ESIC Medical College & Hospital, Sanathnagar, Hyderabad-500038

Time Table (CBME): MBBS 2019-2020

	9:00-10:00AM	10:00 - 11:00AM	11:00AM - 12:00 PM	12:00AM - 1:00 PM	1:00 - 2:00PM	2:00	4:00PM	4:00-5:00 PM
01.09.2019 SUN				SUNDAY				
02.09.2019 MON				HOLIDAY				
03.09.2019 TUE	(AN1.1- Introduction and terminology)	Community Medicine	Dissection (orientation to dissection hall)	Dissection (orientation to dissection hall)		Histology - B (65 Physiology - C (P) Haemate Biochen	TICALS .1 MICROSCOPE) (2.11-Introduction to blogy lab) nistry - A Biochemistry labs)	Sports and Extracurricular Activities
4.09.2019 WED	(AN1.2 - BONE) Anatomy	Physiology (PY1.1Introduction to Human and Cell Physiology)	Dissection CADAVERIC OATH	Dissection CADAVERIC OATH		PRCT Histology - C (65 Physiology - A (P) Haemate Biochemistry -B (Intro	TICALS 5.1MICROSCOPE) (72.11-Introduction to blogy lab) oduction to Biochemistry bs)	Sports and Extracurricular Activities
05.09.2019 THU	(AN 2.1-2.4 BONE & CARTILAGE)	Physiology (PY1.2- Homeostasis)	Dissection (INTRODUCTION TO DISSECTION	Dissection (INTRODUCTION TO DISSECTION		Physiology T	Tutorials/ SGT	Sports and Extracurricular Activities
6.09.2019 FRI	Dissection/ Tutorials/ SGT AN 4.5 – PRINCIPLES OF SKIN INCISION	Dissection/ Tutorials/ SGT/SDL AN 4.5 – PRINCIPLES OF SKIN INCISION	Biochemistry Introduction	Physiology Tutorials/ SGT Homeostasis-pH with Biochemistry	Lunch Break	Physiology/ SGT Body fluid-Pathology & Medicine		Sports and Extracurricular Activities
07.09.2019 SAT	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) AN - 65.2 (EPITHELIUM)	BI 1.1 Describe the molecular and functional organization of a cell and its subcellular components.		2-3 PM Anatomy (Theory) / Integrated Teaching BONE – Physiology & orthopaedics	3-4 PM Physiology (Integrated Teaching/ SDL) Anaemias- Anatomy, SPM, Medicine	BI 2.1 Enzyme, isoenzyme, alloenzyme, coenzyme & co- factors.

TUE HOLIDAY HOLIDAY HOLIDAY HOLIDAY HOLIDAY HISTORY CAN 2.5-2.6 Physiology (PY1.4-Apoptosis) Physiology (PY1.4-Apoptosis) TO INSTRUMENTS INTRODUCTION TO INSTRUMENTS HISTORY Physiology - A (2.11-Introduction to Haematology Lab/Microscope) Biochemistry -B (11.1) Describe commonly used laboratory apparatus and equipment's, good safe practice and waste disposal. Physiology Tutorials/ SGT (PY-1.5-Transport across the cell membrane) Dissection/ Tutorials/ SGT Tutorials/ SGT Tutorials/ SGT SGT/SDL SGT/SDL Introduction to INTRODUCTION TO Upper limb Dissection INTRODUCTION TO Upper limb Tutorials/ SGT Physiology Tutorials/ SGT Tutorials/ SG	Sports and Extracurricular Activities
11.09.2019 (AN 2.5-2.6 JOINTS Physiology (PY1.4-Apoptosis) Physiology To INSTRUMENTS Physiology Tutorials/ SGT (PY-1.5-Transport across the cell membrane) Dissection (PY-1.5-Transport across the cell membrane) Dissection To Upper limb Physiology Tutorials/ SGT (PY-1.6-Fluid Compartments of the body)	Extracurricular
THU (MUSCLE) (PY-1.5-Transport across the cell membrane) Dissection/ Tutorials/ SGT (scapula and SGT/SDL INTRODUCTION TO Upper limb Physiology Tutorials/ SGT (PY-1.6-Fluid Compartments of the body) Lunch Brigsloidy Tutorials/ SGT (PY-1.6-Fluid Compartments of the body)	
Tutorials/ SGT Tutorials/ SGT/SDL BI 2.3 Describe Physiology SGT SGT/SDL and explain the Tutorials/ SGT Tutorials/ SGT	Sports and Extracurricular Activities
FRI Introduction to Pectoral Introduction to Pectoral region Pectoral region (Scapula and Pectoral region) Pectoral region (PY1.7-Concept of Ph and Buffer Systems) Homeostasis-pH with Biochemistry Ph and Buffer Systems)	Sports and Extracurricular Activities
14.09.2019 SAT Early Clinical Exposure (Physiology) Physiology Early Clinical Exposure (Physiology) AN 66.1- 66.2 (CONNECTIVE TISSUE) TISSUE) Anatomy (Theory) AN 66.1- 66.2 (CONNECTIVE TISSUE) (Theory) / Integrated Teaching AN 5.1- 5.8 (CARDIOVASCULAR SYSTEM) (Integrated Teaching/SDL)	BI 2.4 Describe and discuss enzyme inhibitors as poisons and drugs and as therapeutic enzymes

16.09.2019 MON	Professional Development including ethics	Professional Development including ethics	BI 2.2 Observe the estimation of SGOT & SGPT	Physiology (theory) (PY1.8-Membrane Potentials)		Histology - A (66. Physiology - B (PY2.11- Biochemistry -C (11.1) laboratory apparatus an	TCALS 1- 66.2 -Co. Tissue) -Estimation of RBC count) Describe commonly used d equipment's, good safe waste disposal.	Sports and Extracurricular Activities
17.09.2019 TUE	AN 6.1-6.3 (LYMPHATIC SYSTEM)	Community Medicine	Dissection AN 8.1-8.3 (CLAVICLE)	Dissection AN 8.1-8.3 (CLAVICLE)		Histology - B (66. Physiology - C (PY2.11- Biochemistry -A (11.1) laboratory apparatus an	TCALS 1- 66.2 -Co. Tissue) -Estimation of RBC count) Describe commonly used d equipment's, good safe waste disposal.	Sports and Extracurricular Activities
18.09.2019 WED	AN 7.1-7.8 (NERVOUS SYSTEM)	Physiology (PY1.9-Demo and clinical application of cellular functions)	Dissection (scapula and Introduction to Pectoral region)	Dissection (scapula and Introduction to Pectoral region)	Lunch Break	Histology - C (66. Physiology - A (PY2.11- Biochemistry -B (11.2)	TICALS 1- 66.2 -Co. Tissue) Estimation of RBC count) Describe the preparation estimation of pH.	Sports and Extracurricular Activities
19.09.2019 THU	Anatomy AN 9.1- Pectoral region	Physiology (PY2.1- Composition and functions of Blood)	Dissection (9.1 Pectoral region)	Dissection (9.1 Pectoral region)		Phys	Futorials/ SGT iology nology, Medicine	Sports and Extracurricular Activities
20.09.2019 FRI	Dissection/ Tutorials/ SGT AN 9.2 – 9.3 (Mammary gland)	Dissection/ Tutorials/ SGT/SDL Humerus	BI 2.5Describe and discuss the clinical utility of various serum enzymes as markers of pathological conditions	Physiology Tutorials/ SGT (PY2.2-Plasma Proteins)			ogy/ SGT nology, Medicine	Sports and Extracurricular Activities
21.09.2019 SAT	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry	Anatomy (Theory) AN 9.2 – 9.3 (Mammary gland)	BI 2.6 Discuss use of enzymes in laboratory investigations (Enzyme-based assays)		2-3 PM Anatomy (Theory) / Integrated Teaching AN 71.2 (cartilage)	3-4 PM Physiology (Integrated Teaching/ SDL) Anaemias- Anatomy ,SPM, Medicine	BI 2.7 Describe the clinical utility of various enzymes as markers of pathological conditions.

23.09.2019 MON	Professional Development including ethics	Professional Development including ethics	BI 3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides giving examples of main carbohydrates as energy fuel, structural element and storage in the human body	Physiology (theory) (PY2.3-Synthesis and types of Hb)		Histology - Physiology - B (PY2. co Biochemistry -C (11.2)	CICALS • A (Cartilage 11-Estimation of WBC unt) • Describe the preparation estimation of pH.	Sports and Extracurricular Activities
24.09.2019 TUE	AN 10.1-10.2 (Axilla & Axillary artery)	Community Medicine	Dissection (axilla & axillary artery)	Dissection (axilla & axillary artery)		Histology - Physiology - C (PY2 co Biochemistry -A (11.2)	B (Cartilage) .11-Estimation of WBC unt) (Describe the preparation estimation of pH.	Sports and Extracurricular Activities
25.09.2019 WED	Anatomy AN 10.4 & 10.7 (axillary vein and lymph nodes)	Physiology (PY2.4- Erythropoiesis)	Dissection Brachial plexus	Dissection Brachial plexus	Lunch Break	Histology - Physiology - A (PY2 co Biochemistry -B (11.3	CICALS C (Cartilage) .11-Estimation of WBC unt) B) Describe the chemical of normal urine.	Sports and Extracurricular Activities
26.09.2019 THU	Anatomy AN 10.5-10.6 Brachial plexus	Physiology (PY2.5-Anemias & Jaundice)	Dissection AN 9.2 – 9.3 (muscles of back)	Dissection AN 9.2 – 9.3 (muscles of back)		Physiology Tutorials/ SGT Anaemias-Anatomy, SPM, Medicine		Sports and Extracurricular Activities
27.09.2019 FRI	Dissection/ Tutorials/ SGT Radius	Dissection/ Tutorials/ SGT/SDL Radius	BII 3.2 Digestion and assimilation of carbohydrates and storage.	Physiology Tutorials/ SGT (PY2.6- Leucopoiesis)		·	ogy/ SGT my, SPM, Medicine	Sports and Extracurricular Activities
28.09.2019 SAT	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) AN – 71.1 Histo -Bone	BI 3.3 Describe the processes involved in digestion and assimilation of carbohydrates and storage.		2-3 PM Anatomy (Theory) / Integrated Teaching AN 6.1-6.2 (introduction to embryology)	3-4 PM Physiology (Integrated Teaching/ SDL) Body fluid-Pathology, Medicine	BI 2.7 Enzymes Integration with GM & Pathology

	9:00 - 10:00AM	10:00 - 11:00AM	11:00AM - 12:00 PM	12:00AM - 1:00 PM	1:00 - 2:00PM	2:00 -4:	00PM	4:00-5:00 PM
30.09.2019 MON	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 3.4 (a) Glycolysis	Physiology (PY2.7-Thrombopoiesis)		Practi Histology - Physiology - B estimation and B Biochemistr Describe the components of	A (Bone) G (PY2.11-Hb Blood indices) y - C (11.3) e chemical	Sports and Extracurricular Activities
01.10.2019 TUE	AN 10.10-10.13 (Deltoid region)	Community Medicine	Dissection Arm	Dissection Arm		Practi Histology - Physiology - C estimation and I Biochemistr Describe the components of	B (Bone) C (PY2.11-Hb Blood indices) y - A (11.3) e chemical	Sports and Extracurricular Activities
02.10.2019 WED]	Holiday		Lunch		Holida	у
03.10.2019 THU	Anatomy AN- 11.5- 11.6 (Cubital fossa)	Physiology (PY2.8- Hemostasis)	Dissection AN- 11.5- 11.6 (Cubital fossa)	Dissection AN- 11.5- 11.6 (Cubital fossa)	Break	Physiology Tu (PY2.9-Blo		Sports and Extracurricular Activities
4.10.2019 FRI	Dissection/ Tutorials/ SGT Osteo - ulna	Dissection/ Tutorials/ SGT/SDL Osteo – ulna	BI 3.4 (b) gluconeogenesis	Physiology Tutorials/ SGT Hemostasis- Pharmacology		Physiolog Hemostasis-Pl		Sports and Extracurricular Activities
05.10.2019 SAT	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) AN – 67.1 (histo-muscle)	BI 3.4 (c) Glycogen Metabolism.		2-3 PM Anatomy (Theory) / Integrated Teaching AN 77.3 (gametogenesis)	3-4 PM Physiology (Integrated Teaching/SDL) (PY2.10-Immunity 1)	BI (I) Carbohydrate Metabolism

07.10.2019 MON	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 3.4 (c) Glycogen Metabolism.	Physiology (theory) (PY2.10-Immunity 2)	Lunch Break	Practi Histology - A (F Physiology - B (F Biochemistry Perform urine and and determine abnormatical abnormati	Histo- muscle) PY2.11-DLC 1) - C BI (11.4) elysis to estimate e normal and emal	Sports and Extracurricular Activities
08.10.2019 TUE				Holiday				
09.10.2019 WED	Anatomy AN 10.12 (Shoulder joint)	Physiology (PY3.1- Introduction to nerve physiology)	Dissection AN-12.1 (front of forearm)	Dissection AN-12.1 (front of forearm)		Practi Histology - C(F Physiology - A (Biochemistry Perform urine ana and determine abnor	Histo- muscle) PY2.11-DLC 1) - B BI (11.4) elysis to estimate e normal and rmal	Sports and Extracurricular Activities
10.10.2019 THU	Anatomy AN 12.3,12.6 (Palm - 1)	Physiology (PY3.2- Classification of nerve fibers)	Dissection AN 12.3,12.6 (Palm - 1)	Dissection AN 12.3,12.6 (Palm - 1)		Physiology Tu Immu		Sports and Extracurricular Activities
11.10.2019 FRI	Dissection/ Tutorials/ SGT AN 12.7 (Palm - 2)	Dissection/ Tutorials/ SGT/SDL AN 12.7 (Palm - 2)	BI 3.4 (d) HMP Shunt	Physiology Tutorials/ SGT Hemostasis- Pharmacology	Lunch Break	Physiolog Immunity -m		Sports and Extracurricular Activities
12.10.2019 SAT	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) AN – 67.1 (histo-muscle)	BI 3.5 Describe and discuss the regulation, functions and integration of carbohydrate along with associated diseases/disorders		2-3 PM AN 77.4-77.6 (1st week development)	3-4 PM Immunity- Pathology	BI (II) Carbohydrate Metabolism

14.102019 MON	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 3.6 TCA cycle as a amphibolic pathway and its regulation.	Physiology (PY3.3-Degeneration & Regeneration of Nerve)		Practi Histolo (Histo- n Physiole (PY2.11- Biochem BI (11.6) Description	gy - A nuscle) ogy - B -DLC 2) istry - C ribe the use of metry	Sports and Extracurricular Activities
15.10.2019 TUE	(Anatomy) AN 12.9 & 12.10 (Palm-2&3)	Community Medicine	Dissection AN 12.9 & 12.10 (Palm-2&3)	Dissection AN 12.9 & 12.10 (Palm-2&3)		Practi Histology - B(H Physiology - C (Biochemistry Perform urine and and determine abnormation	Histo- muscle) PY2.11-DLC 2) - A BI (11.4) elysis to estimate enormal and rmal uuents	Sports and Extracurricular Activities
16.10.2019 WED	Anatomy AN – 12.11& 12.14 -12.15 Extensor compartment -1	Physiology (PY3.4-NMJ 1)	Dissection AN – 12.11& 12.14 -12.15 Extensor compartment -1	Dissection AN – 12.11& 12.14 - 12.15 Extensor compartment -1		Practi Histology - C(F Physiology - A (Biochemistry Describe the use	Histo- muscle) PY2.11-DLC 2) - B BI (11.6)	Sports and Extracurricular Activities
17.10.2019 THU	Anatomy AN 12.12-123 Extensor compartment -2	Physiology (PY3.5-NMJ 2)	Dissection AN 12.12-123 Extensor compartment -2	Dissection AN 12.12-123 Extensor compartment -2	Lunch Break	Physiology Tu PY-3.10 Musc		Sports and Extracurricular Activities
18.10.2019 FRI	Dissection/ Tutorials/ SGT OSPE – UPPER LIMB	Dissection/ Tutorials/ SGT/SDL OSPE – UPPER LIMB	BI 3.7 carbohydrate metabolism Enzymes & their Inhibitors (e.g.; fluoride, arsenate) (SGT)	Physiology Tutorials/ SGT PY- 3.11 NMJ		Physiolog PY-3.11 Contracti	Muscle	Sports and Extracurricular Activities
19.10.2019 SAT	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) AN 68.1-68.3 (Nervous system)	BI 3.8 Interpret laboratory results of analytes associated with metabolism of carbohydrates.(Integration with GM & Pathology)		2-3 PM AN 78.1-78.5 (2nd week development)	3-4 PM Physiology (PY3.6-NMJ 3)	BI (III) Carbohydrate Metabolism

21,10.2019 MON	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 3.9 Discuss the mechanism and significance of blood glucose regulation in health and disease.	Physiology (PY3.7-Classification of Muscle fibers)		Practi Histology - A (N Physiology -B Groot Biochemistry - the estimatic creatinine an clear	Nervous system) (PY2.11-Blood aps) C Demonstrate on of serum d creatinine	Sports and Extracurricular Activities
22.10.2019 TUE	(Anatomy) AN 10.4 & 10.7 (Wrist joint & 1st CP joint)	Community Medicine	Dissection (Joints- Elbow & Radio ulnar)	Dissection AN 10.4 & 10.7 (Wrist joint & 1st CP joint)		Practi Histology - B (N Physiology - C Grow Biochemistry - A Describe the use & Demonstrate to serum creatining clear	Nervous system) (PY2.11-Blood ups) A (BI 11.6 & 7) e of colorimetry the estimation of e and creatinine	Sports and Extracurricular Activities
23.10.2019 WED	Anatomy AN 12.2 Median nerve	Physiology (PY3.8-Muscle Action Potential)	Dissection AN 12.2 Median nerve	Dissection AN 12.2 Median nerve	Lunch Break	Histology - C (National Physiology - Aaron Biochemistry - the estimatic creatinine and clear	(PY2.11-Blood ups) B Demonstrate on of serum and creatinine	Sports and Extracurricular Activities
24.10.2019 THU	Anatomy AN 12.2 (Radial & Ulnar nerve)	Physiology (PY3.9-Molecular basis of muscle contraction)	Dissection AN 12.2 (Radial & Ulnar nerve)	Dissection AN 12.2 (Radial & Ulnar nerve)		Physiology Tutorials/ SGT 3.10, 3.11 Muscle Contraction/NMJ		Sports and Extracurricular Activities
25.10.2019 FRI	Dissection/ Tutorials/ SGT AN-13.5, Radiology of upper limb	Dissection/ Tutorials/ SGT/SDL AN-13.5, Radiology of upper limb	BI 3.10 Laboratory investigations in disorders of carbohydrate metabolism.	Physiology Tutorials/ SGT PY-3.9 Molecular basis of muscle contraction/NMJ		Physiology/ SGT Physiology (PY-3.10 Types of muscle contractions)		Sports and Extracurricular Activities
26.10.2019 SAT	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) AN 69.1-69.3 Histo- Blood vessels	BI 3.10 Laboratory interpretation in Carbohydrate Metabolism		2-3 PM AN 79.1-79.4 (3rd week development)	3-4 PM (PY-3.11 Muscle metabolism)	BI 3.8 Discuss and interpret laboratory results of analytes associated with metabolism of carbohydrates.

28.10.2019 MON				Holiday				
29.10.2019 TUE	(Anatomy) AN 11.2&12.2 Vessels of Upper Limb	Community Medicine	Dissection AN 11.2&12.2 Vessels of Upper Limb	Dissection AN 11.2&12.2 Vessels of Upper Limb		Histology - I Physiology - C Biochemist Demonstrate es	ctical's 3 (Blood vessels) C(PY-2.11 BT/CT) ry -A (BI 11.8) stimation of serum min and A:G ratio	Sports and Extracurricular Activities
30.10.2019 WED	Anatomy AN15.1- 15.2 Introduction to lower limb& front of thigh	Physiology (PY-3.11 Muscle metabolism)	Dissection AN15.1- 15.2 Introduction to lower limb& front of thigh	Dissection AN15.1- 15.2 Introduction to lower limb& front of thigh	Lunch Break	Histology - C Physiology - A Biochemist Demonstrate es	ctical's C (Blood vessels) A(PY-2.11 BT/CT) ry -B (BI 11.8) stimation of serum min and A:G ratio	Sports and Extracurricular Activities
31.10.2019 THU	Anatomy AN 15.3-15.4 (femoral triangle)	Physiology (PY-3.12 Gradation of muscular activity)	Dissection 14.1 Hip bone	Dissection AN 15.3-15.4 (femoral triangle)		Physiology Tutorials/ SGT PY-3.9 Molecular basis of muscle contraction/NMJ		Sports and Extracurricular Activities
01.11.2019 FRI	Dissection/ Tutorials/ SGT AN-15.5 (adductor region)	Dissection/ Tutorials/ SGT/SDL AN-15.5 (adductor region)	BI 4.1 Classification of Lipids	Physiology Tutorials/ SGT PY-3.9 Molecular basis of muscle contraction/NMJ	Lunch Break	Physiology/ SGT PY-3.9 Molecular basis of muscle contraction/NMJ		Sports and Extracurricular Activities
02.11.2019 SAT	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy AN – 70.2 (histo-lymphoid tissue)	BI 4.2 Digestion and absorption of Lipids		2-3 PM AN-15.5 (adductor region)	3-4 PM PY-3.13 Muscular dystrophies-	BI (I)Lipids Metabolism

4.11.2019 MON	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 4.2 (a) Lipid Metabolism.	Physiology (theory) (PY-3.13 Muscular dystrophies & myopathies)		Practical's Histology - A (Histo-lymphoid tissue) Physiology - B (PY-2.12 ESR, PCV, Osmotic Fragility) Biochemistry - C (BI 11.8) Estimation of serum proteins, albumin and A:G ratio	Sports and Extracurricular Activities
05.11.2019 TUE	(Anatomy) AN 16.1-16.3 (gluteal region)	Community Medicine	Dissection AN 16.1-16.3 (gluteal region)	Dissection AN 16.1-16.3 (gluteal region)		Histology - B (Histo- lymphoid tissue) Physiology - C (PY-2.12 ESR, PCV, Osmotic Fragility) Biochemistry - A (BI 11.9) Estimation of serum total cholesterol and HDL Cholesterol	Sports and Extracurricular Activities
6.11.2019 WED	Anatomy AN 12.3,12.6 (back of thigh)	Physiology (PY-4.1 Introduction to GIT)	Dissection AN 12.3,12.6 (back of thigh)	Dissection AN 12.3,12.6 (back of thigh)		Histology - C (Histo-lymphoid tissue) Physiology - A (PY-2.12 ESR, PCV, Osmotic Fragility) Biochemistry - B (BI 11.9) Demonstrate the estimation of serum total cholesterol and HDL Cholesterol	Sports and Extracurricular Activities
07.11.2019 THU	Anatomy AN 16.6 (popliteal fossa)	Physiology (PY-4.2 Salivary glands)	Dissection AN 16.6 (popliteal fossa)	Dissection AN 16.6 (popliteal fossa)	Lunch Break	Physiology Tutorials/ SGT PY-3.13 Muscular dystrophies-	Sports and Extracurricular Activities
08.11.2019 FRI	Dissection/ Tutorials/ SGT osteo14.3- tibia	Dissection/ Tutorials/ SGT/SDL osteo14.3- tibia	BI 4.2 (b) Lipid Metabolism.	Physiology Tutorials/ SGT Physiology (PY-4.2 Stomach 1)		Physiology/ SGT PY-4.2 Stomach-Anatomy & Pharmacology	Sports and Extracurricular Activities
09.11.2019 SAT	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) AN 72.1 (Histo- integumentary system)	BI 4.2 (c) Lipid Metabolism.		2-3 PM AN 80.3 (dev Physiology (PY-4.2 Stomach membranes) 2)	BI (II) lipid metabolism (SGT)

11.11.2019 MON 12.11.2019	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI (a) lipoprotein metabolism & associated disorders.	Physiology (theory) (PY-4.2 Exocrine pancreas 2)	Lunch Break	Histolog integume Physiology - Reticul Biochemis Demonstrate serum total	actical's ty - A (Histonary system) B (PY-2.13 Demonocyte count) try - C (BI 11.9) the estimation of a cholesterol	Sports and Extracurricular Activities
TUE		1			Т	T : -	~	
13.11.2019 WED	Anatomy AN 17.1-17.3 (HIP JOINT)	Physiology (PY-4.2 Exocrine pancreas 2	Dissection AN 17.1-17.3 (HIP JOINT)	Dissection AN 17.1-17.3 (HIP JOINT)		Physiology - Reticul	C (integumentary system A (PY-2.13 Demo ocyte count) try - B Revision	Sports and Extracurricular Activities
14.11.2019 THU	Anatomy AN 18.1-18.3 Front of leg	Physiology (PY-4.3 Liver and Gall bladder 1)	Dissection AN 18.1-18.3 Front of leg	Dissection AN 18.1-18.3 Front of leg	Lunch		Tutorials/ SGT or and Gall bladder 2)	Sports and Extracurricular Activities
15.11.2019 FRI	Dissection/ Tutorials/ SGT Osteo 14.4- fibula	Dissection/ Tutorials/ SGT/SDL Osteo 14.4- fibula	BI 4.3 (b) lipoprotein metabolism & associated disorders.	Physiology Tutorials/ SGT Liver-Anatomy, Biochemistry	Break	Physiology/ SGT Liver-Anatomy, Biochemistry		Sports and Extracurricular Activities
16.11.2019 SAT	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) AN 70.1 (salivary Glands)	BI 4.3 (c) lipoprotein metabolism & associated disorders.		2-3 PM AN 80.4- 80.7 (twinning)	3-4 PM Liver-Anatomy, Biochemistry	BI 4 (III) Lipid Metabolism

18.11.2019 MON	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 4.4 (a) structure and functions of lipoproteins, relations with atherosclerosis	Physiology (PY-4.4 Digestion & Absorption of nutrients		Histolog Physiology - Plate Biochemist Demonstrate	actical's y - A (glands) B (PY-2.13 Demo elet count) ry - C (BI 11.10) e the estimation of lycerides	Sports and Extracurricular Activities
19.11.2019 TUE	(Anatomy) AN 18.4-18.7 (knee joint)	Community Medicine	Dissection AN 18.4-18.7 (knee joint)	Dissection AN 18.4-18.7 (knee joint)		Physiolog Demo P Biochemist Demonstrate	y - B (glands) y - C (PY-2.13 latelet count) ry - A (BI 11.10) e the estimation of lycerides	Sports and Extracurricular Activities
20.11.2019 WED	Anatomy AN 19.1-19.4 (back of leg)	Physiology (PY-4.4 Digestion & Absorption of nutrients 2	Dissection AN 19.1-19.4 (back of leg)	Dissection AN 19.1-19.4 (back of leg)	Lunch Break	Physiolog Demo P Biochemist Demonstrate	y - C (glands) y - A (PY-2.13 latelet count) ry - B (BI 11.10) e the estimation of lycerides	Sports and Extracurricular Activities
21.11.2019 THU	Anatomy AN 19.5-19.7 Arches of foot	Physiology (PY-4.3 Small intestine)	Dissection AN 19.5-19.7 Arches of foot	Dissection AN 19.5-19.7 Arches of foot	Dicus	Digestion nu	Tutorials/ SGT & Absorption of atrients- stry/Nutrition 1	Sports and Extracurricular Activities
22.11.2019 FRI	Dissection/ Tutorials/ SGT AN 20.1-20.2 (joints of foot)	Dissection/ Tutorials/ SGT/SDL (sole of foot)	BI 4.4 (b) structure and functions of lipoproteins, relations with atherosclerosis	Physiology Tutorials/ SGT Digestion & Absorption of nutrients- Biochemistry/Nutrition 2		Digestion nu	ology/ SGT & Absorption of atrients- stry/Nutrition 2	Sports and Extracurricular Activities
23.11.2019 SAT	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) AN 20.3-20.5 Venous drainage of LL	BI 4.5 & 4.7 Interpret laboratory results of analytes associated with metabolism of lipids		2-3 PM AN 81.1- 81.3 (Prenatal diagnosis)	3-4 PM Liver-Anatomy, Biochemistry	BI 4 (IV) Lipid Metabolism

25.11.2019 MON	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 4.6 therapeutic uses of prostaglandins and inhibitors of Eicosanoid synthesis.	Physiology (PY-4.3 Large intestine)		Histology Physiolog Erg Biochemi Demonstra	actical's 7 - A (revision) 1y - B (PY-3.14) 10 ography) 11 stry - C(11.11) 12 te estimation of and phosphorous	Sports and Extracurricular Activities
26.11.2019 TUE	(Anatomy) AN 20.6-20.10 (radiology & surface anatomy LL)	Community Medicine	Dissection AN 20.1 (osteo-sternum& ribs	Dissection AN 20.1 (osteo-sternum &ribs		Physiolog Erg Biochemist Demonstra	y - B (revision) y - C (PY-3.14 ography) ry - A(BI 11.11) te estimation of ad phosphorous	Sports and Extracurricular Activities
27.11.2019 WED	Anatomy AN 21.4-21.7 Intercostal space	Physiology (PY-4.3 Regulation of GIT functions)	Dissection AN 20.3 (introduction to thorax inlet, outlet &cavity)	Dissection AN 20.3 (introduction to thorax inlet, outlet &cavity)		Physiolog Erg Biochemist Demonstra	y - C (revision) y - A (PY-3.14 ography) ry - B(BI 11.11) te estimation of ad phosphorous	Sports and Extracurricular Activities
28.11.2019 THU	Anatomy AN 20.8-20.10 (movements & mechanics of respiration)	Physiology (PY-4.3 Reflexes & Dietary fiber)	Dissection AN 21.4-21.7 Intercostal space	Dissection AN 21.4-21.7 Intercostal space	Lunch Break	PY-4.3 Ref	Tutorials/ SGT clexes & Dietary fiber)	Sports and Extracurricular Activities
29.11.2019 FRI	Dissection/ Tutorials/ SGT AN21.2 Osteo- ribs & thoracic vertebrae	Dissection/ Tutorials/ SGT/SDL AN21.2 Osteo- ribs & thoracic vertebrae	BI 4.2 Lipid Metabolism	Physiology Tutorials/ SGT (PY-4.3 Regulation of GIT functions)		, and the second	ology/ SGT II Hormones 1)	Sports and Extracurricular Activities
30.11.2019 SAT	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) AN 21.11 mediastinum	BI 4.2 Lipid Metabolism.		2-3 PM AN- 25.2 (dev. Of CVS)	3-4 PM (PY-4.5 GI Hormones 2)	BI 4 (V) Lipid Metabolism.

	9:00 - 10:00AM	10:00 - 11:00AM	11:00 - 12:00AM	12:00AM- 1:00PM	1:00 - 2:00PM	2:00) -4:00PM	4:00-5:00 PM
02.12.2019 MON	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 3 Carbohydrate Metabolism	Physiology (theory) (PY-4.5 GI Hormones 2)		Pr Histology Physiology of Exercise Biochemis Demonstrate	actical's y - A (Revision) - B(PY-3.15 Effect e on CVS & RS) try - C(BI 11.12) e the estimation of m bilirubin	Sports and Extracurricular Activities
03.12.2019 TUE	(Anatomy) AN 22.1 (pericardium& external features of heart)	Community Medicine	Dissection AN 22.1 (pericardium& external features of heart)	Dissection AN 22.1 (pericardium& external features of heart)		Physiology - of Exercise Biochemise Demonstrate serui	y - B (Revision) C (PY-3.15 Effect e on CVS & RS) try - A(BI 11.12) e the estimation of m bilirubin	Sports and Extracurricular Activities
4.12.2019 WED	Anatomy AN 22.2 (interior of heart)	Physiology (PY-4.6 Gut-Brain Axis)	Dissection AN 22.2 (interior of heart)	Dissection AN 22.2 (interior of heart)		Physiology - of Exercise Biochemist Demonstrate	y - C (Revision) A (PY-3.15 Effect e on CVS & RS) try - B (BI 11.12) e the estimation of m bilirubin	Sports and Extracurricular Activities
05.12.2019 THU	Anatomy AN 22.3 Blood supply of heart	Physiology (PY-4.7 Jaundice)	Dissection AN 22.3 Blood supply of heart	Dissection AN 22.3 Blood supply of heart	Lunch Break		y Tutorials/ SGT	Sports and Extracurricular Activities
6.12.2019 FRI	Dissection/ Tutorials/ SGT AN 22.3 Blood supply of heart	Dissection/ Tutorials/ SGT/SDL AN 22.3 Blood supply of heart	BI 3 Carbohydrate Metabolism	Physiology Tutorials/ SGT (PY-4.8 Functional tests of GIT)			ology/ SGT	Sports and Extracurricular Activities
07.12.2019 SAT	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) AN 70.1 (histo-trachea& lung)	BI 3 Carbohydrate Metabolism		2-3 PM AN-25.2 (dev. Of CVS)	3-4 PM PY-4.5 GI Hormones	BI 3 Carbohydrate Metabolism (SGT)

09.12.2019 MON	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 3 Carbohydrate Metabolism	Physiology (theory) (PY-4.9 Applied GIT 1)		Histology - Physiolo Harva Biochemis	ractical's A (trachea& lung) gy - B (PY-3.16 rd Step Test) try - C (BI 11.14) e the estimation of ALP	Sports and Extracurricular Activities
10.12.2019 TUE	(Anatomy) AN 23.4-23.6 (arch of aorta)	Community Medicine	Dissection AN 23.4-23.6 (arch of aorta)	Dissection AN 23.4-23.6 (arch of aorta)		Physiolo Harva Biochemis	B (trachea& lung) gy - C (PY-3.16 rd Step Test) stry -A (BI 11.14) e the estimation of ALP	Sports and Extracurricular Activities
11.12.2019 WED	Anatomy AN 24.1 pleura	Physiology (PY-4.9 Applied GIT 2)	Dissection AN 24.1 pleura	Dissection AN 24.1 pleura		Physiolo Harva Biochemis	A (trachea& lung) gy - B (PY-3.16 rd Step Test) try - C (BI 11.14) e the estimation of ALP	Sports and Extracurricular Activities
12.12.2019 THU	Anatomy 24.2-24.5 (lung)	Physiology (PY-5.1 Introduction to CVS)	Dissection AN 24.2-24.5 (lung)	Dissection AN 24.2-24.5 (lung)	Lunch Break	PY-5.2 (y Tutorials/ SGT Cardiac muscle- Anatomy	Sports and Extracurricular Activities
13.12.2019 FRI	Dissection/ Tutorials/ SGT AN 24.6 Trachea & esophagus	Dissection/ Tutorials/ SGT/SDL AN 24.6 Trachea & esophagus	BI 3 Carbohydrate Metabolism	Physiology Tutorials/ SGT (PY-5.2 Properties of cardiac muscle 1)		PY-5.2 (iology/ SGT Cardiac muscle- Anatomy	Sports and Extracurricular Activities
14.12.2019 SAT	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) AN 25.2 (dev of CVS)	BI 5.1 (a) Describe and discuss structural organization of proteins.		2-3 PM Integrated- lung	3-4 PM (PY-5.2 Properties of cardiac muscle 2)	BI 5 (I) Protein Metabolism

16.12.2019 MON	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 5.1 (b) Describe and discuss structural organization of proteins.	Physiology (theory) (PY-5.1 Conducting system of the heart)		Osteology Physiology Strength Biochemist	ractical's AN 26.1-26.2 - A (skull) B (PY-3.17 Demo Duration Curve) try - C(BI 11.16) tion of Paper, TLC	Sports and Extracurricular Activities
17.12.2019 TUE	(Anatomy) AN 27.1-27.2 (scalp)	Community Medicine	Dissection AN 27.1-27.2 (scalp)	Dissection AN 27.1-27.2 (scalp)		Physiology Strength Biochemis	AN 26.1-26.2 - B (skull) • C (PY-3.17 Demo Duration Curve) try -A (BI 11.16) ion of Paper, TLC	Sports and Extracurricular Activities
18.12.2019 WED	Anatomy AN 28.1-28.3 (face)	Physiology PY-5.4 Heart Rate)	Dissection AN 28.1-28.3 (face)	Dissection AN 28.1-28.3 (face)		Physiology Strength Biochemis	AN 26.1-26.2 - C (skull) - A (PY-3.17 Demo Duration Curve) stry- B(BI 11.16) ion of Paper, TLC	Sports and Extracurricular Activities
19.12.2019 THU	Anatomy AN 28.9-28.10 (parotid region)	Physiology (PY-5.1 Heart sounds	Dissection AN 28.9-28.10 (parotid region)	Dissection AN 28.9-28.10 (parotid region)	Lunch Break	PY-5.4 &	y Tutorials/ SGT 5.5 Heart Rate & art Sounds	Sports and Extracurricular Activities
20.12.2019 FRI	Dissection/ Tutorials/ SGT Osteo 26.2- skull	Dissection/ Tutorials/ SGT/SDL Osteo 26.2- skull	BI 5.2 (a) Proteins functions and structure-function relationships	Physiology Tutorials/ SGT (PY-5.5 ECG 1)		PY-5.4 &	iology/ SGT 5.5 Heart Rate & art Sounds	Sports and Extracurricular Activities
21.12.2019 SAT	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) AN 29.1-29.4 Posterior triangle	BI 5.2 (b) Proteins functions and structure- function relationships		2-3 PM AN 43.4 (embryohead and neck)	3-4 PM Physiology (Integrated Teaching/ SDL) (PY-5.5 ECG 2)	BI 5 (I) Protein Metabolism

23.12.2019 MON	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 5.3 Describe the digestion and absorption of dietary proteins.	Physiology (theory) (PY-5.6 Arrhythmia's)		Physiology - Nerve- S Amphibian Biochemist Demonstr	Actical's N26.3 - A (cranial cavity) B (PY-3.18 Demo keletal .Muscle in Experiments 1) try - C (BI 11.16) ration of Protein oresis & PAGE	Sports and Extracurricular Activities
24.12.2019 TUE	(Anatomy) AN 30.3-30.4 (Dural folds& Dural sinuses)	Community Medicine	Dissection AN 30.3-30.4 (Dural folds& Dural sinuses)	Dissection AN 30.3-30.4 (Dural folds& Dural sinuses)	Lunch Break	Physiology - Nerve- S Amphibian Biochemist Demonstr	AN26.3 - B (cranial cavity) C (PY-3.18 Demo keletal .Muscle a Experiments 1) try - A (BI 11.16) ration of Protein oresis & PAGE	Sports and Extracurricular Activities
25.12.2019 WED				Holiday				
26.12.2019 THU	Anatomy AN 31.1 orbit & extraocular muscles	Physiology (PY-5.6 Arrhythmia's)	Dissection AN 31.1 orbit & extraocular muscles	Dissection AN 31.1 orbit & extraocular muscles			y Tutorials/ SGT -5.5 ECG	Sports and Extracurricular Activities
27.12.2019 FRI	Dissection/ Tutorials/ SGT AN 31.2 Nerves & vessels of orbit	Dissection/ Tutorials/ SGT/SDL AN 31.2 Nerves & vessels of orbit	BI 5.4 (a) Describe common disorders associated with protein metabolism.	Physiology Tutorials/ SGT PY-5.5 ECG		•	ology/ SGT -5.5 ECG	Sports and Extracurricular Activities
28.12.2019 SAT	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) AN 43.2 (histo- eyeball)	BI 5.4 (b) Describe common disorders associated with protein metabolism.		2-3 PM Anatomy (Theory) / Integrated Teaching AN 43.4 (embryohead and neck)	3-4 PM Physiology (Integrated Teaching/ SDL) y(PY-5.7 Hemodynamic)	BI 5 (I) Protein Metabolism

30.12.2019 MON	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 5.4 (c) Describe common disorders associated with protein metabolism.	Physiology (theory) (PY-5.8 CVS regulatory mechanisms)		Histology Phys (PY-3.18 Der Muscle Amph Bioch (BI 11.16) I	nctical's 7 - A (eye ball) iology- B no Nerve- Skeletal ibian experiment2) emistry- C Demonstration of analysis by ISE	Sports and Extracurricular Activities
31.12.2019 TUE	(Anatomy) AN 31.5 (3rd,4th,6th cranial nerves)	Community Medicine	Dissection AN 31.5 (3rd,4th,6th cranial nerves)	Dissection AN 31.5 (3rd,4th,6th cranial nerves)	Lunch Break	Physiology- Nerve- Sl Amphibian Biochemist Demonstrati	7 - B (eye ball) C (PY-3.18 Demo teletal .Muscle n experiment 2) ry- A (BI 11.16) on of Electrolyte sis by ISE	Sports and Extracurricular Activities
01.1.2020 WED	Anatomy AN 32.1 Anterior triangle	Physiology (PY-5.9 Cardiac output 1)	Dissection AN 32.1 Anterior triangle	Dissection AN 32.1 Anterior triangle		Histology Physiology- Nerve- Sl Amphibian Biochemist Demonstrati analys	A (PY-3.18 Demo celetal .Muscle a Experiment 2) ry- B (BI 11.16) on of Electrolyte is by ISE & rophoresis	Sports and Extracurricular Activities
2.1.2020 THU	Anatomy AN 33.2 Muscles of mastication	Physiology (PY-5.9 Cardiac output 2)	Dissection AN 33.2 Muscles of mastication	Dissection AN 33.2 Muscles of mastication	Lunch Break	Physiology	Tutorials/ SGT	Sports and Extracurricular Activities
03.01.2020 FRI	Dissection/ Tutorials/ SGT Osteo- mandible	Dissection/ Tutorials/ SGT/SDL Osteo- mandible	BI 5.4 (d) Describe common disorders associated with protein metabolism.	Physiology Tutorials/ SGT PY-5.6 Arrhythmia's- Medicine			ology/ SGT rthmia's-Medicine	Sports and Extracurricular Activities
4.01.2020 SAT	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) Histology: AN 43.2 Tongue	BI 5.5 Interpret laboratory results of analytes associated with metabolism of proteins.		2-3 PM AN 43.4 (dev. Face and palate)	3-4 PM Physiology (Integrated Teaching/ SDL) PY-5.6 Arrhythmia's- Medicine	BI 5 (III) Protein Metabolism (SGT)

MON 6.1.2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 6.1 Discuss the metabolic processes that take place in specific organs in the body in the fed and fasting states	Physiology (theory) (PY5.9-Blood pressure 1)	Histology T Physiology – Cardiac Mu Exper Bioche (BI 11.16) D	- A (AN 43.2, ongue B (PY-3.18 Demonscle Amphibian riments 1) emistry- C Demonstration of analyser	Sports and Extracurricular Activities
TUE 7.1.2020	(Anatomy) Gross: AN 34.1-2 Submandibular region	Community Medicine	Dissection Gross: AN 34.1-2 Submandibular region	Dissection Gross: AN 34.1-2 Submandibular region	(AN 43 Physiology - (Cardiac Mus Expe Biochemists	Blogy - B B.2, Tongue C (PY-3.18 Demo scle) Amphibian riments 1 ry- A (BI 11.16) n of ABG analyser	Sports and Extracurricular Activities
WED 8.1.2020	Anatomy Gross: AN 35.2, 35.8 Thyroid gland	Physiology (PY5.9-Blood pressure 2)	Dissection Gross: AN 35.2, 35.8 Thyroid gland	Dissection Gross: AN 35.2, 35.8 Thyroid gland	(AN 43 Physiology - A Cardiac Mu Exper	llogy - C 3.2, Tongue A (PY-3.18 Demo scle Amphibian riments 1) ry- B (BI 11.16) n of ABG analyser	Sports and Extracurricular Activities
THU 9.1.2020	Anatomy Gross: AN 35.3-4, 35.9 Subclavian artery, IJV	Physiology (PY5.10- Microcirculation)	Dissection Gross: AN 35.3-4, 35.9 Subclavian artery, IJV	Dissection Gross: AN 35.3-4, 35.9 Subclavian artery, IJV	PY5.9-Blood	Tutorials/ SGT pressure-Anatomy, ogy, Medicine	Sports and Extracurricular Activities
FRI 10.1.2020	Dissection/ Tutorials/ SGT Gross: AN 35.1, 35.10 Deep Cervical fascia	Dissection/ Tutorials/ SGT/SDL Gross: AN 35.1, 35.10 Deep Cervical fascia	BI 6.2 (a) Describe and discuss the metabolic processes in which nucleotides are involved.	Physiology Tutorials/ SGT PY5.9-Blood pressure- Anatomy, Pharmacology, Medicine	PY5.9-Blood	pressure-Anatomy, logy, Medicine	Sports and Extracurricular Activities
SAT 11.1.2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Histology: AN 43.2-3 Endocrines	"BI 6.2 (b) Describe and discuss the metabolic processes in which nucleotides are involved.	2-3 PM Embryo: AN 43.4 Dev of Endocrine	3-4 PM (PY5.10- Lymphatic circulation)	BI 6 (I) Nucleotide Metabolism

MON 13.1.2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 6.3 Describe the common disorders associated with nucleotide metabolism	Physiology (theory) (PY5.10- Coronory circulation)		(AN 43.2- Physi (PY-3.18 Den Amphibian Biochemistr	ology - A -3, Endocrines iology - B no Cardiac Muscle Experiments 2) ry - C (BI 11.16) ttion of ELISA	Sports and Extracurricular Activities
TUE 14.1.2020	(Anatomy) Gross: AN 36.1-2, 36.4 Palatine tonsil, Soft palate	Community Medicine	Dissection Gross: AN 36.1-2, 36.4 Palatine tonsil, Soft palate	Dissection Gross: AN 36.1- 2, 36.4 Palatine tonsil, Soft palate		(AN 43.2- Physiology - (Cardiac Mu Exper Biochemistr	ology - B -3, Endocrines C (PY-3.18 Demo scle Amphibian riments 2) ry - A (BI 11.16) tion of ELISA	Sports and Extracurricular Activities
WED 15.1.2020				Holiday				
THU 16.1.2020	Anatomy Gross: AN 36.3, 36.5 Pharynx	Physiology (PY5.10-Cerebral circulation)	Dissection Gross: AN 36.3, 36.5 Pharynx	Dissection Gross: AN 36.3, 36.5 Pharynx		PY5.10-Coro	Tutorials/ SGT onory circulation- diology/Medicine	Sports and Extracurricular Activities
FRI 17.1.2020	Dissection/ Tutorials/ SGT Osteology: AN 26.5, 26.7 Cervical vertebrae	Dissection/ Tutorials/ SGT/SDL Osteology: AN 26.5, 26.7 Cervical vertebrae	BI 6.4 Discuss the laboratory results of analytes associated with gout & Lesch Nyhan syndrome.	Physiology Tutorials/ SGT (PY5.10- Cutaneous circulation)	Lunch Break	Coronary circ	y/ SGT PY5.10- culation-Anatomy, ogy/Medicine	Sports and Extracurricular Activities
SAT 18.1,2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Anatomy Lecture Gross: AN 37.1 Nasal septum	BI 6.5(a) Vitamin 'A'		2-3 PM Anatomy (Theory)/ Integrated Teaching Gross: AN 37.1 Lateral wall of Nose	3-4 PM Physiology (Integrated Teaching/ SDL) (PY5.10-Fetal circulation)	BI 6.5 (b) Vitamins

					Histology - A
MON 20.1.2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 6.5 (c)Vitamin 'D'	Physiology (theory) (PY5.10- Pulmonary circulation)	(Revision) Physiology - B (PY4.10-Clinical examination of Abdomen) Biochemistry - C (Revision)
TUE 21.1.2020	(Anatomy) Gross: AN 37.2-3 Paranasal air sinuses	Community Medicine	Dissection: AN 37.1 Cavity of Nose	Dissection : AN 37.1 Cavity of Nose	Histology - A (Revision) Physiology - B (PY4.10-Clinical examination of Abdomen) Biochemistry - C (Revision)
WED 22.1.2020	Anatomy Gross: AN 38.1-3 Larynx	Physiology (PY5.10-Splanchnic circulation)	Dissection : AN 38.1 Larynx	Dissection : AN 38.1 Larynx	Histology - A (Revision) Physiology - B (PY4.10-Clinical examination of Abdomen) Biochemistry - C (Revision) Sports and Extracurricular Activities
THU 23.1.2020	Anatomy Gross: AN 39.1-2 Tongue & Hypoglossal nerve	Physiology (PY5.11-Shock)	Dissection Gross: AN 39.1-2 Tongue & Hypoglossal nerve	Dissection Gross: AN 39.1-2 Tongue & Hypoglossal nerve	Physiology Tutorials/ SGT Sports and Extracurricular PY5.11-Shock-Medicine Activities
FRI 24.1.2020	Dissection/ Tutorials/ SGT Gross: AN 40.2 Middle Ear	Dissection/ Tutorials/ SGT/SDL Gross: AN 40.2 Middle Ear	BI 6.5 (d) Vitamins	Physiology Tutorials/ SGT PY5.11-Shock- Medicine	Physiology/ SGT Sports and Extracurricular Activities PY5.11-Shock-Medicine
SAT 25.1.2020	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) Gross: AN 40.2-5 Auditory tube, Internal Ear	BI 6.5 (e) Vitamins	2-3 PM 3-4 PM Physiology (Theory) / (Integrated Integrated Teaching (PY5.11- Larynx Syncope and Heart failure) BI 6.6 (a) Describe the biochemical processes involve in generation of energy in cells.

MON 27.1.2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 6.6 (b) Describe the biochemical processes involved in generation of energy in cells.	Physiology (theory) (PY5.11- Syncope and Heart failure)	Physiology- B (examination Biochen (BI 11.16) De	A (AN 43.7-9) (PY5.12-Clinical on of Pulse) nistry- C monstration of analyser	Sports and Extracurricular Activities
TUE 28.1.2020	(Anatomy) Gross: AN 42.2-3 Sub occipital triangle	Community Medicine	Dissection AN 40.1-2 External Ear, Middle Ear, Auditory tube	Dissection AN 40.1-2 External Ear, Middle Ear, Auditory tube	Physiology - Clinical examin Biochemistry Demonstrat Ana	- A (BI 11.16) ion of Auto lyser	Sports and Extracurricular Activities
WED 29.1.2020	Anatomy Gross: AN 41.1-3 Eyeball	Physiology (PY6.2-Mechanics of breathing)	Dissection: AN-41.1, 42.1-2 Eyeball, Vertebral canal, Sub occipital triangle.	Dissection: AN- 41.1, 42.1-2 Eyeball, Vertebral canal, Sub occipital triangle.	Physiology - Clinical examin Biochemistry Demonstrat	C (AN 43.7-9) A (PY5.12- nation of Pulse) B (BI 11.16) ion of Auto lyser	Sports and Extracurricular Activities
THU 30.1.2020	Anatomy Gross: AN 44.1-2, 44.6-7 Anterior abdominal wall	Physiology (PY6.2-Lung Volumes and Capacities)	Dissection AN 44.1-2, 44.6 Anterior abdominal wall	Dissection AN 44.1-2, 44.6 Anterior abdominal wall	Physiology T PY5.11-Sync	utorials/ SGT ope-Medicine	Sports and Extracurricular Activities
FRI 31.1.2020	Dissection/ Tutorials/ SGT Surface Anatomy: AN 43.5-6	Dissection/ Tutorials/ SGT/SDL Gross: AN 44.3 Rectus sheath	BI 6.7 (a) Body pH & Its Disorders	Physiology Tutorials/ SGT PY5.11- Syncope- Medicine	Physiolo PY5.11-Sync	ope-Medicine	Sports and Extracurricular Activities
SAT 01.02.2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Inguinal canal	BI 6.7 (b) Body pH & Its Disorders	2-3 PM Anatomy (Theory) / Integrated Teaching Larynx	3-4 PM Physiology (Integrated Teaching/ SDL) (PY5.11- Syncope and Heart failure)	BI 6.7 (c) Body pH & Its Disorders (SGT)

	9:00 - 10:00AM	10:00 - 11:00AM	11:00 - 12:00AM	12:00AM - 1:00PM	1:00 - 2:00PM	2:00 -4:00PM	4:00-5:00 PM
MON 03.2.2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	"BI 6.8 (a) Discuss and interpret results of Arterial Blood Gas (ABG) analysis in Various disorders."	Physiology (theory) (PY6.2-Surfactanat & Surface tension)	2:00FM	Histology - A (AN 52.1 Oesophagus, Stomach, Duodenum) Physiology - B (PY5.12-Normal recording of blood pressure) Biochemistry - C BI 11.16 Demonstration of Immunodiffusion	Sports and Extracurricular Activities
TUE 4.2.2020	(Anatomy) Gross: AN 44.4-5 Inguinal canal	Community Medicine	Dissection Gross: AN 44.4-5 Inguinal canal	Dissection Gross: AN 44.4-5 Inguinal canal	Lunch Break	Histology - B (AN 52.1 Oesophagus, Stomach, Duodenum) Physiology - C (PY5.12-Normal recording of blood pressure) Biochemistry - A BI 11.16 Demonstration of Immunodiffusion	Sports and Extracurricular Activities
WED 05.2.2020	Anatomy Gross: AN 45.1, 45.3 Thoracolumbar fascia, Back muscles	Physiology (PY6.2-V/Q ratio)	Dissection Gross: AN 45.1, 45.3 Thoracolumbar fascia, Back muscles	Dissection Gross: AN 45.1, 45.3 Thoracolumbar fascia, Back muscles		Histology - C (AN 52.1 Oesophagus, Stomach, Duodenum) Physiology - A (PY4.10-Clinical examination of Abdomen) Biochemistry - B BI 11.16 Demonstration of Immunodiffusion	Sports and Extracurricular Activities
THU 6.2.2020	Anatomy Gross: AN 46.1-5 Male external genitalia	Physiology (PY6.3-Oxygen transport)	Dissection Gross: AN 46.1-5 Male external genitalia	Dissection Gross: AN 46.1-5 Male external genitalia		Physiology Tutorials/ SGT PY6.2-Surfactanat & Surface tension- Paediatrics	Sports and Extracurricular Activities
FRI 07.2.2020	Dissection/ Tutorials/ SGT Osteology: AN 53.4 Lumbar vertebrae	Dissection/ Tutorials/ SGT/SDL Embryo: AN 52.6 Dev of Foregut	"BI 6.8 (b) Discuss and interpret results of Arterial Blood Gas (ABG) analysis in Various disorders. Integrated with GM"	Physiology Tutorials/ SGT (PY6.3-Carbon dioxide transport)		Physiology/ SGT PY6.2-Surfactanat & Surface tension- Paediatrics	Sports and Extracurricular Activities

SAT 08.2.2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Histology: AN 52.1 Jejunum, Ileum, Large intestine, Appendix	BI 6.9 (a) Mineral Metabolism	2-3 PM Anatomy 3-4 PM Physiology (Theory) / Integrated (Integrated Teaching/SDL)(PY6.3-Carbon dioxide transport) BI 6 (IV) Electrolyte & Blood Gas Analysis
MON 10.2.2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 6.9 (b) Mineral Metabolism	Physiology (theory) (PY6.4-High altitude physiology)	Histology - A (AN 52.1 Jejunum, Ileum, Large intestine, Appendix) Physiology - B(PY5.12-Effect of posture & Exercise on BP) Biochemistry - C (BI 11.16) Demonstration of DNA isolation from Blood/ tissue Sports and Extracurricula Activities
TUE 11.2.2020	(Anatomy) Gross: AN 47.1, 47.3 Greater & Lesser sacs	Community Medicine	Dissection AN 47.1-2 Greater & Lesser sacs, Peritoneal folds & pouches	Dissection AN 47.1-2 Greater & Lesser sacs, Peritoneal folds & pouches	Histology - B (AN 52.1 Jejunum, Ileum, Large intestine, Appendix) Physiology - C (PY5.12-Effect of posture & Exercise on BP) Biochemistry - A (BI 11.16) Demonstration of DNA isolation from Blood/ tissue Sports and Extracurricula Activities
WED 12.2.2020	Anatomy Gross: AN 47.5-6 Stomach	Physiology (PY6.4- Dysbarism)	Dissection Gross: AN 47.5-6 Stomach	Dissection Gross: AN 47.5-6 Stomach	Histology - C (AN 52.1 Jejunum, Ileum, Large intestine, Appendix) Physiology - A (PY5.12-Effect of posture & Exercise on BP) Biochemistry - B (BI 11.16) Demonstration of DNA isolation from Blood/ tissue Sports and Extracurricula Activities
THU 13.2.2020	Anatomy Gross: AN 47.5 Duodenum	Physiology (PY6.5- Artificial respiration)	Dissection Gross: AN 47.5 Duodenum	Dissection Gross: AN 47.5 Duodenum	Physiology Tutorials/ SGT PY6.5 & 6.6-Hypoxia & Artificial respiration- Anaesthesia Sports and Extracurricula Activities
FRI 14.2.2020	Dissection/ Tutorials/ SGT Gross: AN 47.5 Intestines- small, large, caecum, appendix	Dissection/ Tutorials/ SGT/SDL Gross: AN 47.5 Intestines- small, large, caecum, appendix	BI 6.9 (c) Mineral Metabolism Integration with GM & Physiology	Physiology Tutorials/ SGT (PY6.6-Hypoxia)	Physiology/ SGT PY6.5 & 6.6-Hypoxia & Artificial respiration- Anaesthesia Sports and Extracurricula Activities

SAT 15.2.2020	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) Histology: AN 52.1 Liver, Gall bladder, Pancreas	"BI 6.10 (a) Enumerate and describe the disorders associated with mineral metabolism."	2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 52.6 Dev of midgut Anatomy 3-4 PM Physiology (Integrated Teaching/ SDL) (PY6.6-Hypoxia) BI 6 (V) Metabolism of Minerals
MON 17.2.2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 6.10 (b) Enumerate and describe the disorders associated with mineral metabolism.	Physiology (theory) (PY6.6-Asphyxia, Cyanosis)	Practical's Histology - A (AN 52.1 Liver, Gall bladder, Pancreas) Sports and Extracurricular Physiology - B (PY5.13-Normal ECG recording & interpretation) Biochemistry - C (BI 11.16 Quality control)
TUE 18.2.2020	(Anatomy) Gross: AN 47.5-6 Liver	Community Medicine	Dissection Gross: AN 47.5-6 Liver	Dissection Gross: AN 47.5-6 Liver	Histology - B (AN 52.1 Liver, Gall bladder, Pancreas) Physiology - C (PY5.13-Normal ECG recording & interpretation) Biochemistry - A (BI 11.16 Quality control) Sports and Extracurricular Activities
WED 19.2.2020	Anatomy Gross: AN 47.6-7 Extra-hepatic biliary apparatus	Physiology (PY6.7-Lung function tests)	Dissection Gross: AN 47.6-7 Extra-hepatic biliary apparatus	Dissection Gross: AN 47.6-7 Extra-hepatic biliary apparatus	Histology - C (AN 52.1 Liver, Gall bladder, Pancreas) Physiology - A (PY5.13-Normal ECG recording & interpretation) Biochemistry - B (BI 11.16 Quality control) Sports and Extracurricular Activities
THU 20.2.2020	Anatomy Gross: AN 47.5 Pancreas	Physiology (PY7.1- Functional anatomy of kidney)	Dissection Gross: AN 47.5 Pancreas	Dissection Gross: AN 47.5 Pancreas	Physiology Tutorials/ SGT (PY7.2-JGA & RAAS) Sports and Extracurricular Activities
FRI 21.2.2020				F	Holiday
SAT 22.2.2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Histology: AN 52.2 Urinary system	BI 6.11 Describe the functions & Metabolism of haem in the body	2-3 PM Anatomy (Theory) / Physiology (Integrated Integrated Teaching (PY7.2-JGA & RAAS) Embryo: AN 52.6 Dev of hindgut BI 6.11 Porphyrin metabolism.(SGT)

MON 24.2.2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance.	Physiology (theory) (PY7.3-Mechanism of urine formation 1)			(AN 52.2 Urinary system) B (PY5.15-CAN tests) (BI 11.16) Demonstration of pH	Sports and Extracurricular Activities
TUE 25.2.2020	(Anatomy) Gross: AN 47.8, 47.10-11 Portal vein, Portosystemic anastomosis	Community Medicine	Dissection Gross: AN 47.8, 47.10- 11 Portal vein, Portosystemic anastomosis	Dissection Gross: AN 47.8, 47.10-11 Portal vein, Portosystemic anastomosis	Lunch	Physiology -	(AN 52.2 Urinary system) B (PY5.15-CAN tests) (BI 11.16) Demonstration of pH	Sports and Extracurricular Activities
WED 26.2.2020	Anatomy Gross: AN 47.5-6 Kidneys	Physiology (PY7.3- Mechanism of urine formation 2)	Dissection Gross: AN 47.5-6 Kidneys	Dissection Gross: AN 47.5-6 Kidneys	Break	Physiology - B (Exe	(AN 52.2 Urinary system) PY5.12-Effect of posture & ercise on BP) (BI 11.16) Demonstration of pH	Sports and Extracurricular Activities
THU 27.2.2020	Anatomy Gross: AN 47.9 Abdominal Aorta	Physiology (PY7.3- Concentration & dilution of urine)	Dissection Gross: AN 47.9 Abdominal Aorta	Dissection Gross: AN 47.9 Abdominal Aorta			gy Tutorials/ SGT -JGA & RAAS	Sports and Extracurricular Activities
FRI 28.2.2020	Dissection/ Tutorials/ SGT Gross: AN 45.2, 47.12 Post abdominal wall- Lumbar plexus	Dissection/ Tutorials/ SGT/SDL Gross: AN 45.2, 47.12 Post abdominal wall- Lumbar plexus	BI 6.13 & 6.15 (a) functions & abnormalities of the kidney & Liver	Physiology Tutorials/ SGT (PY7.4-Renal clearance)		Physiology/ SC	GT PY7.2-JGA & RAAS	Sports and Extracurricular Activities
SAT 29.2.2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Histology: AN 52.2 Male Reproductive System	BI 6.13 & 6.15 (a) functions & abnormalities Thyroid &Adrenal Gland		2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 52.7 Dev of Urinary system	3-4 PM Physiology (Integrated Teaching/ SDL) (PY7.4-Renal clearance)	BI 6.14 Organ Functions (SGT)

	9:00 - 10:00AM	10:00 - 11:00AM	11:00 - 12:00AM	12:00AM - 1:00PM	1:00 - 2:00PM	2:00) -4:00PM	4:00-5:00 PM
MON 02.3.2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 7.1 (a) Structure and functions of DNA	Physiology (theory) PY7.5- Renal regulation of fluid & electrolyte balance		Histology - A (52.2 Male Reproductive System) Physiology - B (PY5.15-Clinical examination of CVS) Biochemistry - C BI 11.17) Biochemical tests of: a) Diabetes Mellitus b) Dyslipidaemia c) Myocardial Infarction		Sports and Extracurricular Activities
TUE 03.3.2020	(Anatomy) AN 47.13-14 Thoracic abdominal Diaphragm	Community Medicine	Dissection AN 47.13-14 Thoracic abdominal Diaphragm	Dissection AN 47.13-14 Thoracic abdominal Diaphragm		Physiology examina Biochemistry - A tests of: a) D Dys	52.2 Male Reproductive System) • C (PY5.15-Clinical ation of CVS) • BI 11.17) Biochemical viabetes Mellitus b) lipidaemia urdial Infarction	Sports and Extracurricular Activities
WED 4.3.2020	Anatomy Gross: AN 48.2, 48.5-6 Ureter, Urinary bladder	Physiology PY7.5 Renal regulation of acid & base balance	Dissection Gross: AN 48.2, 48.5-6 Ureter, Urinary bladder	Dissection Gross: AN 48.2, 48.5-6 Ureter, Urinary bladder	Lunch Break	Histology - C (52.2 Male Reproductive System) Physiology - A (PY5.13-Normal ECG recording &interpretation) Biochemistry - B BI 11.17) Biochemical tests of: a) Diabetes Mellitus b) Dyslipidaemia c) Myocardial Infarction		Sports and Extracurricular Activities
THU 05.3.2020	Anatomy Gross: AN 48.2, 48.5, 48.7 Prostate gland, Male Urethra	Physiology PY7.6 micturition & applied	Dissection Gross: AN 48.2, 48.5, 48.7 Prostate gland, Male Urethra	Dissection Gross: AN 48.2, 48.5, 48.7 Prostate gland, Male Urethra		PY7.7-Artificial	y Tutorials/ SGT kidney, dialysis & renal ephrology/Medicine	Sports and Extracurricular Activities
FRI 6.3.2020	Dissection/ Tutorials/ SGT Urinary system	Dissection/ Tutorials/ SGT/SDL Urinary system	BI 7.1 (b) Structure and functions of RNA	PY7.7 Artificial kidney ,dialysis & renal transplant			ology/ SGT Iney, dialysis & renal gg/Medicine	Sports and Extracurricular Activities
SAT 07.3.2020	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) Histology: AN 52.2,52.3 Female reproductive system I	BI 7.1 (c) Cell Cycle		2-3 PM Embryo: AN 52.8 Dev of Male Reproductive system	3-4 PM PY7.7 Artificial kidney ,dialysis & renal transplant	BI 7.1 (I) Molecular Biology Tutorials

MON 09.3.2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 7.2 (a) DNA replication & Repair	Physiology (theory) PY7.8- Renal function tests	reproduce Physiology - examination Biochemistry - C	(AN 52.2,52.3 Female etive system I) B (PY5.15-Clinical of CVS-Revision) C (BI 11.17) Biochemical enal failure, Gout	Sports and Extracurricular Activities
TUE 10.3.2020		1	Holiday	I		Holiday	
WED 11.3.2020	Anatomy Gross: AN 48.1 Pelvic diaphragm	Physiology PY7.9 Cytometry & cystometro gram	Dissection Gross: AN 48.1, 48.3, 48.4 Internal Iliac artery & Sacral plexus	Dissection Gross: AN 48.1, 48.3, 48.4 Internal Iliac artery & Sacral plexus	reproduc Physiology - A Biochemistry - H	C (52.2, 52.3 Female ctive system I) A (PY 5.15 CAN tests) B (BI 11.17) Biochemical chal failure, Gout	Sports and Extracurricular Activities
THU 12.3.2020	Anatomy Gross: Gross: AN 49.1,49.2,49.3, 49.5 Perineum	Physiology PY8.6- Introduction to Endocrine physiology	Dissection Gross: AN 49.1,49.2,49.3, 49.5 Perineum	Dissection Gross: AN 49.1,49.2,49.3, 49.5 Perineum	PY7.8-Rer	y Tutorials/ SGT nal function tests- y/Biochemistry	Sports and Extracurricular Activities
FRI 13.3.2020	Dissection/ Tutorials/ SGT Osteology: AN 53.1-4, Bony pelvis	Dissection/ Tutorials/ SGT/SDL Osteology: AN 53.1-4, Bony pelvis	BI 7.2 (b) Transcription	Physiology Tutorials/ SGT PY8.6- Introduction to Endocrine physiology	PY7.8-Rer	ology/ SGT nal function tests- y/Biochemistry	Sports and Extracurricular Activities
SAT 14.3.2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Histology: AN 52.2,52.3 Female reproductive system II	BI 7.2 (c) Translation	2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 52.8 Dev of Female Reproductive system	3-4 PM Physiology (Integrated Teaching/ SDL) PY8.6- Introduction to Endocrine physiology	BI 7 Replication Transcription & Translation (SGT)

			BI 7.3 (a) Mutations					
MON 16.3.2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)		Physiology PY8.6- Second messenger systems		reproduce Physiology - B (Biochemistry - C	(AN 52.2,52.3 Female stive system II) PY5.16-Plethysmography) C (BI 11.17)- Biochemical and nephrotic syndrome)	Sports and Extracurricular Activities
TUE 17.3.2020	(Anatomy) Gross: AN 49.4, 49.5 Ischiorectal fossa	Community Medicine	Dissection Gross: AN 49.4, 49.5 Ischiorectal fossa	Dissection Gross: AN 49.4, 49.5 Ischiorectal fossa		reproduce Physiolog Plethy Biochemistry - A	(AN 52.2,52.3 Female stive system II) y - C (PY5.16-ysmography) A (BI 11.17) Biochemical nal failure, Gout)	Sports and Extracurricular Activities
WED 18.3.2020	Anatomy Gross: AN 51.1,51.2 Sectional Anatomy	Physiology PY8.2-Role of Hypothalamus in Endocrinology	Dissection AN 51.1,51.2 Cross Sectional Anatomy (T8, T10, L1)	Dissection Midsagittal section of male & Female Pelvis		reproduce Physiology - examin Biochemistry - F	(AN 52.2,52.3 Female etive system II) A (PY5.15-Clinical ation of CVS) B (BI 11.17)- Biochemical and nephrotic syndrome)	Sports and Extracurricular Activities
THU 19.3.2020	Anatomy Gross: AN 56.1,56.2 Meninges & CSF	Physiology PY8.2-Anterior pituitary gland 1	Dissection AN 50.2 Vertebral column	Dissection AN 50.2 Vertebral column		PY8.4-Functional	y Tutorials/ SGT tests of thyroid, pancreas, nds-Biochemistry	Sports and Extracurricular Activities
FRI 20.3.2020	Dissection/ Tutorials/ SGT Gross: AN 56.1,56.2 Meninges & CSF	Dissection/ Tutorials/ SGT/SDL Gross: AN 56.1,56.2 Meninges & CSF	BI 7.3 (b) mechanism of regulation of gene expression	Physiology Tutorials/ SGT PY8.2-Anterior pituitary gland 2	Lunch Break	PY8.4-Functional	y Tutorials/ SGT tests of thyroid, pancreas, nds-Biochemistry	Sports and Extracurricular Activities
SAT 21.3.2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Histology: AN 64.1 Spinal cord, Cerebellum & Cerebrum	BI 7.4 rDNA technology.		2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 64.2,64.3 Dev of CNS I	3-4 PM Physiology (Integrated Teaching/ SDL) PY8.2- Anterior pituitary gland 2	BI 7.4 (II) Molecular Biology

MON 23.3.2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 7.4 (b) PCR	Physiology (theory) PY8.2- Posterior pituitary gland	Cerebellu Physiology - B (1 Biochemistry - C	(AN 64.1 Spinal cord, m & Cerebrum) PY5.16-Plethysmography- evision) (BI 11.17)- Biochemical ema and jaundice	Sports and Extracurricular Activities
TUE 24.3.2020	(Anatomy) Gross: AN 58.1, 58.2,58.3,58.4 Medulla Oblongata	Community Medicine	Dissection AN 57.1,57.2, 57.3,57.4 Spinal cord	Dissection : AN 58.1,58.2,59.1,59.2 Medulla Oblongata, Pons	Cerebellu Physiolog Plethysmo Biochemistry - A	(AN 64.1 Spinal cord, m & Cerebrum) y - C (PY5.16- graphy-revision) (BI 11.17)- Biochemical ema and jaundice	Sports and Extracurricular Activities
WED 25.3.2020	Anatomy Gross: AN 61.1,61.2,61.3 Midbrain	Physiology PY8.2- Thyroid gland 1	Dissection Gross: AN 61.1,61.2,61.3 Midbrain	Dissection Gross: AN 61.1,61.2,61.3 Midbrain	Cerebellu Physiology Plethysmo Biochemistry - B	(AN 64.1 Spinal cord, m & Cerebrum) y - A (PY5.16- graphy-revision) ((BI 11.17)- Biochemical ema and jaundice	Sports and Extracurricular Activities
THU 26.3.2020	Anatomy Gross: AN 59.1,59.2,59.3 Pons	Physiology PY8.2- Thyroid gland 2	Dissection Gross: AN 59.1,59.2,59.3 Pons	Dissection Gross: AN 59.1,59.2,59.3 Pons	PY9.1-Sex determ	y Tutorials/ SGT ination & differentiation try component-Anatomy	Sports and Extracurricular Activities
FRI 27.3.2020	Dissection/ Tutorials/ SGT Brain stem (Midbrain, Pons, Medulla) diagrams	Dissection/ Tutorials/ SGT/SDL Brain stem (Midbrain, Pons, Medulla) diagrams	BI 7.5 role of xenobiotics in disease	Physiology Tutorials/ SGT PY8.2-Endocrine pancreas 1	PY9.1-Sex determ	ology/ SGT ination & differentiation try component-Anatomy	Sports and Extracurricular Activities
SAT 28.3.2020	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) Genetics: AN 73.1,73.2,73.3 Chromosomes	BI 7.6 anti-oxidant defence systems in the body.	2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 64.2,64.3 Dev of CNS II	3-4 PM Physiology (Integrated Teaching/ SDL) PY8.2- Endocrine pancreas 2	Community Medicine Tutorials/SGT/SDL

MON 30.3.2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 9.1 (b) List the functions and components of the extracellular matrix (ECM).	BI 7.7(a) Oxidative Stress in Cancer		Chror Physiology - B Biochemistry - C	netics: AN 73.1,73.2,73.3 nosomes) (PY6.8-Spirometry) (BI 11.17)- Biochemical ases and pancreatitis	Sports and Extracurricular Activities
TUE 31.3.2020	(Anatomy) Gross: AN 60.1,60.2,60.3 Cerebellum	Community Medicine	Dissection Gross: AN 60.1,60.2,60.3 Cerebellum	Dissection Gross: AN 60.1,60.2,60.3 Cerebellum		Chror Physiology - C Biochemistry - A	netics: AN 73.1,73.2,73.3 nosomes) (PY6.8-Spirometry) (BI 11.17)- Biochemical ases and pancreatitis	Sports and Extracurricular Activities
Wed 01-4- 2020	Anatomy Gross: AN 62.2 Cerebrum	Physiology PY8.1-Bone & Calcium metabolism PY8.2-Adrenal cortex 1	Dissection Gross: AN 62.2 Cerebrum	Dissection Gross: AN 62.2 Cerebrum		Histology -C (Chron Physiology-A (Biochemistry- B ()	ctical's (AN 73.1,73.2,73.3 nosomes) PY6.8-Spirometry) BI 11.17)- Biochemical ases and pancreatitis)	Sports and Extracurricular Activities
Thu 02-4- 2020			Holiday				Holiday	
Fri 03-4- 2020	Dissection/ Tutorials/ SGT Gross: AN 62.2 Functional areas of brain	Dissection/ Tutorials/ SGT/SDL Gross: AN 62.2 Functional areas of brain	Community Medicine Tutorials/SGT/SDL	Physiology Tutorials/ SGT Contraceptive methods-OBG, SPM PY10.6- Spinal cord- Anatomy	Lunchbreak	Physiology/ SGT Contraceptive methods-OBG, SPM PY10.6- Spinal cord-Anatomy		Sports and Extracurricular Activities
Sat 4-4-2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Genetics: AN 74.1,74.2,74.3,74.4 Inheritance	BI 7.7(b) Atherosclerosis		2-3 PM Anatomy (Theory) / Integrated Teaching Embryology models: CNS	3-4 PM Physiology (Integrated Teaching/ SDL) PY10.4- Ascending & Descending pathways- Anatomy, Medicine	Community Medicine Tutorials/SGT/SDL

Mon 6-4-2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 7.7 (c) Diabetes Mellitus	Physiology (theory) PY8.2- Adrenal cortex 2		Histology - A (A Inhe Physiology-B (PY6 Biochemistry- C (1	ctical's N 74.1,74.2,74.3,74.4 eritance) 8.8-Spirometry -revision) BI 11.17) - Disorders of ase balance	Sports and Extracurricular Activities
TUE 07.4.2020	(Anatomy) Gross: AN 62.3 White matter of cerebrum	Community Medicine	Dissection Gross: AN 62.3 White matter of cerebrum	Dissection Gross: AN 62.3 White matter of cerebrum		Inhe Physiology-C (PY6 Biochemistry- A (1	N 74.1,74.2,74.3,74.4 eritance) 5.8-Spirometry -revision) BI 11.17) - Disorders of ase balance	Sports and Extracurricular Activities
Wed 08-4- 2020	Anatomy Gross: AN 62.4 Basal ganglia	Physiology PY8.2-Adrenal medulla 1	Dissection Gross: AN 62.4 Basal ganglia	Dissection Gross: AN 62.4 Basal ganglia		Inhe Physiology-A (PY6 Biochemistry- B (1	N 74.1,74.2,74.3,74.4 eritance) 5.8-Spirometry -revision) BI 11.17) - Disorders of ase balance	Sports and Extracurricular Activities
THU 09.4.2020	Anatomy Gross: AN 62.4 Limbic system	Physiology PY8.4- Functional tests of thyroid, pancreas, adrenal glands	Dissection Gross: AN 62.4 Limbic system	Dissection Gross: AN 62.4 Limbic system		PY9.1-Sex determine	Tutorials/ SGT nation & differentiation chiatry component	Sports and Extracurricular Activities
FRI 10.4.2020		l		Goo	od Friday-Holi	day		
Sat 11-4- 2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Genetics: AN 75.1, 75.2 Structural aberrations of chromosomes	"BI 8.1 Discuss the importance of various dietary components and explain Importance of dietary fibre.	Lunch Break	2-3 PM Anatomy (Theory) / Integrated Teaching Embryology Models	3-4 PM Physiology (Integrated Teaching/ SDL) PY8.5-Obesity & Metabolic syndrome	BI 8.2 Describe the types and causes of protein energy malnutrition and its effects

Mon 13-4- 2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 8.3 Provide dietary advice for optimal health in childhood and adult, in disease conditions like diabetes mellitus, coronary artery disease and in Pregnancy.	Physiology (theory) PY8.5- Psychiatry component to obesity	Histology - A (AN aberrations of Physiology-B (PY6 of Biochemistry- C (1)	ctical's [75.1, 75.2) Structural of chromosomes) .8-Clinical examination of RS) BI 11.17) - Disorders of ase balance	Sports and Extracurricular Activities
Tue 14-4- 2020	(Anatomy) Gross: AN 62.5 Thalamus	Community Medicine	Dissection Gross: AN 62.5 Thalamus	Dissection Gross: AN 62.5 Thalamus	aberrations of Physiology-C (PY6 o Biochemistry- A (I	75.1, 75.2) Structural f chromosomes) .8-Clinical examination f RS) BI 11.17) - Disorders of ase balance	Sports and Extracurricular Activities
Wed 15-4- 2020	Anatomy Gross: AN 62.6 Blood supply of Brain	Physiology PY9.2-Puberty PY10.1- Organisation of nervous system	Dissection Gross: AN 62.6 Blood supply of Brain	Dissection Gross: AN 62.6 Blood supply of Brain	aberrations of Physiology-A (PY6 o Biochemistry- B (I	75.1, 75.2) Structural of chromosomes) .8-Clinical examination of RS) BI 11.17) - Disorders of the ase balance	Sports and Extracurricular Activities
Thu 16-4- 2020	Anatomy Gross: AN 63.1, 63.2 Fourth Ventricle	Physiology PY9.3- Physilogical anatomy and functions of testes	Dissection Gross: AN 63.1, 63.2 Fourth Ventricle	Dissection Gross: AN 63.1, 63.2 Fourth Ventricle	PY9.3-Spermato	Tutorials/ SGT genesis & psychiatric aponent	Sports and Extracurricular Activities
Fri 17-4- 2020	Dissection/ Tutorials/ SGT Tracts of the spinal cord	Dissection/ Tutorials/ SGT/SDL Tracts of the spinal cord	Community Medicine Tutorials/SGT/SDL	Physiology Tutorials/ SGT PY9.4-Functions of ovaries	•	logy/ SGT enstrual cycle	Sports and Extracurricular Activities
Sat 18-4- 2020	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) Genetics: AN 75.1, 75.3 Numerical aberrations of chromosomes	"BI 8.4 effects and health risks Associated with being overweight/ obesity."	2-3 PM Anatomy (Theory) / Integrated Teaching Tracts of the spinal cord	3-4 PM Physiology (Integrated Teaching/ SDL) PY9.5- Physioogical effects of sex hormones	Community Medicine Tutorials/SGT/SDL

Mon 20-4- 2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	"BI 8.5 Summarize the nutritional importance of commonly used items of food including fruits and vegetables.(macro- molecules & its importance)"	Physiology (theory) PY9.6- Contraceptive methods PY10.2- Sensory receptors	Histology - A (AN aberrations o Physiology-B (PY6 of RS Biochemistry- C (ctical's N 75.1, 75.3 Numerical f chromosomes) N-8-Clinical examination Revision (BI 11.17)Disorders of	Sports and Extracurricular Activities
Tue 21-4- 2020	(Anatomy) Gross: AN 63.1, 63.2 Fourth Ventricle	Community Medicine	Dissection Gross: AN 63.1, 63.2 Fourth Ventricle	Dissection Gross: AN 63.1, 63.2 Fourth Ventricle	aberrations o Physiology-C (PY6 of RS Biochemistry- A (N 75.1, 75.3 Numerical f chromosomes) i.8-Clinical examination -Revision (BI 11.17)Disorders of d disorders	Sports and Extracurricular Activities
Wed 22-4- 2020	Anatomy Gross: AN 63.1, 63.2 Third ventricle	Physiology PY9.7- Complications of Gonadectomy	Dissection Gross: AN 63.1, 63.2 Third ventricle	Dissection Gross: AN 63.1, 63.2 Third ventricle	aberrations o Physiology-A (PY6 of RS Biochemistry- B (N 75.1, 75.3 Numerical f chromosomes) i.8-Clinical examination -Revision (BI 11.17)Disorders of d disorders	Sports and Extracurricular Activities
Thu 23-4- 2020	Anatomy Gross : AN 63.1, 63.2 Lateral Ventricle	Physiology PY9.8- Physiology of pregnancy	Dissection Gross: AN 63.1, 63.2 Lateral Ventricle	Dissection Gross: AN 63.1, 63.2 Lateral Ventricle	PY9.8 & 9.10-Phys	Tutorials/ SGT siology of pregnancy & cy tests-OBG	Sports and Extracurricular Activities
Fri 24-4- 2020	Dissection/ Tutorials/ SGT Circle of Willis	Dissection/ Tutorials/ SGT/SDL Circle of Willis	Community Medicine Tutorials/SGT/SDL	Physiology Tutorials/ SGT PY9.10-Pregnancy tests	PY10.2-Sensory	logy/ SGT receptors, Synapse & eflexes	Sports and Extracurricular Activities
Sat 25-4- 2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Genetics: AN 75.4 Polymorphism & Mutations	BI 9.1 (a) List the functions and components of the extracellular matrix (ECM).	2-3 PM Anatomy (Theory) / Integrated Teaching Gross: AN 75.5 Genetic Counselling	3-4 PM Physiology (Integrated Teaching/ SDL) PY9.8- Parturition & lactation with psychiatric disorders associated	Community Medicine Tutorials/SGT/SDL

Mon 27-4- 2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 9.1 (b) List the functions and components of the extracellular matrix (ECM).	Physiology (theory) PY9.9- Sememn analysis as per WHO	Practical's Histology - A (AN 75.4, 75.5 Genetic Counselling) Physiology-B(PY6.10-Peak expiratory flow rate) Biochemistry- C (BI11.18)-Discuss the principles of spectrophotometry Sports and Extracurricular Activities
Tue 28-4- 2020	(Anatomy) Gross: AN 63.1, 63.2 Lateral Ventricle II	Community Medicine	Dissection Gross: AN 63.1, 63.2 Lateral Ventricle II	Dissection Gross: AN 63.1, 63.2 Lateral Ventricle II	Histology - B (AN 75.4, 75.5 Genetic Counselling) Physiology-C (PY6.10-Peak expiratory flow rate) Biochemistry- A (BI11.18)-Discuss the principles of spectrophotometry Sports and Extracurricular Activities
Wed 29-4- 2020	Anatomy Gross: AN 56.2,63.2 CSF & hydrocephalus	Physiology PY9.11- Perimenopause & Menopause PY10.2-Synapse	Dissection Ventricles of Brain	Dissection Ventricles of Brain	Histology - C (AN 75.4, 75.5 Genetic Counselling) Physiology-A (PY6.10-Peak expiratory flow rate) Biochemistry- B (BI11.18)-Discuss the principles of spectrophotometry
Thu 30.4.2020	Anatomy AN 57.1,57.2, 57.3,57.4 Spinal cord	Physiology PY9.12- Infertility & IVF PY10.2-Reflexes PY10.6-Spinal cord 1	Dissection AN 57.1,57.2, 57.3,57.4 Spinal cord	Dissection AN 57.1,57.2, 57.3,57.4 Spinal cord	Physiology Tutorials/ SGT PY9.11 & 9.12-Menopause, Infertility & Sports and Extracurricular IVF-OBG PY10.1-Organisation of nervous system-Anatomy Activities

Day	9:00 - 10:00AM	10:00 - 11:00AM	11:00 - 12:00AM	12:00AM - 1:00PM	1:00 - 2:00P M	2:00 -4:0	00PM	4:00-5:00 PM
Mon 01-6-2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 9.2 Discuss the involvement of ECM components in health and disease.	Physiology (theory) PY10.6- Spinal cord 2		Practic Histology - A (Ge Physiology-B (PY6.10- rate-Rev Biochemistry- C (BI 11 involved in the functio commonly used in a bioch their appli	neral Histology) Peak expiratory flow ision) 1.19) Basic principles oning of instruments nemistry laboratory and	Sports and Extracurricular Activities
Tue 02-6-2020	(Anatomy) Gross: AN 9.1-3, 10.1-13 Pectoral, Scapular & Deltoid regions	Community Medicine	Dissection Gross: AN 9.1-3, 10.1-13 Pectoral, Scapular & Deltoid regions	Dissection Gross: AN 9.1-3, 10.1-13 Pectoral, Scapular & Deltoid regions	Lunch Break	Histology - B (Ger Physiology-C (PY6.10- rate-Rev Biochemistry- A (BI 11 involved in the function commonly used in a bioch their appli	Peak expiratory flow ision) 1.19) Basic principles oning of instruments nemistry laboratory and cations.	Sports and Extracurricular Activities
Wed 03-6-2020	Anatomy Gross: AN 11.1-6 Arm, Cubital fossa	Physiology PY10.4-Muscle spindle	Dissection Gross: AN 11.1-6 Arm, Cubital fossa	Dissection Gross: AN 11.1-6 Arm, Cubital fossa		Histology - C (Ge Physiology-A (PY6.10- rate-Rev Biochemistry- B (BI 11 involved in the function commonly used in a bioch their appli	Peak expiratory flow ision) 1.19) Basic principles oning of instruments nemistry laboratory and	Sports and Extracurricular Activities
Thu 04-6-2020	Anatomy Gross: AN 12.1-10 Front of Forearm & Hand	Physiology PY10.3-Dorsal column medial lemniscus pathway	Dissection Gross: AN 12.1-10 Front of Forearm & Hand	Dissection Gross: AN 12.1-10 Front of Forearm & Hand		Physiology Tu PY10.9-Learning & M		Sports and Extracurricular Activities
Fri 05-6-2020	Dissection/ Tutorials/ SGT Osteology: AN 8.1-6, Bones of Upper limb	Dissection/ Tutorials/ SGT/SDL Osteology: AN 8.1-6, Bones of Upper limb	BI 9.3 (a) Protein Targeting & Sorting	Physiology Tutorials/ SGT PY10.3- Anteriolateral spinothalamic pathways		Physiolog PY10.9-Learning & M		Sports and Extracurricular Activities
Sat 6.6.2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Gross: AN 12.11- 15 Back of Forearm & Hand	BI 9.3 (b) Protein Targeting & Sorting.		2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 77.3 Gametogenesis	3-4 PM Physiology (Integrated Teaching/ SDL) PY10.3- Anteriolateral spinothalamic pathways	BI 8 & 10 Nutrition & Cancer (Tutorials)

Mon 08-6-2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	"BI 10.1 (a) Cancer initiation, promotion oncogenes & oncogene Activation."	Physiology (theory) PY10.3-Pain pathway and referred pain		Practic Histology - A (Ge Physiology-B (PY10.11- sensory s Biochemistry- C (BI11 constituents in urine, into	neral Histology) Clinical examination of ystem) 20)- Identify abnormal erpret the findings and	Sports and Extracurricular Activities
Tue 09.6,2020	(Anatomy) Gross: AN 13.5- 13.8 Radiology, Surface marking	Community Medicine	Dissection Gross: AN 13.5-13.8 Radiology, Surface marking	Dissection Gross: AN 13.5-13.8 Radiology, Surface marking		Histology - B (Ge Physiology-C (PY10.11- sensory s Biochemistry- A (BI11 constituents in urine, into correlate these with p	Clinical examination of ystem) 20)- Identify abnormal erpret the findings and	Sports and Extracurricular Activities
Wed 10.6.2020	Anatomy Gross: AN 15.1-5 Front of Thigh & Medial side of Thigh	Physiology PY10.3- Endogenous regulation of pain pathway	Dissection Gross: AN 15.1-5 Front of Thigh & Medial side of Thigh	Dissection Gross: AN 15.1-5 Front of Thigh & Medial side of Thigh		Histology - C (General Histology) Physiology-A (PY10.11-Clinical examination of sensory system) Biochemistry- B (BI11.20)- Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.		Sports and Extracurricular Activities
Thu 11-6-2020	Anatomy Gross: AN 16.1-6 Gluteal region, Back of thigh	Physiology PY10.4 Descending pathways	Dissection Gross: AN 16.1-6 Gluteal region, Back of thigh	Dissection Gross: AN 16.1-6 Gluteal region, Back of thigh	Lunch Break	Physiology Tutorials/ SGT PY10.10-Neurotransmitters in NS & applied- Psychiatry		Sports and Extracurricular Activities
Fri 12-6-2020	Dissection/ Tutorials/ SGT Osteology: AN 14.1-2, 14.4 Bones of Lower limb	Dissection/ Tutorials/ SGT/SDL Osteology: AN 14.1-2, 14.4 Bones of Lower limb	BI 10.1 (b) p53 & apoptosis	Physiology Tutorials/ SGT PY10.7 Cerebellum 1		Physiology/ SGT PY10.10-Neurotransmitters in NS & applied- Psychiatry		Sports and Extracurricular Activities
Sat 13-6-2020	Early Clinical Exposure (Biochemistry)	Early Clinical Exposure (Biochemistry)	Anatomy (Theory) AN 25.1, 43.2 Systemic Histology	BI 10.2 (a)Tumor Markers		2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 77.4 Fertilization	3-4 PM Physiology (Integrated Teaching/ SDL) PY10.7 Cerebellum	BI 10 Components of Immune System (SGT)

Mon 15-6-2020	Formative Assessment (Biochemistry)	Formative Assessment (Biochemistry)	BI 10.2 (b) Cancer Therapy	Physiology (theory) PY10.7 Cerebellum 2	Practical's Histology - A (Systemic Histology) Physiology-B (PY10.11-Clinical examination of sensory system-Revision) Biochemistry- C BI11.20)- Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. Sports and Extra Activities	
Tue 16-6-2020	(Anatomy) Gross: AN 17.1- 3, 18.4, 18.6-7 Hip & Knee joints	Community Medicine	Dissection Gross: AN 17.1-3, 18.4, 18.6-7 Hip & Knee joints	Dissection Gross: AN 17.1-3, 18.4, 18.6-7 Hip & Knee joints	Histology - B (Systemic Histology) Physiology-C (PY10.11-Clinical examination of sensory system-Revision) Biochemistry- A BI11.20)- Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. Sports and Extra Activities	
Wed 17-6-2020	Anatomy Gross: AN 18.1-3 Anterior compartment of leg	Physiology PY10.7 Basal ganglia 1	Dissection Gross: AN 18.1-3 Anterior compartment of leg	Dissection Gross: AN 18.1-3 Anterior compartment of leg	Histology - C (Systemic Histology) Physiology-A (PY10.11-Clinical examination of sensory system-Revision) Biochemistry- B BI11.20)- Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. Sports and Extra Activities	
Thu 18-6-2020	Anatomy Gross: AN 19.1-7 Back of leg & Sole	Physiology PY10.7 Basal ganglia 2	Dissection Gross: AN 19.1-7 Back of leg & Sole	Dissection Gross: AN 19.1-7 Back of leg & Sole	Physiology Tutorials/ SGT PY10.13 & 10.14-Taste & Olfactory sensation with applied-ENT Sports and Extra Activities	
Fri 19-6-2020	Dissection/ Tutorials/ SGT Nerves of Upper & Lower limbs	Dissection/ Tutorials/ SGT/SDL Nerves of Upper & Lower limbs	BI 10.3 (a) Cellular & Humoral immune system	Physiology Tutorials/ SGT PY10.7 Thalamus	Physiology/ SGT PY10.13 & 10.14-Taste & Olfactory sensation with applied-ENT Sports and Extra Activities	
Sat 20-6-2020	Early Clinical Exposure (Anatomy)	Early Clinical Exposure (Anatomy)	Anatomy (Theory) Gross: AN 20.1-5 Small joints & Lymphatic, Venous drainage of lower limb	BI 10.3 (c) Immunoglobu lins	2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 78.3-5, 79.1-5 2nd & 3rd weeks of development Anatomy (Theory) / Physiology (Integrated Immunit Teaching/SDL) PY10.7 Thalamus	-

Mon 22-6-2020	Formative Assessment (Anatomy)	Formative Assessment (Anatomy)	BI 10.4(a) Innate Immunity	Physiology (theory) PY10.7- Hypothalamu s	Practic Histology - A (Syst Physiology-B (PY10 Biochemistry- C (BII estimation of glucose and	emic Histology) 11-Motor system 1) 1.21)- Demonstrate	Sports and Extracurricular Activities
Tue 23-6-2020	(Anatomy) Gross: AN 20.6- 10 Radiology, Surface marking	Community Medicine	Dissection Gross: AN 20.6-10 Radiology, Surface marking	Dissection Gross: AN 20.6-10 Radiology, Surface marking	Histology - B (Syst Physiology-C (PY10. Biochemistry- A (BI1 estimation of glucose and	11-Motor system 1) 1.21) - Demonstrate	Sports and Extracurricular Activities
Wed 24-6-2020	Anatomy Gross: AN 21.1-10 Thoracic cage Intercostal muscles	Physiology PY10.7-Limbic system	Dissection Gross: AN 21.1-10 Thoracic cage Intercostal muscles	Dissection Gross: AN 21.1-10 Thoracic cage Intercostal muscles	Histology - C (Systemic Histology) Physiology-A (PY10.11-Motor system 1) Biochemistry- B (BI11.21) - Demonstrate estimation of glucose and creatinine in serum.		Sports and Extracurricular Activities
Thu 25-6-2020	Anatomy Gross: AN 22.1-7 Heart & Pericardium	Physiology PY10.4- Vestibular apparatus	Dissection Gross: AN 22.1-7 Heart & Pericardium	Dissection Gross: AN 22.1-7 Heart & Pericardium	Physiology Tur PY10.15-Auditory pathy		Sports and Extracurricular Activities
Fri 26-6-2020	Dissection/ Tutorials/ SGT The Heart	Dissection/ Tutorials/ SGT/SDL The Heart	BI 10.4 (c)Central role of T-helper cells in immune responses	Physiology Tutorials/ SGT PY10.4-VOR	Physiology/ SGT PY10.15-Auditory pathway & Inner ear-ENT		Sports and Extracurricular Activities
Sat 27-6-2020	Early Clinical Exposure (Physiology)	Early Clinical Exposure (Physiology)	Anatomy (Theory) Gross: AN 23.1-7 Mediastinum	BI 10.5 (a) Describe antigens and concepts involved in vaccine development.	2-3 PM Anatomy (Theory) / Integrated Teaching Embryo: AN 80.1-7, 81.1-3 Placenta, Twinning, Prenatal diagnosis	3-4 PM Physiology (Integrated Teaching/ SDL) PY10.4-VOR	BI 10 Immunoglobulins (SDL)

Mon 29-6-2020	Formative Assessment (Physiology)	Formative Assessment (Physiology)	BI 10.5 (b) Describe antigens and concepts involved in vaccine development.	Physiology (theory) PY10.4- Posture & Equilibrium PY10.4- Reticular formation	Practical's Histology - A (Systemic Histology) Physiology-B (PY10.11-Motor system 1) Biochemistry- C (BI11.21) - Demonstrate estimation of urea and total protein in serum.	Sports and Extracurricular Activities
Tue 30.6.2020	(Anatomy) Gross: AN 24.1- 6 Lungs & Trachea	Community Medicine	Dissection Gross: AN 24.1-6 Lungs & Trachea	Dissection Gross: AN 24.1-6 Lungs & Trachea	Histology - B (Systemic Histology) Physiology-C (PY10.11-Motor system 1) Biochemistry- A (BI11.21) - Demonstrate estimation of urea and total protein in serum.	Sports and Extracurricular Activities