					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 02-09-19		HOLIDA	AY				но	DLIDAY	
TUESDAY 03-09-19	INTRODUCTION TO NEW CURRICULUM AND PRACTICALS	AN AN1.1 INTROCUTION		ECTION L TO 3.3		B BI 11.1 EQUIPMENT SAFETY MEA,WASTE DISPOSAL	C MICROSCOPE	A INTRODUCTION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 04-09-19	AN 1.2 [G.A] BONE - I	PY1.1 MAMMALIAN CELL		DISSECTION AN 4.1 TO 5.8		C BI 11.1 EQUIPMENT SAFETY MEA,WASTE	A MICROSCOPE	B INTRODUCTION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 05-09-19	PY 1.2 PRINCIPLES OF HOMEOSTASIS	AN 2.2 TO 2.3 [G.A] BONE - II		ECTION L TO 7.8	LUNCH BREAK	PY 1.3, PY 1.4 INT	MMUNICATION,	SPORTS AND EXTRACURRICU LAR ACTIVITIES	
FRIDAY 06-09-19	BI 1.1 CELL	PY 1.6 FLUID COMPARTMENTS OF THE BODY	DISSECTION AN 6.1 TO 7.6			CELL MEMBRA	NE STRUCTURE & PROTEINS	MEMBRANE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
	EADLY C	INICAL EXPOSUDE]	2-3 PM	3-4	PM	4-5 PM
SATURDAY 07-09-19	ANATOM	LINICAL EXPOSURE Y & ORTHOPEDICS S & CLASSIFICATION	AN 2.4 [G.A] BI 1.1 CELL CARTILAGE TRANSPORT			AN 2.5 TO 2.6 [G.A] JOINTS + V.I WITH ORTHOPEDICS		MECHANISMS . MEMBRANES	SPM INTROCTUDIO N TO C.M

					1-2		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	РМ	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS	• •	
MONDAY	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT[ANATOMY]	BI 7.1 NUCLEOTIDE CHEMISTRY	PY 1.8 - a RESTING MEMBRANE POTENTIAL		A BI 11.1 EQUIPMENT SAFETY MEA.WASTE	B MICROSCOPE & HUMAN CELL	C MICROSCOPE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 10-9-19	BI 7.1 STRUCTURE OF DNA & RNA	AN 8.1 To 8.4 Clavicle		CTION l TO8.6		B BI 11.2 REMAINING EQUIPMENT,PH,BU FFER	C MICROSCOPE & HUMAN CELL	A MICROSCOPE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 11/9/2019	AN 8.1,8.2,8.4 SCAPULA	PY 1.8 - b ACTION POTENTIAL	DISSECTION	AN 9.1 TO 9.3	LUNCH BREAK	C BI 11.2 REMAINING EQUIPMENT,PH,BU FFER	A MICROSCOPE & HUMAN CELL	B MICROSCOPE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURSDAY 12/9/2019	PY 1.7 pH & Buffer system	AN 8.1,8.2,8.4 HUMERUS	DISSECTION	AN 9.1 TO 9.3	LUNCH	PY 2.1	ENTS	SPORTS AND EXTRACURRICU LAR ACTIVITIES	
FRIDAY 13-9-19	BI 5.1 CLASSIFICATIO N OF AMINOACIDS	PY 2.2 PLASMA PROTEINS	DISSECTION A	DISSECTION AN 10.1 TO 10.13		PY 2.3 - a HAEMOGLOBIN			SPORTS AND EXTRACURRICU LAR ACTIVITIES
	EARLY CLINICAL	FXPOSURF				2-3 PM	3-4	PM	4-5 PM
SATURDAY 14-9-19	BI 5.1 PROPERTI BI 7.1 SYNT	IES OF AMINOACIDS, HETIC NUCLEOTIDE NALOGUES	AN 65.1TO65.2 EPITHELIUM STRUCTURE			AN 3.1 TO 3.3 MUSCLE, H.I WITH PHYSIOLOGY	PY 2.3 - b VA HAEMO	ARIANTS OF GLOBIN	SPM HISTORY OF PUBLIC HEALTH, P.M

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY	INCLUDIN ASSESSME	NAL DEVELOPMENT G Ethics*/formative NT (BI 5.1 PROTEIN RE ,GENOMICS AND	BI 5.1 CLASSIFICATION OF PROTEINS	PY 2.4 - a ERYTHROPOIESIS - I		A BI 11.2 REMAINING EQUIPMENT,PH,BU	B AN 65.1 TO 65.2	C HEAMOCYTOME TRY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 17-9-19	BI 5.1 STRUCTURAL PROTEINS	AN 9.1 PECTORAL REGION		FION MMARY GLAND TO 10.3		B BI 11.5 &11.16 PAPER	C AN 65.1 TO 65.2	A HEAMOCYTOME TRY	SPORTS AND EXTRACURRICU LAR
WEDNESDAY 18/9/2019	AN 4.1 TO 4.5, 6.1 TO 6.3 SKIN & FACIA & LYMPATICSYST	PY 2.4 - b ERYTHROPOIESI- II		N 10.1 TO 10.3	EAK	C BI 11.5 &11.16 PAPER CHROMATOGRAPH	A AN 65.1 TO 65.2	B HEAMOCYTOME TRY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURSDAY 19/9/2019	PY 2.6 - a GRANULOPOIES IS - I	AN 65.1TO65.2 EPITHELIUM	DISSECTION A	N 10.1 TO 10.3	LUNCH BREAK		b GRANULOPOIES	IS - II	EXTRACURRICU LAR
FRIDAY 20-9-19	BI 2.1 CLASSIFICATIO N OF ENZYMES	PY 2.7 PLATELETS	DISSECTION A	N 10.1 TO 10.3	ΓI	PY 2.8 HEMOSTASI & CI	S & ANTICOAGULA OTTING DISORDE		SPORTS AND EXTRACURRICU LAR
						2-3 PM	3-4	РМ	4-5 PM
SATURDAY 21-9-19	EARLY CLINIC ANEMI	AL EXPOSURE A (PHYSIOLOGY)	GA 5.1 TO 5.8 CVS	BI 2.1 ENZYME KINETICS		UL 10.1 TO 10.4 AXILLA, V.I + SURGERY	PY 2.5 ANAEMIA	S AND JAUNDICE	SPM CONSCEPT OF HEALTH

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY	FORMATIVE AS GENERAL	SSESSMENT PHYSIOLOGY & CELL	BI 2.1 REGULATION OF ENZYME ACTIVITY	PY 2.9 - a BLOOD GROUP - I		A BI 11.5 & BI 11.16 PAPER CHROMATOGRAPH Y &TLC	B AN 65.1 TO 65.2	C RBC COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 24-9-19	BI 2.1 CLINICAL ENZYMOLOGY	AN 10.3 TO 10.6 BRACHIAL PLEXUS	DISSECTION A	AN 11.1 TO 11.4		B BI 11.16 PROTEIN ELECTRO,PAGE, IMMUNODIFFUSIO	C AN 65.1 TO 65.2	A RBC COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 25/9/2019	AN 10.8 TO 10.11 BACK & SHOULDER	PY 2.9 - b BLOOD GROUP - II	DISSECTIC	DN AN 10.12	¥	C BI 11.16 PROTEIN ELECTRO,PAGE, IMMUNODIFFUSIO	A AN 65.1 TO 65.2	B RBC COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURSDAY 26/9/2019	PY 2.10 - a IMMUNITY - I	AN . 66.1 & 66.2 CONNECTIVE TISSUE	DISSECTION A	AN 11.5 TO 11.6	LUNCH BREAK		10-b IMMUNITY	- II	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 27-9-19	BI 2.1 ENZYME INHIBITION	PY 2.12 ESR, OSMOTIC FRAGILITY, HEMATOCRIT	DISSECTION AN	AN 11.5 TO 11.6	ΓΠ	PY 3.1 NEURON &	& NEUROGLIA, NEI FACTORS	RVE GROWTH	SPORTS AND EXTRACURRICU LAR ACTIVITIES
SATURDAY		LINICAL EXPOSURE	AN 10.4 & 10.7, 10.3 VENOUS & BI 2.1			2-3 PM	3-4	РМ	4-5 PM
28-9-19		EXUS AND INJURIES / IM NJECTIONS	LYMPHATIC INTERPRETATION DRAINAGE OF LAB RESULTS V.I.WITH G.S			AN 10.12 TO 10.13 SHOULDER JOINT V.I. WITH ORTHO	PY 3.2 PROPER' FIB		SPM SPECTRUM OF HEALTH

DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT [ANATOMY]	BI 2.1 MECHANISM OF ENZYME	PY 3.3 DEG & REG PERIPHERAL NERVES		A BI 11.16 PROTEIN	B AN 66.1 & 66.2 CONNECTIVE	C HB & RBC INDICES	SPORTS AND EXTRACURRICU LAR
TUESDAY 1-10-19	BI 6.5 VITAMIN A	AN 7.1 TO 7.8 NERVOUS SYSTEM	DISSECTION A	N 12.1 TO 12.3		REVISION	С	A HB & RBC INDICES	SPORTS AND EXTRACURRICU LAR
WEDNESDAY 2/10/2019	HOLIDAY	HOLIDAY	HOL	IDAY		HOLIDAY	HOLIDAY	HOLIDAY	
THURSDAY 3/10/2019	PY 3.4 , PY 3.5 NM JUNCTION, NM BLOCKING AGENTS	MUSCLE AN 67.1 TO 67.3	DISSECTION A	N 12.1 TO 12.3	LUNCH BREAK	PY 3.6 MYASTHENIA GRAVIS		AVIS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 4-10-19	BI 6.5 VITAMIN A	PY 3.7 DIFFERENTS TYPES OF MUSCLE FIBERS	DISSECTION A	N 12.5 TO 12.10	TUN	PY 3.8 ACTION P	OTENTIAL SKELET	ʿAL & SMOOTH	SPORTS AND EXTRACURRICU LAR ACTIVITIES
SATURDAY	BI 2.1	ERN IN LIVER AND HEART	AN 11.1, 11.2,11.4 ARM BOTH	BI 6.5		2-3 PM	3-4	PM	4-5 PM
5-10-19		DISEASES	COMPARTMENTS V.I. WITH ORTHO	VITAMIN K		AN 8.1,8.2,8.4 RADIUS & ULNA, V.I WITH ORTHOPEDICS	FI 5.9 - a MUSCL	E CONTRACTION ETAL - I	CM, DETERMINATS OF HEALTH

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS	1	
MONDAY 07-10-19		SE STUDIES ON VITAMIN EFICIENCIES	CASE SUDIES	PY 3.9 - b MUSCLE CONTRACTION IN SKELETAL - II		REVISION	B AN 67.1 TO 67.3 MUSCLE	C REVISION OF RBC, HB RBC INDICES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 08-10-19		HOLID	DLIDAY HOLIDAY			DAY			
WEDNESDAY 09-10-19	AN 76.1 TO 76.2 [G.E] INTRODUCTION TO EMBRYOLOGY	PY 3.11 EXPLAIN ENERGY SOURCE MUSCLE METABOLISM	DISSECTION AN 12.5 TO 12.10	A.N 11.5, 11.6 CUBITAL FOSSA& ANASTOMOSIS	ΛK	REVISION	A AN 66.1 TO 66.2, 67.1 TO 67.3	B REVISION OF RBC, HB RBC INDICES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 10-10-19	PY 3.9 - c SMOOTH MUSCLE	AN 68.1 - 68.3 NERVOUS SYSTEM		ECTION L TO 12.15	LUNCH BREAK	PY 3.10, PY3.12, GRAD		SPORTS AND EXTRACURRICU LAR ACTIVITIES	
FRIDAY 11-10-19	BI 6.5 VITAMIN D	PY 7.1 STRUCTURE OF KIDNEY		ECTION TO 12.15	TL	PY 7.2 JUXTA GLON RENIN -	IERULAR APPARA ANGIOTENSIN SY		SPORTS AND EXTRACURRICU LAR
			AN 12.3, 12.4,			2-3 PM	3-4	РМ	4-5 PM
SATURDAY 12-10-19	EARLY CLINICA VIST TO BLOOD		12.14 FLEXOR & EXTENSOR RETINACULA, CARPAL TUNNEL	BI 6.5 VITAMIN D		AN 12.5, 12.6, 12.7, 12.8 HAND, CLAW HAND V.I SURGERY/ORTHO	PY 7.3 - a URINE FITRA	E FORMATION & ATION	CM, ECOLOGY OF HEALTH

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 14-10-19	-	VE ASSESSMENT OLOGY TEST (PHY)	BI 6.5 THIAMINE	PY 7.3 - b TUBULAR REABSORPTION		A BI 11.6 & 11.18 COLORIMETRY & SPECTROPHOTOME	B AN 68.1 TO 68.3 NERVOUS	C WBC COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 15-10-19	BI 6.5 RIBOFLAVIN	AN 12.9 TO 12.13 HAND		CCTION 13.3		B BI 11.6 & 11.18 COLORIMETRY & SPECTROPHOTOME TRY	C AN 67.1 TO 67.3	A WBC COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 16-10-19	AN 77.1 TO 77.3 [G.E]	PY 7.3 - c SECRETION		CCTION 13.3	AK	C BI 11.6 & 11.18 COLORIMETRY & SPECTROPHOTOME	A AN 68.1 TO 68.3 NERVOUS	B WBC COUNT	SPORTS AND EXTRACURRICU LAR
THURDAY 17-10-19	PY 7.3 - d CONCENTRATI ON & DILUTING MECHANISM	AN69.1 TO 69.3 [G.H]BVS		CTION 13.4	LUNCH BREAK	PY 7.4	4 RENAL CLEARAN	ICE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 18-10-19	BI 6.5 NIACIN	PY 7.8 RFT		CCTION 13.4			AL KIDNEY, DIALY RANSPLANTATION		EXTRACURRICU LAR
			AN 10 1			2-3 PM	3-4	РМ	4-5 PM
SATURDAY 19 -10-19	ORTHOPEDICS -	LINICAL EXPOSURE + ANATOMY FRACTURES OTH BONES FOREARM	AN 13.1 DEMATOMES OF UPPER LIMB	BI 6.5 PYRIDOXIN		AN 13.3 ELBOW & R.U.JOINT V.I + ORTHOPEDICS	PY 7.5 - a RENAL FLUID AND EI	REGULATION OF LECTROLYTES	CM, MDG, SDG

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 РМ	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 21-10-19	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative /IENT [ANATOMY]	BI 6.5 VITAMIN B12	PY 7.5 - b ACID - BASE BLANCE		BI 11.16 AUTOANALYSER & QC	B AN 69.1 TO 69.3 BVS	C DLC	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 22-10-19	BI 6.5 FOLIC ACID	AN 8.5, 8.6 CARPALS & SKELETON OF HAND		CTION 13.5		B BI 11.16 AUTOANALYSER & QC	C AN 69.1 TO 69.3 BVS	A DLC	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 23-10-19	AN 77.4 TO 77.6 [EMBRYOLOGY]	PY 7.6- a URINARY BLADDER		CTION 13.5	IAK	C BI 11.16 AUTOANALYSER & QC	A AN 69.1 TO 69.3 BVS	B DLC	SPORTS AND EXTRACURRICU LAR
THURDAY 24-10-19	PY 7.6 - b, 7.9 CYSTOMETRY	AN 70.1 TO 70.2 LYMPOID TISSUE		CTION 13.6	LUNCH BREAK	PY 8.6 - a INTRODUCTION TO HPAXIS ENDOCRINOL		ENDOCRINOLOGY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 25-10-19	BI 6.5 BIOTIN & PANTOTHENIC	PY 8.2 - a ANTI PITUITARY		CTION 13.6		PY 8.2 - b GROW	TH HORMONE AN	TI PITUITARY	SPORTS AND EXTRACURRICU LAR
						2-3 PM	3-4	РМ	4-5 PM
SATURDAY 26-10-19	EARLY CLINICAI BI 6.5 V	. EXPOSURE /ITAMIN C	AN 13.3 WRIST & 1ST CMC JT	BI 6.5 VITAMIN LIKE SUBSTANCES		AN 13.4 U.L JOINTS, V.I WITH ORTHOPEDICS	PY 8.2 - c POS	ST PITUITARY	CM GLOBAL HEALTH INDICATORS

DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 28-10-19	BIOCHEMISTRY	FORAMTIVE ASSESSMENT	BIOCHEMISTRY FORAMTIVE ASSESSMENT	PY 8.2 - d THYROID - I		A BI 11.16 ELECTROLYTE	B AN 70.1 TO 70.2 LYMPHOID	C REVISION WBC & DLC	SPORTS AND EXTRACURRICU LAR
TUESDAY 29-10-19	BI 6.6 THERMODYNA MICS	AN 12.8 ULNAR NERVE V.I WITH G.S		CTION 13.7		B BI 11.16 ELECTROLYTE ANALYSIS ,ELISA	C AN 70.1 TO 70.2 LYMPHOID	A REVISION WBC & DLC	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 30-10-19	AN 78.1 TO 78.3 EMBRYOLOGY	PY 8.2 - e THYROID - II		CTION 13.7	K	C BI 11.16 ELECTROLYTE	A AN 70.1 TO 70.2 LYMPHOID	B REVISION WBC & DLC	SPORTS AND EXTRACURRICU LAR
THURDAY 31-10-19	PY 8.1 - a CALCIUM HOMEOSTASIS - I	AN 71.1 TO 71.2 G.H BONE & CARTILAGE		CTION TO 14.2	LUNCH BREAK	PY 8.1 - b CALCIUM HOMEOSTASIS - II		TASIS - II	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 1-11-19	BI 6.6 ETC	PY 8.1 - c APPLIED ASPECTS OF CALCIUM HOMEOSTASIS		CTION TO 14.2	ΓΩ	PY 8.2 - 1	f, g ADRENAL COR'	ГЕХ - І	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 2-11-19	EARLY CLINIC. GROWT	AL EXPOSURE 'H CHARTS (PHY)	AN 11.4, 12.13 RADIAL NERVE V.I WITH ORTHO	BI 6.6 ETC		AN 12.4 MEDIAN NERVE V.I WITH G.S / ORTHOPEDICS	-	ENAL MEDULLA	CM HEALTH SERVICES PHILOSOPY

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 4-11-19	FORMATIVE MUSCL	ASSESSMENT E & NERVE (PHY)	BI 6.6 OXIDATIVE PHOSPHORYLATI ON	PY 8.2 i ENDOCRINE PANCREAS - I		A BI 11.13 ESTIMATION OF SGOT/SGPT	B AN 71.1 TO 71.2 BONE & CARTILAGE	C BLOOD GROUPS, BTCT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 5-11-19	BI 6.6 INHIBITORS OF ETC ,UNCOUPLERS	AN 13.5 13.6, 13.7, X-RAYS, C.CHART, SURFACE ANATOMY		CTION TO 15.4		B BI 11.13 ESTIMATION OF SGOT/SGPT	C AN 71.1 TO 71.2 BONE & CARTILAGE	A BLOOD GROUPS, BTCT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 6-11-19	AN 78.4, 78.5 EMBRYOLOGY	PY 8.2 - j PANCRES - II		CTION TO 15.4	ΛK	BI 11.13 ESTIMATION OF	A AN 71.1 TO 71.2 BONE & CARTILAGE	B BLOOD GROUPS, BTCT	SPORTS AND EXTRACURRICU LAR
THURDAY 7-11-19	PY 8.3 THYMUS & PINEAL GLAND	AN 72.1, [G.H] INTEGUMENTARY SYSTEM		CTION 15.5	LUNCH BREAK	PY 8.5 METABOLIC SYNDROME			SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 8-11-19	BI 8.1 PLASMA PROTEINS FUNCTIONS	DIABETES MELLITUS		CTION . TO 16.3	L	PROLACTION			SPORTS AND EXTRACURRICU LAR ACTIVITIES
				BI 8.1		2-3 PM	3-4	РМ	4-5 PM
SATURDAY 9-11-19		LINICAL EXPOSURE ANATOMY RPAL TUNNEL SYNDROME	AN 14.1 TO 14.4 HIP BONE PLASMA PROTEINS			AN 14.1 TO 14.4 FEMUR, V.I + ORTHO	SEDENTARY OBE	LIFE STYLE & SITY	CM CONCEPT OF DISEASES

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 11-11-19	INCLUDIN ASSESSN	NAL DEVELOPMENT G Ethics*/formative MENT [ANATOMY]	HEMOGLOBIN STRUCTURE ,FUNCTION &	PY 10.1 NERVOUS SYSTEM		BI 11.14 ESTIMATION OF ALP,COMPOSITION	B AN 72.1 INTEGUMENTARY SYSTEM	C ESR, PCV, OFT, RC, PLATELET COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 12-11-19	BI 6.TT HEMOGLOBINO PATHY	AN 15.1 TO 15.5 FRONT & MEDIAL OF THIGH ADDUCTOR CANNEL		ECTION L TO 16.3		B II 11.14 ESTIMATION OF ALP,COMPOSITION OF CSE	C AN 72.1 INTEGUMENTAR Y SYSTEM	A ESR, PCV, OFT, RC, PLATELET COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 13-11-19		PY 10.2 C & D SYNAPSE	DISSECTION AN 16.1 TO 16.3	AN 15.1 TO 15.5, FEMORAL TRINGLE & CONTENTS	REAK	C BI 11.14 ESTIMATION OF ALP.COMPOSITION	A AN 72.1 INTEGUMENTAR Y SYSTEM	B ESR, PCV, OFT, RC, PLATELET COUNT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 14-11-19	PY 10.6 SPINAL CORD	AN 70.1, 43.2 EXOCRINE GLAND		ECTION 5 TO 16.6	LUNCH BREAK	PY 10.3	3 - b SENSORY SYS	TEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 15-11-19	HEME	PY 10.3 - d SENSSORY TRACTS - PAIN PATHWAY - I	DISSECTION AN 17.1 TO 17.3	AN 16.1 TO 16.3 GUTEAL REGION		PY 10.3 - e PAIN P	ATHWAY- I ANALO	GESICS SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
	EARLY CLINICAL	L EXPOSURE				2-3 PM	3-4	РМ	4-5 PM
SATURDAY 16-11-19		IORETIC PATTERN IN RENT DISEASES	AN 16.4 TO 16.5 BACK TO THIGH SCIATIC NERVE	BI 6.11 PORPHYRIAS		AN 16.6 POPLITEAL FOSSA, V.I + SURGERY	PY 10.4 - a MC	DTOR TRACTS	CM NATURAL HISTORY OF DIEASES

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS	-	
MONDAY 18-11-19	BI 6.11 HEME CAT	ABOLISM, JAUNDICE	BI 6.11 Hyperbilirubi Nemia	PY 10.4 - b MOTOR TRACTS - II		A BI 11.4 NORMAL CONSTITUENTS OF URINE	B AN 70.1, 43.2 SALVARY GLAND	C PY 3.18 AMPHIBIAN NERVE-MUSCLE, AMPHIBIAN CARDIAC	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 19-11-19	BI 6.11 HYPERBILIRUBI	AN 17.1 TO 17.3 HIP JOINT		ECTION L TO 18.3		B BI 11.4 NORMAL CONSTITUENTS OF	C AN 70.1, 43.2 SALVARY GLAND	A PY 3.18 AMPHIBIAN NERVE-MUSCLE, AMPHIBIAN	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 20-11-19	NEMIA		DISSECTION AN 18.1 TO 18.3	AN 14.1 TO 14.4 TIBIA & FIBULA PATELLA	REAK	C BI 11.4 NORMAL	A AN 70.1, 43.2 SALVARY GLAND	B PY 3.18 AMPHIBIAN NERVE-MUSCLE,	SPORTS AND EXTRACURRICU LAR
THURDAY 21-11-19	PY 10.4 f MUSCLE TONE	AN 43.2 ENDOCRINE		ECTION I TO 18.7	LUNCH BREAK	P	Y 10.4 g POSTURE		SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 22-11-19	BI 6.9 CALCIUM-1	PY 10.4 i EQUILIBRIUM & VESTIBULAR APPARATUS	DISSECTION AN 19.1 TO 19.4	AN 18.1 TO 18.3 AL COMPART OF LEG		PY 10	0.2 b REFLEXES I &	è II	SPORTS AND EXTRACURRICU LAR
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 23-11-19	EARLY CLINIC VE	AL EXPOSURE RTIGO (PHY)	AN 18.4 TO 18.7 KNEE JOINT	BI 6.9 CALCIUM REGULATION-2		AN 18.1 TO 18.3 DORSUM OF FOOT, FOOT DROP V.I + ORTHO	PY 10.6 e B	RAIN STEM	CM LEVELS OF PREVENTION

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 25-11-19		E ASSESSMENT DCRINES (PHY)	FORMATIVE ASSESSMENT (MCOS)	PY 10.7 - a THALAMUS - I		A BI 11.20 ABNORMAL	B AN 43.2 ENDOCRINE	C CARDIAC GRAPH	SPORTS AND EXTRACURRICU LAR
TUESDAY 26-11-19	BI 6.9 IRON -1	AN 19.1 TO 19.4 POSTERIOR COMPARTMENT OF LEG		CTION TO 19.4		B BI 11.20 ABNORMAL CONSTITUENTS OF URINE-1	C AN 43.2 ENDOCRINE	A CARDIAC GRAPH	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 27-11-19	AN 80.1 TO 80.7 EMBRYOLOGY	PY 10.7 - b THALAMUS - II		CTION 5 TO 19.7	AK	C BI 11.20 ABNORMAL CONSTITUENTS OF	A AN 43.2 ENDOCRINE	B CARDIAC GRAPH	SPORTS AND EXTRACURRICU LAR
THURDAY 28-11-19	PY 10.7 c CEREBELLUM - I	HISTOLOGY		CTION 5 TO 19.7	LUNCH BREAK	PY 10.7 d CEREBELLUM - II		1 - II	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 29-11-19	BI 6.9 IRON-2	PY 10.7 - e BASAL GANGLIA - I	DISSECTION AN 20.1 TO 20.3	AN 19.5 TO 19.7 SOLE		PY 10.7	- f BASAL GANGL	JA - II	SPORTS AND EXTRACURRICU LAR
	EARLY CI	LINICAL EXPOSURE				2-3 PM	3-4	ł PM	4-5 PM
SATURDAY 30-11-19	GLUTEAL INJECT	ANATOMY TIONS,CLINICAL STUDY OF IATICA CASE	AN 19.5ARCHES OF FOOT	BI 6.6 INTERMEDIARY METABOLISM		AN 20.1, 20.3 TIBIO FIBULAR & ANKLE JOINT, POTTS # + V.I, ORTHO	PY 10.7 g CERE	BRAL CORTEX - I	CM MODES OF INTERVENTION

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS		
MONDAY 2-12-19	INCLUDIN	G Ethics*/formative	BI 6.9 ANAEMIA -1	PY 10.7 h CEREBRAL CORTEX - II		A BI 11.20&11.4 IDENTIFICATION OF NORMAL	B HISTOLOGY	C EXAMINATION OF SENSORY SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 3-12-19	BI 6.9 ANAEMIA-2	VENOUS DRAINAGE, VARICOSE	DISSECTION AN 20.1 TO 20.6	AN 20.1 TO 20.3 SUB TALAR & MID TARSAL		B BI 11.20&11.4 IDENTIFICATION OF NORMAL	C HISTOLOGY	A EXAMINATION OF SENSORY SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 4-12-19	AN 81.1 TO 81.3 EMBRYLOGY	PY PY 10.7i HYPOTHALAMUS - I		ECTION I TO 20.6	REAK	BI 11.20&11.4 IDENTIFICATION	A HISTOLOGY	B EXAMINATION OF SENSORY SYSTEM	EXTRACURRICU LAR
THURDAY 5-12-19	PY 10.7 j HYPOTHALAMU S II	HISTOLOGY		ECTION L TO 20.6	LUNCH BREAK				ACTIVITIES SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 6-12-19	REVISION NUCLEOTIDE CHEMISTRY	PY 10.5 RF & RAS		ECTION L TO 20.6		PY	10.12 SLEEP & EC	G	SPORTS AND EXTRACURRICU LAR
			AN 20.6	FORMATIVE		2-3 PM	3-4	PM	4-5 PM
SATURDAY 7-12-19	-	NICAL EXPOSURE FIVE ASSESSMENT	AN 20.6 X - RAYS, CL . CHARTS	ASSESSMENT - MCQS		AN 20.7 TO 20.10 S.M / L.L, V.I + SURGERY / ORTHO	PY 11.12 IN	ITEGRATION	CM POPULATION MEDICINE

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
							PRACTICALS	•	
MONDAY 9-12-19		REVISIO	DN			А	В	С	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 10-12-19		BIOCHEMISTRY 15	ST INTERNAL			В	С	А	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 11-12-19		ANATOMY 1ST	INTERNAL		BREAK	С	А	В	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 12-12-19		PHYSIOLOGY 1S7	「INTERNAL		LUNCH BREAK				SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 13-12-19				ECTION L TO 26.7					SPORTS AND EXTRACURRICU LAR ACTIVITIES
SATURDAY 14-12-19	EARLY CI	LINICAL EXPOSURE	AN 26.1 TO 26.7 N.F			2-3 PM AN 26.1 TO 26.7 N.V & N.O, ANATOMY	3-4	I PM	4-5 PM CM HOSPITAL & COMMUNITY

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 16-12-19	SIGNIFICANC		BI 3.2 DIGESTION AND ABSORPTION OF CARBOHYDRATE S	PY 10.9 - a LEARNING		A BI 11.2 IDENTIFICATION OF NORMAL URINE	B HISTOLOGY	C CLINICAL EXAMINATION MOTOR SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 17-12-19	BI 3.2 GLUCOSE TRANSPORTER S, DISORDERS OF	AN 26.1 TO 26.7 N.L, CRANIAL CAVITY, MANDIBLE & VERTEBRE		ECTION L TO 27.2		B BI 11.2 IDENTIFICATION OF NORMAL URINE	C HISTOLOGY	A CLINICAL EXAMINATION MOTOR SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 18-12-19	EMBRYOLOGY	PY 10.9 - b MEMORY	DISSECTION AN 27.1 TO 27.2		BREAK	C BI 11.2 IDENTIFICATION OF NORMAL URINE	A HISTOLOGY	B CLINICAL EXAMINATION MOTOR SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 19-12-19	PY 10.17 - a INTRODUCTION TO SPECIAL SENCES	HISTOLOGY		ECTION L TO 27.2	LUNCH BREAK	PY 10.17 - b FUNCT ACUIT	IONAL ANATOMY Y, IMAGE FORMAT		SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 20-12-19	BI 3.4,3.5 & 3.7 GLYCOLYSIS	PY 10.17 - c PHOTO RECEPTORS		DISSECTION AN 27.1 TO 28.2		PY 10.17 - d V	'ISUAL PATHWAY	& LESIONS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
				BI 3.4,3.5 &3.7		2-3 PM	3-4	PM	4-5 PM
SATURDAY 21-12-19	EARLY CLINICAL PY 10	. EXPOSURE D.5 -a ANS (PHY)	AN 27.1 TO 27.2 AN 27.1 TO 27.1 TO 27.2 AN 27.1 TO 27.			AN 28.1, 28.8 VI WITH GENERAL SURGERY		FLEXES OF EYE & ERROS	CM, INTRO TO SOCIAL SCIENCES

					1-2		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS	-	
MONDAY 23-12-19	INCLUDIN	G Ethics*/formative	BI 3.6 TCA, ENERGETICS	PY 10.17 - f COLOUR VISION		A BI 11.12 SERUM BILIRUBIN	B HISTOLOGY	C REFLEXES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 24-12-19	BI 3.4,3.5 &3.7 GLUCONEOGEN ESIS	AN 28.9 TO 28.10 PAROTID		DISSECTION AN 28.8 TO 28.10		B BI 11.12 SERUM BILIRUBIN	C HISTOLOGY	A REFLEXES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 25-12-19	HOLIDAY	PY 10.19 - a VISUAL EVOKED POTENTIALS	DISSE	DISSECTION		C HOLIDAY	A HOLIDAY	B REFLEXES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 26-12-19	PY 10.15 - a FUNCTIONAL ANATOMY OF EAR	HISTOLOGY		CTION 28.10	LUNCH BREAK	PY 10.15 - b ORGAN OF CORTI & FUNCTIONS		FUNCTIONS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 27-12-19	BI 3.4,3.5 &3.7 DISORDERS OF GLYCOLYSIS & GLUCONEOGEN FSIS	PY 10.15 - c AUDITORY PATHWAYS		DISSECTION AN 29.1 TO 29.4		PY 10.15 - d PHYSIC PY 2	DLOGY OF HEARIN 10.16 - a DEAFNES		SPORTS AND EXTRACURRICU LAR ACTIVITIES
				DL O O		2-3 PM	3-4	PM	4-5 PM
SATURDAY 28-12-19		DSE HOMEOSTASIS IN ASE , DIABETES MELLITUS	AN 29.1 TO 29.4 BI 3.9 POSTERIOR COMPLICATION TRIANGLE OF OF DM , POLYC NECK PATHWAY			AN 30.1 TO 30.2 CRANIAL CAVITY, ORTHOPEDICS	PY 10.19 - b AUI POTEN	DITORY EVOKED NTIALS	CM, PSYCH AND EMOTIONS

					1.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 141		PRACTICALS		
MONDAY 30-12-19			BI 3.9 INTERPRETATIO N OF LAB RESULTS IN DM	PY 10.13 - a PHYSIOLOGY OF TEAST		A CASE STUDIES & SERUM BILIRUBIN	B HISTOLOGY	C CRANIAL NERVES I - VI	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 31-12-19	BI 3.4,3.5 & 3.7 FUTILE AND SUBSTRATE CYCLE .GLYCOGEN	AN 30.3 TO 30.5 DVS / PITUTARY GLAND		CTION TO 30.2		B CASE STUDIES	C HISTOLOGY	A CRANIAL NERVES I - VI	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 01-01-20	EMBRYOLOGY	PY 10.13 - b PHYSIOLOGY OF SMELL		DISSECTION AN 30.3 TO 30.5		C CASE STUDIES ? HOLIDAY	A HISTOLOGY	B CRANIAL NERVES I - VI	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 02-01-20	PY 5.1- a INTRODUCTION TO CVS	HISTOLOGY		CTION TO 31.3	LUNCH BREAK	PY 5.1 - b PACEMAKE	ER & CONDUCTIVE	SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 03-01-19	BI 3.4,3.5 & 3.7 GLYCOGEN METABOLISM	PY 5.2 PROPERTICES OF CARDIAC MUS - I	DISSECTION 31.4 TO 31.5			PY 5.2 PROPE	ERTICES OF CARD	IAC MUS - II	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 04-01-20	[ANATOMY] CLI ON T.M.J FRAG	LINICAL EXPOSURE NICAL CASE DISSCUSSION CTURES + TRIGEMINAL IEURALGIA	AN 31.1 TO 31.2 MUSCLER OF ORBIT	BI 3.4,3.5& 3.7 HMP SHUNT		AN 31.3 TO 31.5 VI, OPTHALMOLOGY	PY 5.3 - CARI	DIAC CYCLE - I	CM, ATTITUDES & HABITS

							2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					PM		PRACTICALS		
MONDAY 6-01-20	AND BIOME &	SSIFICATION, FUNCTIONS	BI 4.1 PHYSICAL AND CHEMICAL CHARACTERISTC S	PY 5.3 - CARDIAC CYCLE - II		A BI 11.21 ESTIMATION OF BLOOD GLUCOSE GOD POD	B HISTOLOGY	C CRANIAL NERVES VII - XII	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 7-01-20	BI 3.4,3.5& 3.7 URONIC ACID PATHWAY & DISORDERS BI 3.4.3.5 & 3.7	AN 32.1 TO 32.2 ANTERIOR TRIANGLE		CTION TO 32.2		B BI 11.21 ESTIMATION OF BLOOD GLUCOSE GOD POD	C HISTOLOGY	A CRANIAL NERVES VII - XII	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 8-01-20	EMBRYOLOGY	PY 5.4 CARDIAC IMPULSE & ECG - I		DISSECTION AN 32.1 TO 32.2		C BI 11.21 ESTIMATION OF BLOOD GLUCOSE GOD POD	A HISTOLOGY	B CRANIAL NERVES VII - XII	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 9-01-20	PY 5.6 ECG - II & ARRYTHMIAS, HB & MI	HISTOLOGY		CTION TO 33.2	LUNCH BREAK	PY 5.7 HAEMODYN	IAMICS OF CIRCUI	LATORY SYSTEM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 10-01-20	CARBO CHEMI AND META- FORMATIVE ASSESSMENT (BIO)-IV	PY 5.9 - a FACTORS AFFECTING HEART RATE		DISSECTION AN 33.1 TO 33.2		PY 5.9 - b	CARDIAC OUT PU	T - I & II	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 11-01-20	EARLY CLINIC	AL EXPOSURE HEARING TEST	AN 33.1 TO 33.2 INFRA TEMPORAL FOSSA	BI 4.1 PHOSPHOLIPIDS		AN 33.3 TO 33.5 TM JOINT, VI,GENERAL SURGERY	PY 5.9 - c BLO	OD PRESURE - I	CM, FAMILY

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 141		PRACTICALS		
MONDAY 13-01-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT [ANATOMY]	BI 4.2 DIGESTION AND ABSORPTION OF LIPIDS	PY 5.9 - d BLOOD PRESURE - II		A BI 11.17 BIOCHEMICAL TESTS & CASE STUDIES	BIOCHEMICALBREVISION OFTESTS & CASEHISTOLOGYCNS & CRANIA		
TUESDAY 14-01-20	BI 4.2 MALABSORPTI ON AND OXIDATIONS	AN 35.1 DEEP CERVICAL FASCIA		ECTION 1 TO 35.2		B BI 11.17 BIOCHEMICAL TESTS & CASE STUDIES	C HISTOLOGY	A REVISION OF CNS & CRANIAL NERVES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 15-01-20		HOLIDAY				HOLIDAY	HOLIDAY	HOLIDAY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 16-01-20	PY 5.10 - a MICRO & LYMPHATIC CIRCULATION	HISTOLOGY		ECTION 2 TO 35.4	LUNCH BREAK	PY 5.10 - b CORO	NARY , CEREBRAL	CIRCULATION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 17-01-20	BI 4.2 OXIDATION OF FATTY ACIDS	PY 5.10 - c FOETAL, SKIN & SPLANCHNIC CIRCULATION		ECTION 35.5		PY 5.11 PATHO - P AN	HYSIOLOGY OF SH D HEART FAILURI		SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 18-01-20	KETONE BODY	ICAL EXPOSURE BI 4.2 METABOLISM ,DENOVO SYNTHESIS	AN 35.2 BI 4.2 THYROID GLAND CHOLESTEROL			AN 35.3 TO 35.5 SUB CLAVIAN ARTERY BRACHES, IJV, VI GENERAL SURGERY		CAL AND CV Y MECHANISM	CM, CULTURAL FACTORS IN Ds

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 20-01-20	SPENCIAL SE	ENCES TEST (FA) (PHY)	BI 4.2 FATE OF CHOLESTEROL	PY 6.1 FUNCTIONAL ANATOMY OF RESPIRATORY TRACT		A BI 11.21 TOTAL PROTEINS BIURET METHOD	B HISTOLOGY	C PY 5.12 RECORDING BP & PLUSE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 21-01-20	BI 4.3 &4.4 LIPOPROTEIN METABOLISM	AN 35.5 LDHN		CTION 35.6		B BI 11.21 TOTAL PROTEINS BIURET METHOD	C HISTOLOGY	A PY 5.12 RECORDING BP & PLUSE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 22-01-20	EMBRYOLOGY	PY 6.2 MECHANICS OF RESPIRATION - I		DISSECTION AN 35.7 TO 35.8		C BI 11.21 TOTAL PROTEINS BIURET METHOD	A HISTOLOGY	B PY 5.12 RECORDING BP & PLUSE	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 23-01-20	PY 6.2 - a MECHANICS OF RESPIRATION - II	HISTOLOGY		CTION TO 35.10	LUNCH BREAK	PY 6.2 - b	LUNG VOLUME CA	• •PACITY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 24-01-20	BI 4.3 &4.4 CHYLOMICRON S & VLDL	PY 6.2 - c DEFUSION OF GASES		CTION TO 35.10		РҮ	6.2 - d V/P RATIC)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 25-01-20	[ANATOMY] CLI	LINICAL EXPOSURE NICAL CASE DISSCUSSION , CH TONSILITIS	AN 35.6 CERVICAL SYPHATIC CL BI 4.3 & 4.4 LDL & HDL			AN 35.7 TO 35.8,9,10,11,12 VI + GENERAL SURGERY	PY 6.3 - a 02 T	RANSPORT ODC	CM, COMMUNITY

					1.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 27-01-20		ATHERONOLERONN	BI 4.6 PROSTAGLANDIN S	PY 63 - b		A BI 11.8 ALBUMIN & AG RATIO	B HISTOLOGY	C EFFECT OF EXERCISE ON BP	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 28-01-20	FORMATIVE ASSESSMENT (FA) (BIO)-V	AN 35.9	DISSECTION AN 35.9 TO 35.10			B BI 11.8 ALBUMIN AG RATIO	C HISTOLOGY	A EFFECT OF EXERCISE ON BP	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 29-01-20	EMBRYOLOGY	PY 6.4 - a HIGH ALTITUDE PHYSIOLOGY		DISSECTION AN 36.1 TO 36.2		C BI 11.8 ALBUMIN AG RATIO	A HISTOLOGY	B EFFECT OF EXERCISE ON BP	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 30-01-20	PY 6.4 - b DEEP SEA DIVING	HISTOLOGY		CTION 3 TO 36.5	LUNCH BREAK	PY 6.5 A	RTIFICAL RESPIRA	ATION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 31-01-20	BI 5.3 PROTEIN DIGESTION AND ABSORPTION	РҮ 6.6 - а НҮРОХІА		DISSECTION AN 36.3 TO 36.5		PY 6.6 - b ARTF	RESPIRATION, DY		SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 01-02-20	EARLY CLINICAI TE	L EXPOSURE HYPER NSION (PHY)	AN 36.10 BI 5.3 AMINO ACIDS TRANSPORTERS MEISTER'S CYCLE			AN 36.1 SOFT PALATE, PALATINE TONSIL, VI + ENT	РҮ 6.	7 LFT	CM, HOSP SOCIOLOGY

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					L MI		PRACTICALS		
MONDAY 03.02-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT [ANATOMY]	BI 5.4 AMMONIA METABOLISM	PY 4.1 INTRODUCTION TO DIGESTIVE SYSTEM		A BI 11.9 SERUM CHOLESTEROL & HDL	B HISTOLOGY	C CVS CLINICAL EXAAM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 04.02-20	BI 5.4 UREA CYCLE & DISORDERS	AN 36.2 TO 36.3		DISSECTION AN 37.1		B BI 11.9 SERUM CHOLESTEROL & HDL	C HISTOLOGY	A CVS CLINICAL EXAAM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 05-02-20	EMBRYOLOGY	PY 4.2 - a SALIVA SECRETION - I		DISSECTION AN 37.2 TO 37.3		C BI 11.9 SERUM CHOLESTEROL & HDL	A HISTOLOGY	B CVS CLINICAL EXAAM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 06-02-20	PY 4.2 - a SALIVA SECRETION - II	HISTOLOGY		CTION TO 38.3	LUNCH BREAK	PY 4.2 -	b GASTRIC SECRE	TION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 07-02-20	BI 5.4 GLYCINE	PY 4.2 - c BILE JUICE		DISSECTION AN 38.1 TO 38.3		PY 4.2 - d	PANCREATIC SEC	RETION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 08-02-20	AROMATIC AMIN	ICAL EXPOSURE BI 5.4 NO ACIDS ,THEIR SPECIAL PRODUCTS	AN 36.4 TO 36.5 AN 36.4 TO 36.5 AMINO ACIDS			AN 37.1 VI + ENT	PY 4.2 - e INT	ESTINAL JUICE	CM, O.R

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 141		PRACTICALS		
MONDAY 10.02-20	RESPIRATORY	Y SYSTEM (FA) (PHYSIO)	BI 5.4 SULPHUR CONTAINING AA	PY 4.3 - a GIT MOVEMENTS - I		A BI 11.10 TAG ESTIMATION	B HISTOLOGY	C CVS CLINICALEXAM & BP REVISION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 11.02-20	BI 5.4 SPECIAL PRODUCTS AND ERRORS OS SULPHUR AA	AN 37.2 TO 37.3		ECTION L TO 39.2		B BI 11.10 TAG ESTIMATION	C HISTOLOGY	A CVS CLINICAL EXAM & BP REVISION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 12-02-20	EMBRYOLOGY	PY 4.3 - b GIT MOVEMENTS - II		DISSECTION AN 39.1 TO 39.2		C BI 11.10 TAG ESTIMATION	A HISTOLOGY	B CVS CLINICAL EXAM & BP REVISION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 13-02-20	PY 4.3 - c DEFECATION REFLEX & DIETARY FIBRE	HISTOLOGY		ECTION L TO 40.2	LUNCH BREAK	PY 4.4 PHYSIOLOGY	(OF DEGESTION A	ND ABSORPTION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 14-02-20	BI 5.4 BRANCHED CHAIN AMINO AA	PY 4.5 GIT HORMONES		ECTION 3 TO 40.4		Р	Y 4.6 GIT REFLEX		SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 15-02-20	_	LINICAL EXPOSURE POGLOSSAL NERVE PALSY	AN 38.1 TO 38.3 AN 38.1 TO 38.3 ACIDIC& HYDROXY AA			AN 39.1 TO 39.2 MUSCLES OF TONGUE, HYPOGLOSSAL NERVE, VI + ENT	PY 4.7 LIVER AN	D GALL BLADDER	CM, SOCIAL PROBLEM

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 17.02-20		ORN ERRORS OF AA	BI 5.4 LAB DATA	PY 4.8 GIT TEST		A BI 11.17 BIOCHEMICAL TESTS	B HISTOLOGY	C SPIROMETRY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 18.02-20	FORMATIVE ASSESSMENT PROTEIN CHEMISTRY AND	AN 40.1 & 40.4		DISSECTION AN 41.1 TO 41.3		B BI 11.17 BIOCHEMICAL TESTS	C HISTOLOGY	A SPIROMETRY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 19-02-20	EMBRYOLOGY	PY 4.9 - a APPLIED ASPECTS GIT - I		DISSECTION AN 41.1 TO 41.3		C BI 11.17 BIOCHEMICAL TESTS	A HISTOLOGY	B SPIROMETRY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 20-02-20	PY 4.9 - b APPLIED ASPECTS GIT - II	HISTOLOGY		ECTION L TO 41.3	LUNCH BREAK	PY 4.10 CLINIC	AL EXAM OF ABD	OMEN (SGT)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 21-02-20		HOLID	AY	Y		HOLIDAY			SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 22-02-20	EARLY CLINICA	L EXPOSURE GASTRIC ULCER	AN 40.2 & 40.5 MIDDLE EAR AUDITORY TUBE	FORMATIVE ASSESSMENT (FA) MCQS (BIO) - VII		AN 40.3 INTERNAL EAR VI + ENT		TRODUCTION TVE SYSTEM	CM, ECONOMICS

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 24-02-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative /ENT [ANATOMY]	FORMATIVE ASSESSMENT (FA) MCQS (BIO) -VIII	PY 9.1 - b SEX DIFFERENTIATIO N		A BI 11.21 ESTIMATION OF UREA BY DAM	B HISTOLOGY	C CLINC EXAM OF RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 25-02-20	FORMATIVE ASSESSMENT (FA) MCQS (BIO) -IX	AN 41.1 TO 41.3		ECTION L TO 41.3		B BI 11.21 ESTIMATION OF UREA BY DAM	C HISTOLOGY	A CLINC EXAM OF RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 26-02-20	EMBRYOLOGY	PY 9.2 PUNERTY	DISSECTION AN 43.5	AN 42.1 & 42.3 VERTEBRAL CANAL, SEMISPINALIS CAPITIS, SPLENIUS CAPITIS	BREAK	C BI 11.21 ESTIMATION OF UREA BY DAM	A HISTOLOGY	B CLINC EXAM OF RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 27-02-20	PY 9.3 MRS	HISTOLOGY	DISSECTION AN 43.6 TO 43.7	AN 42.2 SUB OCCIPITAL TRIANGLE	LUNCH BREAK	PY 9.3 FUNCTIONS	OF TESITS AND SI	PERMTOGENESIS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 28-02-20	BI 6.7 ACID BASE-BUFFERS	PY 9.4 - a FRS		ECTION 2 & 57.1 TO 57.2		PY 9.4	- b OVARY CHAN	GES	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 29-02-20	MECHANIS	CAL EXPOSURE BI 6.7 MS &HOMEOSTASIS TORY MECHANISM	AN 56.1 TO 56.2 MENINGES & CSF			AN 57.1 TO 57.2 SPINAL CORD - I VI+GEN MEDICINE, HI+ PHYSIOLOGY		ECTS OF SEX MONES	CM, WATER RELATED Ds

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 101		PRACTICALS	-	
MONDAY	G.I.T TEST	[F.A][PHYSIOLOGY]	BI 6.7 IMBALANCES	PY 9.4 - c MENSTRUAL CYCLE		A FORMATIVE ASSESSMENT (FA) BIO	B HISTOLOGY	C PEFR & REVISION OF RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 3-3-20	BI 6.7 ABG, LAB DATA	AN 57.1, 57.2 SPINAL CORD -2	DISSECTION	AN 58.1,59.1		B FORMATIVE ASSESSMENT (FA) BIO	C HISTOLOGY	A PEFR & REVISION OF RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 4-3-20	EMBRYOLOGY	PY 9.6 CONTRACEPTIOL	DISSECTION AN 60.1	AN 58.2 TO 58.4 MEDULLA -1	3REAK	C FORMATIVE ASSESSMENT (FA) BIO	A HISTOLOGY	B PEFR & REVISION OF RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURSDAY 5-3-20	PY 9.7 EFFECTS OF REMOVAL OF GONADS	HISTOLOGY	DISSECTION AN 61.1	AN 58.2 TO 58.4MEDULLA-2	LUNCH BREAK	PY 9.8 - a PREGNANCY & PARTURITION		FURITION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 6-3-20	FORMATIVE ASSESSMENT (FA) (BIO)-X	PY 9.8 - b LACTATION	DISSECTION AN 62.2	AN 59.2 PONS		PY 9.9 SE	EMEN ANALYSIS R	EPORT	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 7-3-20	REPRODUCTIV	E SYSTEM (FA) (PHYSIO)	AN 60.1 TO 60.3 CEREBELLUM	BI 6.7 WATER BALANCE REGULATION		AN 61.1 TO 61.3 MIDBRAIN VI+GEN MEDICINE, HI+ PHYSIOLOGY	PY 9.10 PREG	NANCY TESTS	CM, PURIFICATION OF WATER [LARGE SCALE]

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 1/1		PRACTICALS		
MONDAY		ASSESSMENT (FA) (BIO)- LE SYLLABUS XI	FORMATIVIE ASSESSMENT (FA) (BIO)-XI	PY 9.11 MENOPAUSE		A FORMATIVE ASSESSMENT (FA) BIO	B HISTOLOGY	C ECG INTERPRET	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 10-3-20	BI 6.7 ELECTROLYTE BALANCE REGULATION	AN 62.2 CEREBRUM, SULCI & GYRI	DISSECTION AN 62.3	AN 62.2 FUNCTIONAL AREAS		B FORMATIVE ASSESSMENT (FA) BIO	C HISTOLOGY	A ECG INTERPRET	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 11-3-20	EMBRYOLOGY	PY 9.12 INFETTILITY	DISSECTION AN 62.4	AN 62.3 WHITE MATTER	ßREAK	C FORMATIVE ASSESSMENT (FA) BIO	A HISTOLOGY	B ECG INTERPRET	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURSDAY 12-3-20	PY 11.1 INTEGRATION, TEMPERATURE REGULATION	HISTOLOGY	DISSECTION AN 62.4	AN 62.4 BASAL GANGLION	LUNCH BREAK	PY 11.2 ADAPTATION TO ALTERED TEMPERATURE			SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 13-3-20	BI 6.7 DISORDERS OF ELECTROLYTE BALANCE	PY 11.3 FEVER COLD & HEAT STROKE	DISSECTION AN 62.5 , 62.6, 63.1 63.2	AN 62.5 THALAMUS & HYPO THALAMUS		PY 11.4 CARDIO - RESPIRATORY DURING EXERCISE		SPORTS AND EXTRACURRICU LAR ACTIVITIES	
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 14-3-20	-	LINICAL EXPOSURE RKINSONISM	AN 62.6 BLOOD SUPPLY OF BRAIN	REVISION BIOCHEMISTRY MCQS-XII		AN 63.1 , 63.2 VENTRICULAR SYSTEM VI + PEDIATRICS, HI + PHYSIOLOGY	PY 11.5 CONS SEDENTARY	EQUENCES OF Y LIFESTYLE	CM, PURIFICATION OF WATER [SMALL SCALE]

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 141		PRACTICALS		
MONDAY 16.03-20		BIOCHEMISTRY 2N	ID INTERNAL			А	В	С	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 17-03-20		ANATOMY 2ND	INTERNAL			В	C	A	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 18-03-20		PHYSIOLOGY 2ND INTERNAL				С	А	В	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 19-03-20		BREAK ON	E DAY		LUNCH BREAK				SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 20-03-20		PRACTICAL DAY - 1							SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	4 PM	4-5 PM
SATURDAY 21-03-20		PRACTICAL DAY - 2							CM,

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 101		PRACTICALS	-	
MONDAY 23-03-20		PRACTICAL	DAY - 3			А	В	С	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 24-03-20		PRACTICAL DAY - 4				В	С	A	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 25-03-20		HOLID	AY		3REAK		HOLIDAY		SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 26-03-20		PRACTICAL	DAY - 5		LUNCH BREAK				SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 27-03-20		PRACTICAL DAY - 6							SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	4 PM	4-5 PM
SATURDAY 28-03-20	EARLY CLINICAL EXPOSURE BI 6.2 METABOLISM IN WHICH NUCLEOTIDE IS AN 21.1 BI 7.2 INVOLVED -1, BI 6.3 PURINE SALVAGE STERNUM & RIBS REPLICATIO PATHWAY					AN 21.9 HI + PHYSIOLOGY	REV	ISION	CM, WATER QUALITY

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 101		PRACTICALS		
MONDAY 30-03-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT [ANATOMY]	BI 7.2 INHIBITORS OF DNA REPLICATION	INHIBITORS OF DNA PY 11.6 PHYSIOLOGY OF INFANCY INC		A BI 11.21 SERUM CREATININE & CREATININE CLEARANCE(DOAP)	B HISTOLOGY	C PY 10.20 REVISION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 31-03-20	BI 6.3 REGULATION OF PURINE & PYRIMIDINE	AN 21.1, 21.2 FEATURES & STERNUM & TV		DISSECTION AN 21.1 TO 21.4		B BI 11.21 SERUM CREATININE & CREATININE CLEARANCE(DOAP)	C HISTOLOGY	A PY 10.20 REVISION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 01-04-20	EMBRYOLOGY	PY 11.7 - a PHYSIOLOGY OF AGING	DISSECTION AN 21.1 TO 21.4		REAK	C BI 11.21 SERUM CREATININE & CREATININE CLEARANCE(DOAP)	A HISTOLOGY	B PY 10.20 REVISION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 02-04-20		HOLIDAY [SRI R.	AM NAVAMI]		LUNCH BREAK	H	HOLIDAY [SRI R	AM NAVAMI]	
FRIDAY 03-04-20	BI 6.3 CATABOLISM OF PURINES & PYRIMIDINES DISORDERS	PY 11.7 - b PHYSIOLOGY OF AGING		DISSECTION AN 21.5 TO 21.7		РҮ 11.7 - с	AGING & DISEAS	ES (SGT)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
			AN 21.3 TO 21.4			2-3 PM	3-4	PM	4-5 PM
SATURDAY 04-04-20	-	LINICAL EXPOSURE EFFUSION & PLEURAL TAP	THORACICBI 7.2DNACAVITY &DAMAGE ANDINTERCOSTALREPLICATIONMUSCLESA			AN 21.5 TO 21.7 T.I.N & ANT / POST ICV, HI +PHYSIOLOGY	PY 11.8 CV & F EXERIC	RS CHANGES IN ES (ING)	CM, HARDNESS OF WATER

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 101		PRACTICALS		
MONDAY 6-4-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative IT PHYSIOLOGY TEST	BI 7.2 TRANSCRIPTION	PY 11.9 GROWTH CHARTS		A REMAINING SPOTTERS	B HISTOLOGY	C GROWTH CHARTS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 7-4-20	BI 7.2 RNA POLYMERASE , INHIBITORS OF TRANSCRIPTIO N	AN 21.8 TO 21.10 JOINTS OF THORAX & MECH OF RESP		DISSECTION AN 21.8 TO 21.10		B REMAINING SPOTTERS	C HISTOLOGY	A GROWTH CHARTS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 8-4-20	EMBRYOLOGY	PY 11.10 ANTHROPOMETRIC ASSESSMENT OF INFANTS (SGT)	DISSECTION AN 21.11		BREAK	C REMAINING SPOTTERS	A HISTOLOGY	B GROWTH CHARTS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 9-4-20	PY 11.11 BRAIN DEATH	HISTOLOGY		ECTION 22.1	LUNCH BREAK	PY 11.12 - a PHYSII	.OGICAL EFFECTS (SGT)	OF MEDITATION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 10-4-20		HOLIDAY [GOO	D FRIDAY]						SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 11-4-20		LINICAL EXPOSURE 'HYROIDISM [PY]	AN 21.11 CONTENTS & BOUNDARIES OF SUP/IMF BN 7.2 GENETIC CODE & TRANSLATION			AN 22.1, PERICARDIUM / PERICARDIAL SINUSES, AN 22.2 HI+PHYSIOLOGY		EFFECTS OF ION (ING)	CM, AIR POLUTION

					1.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 13-4-20	7.2,7.3 INHIBI ,REGULATION	FORS OF TRANSLATION OF GENE EXPRESSION &	BI 7.3 REGULATION OF GENE EXPRESSION -2	REVISION GP		A BI 11.15 COMPOSITION OF CSF ,REMAINING CASE STUDIES	B HISTOLOGY	C PY 11.13 HISORY & PERFORM GENERAL EXAMINATION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 14-4-20	BI 7.3 REGULATION OF GENE EXPRESSION -3	AN 22.2 HEART EXT & INT FEATURES		CCTION 22.2		B BI 11.15 COMPOSITION OF CSF ,REMAINING CASE STUDIES	C HISTOLOGY	A PY 11.13 HISORY & PERFORM GENERAL EXAMINATION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 15-4-20	EMBRYOLOGY	PY 11.14 - a BASIC LIFE SUPPORT		CTION 3 TO 22.4	AK	C BI 11.15 COMPOSITION OF CSF ,REMAINING CASE STUDIES	A HISTOLOGY	B PY 11.13 HISORY & PERFORM GENERAL EXAMINATION	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 16-4-20	REVISION CELL	HISTOLOGY		CTION 5 TO 22.7	LUNCH BREAK	PY 11.14 - b E	BASIC LIFE SUPPO	RT (DOAP)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 17-4-20	BI 7.3 POST TRANSCRIPTIO NAL AND POST TRANSLATIONA L MODIFICATION	REVISION BLOOD		DISSECTION AN 23.1		REV	ISION BLOOD (SG	Γ)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
	EARLY CLINICAL	EXPOSURE BI 6.4,9.3 LAB]	2-3 PM	3-4	PM	4-5 PM
SATURDAY 18-4-20	ANALYTES ,G SYNDR FOLDING,CI	GOUT,LESCH NYHAN"S COME , PROTEIN HAPERONS,PROTEIN ARGETTING	AN 22.3 TO 22.4 CORONARY CURCULATION BI 7.3 GENE MUTATIONS ,CLINICAL SIGNIFICANCE			AN 22.4 TO 22.7 VI + GEN MEDICINE, HI + PHYSIOLOGY	REVISION	M & N (ING)	CM, VENTRILATION & NOISE

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 1/1		PRACTICALS		
MONDAY 20-4-20	INCLUDIN	NAL DEVELOPMENT	BI 7.4 RECOMBINANT DNA AND GENETIC ENGINEERING	REVISION CVS - I		A REMAINING CASE STUDIES	B HISTOLOGY	C DEMO OF BLS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 21-4-20	BI 7.4 PCR & BLOTTING TECHNIQUES	AN 23.1 POSTERIOR MEDIASTINUM ESOPHAGUS		DISSECTION AN 23.2		B REMAINING CASE STUDIES	C HISTOLOGY	A DEMO OF BLS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 22-4-20	EMBRYOLOGY	REVISION OF CVS - II		DISSECTION AN 23.3		C REMAINING CASE STUDIES	A HISTOLOGY	B DEMO OF BLS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 23-4-20	REVISION OF RS	HISTOLOGY		CTION TO 23.5	LUNCH BREAK	REV	VISION OF RS (SGT	[]	SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 24-4-20	BI 7.4 GENE THERAPY & STEM CELLS	REVISION OF RENAL		DISSECTION AN 23.6 TO 23.7		REVIS	SION OF RENAL (S	GT)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 25-4-20	[ANATOMY] CL	LINICAL EXPOSURE INICAL CASE DICUSSION YLOUS ASCITIES	AN 23.2 TO 23.3 THORACIC DUCT AZYGOUS VENOUS SYSTEM FORMATIVE ASSESSMENT (FA) (BIO)			AN 23.4 TO 23.5 ARCH OF AORTA & THORACIC PART OF SYMPATHETIC TRUNK AN 23.7 VI + GEN SURGERY	RENA	L (SDL)	CM, GLOBAL WARMING

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS		
MONDAY 27-4-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT [PHY] TEST	FORMATIVE ASSESSMENT (FA) (BIO	REVISION OF GIT		A BI 11.11 PHOSPHORUS ESTIMATION , REMAINING SPOTTERS	B HISTOLOGY	C CLINICAL EXAM OF ABDOMEN	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 28-4-20	REVISION	AN 23.6 TO 23.7 SPLANCHNIC NERVES & LYMPH DRAINAGE OF THORAX		DISSECTION AN 24.1 TO 24.3		B BI 11.11 PHOSPHORUS ESTIMATION , REMAINING SPOTTERS	C HISTOLOGY	A CLINICAL EXAM OF ABDOMEN	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY - 29-4-20	EMBRYOLOGY	REVISION OF GIT		DISSECTION AN 24.1 TO 24.3		C BI 11.11 PHOSPHORUS ESTIMATION , REMAINING SPOTTERS	A HISTOLOGY	B CLINICAL EXAM OF ABDOMEN	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 30-4-20	REVISION OF CNS	HISTOLOGY		ECTION 4 TO 24.6	LUNCH BREAK		CNS QUIZ		SPORTS AND EXTRACURRICU LAR ACTIVITIES
	SUMMER	VACATION MAY 1 TO 315	T MAY 2020			SUMME	R VACATION MAY	7 1 TO 31ST MAY	2020
						2-3 PM	3-4	PM	4-5 PM
	SUMMER VACATION MAY 1 TO 31ST MAY 2020					SUMME	R VACATION MAY	7 1 TO 31ST MAY	2020

					4.0		2-4 PM		
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 141		PRACTICALS		
MONDAY 01-6-20	HORMONE	SESSMENT (BIO) BI 6.13 CLASSIFICATION & IECHANISM	BI 6.14 FUNCTIONS OF KIDNEY RFT	REVISION OF SPL SS		A BI 11.17 BIOCHEMICAL TESTS	B HISTOLOGY	C MOSSO'S ERGOGRAPH DEMO	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 02-06-20	BI 6.14 DISORDERS OF RFT	AN 24.1 TO 24.3 LUNGS, PLEURA & BPS		DISSECTION AN 44.1 TO 44.2		B BI 11.17 BIOCHEMICAL TESTS	C HISTOLOGY	A MOSSO'S ERGOGRAPH DEMO	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY - 03-06-20	EMBRYOLOGY	REVISION OF ENDOCRINES	DISSECTION AN 44.3, 44.4, 44.5		3REAK	C BI 11.17 BIOCHEMICAL TESTS	A HISTOLOGY	B MOSSO'S ERGOGRAPH DEMO	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 04-06-20	REVISION OF ENDOCRINES	HISTOLOGY		ECTION 44.4, 44.5	LUNCH BREAK	EI	NDOCRINES (SGT)		SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 05-06-20	BI 6.14 CASE STUDIES-RFT	REVISION OF REPRODUCTION		DISSECTION AN 44.6, 44.7		REI	PRODUCTION (SGT	.)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
						2-3 PM	3-4	PM	4-5 PM
SATURDAY 06-06-20	EARLY CLINICAL	EXPOSURE ENDOCRINES [PY]	AN 24.4 TO 24.6 LUNGS, BI 6.14 LIVER TRACHEA, FUNCTION & LFT PLRENIC NERVE			AN 25.1, 25.4, 25.5, 25.9 VI + GEN MEDICINE & PEDIATRICS, HI + PHYSIOLOGY	CLINICAL (CASES (SDL)	CM, HOUSEING, OVER CROWDING

							2-4 PM				
DAY	9-10 AM	10-11 AM	11-12 NOON 12-1 PM		10-11 AM 11-12 NOON 12-1	12 NOON 12-1 PM		BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					РМ		PRACTICALS				
MONDAY 08-06-20	INCLUDIN	NAL DEVELOPMENT G Ethics*/formative MENT [ANATOMY]	BI 6.14 DISORDERS OF LFT			A BI 11.17 BIOCHEMICAL TESTS	B HISTOLOGY	C ECG DEMO	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
TUESDAY 09-06-20	BI 6.14 INTERPRETATI ON OF LFT & CASE STUDIES	AN 44.1 TO 44.3 ANT AB. WALL & RECTUS SHEATH	DISSECTION AN 45.1			B BI 11.17 BIOCHEMICAL TESTS	C HISTOLOGY	A ECG DEMO	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
WEDNESDAY - 10-06-20	EMBRYOLOGY	IHD (PHY)	DISSECTION AN 45.2, 45.3		3REAK	C BI 11.17 BIOCHEMICAL TESTS	A HISTOLOGY	B ECG DEMO	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
THURDAY 11-06-20	SHOCK (PHY)	HISTOLOGY	DISSECTION AN 46.1 TO 46.5		\rightarrow PFT (SCT)				SPORTS AND EXTRACURRICU LAR ACTIVITIES		
FRIDAY 12-06-20	BI 6.14 THYROID HORMONE SYNTHESIS RECULATION	RFT (PHY)	DISSECTION AN 47.1		RET (SGT)			SPORTS AND EXTRACURRICU LAR ACTIVITIES			
					2-3 PM 3-4 PM		PM	4-5 PM			
SATURDAY 13-06-20		L EXPOSURE BI 6.14 TFT D DISORDERS	AN 44.4 BI 6.14 ADREM INGUINAL FUNCTION TES CANAL/HERNIA AND DISORDE			AN 44.6, 44.7 MUSCLES OF ANT AB WALL, VI + GEN SURGERY		NSPLANTATION DL)	CM, SOLID WASTE DS		

					1.2		2-4 PM				
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM		
					IM		PRACTICALS				
MONDAY 15-06-20	PROFESSIONAL DEVELOPMENT INCLUDING Ethics*/formative ASSESSMENT [PHYSIOLOGY]		ELEMENTS -1 PHYSIOLOGY TUTORIALS		tive ELEMENTS -1 PHYSIOLOGY			A BI 10.3 IMMUNITY	B HISTOLOGY	C REVISION OF CLINICAL EXAM	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 16-06-20	BI 6.9 TRACE ELEMENTS -2 (Cu,Zn Se F)	AN 45.1 TO 45.3 MUSCLES OF BACK THORACO LUMBAR FASCIA	DISSECTION AN 47.2, 47.3			B BI 10.3 IMMUNITY	C HISTOLOGY	A REVISION OF CLINICAL EXAM	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
WEDNESDAY 17-06-20	EMBRYOLOGY	TUTORIALS (PHY)	DISSECTION AN 47.4		3REAK	C BI 10.3 IMMUNITY	A HISTOLOGY	B REVISION OF CLINICAL EXAM	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
THURDAY 18-06-20	TUTORIALS (PHY)	HISTOLOGY	DISSECTION AN 47.5		LUNCH BREAK	PHYSIOLOGY QUIZ			SPORTS AND EXTRACURRICU LAR ACTIVITIES		
FRIDAY 19-06-20	BI 6.9 TRACE ELEMENTS - 3(Mn,Li,I)	MUSCLE TONE (PHY)	DISSECTION AN 47.5					CLINICAL DISCUSSION (SGT)		SGT)	SPORTS AND EXTRACURRICU LAR ACTIVITIES
		EARLY CLINICAL EXPOSURE [AN] GENITALIA INCLINAL HERNIA ITESTES & ELE		MALE EXT, GENITALIA [TESTES & COVERINGS & [TESTES & BI 6.9 TRACE ELEMENTS -4 (P,Co,Cr)		2-3 PM	3-4	PM	4-5 PM		
SATURDAY 20-06-20						GENITALIA [TESTES & ELEMENTS -4 COVERINGS & (P,Co,Cr)		AN 47.1 GREATER & LESSER &AC, VI + GEN SURGERY	HEMIPLE	GEA (SDL)	CM, SOLID WASTE DS

				1.2							
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM		
					F MI		PRACTICALS		7		
MONDAY 22-06-20	PROFESSIONAL DEVELOPMENT INCLUDING Ethics*/formative ASSESSMENT (BIO)		NUTRITION LEARNING CALORIFIC MEMORY		G Ethics*/formative			A FA IN DOAPS & SPOTTERS	B HISTOLOGY	C EEG	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 23-06-20	BI 8.1 SDA,NITROGEN BALANCE	AN 47.2, 47.3 REFLECTIONS OF PERTONEUM / FOLDS	DISSECTION AN 47.6, 47.7			B FA IN DOAPS & SPOTTERS	C HISTOLOGY	A EEG	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
WEDNESDAY 24-06-20	EMBRYOLOGY	AUDIO VISUAL EVOKED POTENTIONAL (PHY)	DISSECTION AN 47.8		3REAK	C FA IN DOAPS & SPOTTERS	A HISTOLOGY	B EEG	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
THURDAY 25-06-20	TESTS OF HEARING (SGT)	HISTOLOGY	DISSECTION AN 47.9		LUNCH BREAK	CLINICAL DISCUSSION (SGT)			SPORTS AND EXTRACURRICU LAR ACTIVITIES		
FRIDAY 26-06-20	BI 8.2 PCM	SPEECH	DISSECTION AN 47.10, 47.11					CLINIC	CLINICAL DISCUSSION (SGT)		SPORTS AND EXTRACURRICU LAR ACTIVITIES
				BI 8.2 DIETARY		2-3 PM 3-4 PM		4-5 PM			
SATURDAY 27-06-20		L EXPOSURE REFRACTVE RRORS [PY]	AN 47.7 SUB PHRENIC SPACES/ ABSCESS BI 8.2 DIE TARY ADVICE FOR NORMAL ,CHILDREN,ADUL TS,DM		AN 47.7 SUB PHRENIC SPACES/ ABSCESS ADVICE FOR NORMAL CHILDREN,ADUL		AN 47.7 SUB PHRENIC SPACES/ ABSCESS ABSCESS		AN 47.5 LIVER VI + GEN SURGERY SPEECH (SDL)		CM, MODERN SEWAGE PLANT

					4.0						
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM		
					1 141		PRACTICALS				
MONDAY 29-06-20	INCLUDIN	IG Ethics*/formative ADVICE IN		BI 8.2 DIETARY ADVICE IN CAD VIVA (PHY) & PREGNANCY		A BI 8.3,8.4 OVERWEIGHT ,OBESITY,GI,CHART S & SPOTTERS	B HISTOLOGY	C HEAMATOLOGY TEST	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
TUESDAY 30-06-20	BI 9.1 ECM FUNCTIONS,CO MPONENTS	AN 47.5 II STOMACH, DUOSENUM	DISSECTION AN 47.12			B BI 8.3,8.4 OVERWEIGHT ,OBESITY,GI,CHART S & SPOTTERS	C HISTOLOGY	A HEAMATOLOGY TEST	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
WEDNESDAY 01-07-20	EMBRYOLOGY	VIVA (PHY)	DISSECTION AN 4712		3REAK	C BI 8.3,8.4 OVERWEIGHT ,OBESITY,GI,CHART S & SPOTTERS	A HISTOLOGY	B HEAMATOLOGY TEST	SPORTS AND EXTRACURRICU LAR ACTIVITIES		
THURDAY 02-07-20	TUTORIALS (PHY)	HISTOLOGY	DISSECTION AN 47.13		LUNCH BREAK	TUTORIALS / (SGT)			SPORTS AND EXTRACURRICU LAR ACTIVITIES		
FRIDAY 03-07-20	BI 9.2 ECM DISORDERS	TUTORIALS	DISSECTION AN 48.1					TUTORIALS / (SGT)			SPORTS AND EXTRACURRICU LAR ACTIVITIES
			AN 47.6 TO 47.7			2-3 PM 3-4 PM		4-5 PM			
SATURDAY 04-07-20		ASSESSMENT PAPER-I OCHEMISTRY CALOTS TRIANGLE		PANCREAS & FORMATIVE SPLEEN & ASSESSMENT CALOTS BIOCHEMISTRY		AN 47.8 PORTAL VEIN + 47.10, 47.11 PC ANASTOMOSIS & APPLIED ASPECTS VI + GEN SURGERY	(SDL)	(РНҮ)	CM, INTRO TO NUTRITION		

					1-2				
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	PHYSIOLOGY	4-5 PM
					1 14		PRACTICALS	-	
MONDAY 06-07-20	PROFESSIONAL DEVELOPMENT INCLUDING Ethics*/formative ASSESSMENT [PHYSIOLOGY]		BI 10.2 XENOBIOTICS	CLEARANCE TESTS		A BI 8.5 CALCULATION OF ENERGY CONTENT OF FOOD	B HISTOLOGY	C CLINICAL EXAM OF CVS RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 07-07-20	BI 10.2 XENOBIOTICS DISORDERS	AN 47.8 IVC & RENAL VEIN		ISSECTION N 48.2, 48.3		B BI 8.5 CALCULATION OF ENERGY CONTENT OF FOOD	C HISTOLOGY	A CLINICAL EXAM OF CVS RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 08-07-20	EMBRYOLOGY	REVISION (PHY)	DISSECTION AN 48.4	AN 47.9 AB AORTA CO ELIAC TRUNAL		C BI 8.5 CALCULATION OF ENERGY CONTENT OF FOOD	A HISTOLOGY	B CLINICAL EXAM OF CVS RS	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 09-07-20	REVISION (PHY)	HISTOLOGY		ECTION L TO 49.3	LUNCH BREAK	(SGT) PHYSIOLOGY			SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 10-07-20	BI 10.1 CANCER,ONCOG ENES,APOPTOSI S	VIVA	DISSECTION AN 47.9 SMA, IMA AN 49.4 WITH ILIAC A			PHYSIOLOGY QUIZ		SPORTS AND EXTRACURRICU LAR ACTIVITIES	
						2-3 PM 3-4 PM		4-5 PM	
SATURDAY 11-07-20		IICAL EXPOSURE [AN] ALY, HEPATOMEGALY	AN 47.12 SACRAL PLEXUS	BI 10.1 TUMOR MARKERS		AN 47.13, 47.14 THORACO AB DIAPHRAGM & SURGICAL ANATOMY, VI + GEN SURGERY	VI	VA	CM, VIT D,B K, E

					1.2				
DAY	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2 PM	BIOCHEM	ANATOMY	ANATOMY PHYSIOLOGY	
					1 141		PRACTICALS		
MONDAY 13-07-20	FORMATIVE ASSESSMENT PAPER-II BIOCHEMISTRY		FORMATIVE ASSESSMENT PAPER-II BIOCHEMISTRY	TUTORIALS		A FA IN ALL ESTIMATIONS	B HISTOLOGY	С	SPORTS AND EXTRACURRICU LAR ACTIVITIES
TUESDAY 14-07-20	BI 10.2 BIOCHEMICAL BASIS OF CANCER THERAPY	AN 48.1 PELVIC DIAPHRAGM	DISSECTION AN 50.1	AN 48.2 UTERUS + AN 48.5		B FA IN ALL ESTIMATIONS	C HISTOLOGY	А	SPORTS AND EXTRACURRICU LAR ACTIVITIES
WEDNESDAY 15-07-20	EMBRYOLOGY	TUTORIALS	DISSECTION AN 50.2	AN 48.2 URETER & UB + AN 48.6	BREAK	C FA IN ALL ESTIMATIONS	A HISTOLOGY	В	SPORTS AND EXTRACURRICU LAR ACTIVITIES
THURDAY 16-07-20	TUTORIALS	HISTOLOGY	DISSECTION AN 50.2	AN 48.2 TO 48.8 PROSTATE, S.V, E.D	LUNCH BREAK	PHYSIOLOGY QUIZ			SPORTS AND EXTRACURRICU LAR ACTIVITIES
FRIDAY 17-07-20	BI 7.6,7.7 ROS , OXIDATIVE STRESS	SGT (PHYSIOLOGY	DISSECTION AN 51.2	AN 48.2 RECTUM & ANAL CANAL		(SGT)		PHYSIOLOGY	SPORTS AND EXTRACURRICU LAR ACTIVITIES
		÷				2-3 PM 3-4 PM		4-5 PM	
SATURDAY 18-07-20	SATURDAY 18-07-20 EARLY CLINICAL EXPOSURE ECG [PY] PE		AN 49.1 TO 49.2 PERINIAL POUCHES	BI 10.3 IMMUNOGLOBULI NS ,DISEASES		AN 49.4 ISCHIORECTAL +OSSA + 49.5 VI + GEN SURGERY			CM, VIT A

3rd INTERNAL [PRE- FINAL] will be held in the last week of July 2020 Pattern of 3rd Internal

Subject	Duration	Marks		
Biochemistry - I	3 Hrs	100		
Biochemistry - II	3 Hrs	100		
Anatomy - I	3 Hrs	100		
Anatomy - II	3 Hrs	100		
Physiology - I	3 Hrs	100		
Physiology - II	3 Hrs	100		

Entire portion will be covered in 3rd Internal Assessment [Pre-Final] Theory exam will be followed by Practical Exam