4

29/04/2020	Wednesday	Lecture: Common Carotid Artery– AN 43.5	Biochemistry Lecture-54: BI 6.15 Abnormalities of Kidney, Liver, Thyroid & Adrenal.	REVISION	Biochemistry DOAP-31: BI 11.17(C): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Renal Failure -Proteinuria -Nephrotic syndrome -Edema -Jaundice -Liver Diseases -Pancreatitis -Thyroid Disorders		DISSECTION (DOAP)	
30/04/2020	Thursday	Lecture: Functional Components of Cranial Nerves, & IX nerve AN 62.1, 35.7	Lecture:112 :Describe and discuss the Organization of Nervous system PY 10.1	Infertility & Role of IVF PY. 9.12 integration VI (with OBGY)			DISSECTION (DOAP)	
01/05/2020	Friday	Lecture: X & XI cranial nerve– AN 35.7	Lecture: 113 : Describe and discuss functions and properties of Synapse I PY 10.2	REVISION	Biochemistry DOAP-31: BI 11.17(C): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Renal Failure -Proteinuria -Nephrotic syndrome -Edema -Jaundice -Liver Diseases -Pancreatitis -Thyroid Disorders		DISSECTION (DOAP)	SDL ANATOMY
02/05/2020	Saturday	COMMUNITY MEDICINE	Lecture:114 : Neurotransmitters and receptors PY 10.2 PY 10.10	Biochemistry SGT/T-21: BI 6.14 Biochemical tests commonly done to assess organ functions. (Vertical integration with Medicine)				
03/05/2020	Sunday							

04/05/2020	Monday	Lecture: XII cranial nerve & Cervical plexus– AN 35.7, 39.2	Biochemistry Lecture-55: BI 6.5 Vitamins, Biochemical role (Fat soluble Vitamins)	REVISION	Biochemistry DOAP-31: BI 11.17(C): Basis & rationale of biochemical tests done in various diseases. (Small group discussion): -Renal Failure -Proteinuria -Nephrotic syndrome -Edema -Jaundice -Liver Diseases -Pancreatitis -Thyroid Disorders		DISSECTION (DOAP)	Sports/ Extra curricular act.
05/05/2020	Tuesday	Lecture: A.N.S & scalene muscles– AN 35.6	Lecture: 115 :Describe and discuss somatic sensations PY 10.3	SDL Physiology 19			DISSECTION (DOAP)	
06/05/2020	Wednesday	Lecture: Pre vertebral muscles & Vertebral Artery– AN 42.1, 42.3	Biochemistry Lecture-56: BI 6.5 Vitamins, Biochemical role (Fat soluble Vitamins)	1. Clinical examination of sensory system 2. Interpretation of Hematology report	Biochemistry SGT/T-22: BI 6.5 Vitamins Deficiency (Fat soluble vitamins)		DISSECTION (DOAP)	
07/05/2020	Thursday							
08/05/2020	Friday	Lecture: Lacrimal Apparatus– AN 31.4	Lecture: 116 :Describe and discuss sensory tracts PY 10.3	1. Clinical examination of sensory system 2. Interpretation of Hematology report	Biochemistry SGT/T-22: BI 6.5 Vitamins Deficiency (Fat soluble vitamins)		DISSECTION (DOAP)	AETCOM ANATOMY MODULE 1.4
09/05/2020	Saturday	COMMUNITY MEDICINE	Biochemistry ECE-6: Describe the tests that are commonly done in clinical practice to assess the functions of Kidney.					
10/05/2020	Sunday							
11/05/2020	Monday	Lecture: Eyeball – AN 41.1, 41.2, 41.3	L-57: BI 6.5 Vitamins, Biochemical role (Water soluble Vitamins)	1. Clinical examination of sensory system 2. Interpretation of Hematology report	Biochemistry SGT/T-22: BI 6.5 Vitamins Deficiency (Fat soluble vitamins)		Lecture: EYEBALL CONT.	Sports/ Extra curricular act.

12/05/2020	Tuesday	Lecture: Structures of Orbit and its content AN 31.1-31.3	Lecture: 117 :Physiology of Pain and endogenous analgesia	SDL Physiology20			Lecture: Abducent & Trochlear Nerve AN 31.1-31.3 DISSECTION (DOAP)	
13/05/2020	Wednesday	Lecture: Extra ocular muscles- AN 31.1, 31.5, 43.5	Biochemistry Lecture-58: BI 6.5 Vitamins, Biochemical role (Water soluble Vitamins)	1. Clinical examination of motor system. 2. Rev	Biochemistry SGT/T-23: BI 6.5 Vitamins Deficiency (Water soluble vitamins)		DISSECTION (DOAP)	
14/05/2020	Thursday	Osteology Demonstration – Mandible- AN 26.4	ECE7- Endo				Lecture: DEVELOPMENT OF CNS	
15/05/2020	Friday	Lecture: Parotid Region- AN 28.9, 28.10	Biochemistry Lecture 118 :Thalamus - structure ,function and applied aspects PY 10.7	1. Clinical examination of motor system. 2. Rev	Biochemistry SGT/T-23: BI 6.5 Vitamins Deficiency (Water soluble vitamins)		DISSECTION (DOAP)	SDL ANATOMY
16/05/2020	Saturday	COMMUNITY MEDICINE	Lecture: 119 :Describe and discuss functions of cerebral cortex PY 10.7					
17/05/2020	Sunday							
18/05/2020	Monday	Lecture: Temporal Fossa- AN 33.1	Biochemistry Lecture-59: BI 6.9 Functions & Metabolism of Minerals	1. Clinical examination of motor system. 2. Rev	Biochemistry SGT/T-23: BI 6.5 Vitamins Deficiency (Water soluble vitamins)		Lecture: DEVELOPMENT OF CNS	
19/05/2020	Tuesday	Lecture: Temporo-mandibular Joint- AN 33.3, 33.5	Lecture: 120 :Organization of motor system (motor neurons, muscle spindle and golgi tendon organ	Formative Assessment- Endo			DISSECTION (DOAP)	

20/05/2020	Wednesday	Lecture: Infra-Temporal Fossa– AN 33.1, 33.2, 33.4, 43.5	Biochemistry Lecture-60: BI 6.9 Homeostasis of Minerals	1. Examination of reflexes 2. Rev	Biochemistry DOAP-32: BI 11.11 (A) Estimation of Calcium		DISSECTION (DOAP)	SDL ANATOMY
21/05/2020	Thursday	Lecture: Submandibular gland– AN 34.1, 34.2	L 121 :Reflex arc , classification of reflexes(stretch ,inverse stretch and withdrawal reflex)	SDL Physiology 21			DISSECTION (DOAP)	
22/05/2020	Friday	Lecture: Muscles of submandibular region– AN 34.1	Lecture: 122 :descending pathways (pyramidal and Extrapyramidal Tract PY 10.4	1. Examination of reflexes 2. Rev	Biochemistry DOAP-32: BI 11.11 (A) Estimation of Calcium		DISSECTION (DOAP)	AETCOM ANATOMY MODULE 1.4
23/05/2020	Saturday	COMMUNITY MEDICINE	Lecture: 123 :mechanism of maintainance of tone ,posture ,equilibrium and movements PY 10.4	Biochemistry SDL-6: Alcoholic Liver Disease				
24/05/2020	Sunday							
25/05/2020	Monday	Lecture: Pharynx– AN 36.3	Biochemistry Lecture-61: BI 6.9 Homeostasis of Minerals	1. Examination of reflexes 2. Rev	Biochemistry DOAP-32: BI 11.11 (A) Estimation of Calcium		DISSECTION (DOAP)	Sports/ Extra curricular act.
26/05/2020	Tuesday	Lecture: Soft Palate– AN 36.1	Lecture: 124 :normal EEG PY 10.12	SDL 22			DISSECTION (DOAP)	
27/05/2020	Wednesday	Lecture: Auditory tube– AN 40.2	Biochemistry Lecture-62: BI 6.10 Disorders associated with mineral metabolism	1. Examination of cranial nerves 2. REV	Biochemistry DOAP-33: BI 11.11 (B) Estimation of Phosphorus.		DISSECTION (DOAP)	

28/05/2020	Thursday	Lecture: Palatine Tonsil– AN 36.1-36.4	Lecture: 125 :Describe and discuss behavioral and EEG characteristics during sleep and mechanism responsible for its production PY 10.8	SDL Physiology 23			DISSECTION (DOAP)	
29/05/2020	Friday	Lecture: Nose– AN 37.1-37.3	Lecture: 126 :Describe and discuss functional anatomy of eye PY 10.17	1. Examinantion of cranial nerves 2. REV	Biochemistry DOAP-33: BI 11.11 (B) Estimation of Phosphorus.		DISSECTION (DOAP)	SDL ANATOMY
30/05/2020	Saturday	COMMUNITY MEDICINE	Lecture: 127 :physiology of image formation, physiology of vision PY 10.17	Biochemistry SDL-7: Student’s Seminar: A				
31/05/2020	Sunday							
01/06/2020	Monday	Biochemistry Lecture-63: BI9.1 Extracellular Matrix, Functions & components	Lecture:Larynx– AN 38.1-38.3	DISSECTION (DOAP)			Rev	Biochemistry DOAP-33: BI 11.11 (B) Estimation of Phosphorus.
02/06/2020	Tuesday	Lecture: 128 :Describe and discuss functions of hypothalamus PY 10.7	Lecture: Tongue– AN 39.1, 39.2	DISSECTION (DOAP)			SDL Physio/tut/PBL	
03/06/2020	Wednesday	Biochemistry Lecture-64: BI 9.2 Involvement of ECM in health & disease	Lecture:External ear with tympanic membrane– AN40.1, 40.4	DISSECTION (DOAP)			1. Cranial nerves DOAP 2. Rev	Biochemistry SGT/T-24: Disorders associated with Mineral Metabolism

04/06/2020	Thursday	Lecture:129 :Describe and discuss mechanism of temperature regulation PY 11.1	Lecture: Middle ear– AN 40.2, 40.4, 40.5	Lecture: Joints of neck– AN 43.1			SDL Physiology 24	
05/06/2020	Friday	Lecture:130 :Describe and discuss adaptation to altered temperature (heat and cold) PY 11.2	Lecture: Facial Nerve– AN 28.4	Lecture: Facial Nerve– AN 28.4 CONTD. SMALL GROUP TEACHING		1. Cranial nerves DOAP 2. Rev	Biochemistry SGT/T-24: Disorders associated with Mineral Metabolism	SDL ANATOMY
06/06/2020	Saturday	Lecture: 131 :Describe and discuss mechanism of fever, cold injuries and heat stroke PY 11.3	Biochemistry ECE-7: Rickets & Osteomalacia			COMMUNITY MEDICINE		
07/06/2020	Sunday							
08/06/2020	Monday	AETCOM 1.2 H	DOAP SMALL GROUP TEACHING Surface Marking & Radiology– AN 43.6-43.9	Lecture:DEVELOPMENT OF PHARYNGEAL POUCHES		1. Cranial nerves DOAP 2. Rev	BiochemistrySGT/T-24: Disorders associated with Mineral Metabolism	
09/06/2020	Tuesday	Lecture: 132 :Describeand discuss structure and functions of Reticular activating system PY 10.5	ECE ANATOMY			SDL Physiology 25		

10/06/2020	Wednesday	Biochemistry Lecture-65: BI10.1 Cancer & Oncogenes	Lecture: Introduction & parts of-brain – AN 62.2	DISSECTION (DOAP)			1.Test for Coordination 2. Rev	Biochemistry SGT/T- 25: Biochemical tumor markers & cancer therapy (Vertical integration with Radiotherapy)	
11/06/2020	Thursday	Lecture:133 :Describe and discuss spinal cord its functions ,lesions and sensory abnormalities PY 10.6	Lecture: Meninges– AN 56.1	DISSECTION (DOAP)			SDL Physiology 26		
12/06/2020	Friday	Lecture: 134 :Basal ganglia applied aspects PY 10.7	Lecture: CSF, base of brain– AN 56.2	DISSECTION (DOAP)			1.Test for Coordination 2. Rev	Biochemistry SGT/T-25: Biochemical tumor markers & cancer therapy (Vertical integration with Radiotherapy)	SDL ANATOMY
13/06/2020	Saturday	Lecture: 135 :Descibe and discuss functions of limbic system and their abnormalities PY 1P.7	Biochemistry ECE-8: Cancer therapy (Gamma Camera) Visit.				COMMUNITY MEDICINE		
14/06/2020	Sunday								
15/06/2020	Monday	Biochemistry Le	Lecture: Blood supply of brain & circle of willis– AN62.6	DISSECTION (DOAP)			1.Test for Coordination 2. Rev	Biochemistry SGT/T-25: Biochemical tumor markers & cancer therapy (Vertical integration with Radiotherapy)	
16/06/2020	Tuesday	Lecture: 136 Describe and discuss physiological basis of memory and learning PY 10.9	Lecture:Spinal cord I– AN 57.1 – 57.4	Lecture: Spinal cord – CONTD. AN 57.1 – 57.4 DISSECTION			AETCOM Physilogy Module: 1.3B		

17/06/2020	Wednesday	Biochemistry Lecture-67: BI 7.6 Antioxidant Defence system	ECE ANATOMY			1.Higher function test 2. CNS rev	Biochemistry SGT/T- 26: BI9.7 Describe role of Oxidative stress in the pathogenesis of conditions (VIPathology Department)	
18/06/2020	Thursday	Lecture: 137 :Describe and discuss physiological basis of Language and Speech PY 10.9	Lecture: Medulla- AN 58.1 – 58.3	DISSECTION (DOAP)		SDL Physiology 27		
19/06/2020	Friday	Lecture:138 :Cerebrospinal fluid and blood brain barrier	Lecture: Medulla- AN 58.1 – 58.3	DISSECTION (DOAP)		1.Higher function test 2. CNS rev	Biochemistry SGT/T-26: With PBL/Case discussion BI 9.1 Describe the hormones synthesized from Kidney, Thyroid, Pituitary & Adrenal glands.	SDL ANATOMY
20/06/2020	Saturday	Lecture: 139 Describe and discuss structure of ANS PY 10.5	COMMUNITY MEDICINE		Biochemistry SDL-8: Debate: Role of Free			
21/06/2020	Sunday							
22/06/2020	Monday	Biochemistry Lecture-68: BI 7.7 Oxidative stress in pathogenesis of cancer, Diabetes Mellitus & Atherosclerosis	Lecture: Pons- AN 59.1-59.3	DISSECTION (DOAP)		1.Higher function test 2. CNS rev	Biochemistry SGT/T-26: BI9.7 Describe role of Oxidative stress , complications of Diabetes Mellitus & Atherosclerosis. (VI with Pathology)	Sports/ Extra curricular act.

23/06/2020	Tuesday	Lecture: 140 Describe and discuss functions Land functional organization Cerebellum PY 10.7	Lecture: MIDBRAIN AN 61.1-61.3	DISSECTION (DOAP)		SDL/ Tutorial/PBL		AETCOM Session 1.3C
24/06/2020	Wednesday	Biochemistry Le	Lecture: Fourth ventricle– AN 63.1	DISSECTION (DOAP)		1. visual acuity 2. Rev	Biochemistry SGT/T-27: With PBL/Case discussion BI 9.1 Describe the hormones synthesized from Kidney, Thyroid, Pituitary & Adrenal glands.	
25/06/2020	Thursday	Lecture: 141 : Cerebellum applied aspects PY 10.7	Lecture: Cerebellum I– AN 60.1-60.3	DISSECTION (DOAP)		ECE8: BERA/ audimetry		
26/06/2020	Friday	Lecture: 142 :Describe and discuss functions of basal ganglia PY 10.7	Lecture: Cerebellum II– AN 60.1-60.3	DISSECTION (DOAP)		1. visual acuity 2. Rev	Biochemistry SGT/T-27: With PBL/Case discussion BI 9.1 Describe the hormones synthesized from Kidney, Thyroid, Pituitary & Adrenal glands.	SDL ANATOMY
27/06/2020	Saturday	Lecture:143 :colour vision, refractive errors, colour blindness, physiology of pupil and light reflex PY 10.17	COMMUNITY MEDICINE		Biochemistry SGT/T-28: Student's Seminar: Cytochrome-P450			
28/06/2020	Sunday							

29/06/2020	Monday	Biochemistry Lecture: 144: Describe and discuss the physiological basis of lesion in visual pathway PY 10.18	Lecture: Cerebrum - sulci & gyri - AN 62.2	DISSECTION (DOAP)		1. visual acuity 2. Rev	Biochemistry SGT/T-27: With PBL/Case discussion BI 9.1 Describe the hormones synthesized from Kidney, Thyroid, Pituitary & Adrenal glands.	Sports/ Extra curricular act.
30/06/2020	Tuesday	Lecture: 144: Describe and discuss the physiological basis of lesion in visual pathway PY 10.18	Lecture: Cerebrum - functional area & Applied I - AN 62.2	DISSECTION (DOAP)		SDL/ Tutorial/PBL		Feed back session
01/07/2020	Wednesday	Biochemistry Lecture-71: BI 8.2 Types & causes of Protein Energy Malnutrition	Lecture: Cerebrum - functional area & Applied II - AN 62.2	DISSECTION (DOAP)		1. Colour vision 2. Rev	Biochemistry SGT/T-29: Oncogenes	
02/07/2020	Thursday	Lecture: 145: Describe and discuss functional anatomy of ear and auditory pathways PY 10.15	Lecture: White matter of Cerebrum - AN 62.3	DISSECTION (DOAP)		SDL/ Tutorial/PBL		
03/07/2020	Friday	Lecture: 146: Describe physiology of hearing PY 10.15	Lecture: Lateral ventricle - AN 63.1	DISSECTION (DOAP)		1. Colour vision 2. Rev	Biochemistry SGT/T-29: Oncogenes	SDL ANATOMY

04/07/2020	Saturday	Lecture: 147 : Describe and discuss pathophysiology of deafness. Describe hearing tests PY 10.16	COMMUNITY MEDICINE	SGT/T-30: BI 3.9 Discuss & interpret laboratory results of analytes associated with metabolism of carbohydrate & disorder. GTT/OGTT and GDM. (VI OBG Deptt.)				
05/07/2020	Sunday							
06/07/2020	Monday	Biochemistry Lecture-72: BI 8.3 Diet Chart	Lecture: Thalamus– AN 62.5	DISSECTION (DOAP)		1.Colour vision 2. Rev	BiochemistrySGT/T-28: Oncogenes	
07/07/2020	Tuesday	Lecture: 148 :Describe and discuss vestibular apparatus PY 10.4	Lecture: Visual pathway– AN 30.5	DISSECTION (DOAP)		SDL/ Tutorial/PBL		
08/07/2020	Wednesday	Biochemistry Lecture-73: BI 8.4Obesity	Lecture: Internal capsule– AN 62.3	DISSECTION (DOAP)		1.Test of Hearing 2. rev	Biochemistry DOAP-34: BI 11.23 Calculate energy content of different food items, identify food items with high & low glycemic index and explain the importance of these in diet. (Small Group Discussion)	
09/07/2020	Thursday	Lecture:149 :Describe and discuss perception of smell and altered smell sensation PY 10.13 py 10.14	Lecture: Hypothalamus AN 62.4, 62.5	Lecture: Basal ganglion– AN 62.4, 62.5 DISSECTION (DOAP)		SDL/ Tutorial/PBL		

10/07/2020	Friday	Lecture: 150 :Describe and discuss perception and patho-physiology of altered taste sensation PY 10.13 PY 10.14	ECE ANATOMY			1.Test of Hearing 2. rev	Biochemistry P-34: BI 11.23 Calculate energy content of different food items, identify food items with high & low glycemic index and explain the importance of these in diet. (Small Group Discussion)	SDL ANATOMY
11/07/2020	Saturday	Lecture: 151 :Describe physiology of Infancy PY 11.6	COMMUNITY MEDICINE	Biochemistry SGT/T-31: BI 8.1 Importance of Dietary Components & Dietary Fibre.				
12/07/2020	Sunday							
13/07/2020	Monday	Biochemistry Lecture-74: BI 8.5 Nutritional importance of commonly used food items.	Small group teaching	TUTORIAL		1.Test of Hearing 2. rev	Biochemistry DOAP-34: BI 11.23 Calculate energy content of different food items, identify food items with high & low glycemic index and explain the importance of these in diet. (Small Group Discussion)	
14/07/2020	Tuesday	Lecture: 152 : Describe and discuss physiology of aging; free radicals and antioxidants PY 11.7	Small group teaching	(DOAP) VISCERA		SDL/ Tutorial/PBL		

15/07/2020	Wednesday	Biochemistry L-75: BI 7.1 Molecular Biology, Cell cycle	Small group teaching	(DOAP) VISCERA		1. Test of Smell rev	2. Biochemistry SGT/T-32: BI 8.3 Dietary advice in Childhood & Adults in Diabetes Mellitus, Coronary Artery Disease & Pregnancy.	AETCOM Session 1.3D
16/07/2020	Thursday	Lecture:153 :Discuss & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state PY 11.8	Lecture: Pharyngeal arches AN 43.4	Small group teaching DOAP		SDL/ Tutorial/PBL		
17/07/2020	Friday	Lecture: 154 :Interpret growth charts AND Interpret anthropometric assessment of infants PY 11.9 PY 11.10 VI PAEDS	Lecture: Histology GIT 1AN 52.1	Small group teaching		1. Test of Smell rev	2. Biochemistry SGT/T-32: BI 8.3 Dietary advice in Childhood & Adults in Diabetes Mellitus, Coronary Artery Disease & Pregnancy.	SDL ANATOMY
18/07/2020	Saturday	Lecture: 155 :Discuss the concept, criteria for diagnosis of Brain death and its implications PY 11.11	COMMUNITY MEDICINE	Biochemistry SGT/T-33: BI 8.6 Summarize the nutritional importance of commonly used items of food including fruits & vegetables. Macromolecules & its importance. (Vertical Integration with PSM Department)				
19/07/2020	Sunday							

20/07/2020	Monday	Biochemistry Lecture-76: BI 7.2 Replication & repair of DNA, transcription, translation.	Lecture: Histology GIT 2AN 52.1	Small group teaching		1. Test of Smell 2. rev	Biochemistry SGT/T- 32: BI 8.3 Dietary advice in Childhood & Adults in Diabetes Mellitus, Coronary Artery Disease & Pregnancy.	
21/07/2020	Tuesday	Lecture: 156 : Discuss the physiological effects of meditation PY11.12	Lecture: Histology GIT 3AN 52.1	Small group teaching		SDL/ Tutorial/PBL		
22/07/2020	Wednesday	Biochemistry Lecture-77: BI 7.2 Replication & repair of DNA, transcription, translation.	Lecture: Histology GIT 4AN 52.1	Small group teaching		1. Test for Taste sensatio 2. Rev	BiochemistrySDL- 9: Preparation of Diet Charts in various conditions.	Biochemistry SGT/T-34A: BI 7.2 Replication & repair of DNA, transcription, translation.
23/07/2020	Thursday	Lecture:157: Melatonin and circadian rhythm	Lecture: Female Genital System- Histology AN-52.2	Small group teaching		SDL/ Tutorial/PBL		SGT/T-34B: BI 7.2 Replication & repair of DNA, transcription, translation.
24/07/2020	Friday	Lecture:158: Gene doping and applied genetics-1	Lecture: Female Genital System-1- EmbryologyAN-52.8	Small group teaching		1. Test for Taste sensatio 2. Rev	Biochemistry SDL-9: Preparation of Diet Charts in various conditions.	Biochemistry SGT/T-34: BI 7.2 Replication & repair of DNA, transcription, translation.
25/07/2020	Saturday	Lecture: 159: Ge	Biochemistry ECE-8: BI 8.2 Describe the types & causes of					
26/07/2020	Sunday							
27/07/2020	Monday	Biochemistry Lecture-78: BI 7.3 Gene Mutation & Gene Expression.	Lecture: Kidney Ureter, Urinary Bladder,Histology- AN-52.2	Small group teaching		1. Test for Taste sensatio 2. Rev	Biochemistry SDL- 9: Preparation of Diet Charts in various conditions.	
28/07/2020	Tuesday	Lecture160: Geriatric medicine and applied	Lecture: Urinary system- EmbryologyAN-52.7	Small group teaching		SDL/ Tutorial/PBL		SGT/T-35B: BI 7.2 Replication & repair of DNA, transcription, translation.

29/07/2020	Wednesday	Biochemistry Lecture-79: BI 9.3 Protein Biosynthesis, Targetting & Sorting	Lecture: male Genital System- HistologyAN-52.2	Small group teaching		Revision	BiochemistryDOA P-33: BI 11.15 Describe & discuss the composition of CSF	BiochemistrySGT/T-38: Recombinant DNA technology & PCR
30/07/2020	Thursday	Lecture161: Secc	Lecture: male Genital System-1- EmbryologyAN-52.8	Small group teaching		SDL/ Tutorial/PBL		SGT/T-37: Recombinant DNA technology & PCR
31/07/2020	Friday							
01/08/2020	Saturday	COMUNNITY ME	Biochemistry ECE-9: BI 8.2 Describe the types & causes of					
02/08/2020	Sunday							
03/08/2020	Monday							
04/08/2020	Tuesday	Lecture: Rescent advances in Genetics	ECE9 : Cerebellar disorder			ECE ANATOMY		
05/08/2020	Wednesday	Lecture Histo: endocrine glands	Biochemistry Lecture-80: BI 10.3 Cellular & Humoral immunology	Revision	Biochemistry DOAP-33: BI 11.15 Describe & discuss the composition of CSF	Small group teaching	BiochemistrySGT/T-36: BI10.4 Describe & discuss humoral and cellular immune responses, self/non-self recognition & the role	
06/08/2020	Thursday	Small group teaching	ECE 10 : CNS			DISSECTION (DOAP)	BiochemistrySGT/T-36B: BI10.4 Describe & discuss humoral and cellular immune responses, self/non-self recognition & the role	
07/08/2020	Friday	Small group teaching	Lecture162: Channelopathies	Revision	Biochemistry DOAP-33: BI 11.15 Describe & discuss the composition of CSF	DISSECTION (DOAP)	SDL ANATOMY	
08/08/2020	Saturday	Small group teaching		Biochemistry SDL-10: Student's Seminar: Post-translational modifications by		DISSECTION (DOAP)		
09/08/2020	Sunday							
10/08/2020	Monday	Small group teaching	Biochemistry Lecture-81: BI 10.4 Innate & Adoptive immune response & T-helper cells	Revision	Biochemistry DOAP-34: BI 11.16 (B) Observe use of commonly used equipments/ techniques in biochemistry laboratory: (ELISA, Immunodiffusion, DNA isolation from blood & tissues)	DISSECTION (DOAP)	Sports/ Extra curricular act.	

11/08/2020	Tuesday							
12/08/2020	Wednesday	Small group teaching		Revision	Biochemistry DOAP-34: BI 11.16 (B) Observe use of commonly used equipments/ techniques in biochemistry laboratory: (ELISA, Immunodiffusion, DNA isolation from blood & tissues)		DISSECTION (DOAP)	Biochemistry SGT/T-37A: Quality Control in Clinical Laboratory
13/08/2020	Thursday	Small group teaching	SDL/ Tutorial/PBL				DISSECTION (DOAP)	SGT/T-37B: Quality Control in Clinical Laboratory
14/08/2020	Friday	Small group teaching		Revision	Biochemistry DOAP-34: BI 11.16 (B) Observe use of commonly used equipments/ techniques in biochemistry laboratory: (ELISA, Immunodiffusion, DNA isolation from blood & tissues)		DISSECTION (DOAP)	
15/08/2020	Saturday							
16/08/2020	Sunday							
17/08/2020	Monday	PU EXAM						
18/08/2020	Tuesday	PU EXAM						
19/08/2020	Wednesday	PU EXAM						
20/08/2020	Thursday	PU EXAM						
21/08/2020	Friday	PU EXAM						
22/08/2020	Saturday	PU EXAM						
23/08/2020	Sunday							
24/08/2020	Monday	Small group teaching	AETCOM Session 1.3E	Revision	Biochemistry SGT/T:30A On Immunoglobulins		DOAP	
25/08/2020	Tuesday	Small group teaching		SDL/ Tutorial/PBL			SDL: Anatomy	
26/08/2020	Wednesday	Small group teaching	BiochemistrySGT/T3 9: Carb metabolism	Revision	Biochemistry SGT/T: 30B On Immunoglobulins		DOAP	Biochemistry SGT/T40: Lipid metabolism
27/08/2020	Thursday	Small group teaching		SDL/ Tutorial/PBL			DOAP	Biochemistry SGD41: Lipid metabolism
28/08/2020	Friday	Small group teaching		Revision	Biochemistry SGT/T: On Immunoglobulins		DOAP	
29/08/2020	Saturday							
30/08/2020	Sunday							

31/08/2020	Monday	Small group teaching	Biochemistry SGT/T: Protein Metabolism	Revision			DOAP	Biochemistry SGT/T:42 Prot metabolism
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Colour Code	Subject
	Physiology
	Anatomy
	Biochemistry
	Recess
	Holiday
	AETCOM
	ECE
	Sports/ EC act

link to view time table
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