First Year MBBS Time Table

Date	Week	8AM –9AM	9AM -10 AM	10 AM -11 AM	11 AM - 12NOON	12PM- 1PM	2PM-3PM	3PM -4 PM	4PM-5 PM
14-02-22	Mon			Welcome and Introduction by Institutional HeadsVision / Mission of the Institution	Expectations of the students from the Nation, Society, Institution, peers,colleagues and patients and vice versa	Rules and Regulations of the Institution / Code of Conduct	Orientation to Student Academic & Student Affairs	Research & Its need Orientation to Examination	
16-02-22	Wed		Introduction to Foundation Course MBBS Curriculum	Introduction to AETCOM	Types of Learners	Mentorship Program	ice Brea	iking	
17-02-22	Thur		Understanding of the role of Doctors in the Society and their Impact		Meet the	: Doctor/ Patient and Hospital - Staff Hospit	al Tour MS		
18-02-22	Fri		History of Medicine & National Health Priorities	Pandemic Outbreak	Vaccination	Orientation Principles of family practice and holistic care	Orientation to Students Research career pathway & personal growth	Gender Sensitization	
19-02-22	Sat		Online Teaching modules	Use of Library Resources	Professionalism among Doctors	Expectation of Students Reflection	Stress Manegement	Time Management	
21-02-22	Mon	LEC. AN 2.1 -2.6 (GENERAL FEATURES OF BONE AND JOINTS) JOINTS (GA)	BI 2:1 (LECTURE) ENZYME, ISOENZYME, ALLOENZYME	PY 1.5 lec TRANSPORT ACROSS THE CELL MEMBRANE	DOAP - AN65.1-65.2 (EPITHELIUM HISTOLOGY)-EPITHELIUM II(HIS.) (BATCH B) SGD, DOAP- GENERAL FEATURES OF BONE AND JOINTS -AN2.1 - 2.6) BONE (GA) (BATCH A) Profession as a life long learn				COMPUTER
22-02-22	Tue	LEC. AN65.1 (EPITHELIUM HISTOLOGY) INTRODUCTION TO MICROSCOPE(HIS)	LEC. AN1.1, AN1.2 (ANATOMICAL TERMINOLOGY) BASIC TISSUES OF THE BODY(GA)	SDL - AN1.1, AN 1.2ANATOMICAL TERMS	(EPITHELIUN MICROSCOPE(SGD- (ANATOMICAL TERMINOLO	, AN1.1, AN1.2 HISTOLOGY) HIS ((BATCH A) GY) - BASIC TISSUES OF THE BODY ICH B)	PY 2.11 practical INTRODUCTION TO MICROSCOPY EFFECT OF TONICITY ON CELL HAEMATOLOGY LAB (BATCH A)	BI 6.7 (Small group discussion) PH, WATER & ELECTROLYTE BALANCE	LANGUAGE
23-02-22	Wed	PY 1.1-lec STRUCTURE& FUNCTIONS OF THE CELL & JUNCTIONS AND CONNECTION	BI 1.1 (LECTURE)MOLECULAR AND FUNCTIONAL ORGANIZATION OF A CELL AND ITS SUBCELLULAR COMPONENT	LEC. AN 2.1 -2.6, AN 4.1- 4.5-(GENERAL FEATURES OF BONE AND JOINTS)	(EPITHELIUN MICROSCOPE SGDAN1.1 &1.2(BASIC	AN65.1 /I HISTOLOGY) (HIS) (BATCH B) TISSUES OF THE BODY) TCH A)	PY 2.11 practical INTRODUCTION TO MICROSCOPY EFFECT OF TONICITY ON CELL HAEMATOLOGY LAB (BATCH B)	BI 6.7 (Small group discussion) PH, WATER & ELECTROLYTE BALANCE(A)	COMPUTER
24-02-22	Thur	CELL- FUNCTIONS INTERCELLULAR	LEC. AN2.1 -2.6 GENERAL FEATURES OF BONE AND JOINTS) CARTILAGE & BONE I(GA)	LEC AN65.1 EPITHELIUM HISTOLOGY EPITHELIUM I(HIS.)	DOAP - AN65.1-65.2, AN2.1-2.6(EPITHELIUM HIS B)GENERAL FEATURES OF BONE AND JOIN CARTILAGE(BATCH B) SGD -) (BATCH A)		AETCOM-Module 1.5: ANA - The cadaver as our first teacher		LANGUAGE
25-02-22	Fri	BL1.1 (LECTURE) FLUID MOSAIC MODEL OF CELL MEMBRANE	HI-PY 1.1,, (BI 1.1) lec STRUCTURE OF CELL MEMBRANE, ROLE OF MEMBRANE PROTEINS	APOPTOSIS (SDI.)	PY 2.11 prac INTRODUCTION TO INSTRUMENTS USED IN THE HAEMATOLOGY & HEMOCYTOMETERY HEMATOLOGY LAB (BATCH A)	BIR 5 SOL NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.	Lec: Concept of Health and Disease-Define i (1.1 Lec: Define health; describe the concept spiritual health and the relativenes) of holistic health including concept of	COMPUTER

26-02-22	Sat	LEC AN2.1 -2.6 (GENERAL FEATURES OF BONE AND JOINTS) CARTILAGE & BONE II (GA)	PY 2.1, 2.2 (HI-BI) lec INTRODUCTION TO BLOOD COMPONENTS OF BLOOD, PCV ESR	LEC AN65.1-65.2 (EPITHELIUM HISTOLOGY)-EPITHELIUM II (HIS.)	PY practical INTRODUCTION TO INSTRUMENTS USED IN THE HAEMATOLOGY & HEMOCYTOMETERY HEMATOLOGY LAB (BATCH B)	BI 8.5 SDL NUTRITIONAL IMPORTANCE OF COMMONLY USED ITEMS OF FOOD INCLUDING FRUITS AND VEGETABLES.	SPOF	RTS	
28-02-22	Mon	LEC, AN 2.1 -2.6 (GENERAL FEATURES OF BONE AND JOINTS J JOINTS (GA)	BI 2.1 (LECTURE JENZYME, ISOENZYME, ALLOENZYME	TRANSPORT ACROSS THE CELL	DOAP - AN65.1-65.2 (EPITHEUUM HISTOL SGD, DOAP - GENERAL FEATURES OF BONE BONE (GA) (BATCH A)	DGYJ-EPITHEUUM II(HIS.) (BATCH B) AND JOINTS -AN2.1 -2.6)	Universal Precautions PD	BMW PD	LANGUAGE
02-03-22	Wed	PY 1.6 (HI-BI) lec BODY FLUID COMPARTMENTS THEIR IONIC COMPOSITION & MEASUREMENTS.	BI 2.1 (LECTURE JENZYME, ISOENZYME, ALLOENZYME		DOAPAN65.1-65.2(EPITHELIUM HISTOLOG SGD, DOAPAN2.1-2.6 (GENERAL FEATURE BONE (GA) (BATCH B)		PY 2.12(VI-PA) pract DEMONSTRATION OF THE LAYERS OF BLOOD WITH OV WITHOUT CENTRIFUGATION (PCV & ESR) OF ANTICOAGULANT BLOOD BATCH A	BI 2.1-ENZYME, ISO ENZYME AND ALLOENZYME	COMPUTER
03-03-22	Thur	PY 3.8,3.13 , 3.17 (VI-IM, HI – AN) PROPERTIES OF MUSCLE , SDC	LEC. AN3.1 -3.3 (GENERAL FEATURES OF MUSCLE) MUSCLE (GA)	LEC ANG6.1 CONNECTIVE TISSUE HISTOLOGY) CONNECTIVE TISSUE II (HIS.)	DOAPCONNECTIVE TISSUE HISTOLOGY AN66.1) CONNECTIVE TISSUE(HIS.) (BATCH A) SGD, DOAP- GENERAL FEATURES OF MUSCLE-AN3.1 -3.3) MUSCLE (GA) (BATCH B)			LANGUAGE	
04-03-22	Fri	BI 2.3, 2.4 (LECTURE) ENZYME ACTIVITY AND TYPES OF INHIBITORS	PY 2.4 lec STRUCTURE AND FUNCTIONS OF RBC. ERYTHROPOIESIS –I	PY 2.4 lec STRUCTURE AND FUNCTIONS OF RBC. ERYTHROPOIESIS –II	PY practical DEMONSTRATION OF THE LAYERS OF BLOOD WITH OR WITHOUT CENTRIFUGATION (PCV & ESR) OF ANTICOAGULANT BLOOD	BI 2.3, 2.4- ENZYME ACTIVITY AND TYPE OF INHIBITORS	Lec: Describe the characteristics of agent, and disease and the multi fact SGD: Discussion on multi facto	orial etiology of disease (1.3)	COMPUTER
05-03-22	Sat	LEC AN71.2 (BONE & CARTILAGE) CARTILAGE(HIS.)	PY2.3 lec HAEMOGLOBIN SYNTHESIS AND FUNCTIONS	SGD AN1.1, AN1.2 TUTORIAL – ANATOMICAL TERMS & BASIC TISSUES OF THE BODY	PY 2.11 practical (VI-PA) RBC COUNT BATCH A	BI1123 (SDL) CALCULATE ENERGY CONTENT OF OIFFERENT FOOD TEMS, IOENTIFY FOOD TEMS WITH HIGH AND LOW GLYCEMIC INDEX AND EXPLAIN THE INPORTANCE OF THESE IN THE DIET	SPO	115	
07-03-22	Mon	LEC. AN4.1 - AN 4.5 GENERAL FEATURES OF SKIN AND FASCIA I) SKIN (GA)	BI2,4 (LECTURE) ENZYME INHIBITORS AS POISONS AND DRUGS. THERAPEUTIC ENZYMES		DOAPAN71.2 BONE & CARTILAGE) CARTILAGE(HIS.) (BA SDLAN3.1-3.3 - GENRRAL FEATURES OF MUSCLE (GA) (BATCH B)	ICH A)	Skil Module Hand hygiene	Skill Module Use of PPE	LANGUAGE
08-03-22	Tue	Radiological Anatomy of Joi Classroom		Fiel	d Visit	AN 47.5–47.7,47.9 Liver (with excretory system)	PY 2.11(VI-PA) prac RBC COUNT BATCH B	BI 11.1 SMALL GROUP DISCUSSION COMMONIY USED LABORATORY EQUIPMENTS, SAFE LABORATORY PRACTICES AND BIOMEDICAL WASTE DISPOSAL.	COMPUTER

09-03-22	Wed	PY 2.5 lec JAUNDICE (TYPES & BIOCHEMICAL ABNORMALITIES)	BI 2.5 & 2.6 LECTURE CLINICAL UTILITY OF SERUM ENZYMES AS MARKERS OF	LEC. ANG.1 -6.3 GENERAL FEATURES OF LYMPHATIC SYSTEM) (GA)	SGD ANG 1 -6.3 (GENERAL FEATURES OF LYMPHATIC SYSTI	EM) (GA)	PY 2.12(VI-PA) prac HB ESTIMATION , PCV AND BLOOD INDICES	BI 11.1 SMALL GROUP DISCUSSION COMMONIV USED LABORATORY EQUIPMENTS, SAFE LABORATORY PRACTICES AND BIOMEDICAL WASTE DISPOSAL.	LANGUAGE
10-03-22	Thur	PY 2.5 lec ANEMIA, CLASSIFICATION OF ANAEMIA	LEC. AN7.1 -7.8 (GENERAL FEATURES OF NERVOUS SYSTEM) (GA)	LEC AN67.1 – 67.3 (MUSCLE HISTOLOGY) MUSCLE (HIS.)			AETCOM Module 1.1 PY-What does it mean to be a doctor		COMPUTER
11-03-22	Fri	BI 1.1 (LECTURE) TLUID MOSAIC MODEL OF CELL MEMBRANE	HI-PY 1.1,, (BI 1.1) lec STRUCTURE OF CELL MEMBRANE, ROLE OF MEMBRANE PROTEINS	PY 1.,1.3,,1.9 INTERCELIULAR CONNECTION & APOPTOSIS (SDL)	IN THE HAEMATOLOGY & SUL		Lec: Concept of Health and Disease-Define and describe the concept of Public Healt (1.1) Lec: Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health (1.2)		LANGUAGE
12-03-22	Sat	LEC. AN-9.1 – 9.3 (PECTORAL REGION) INTRODUCTION TO UPPER LIMB	PY2.10 lec IMMUNITY /TYPES DEVELOPMENT AND ITS REGULATION	SDL AN82.1(ETHICS IN ANATOMY) BASIC TECHNIQUE AND ART OF DISSECTION	PY2.11 practical TLC	Bi6.34 describe the tests that are commonly done in clinical practice to assess the functions of liver	PY - WBC SGD	SPORTS	
14-03-22	Mon	LEC. AN-9.1 – 9.3 (PECTORAL REGION)	IM 5.1 Describe & discuss the physiological & biochemical basis of hyperbilirubinemias	PY2.10 lec IMMUNITY /TYPES DEVELOPMENT AND ITS REGULATION.	DOAP AN 8.1-8.6 BONY LANDMARKS OF UPPER LIMB (FEATI	ures of individual bones)	First Aid 1 Skill Module	First Aid 2 Skill Module	COMPUTER
15-03-22	Tue	LEC. AN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) AXILLARY GROUP OF LYMPH NODES AND CLINICAL SIGNIFICANCE	LEC. AN77.1 - 77.6 (GAMETOGENESIS AND FERTILIZATION) CELL CYCLE & GAMETOGENESIS- I	DOAP(AN 8.1-8.4) SCAPULA AND HUMERUS- SPECIAL FEATURESS		JE HISTOLOGY) NERVOUS TISSUE (BATCH B SHOULDER AND SCAPULAR REGION) BATCH A)	PY 2.11,2.13 prac (VI-PA) BT/CT & PLATELET COUNT	BI 11.4 (SMALL GROUP DISCUSSION) URINE ANALYSIS TO ESTIMATE AND DETERMINE NORMAL AND ABNORMAL CONSTITUENTS	LANGUAGE
16-03-22	Wed	PY2.7 lec PLATELETS, FORMATION/FUNCTIONS AND VARIATIONS	BI 3.4 (LECTURE) - PATHWAYS OF CARBOHYDRATE METABOLISM: (GLYCOLYSIS)	LEC. AN76.1 - 76.2 (INTRODUCTION TO EMBRYOLOGY) EVOLUTION OF LIFE	SGD, DOAPAN-9.1 – 9.3 PECTORAL REGION		PY2.11 pract DIFFERENTIAL LEUCOCYTE COUNT (DLC) RETICULOCYTE COUNT		COMPUTER
19-03-22	Sət	AND SCAPULAR REGION) AXILLA I	PY2.8 lec (VI-PA) HEMOSTAIC DISORDERS /ANTICOAGULANTS/FIBRINLYTIC SYSTEM	SGD, DOAPAN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) ORIENTATION TO BOUNDARIES OF THE AXILLA	PY 2.11,2.13 prac (VI-PA) BI 12.3 (Small group discussion) ON BT/CT & PLATELET COUNT ENZYMES		SPOR	TS	

21-03-22	Mon	LEC. AN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) AXILLA II	BF3.4 (LECTURE) PATHWAYS OF CARBOHYDRATE METABOLISM: (GLYCOGEN METABOLISM)		SGD, DOAPANER. 1 – ER.3 (NERVOUS TISSUE HISTOLOGY) NERVOUS TISSUE (BATCH A) SGD, DOAPORIENTATION TO BOUNDARIES OF THE AXILLA (BATCH B)	Needle Stick Injury PD	Role play movement PD	LANGUAGE
22-03-22	Tue	LEC.AN12.1-12.15(FOREARM AND HAND)	LEC. AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE I (HIS)	LEC. AN77.1 - 77.6 (GAMETOGENESIS AND FERTILIZATION) CLINICAL APPLICATION OF ART	DOAP AN12.1-12.15 (FOREARM AND HAND) FOREARM REGION	PY3.1,3.7 demonstration AMPHIBIAN GRAPHS & CHARTS RHEOBASE, CONDUCTION VELOCITY	BI 11.4 (SMALL GROUP DISCUSSION) URINE ANALYSIS TO ESTIMATE AND DETERMINE NORMAL AND ABNORMAL CONSTITUENTS	COMPUTER
23-03-22	Wed	PY3.1 lec NERVE GROWTH FACTOR & OTHER GROWTH FACTORS/CYTOKINES	BI 5.2 (LECTURE) STRUCTURE OF HEMOGLOBIN AND HEMOGLOBINOPATHIES		SGD, DOAP AN 11.1-11.6 (ARM AND CUBITAL FOSSA) ARM REGION	PY 3.1,3.7demonstration AMPHIBIAN GRAPH5 & CHARTS ACTION POTENTIAL & COMPOUND ACTION POTENTIAL	BI 11.4 (SMALL GROUP DISCUSSION) urine analysis to determine normal & abnormal constituents	LANGUAGE
24-03-22	Thur	PY2.7, PY2.8 lec HEMOSTASIS ROLE OF PLATELETS IN HEMOSTASIS	LEC. AN-9.1 – 9.3 (PECTORAL REGION) MAMMARY GLAND	LEC AN68.1 – 68.3 (NERVOUS TISSUE	DOAPAN69.1 – 69.3 (BLOOD VESSELS -HISTOLOGY) BATCH A SGD, DOAPAN-9.1 – 9.3 PECTORAL REGION (PECTORAL REGION) BATCH B	AETCOM Module 1.1 PY-What does it mean to be a doctor Facilitated panel discussion		COMPUTER
25-03-22	Fri	Pipettir	ng Bl 1.1; Classroom, Hospital Laboratory		DOAPAN67.1 – 67.3 (MUSCLE HISTOLOGY) MUSCLE (HIS.) (BATCH A) SGD, DOAPAN-9.1 – 9.3 PECTORAL REGION (BATCH B)	Lec: Describe and discuss the na SGD: Discussion on the natu	atural history of disease (1.4) ral history of disease (1.4)	LANGUAGE
26-03-22	Sat		Discussion (PY2.1-2.9)	SGD, DOAPAN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) BACK AND SCAPULAR REGION	BI 8.4 (SDL) PY 2.12, 2.13 prac (VI-PA) BLOOD GROUP, ,OSMOTIC FRAGILITY EFFECTS AND HEALTH RISKS ASSOCIATED WITH BEING OVERWEIGHT/ OBESITY.	SPOR	115	
28-03-22	Mon	LEC.AN 11.1-11.6 (ARM AND CUBITAL FOSSA) ARM	BI 3.6 (LECTURE) TCA CYCLE AS A AMPHIBOUC PATHWAY	PY3.1 lec STRUCTURE AND FUNCTIONS OF A NEURON AND NEUROGLIA;,	SGD. DOAPAN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) BACK AND SCAPULAR REGION	Good Ethical Practices PD	Informed Consent PD	COMPUTER
29-03-22	Tue	LEC AN21.1 – 21.11 (THORACIC CAGE) THORACIC WALL II AND INLET OF THORAX	LEC. ANBO.1-80.7 (FETAL MEMBRANES) PLACENTA I	SGD (TUTORIAL)AN79.1-78.3 THIRD WEEK OF DEVELOPMENT	DOAP AN21.1 – 21.11 (THORACIC CAGE) STERNUM AND RIBS – SPECIAL FEATURES	PYS.12 PRAC RECORDING BLOOD PRESSURE & PULSE AT REST	BI 11.5 (Demonstration) BI 11.16 (SMALL GROUP DISCUSSION) SCREENING OF URINE FOR INBORN ERRORS & THE USE OF PAPER CHROMATOGRAPHY	LANGUAGE

30-03-22	Wed	PY3.5 lec NEURO-MUSCULAR BLOCKING AGENTS	BI 6.9, 6.10 (LECTURE) MINERAL METABOLISM (CALCIUM METABOLISM) & DISORDERS ASSOCIATED	LEC.AN78.1-78.5 (SECOND WEEK OF DEVELOPMENT) SECOND WEEK OF DEVELOPMENT	DOAP AN 8.5-8.6 (FEATURES OF INDIVIDA	L BONES-UPPERLIMB) ARTICULATED HAND	PY3.1,3.7 demonstration AMPHBIAN GRAPHS & CHARTS SEQUENCE OF EVENTS OF NEUROMUSCULAR TRANSMISSION SDL	BI 114 (SMALL GROUP DISCUSSION) URINE ANALYSIS TO ESTIMATE AND DETERMINE NORMAL AND ABNORMAL CONSTITUENTS	COMPUTER
31-03-22	Thur		LEC. AN-10.1-10.13 (AXILLA, SHOULDER AND SCAPULAR REGION) BACK AND SCAPULA	LEC. AN77.1 - 77.6 (GAMETOGENESIS AND FERTILIZATION) GAMETOGENESIS- II			an to be a doctor	LANGUAGE	
01-04-22	Fri	BI 3.1 (LECTURE) CLASSIFICATION OF CARBOHYDRATES. ROLE OF CARBOHYDRATES	PY 2 WBC (TYPES), ITS FORMATION (GR.	2.6 lec ANULOPOIESIS) AND ITS REGULATION	PY 2.12(VI-PA) HB ESTIMATION , PCV AND BLOOD INDICES	BI6.14 describe the tests that are commonly done in clinical practice to assess the functions of liver	Lec: Describe the application of intervent SGD: Discussion on levels of prevention in disease	communicable and non communicable	COMPUTER
02-04-22	Sat	LEC. AN12.1-12.15 (FOREARM AND HAND)	PY 3.8,3.13 , 3.17 lec (VI-IM, HI –AN) PROPERTIES OF AP IN SMOOTH AND SKELETAL MUSCLES.		PY 3.1,3.7 demonstration AMPHIBIAN GRAPHS & CHARTS RHEOBASE, CONDUCTION VELOCITY	BI 6.14 SOL TESTS THAT ARE COMMONLY DONE IN CLINICAL PRACTICE TO ASSESS THE FUNCTIONS OF THESE ORGANS (KIONEY, LIVER, THYROID AND ADRENAL GLANDS).	SPORTS		
04-04-22	Mon	LEC- ANGS.1 (EPITHELIUM HISTOLOGY) CELL(HIS)	RI 1 1 (HI DV 1 1)Structure & functions	PY 1.2 SDL-INTRODUCTION TO PHYSIOLOGY HOMEOSTASIS & ITS DISTURBANCES	LEC. AN1.1, AN1.2 (ANATOMICAL TERMINOLOGY) INTRODUCTION TO	DOAP AN65.1[EPITHELIUM HISTOLOGY] - CELL - (BATCH A) SGD AN 82.1,AN1.1, AN1.2 (ETHICS IN ANATOMY, ANATOMICAL TERMINOLOGY) INTRODUCTION & ANATOMICAL TERMS(GA) (BATCH B)	PY 2.12, 2.13 prac (VI-PA) BLOOD GROUP, JOSMOTIC FRAGILITY		LANGUAGE
05-04-22	Tue	LEC AN23.1-23.7 (MEDIASTINUM) ANTERIOR AND SUPERIOR MEDIASTINUM	LEC AN25.1 (THORAX) RESPIRATORY SYSTEM(HIS)	SGD TUTORIAL (AN80.3)	SGD, DOAP-DISCUSSION AN24.1-24.6 (LUNG AND TRACHEA) PLEURA AND LUNG	PY5.12 PRAC-EFFECT OF EXERCISE ON BLOOD PRESSURE & PULSE -II	BI 1116 (SMALL GROUP DISCUSSION) OBSERVE USE OF COMMONLY USED EQUIPMENTS/TECHNIQUES IN BIOCHEMISTRY PH METER ISE ANALYSIS ABG ANALYSER BELISA IMMUNODIFFUSION AUTOANALYSER & QC DNA ISOLATION	COMPUTER
06-04-22	Wed	LEC PY 3.9 MOLECULAR BASIS OF SMOOTH MUSCLE CONTRACTION -II	BI 5.4 (LECTURE) COMMON DISORDERS ASSOCIATED WITH PROTEIN METABOLISM.	LEC. AN12.1-12.15 (FOREARM AND HAND) BLOOD SUPPLY & LYPHATIC DRAINAGE OF UPPER LIMB			EQUENCY, SUCCESSIVE STIMULI &	LANGUAGE	
07-04-22	Thur	TYPES, FUNCTIONS & PROPERTIES OF	LEC.AN 11.1-11.6 (ARM AND CUBITAL FOSSA) CUBITAL FOSSA	LEC. AN77.1 - 77.5 (GAMETOGENESIS AND FERTILIZATION) FERTILIZATION II				COMPUTER	

08-04-22	Fri	BI 3.4 (LECTURE) PATHWAYS OF CARBOHYDRATE METABOLISM: (GLUCONEOGENESIS)	PY2.8 lec HEMOSTASIS COAGULATION FACTORS	PY2.8 SDL INTRINSIC AND EXTRINSIC PATHWAY OF COAGULATION	PY2.11 prac DIFFERENTIAL LEUCOCYTE COUNT (DLC) RETICULOCYTE COUNT	BI - 12.1 (Small group discussion) ON ENZYMES	Lee: Describe and discuss the concepts, t Education, IEC and Behavioral cha Lee: Enumerate and descrit	ange communication (BCC) (1.6)	LANGUAGE
09-04-22	Sat	LEC.AN13.1-13.7 (GENERAL FEATURES OF JOINTS, RADIOGRAPHS, AND SURFACE MARKING)	PY 2.8 (VI-PA)	SGD, TUTORIALAN78.1-78.5 (SECOND WEEK OF DEVELOPMENT) SECOND WEEK OF DEVELOPMENT	PY 3.1.3.7 demonstration AMPHBIAN GRAPHS & CHARTS SEQUENCE OF EVENTS OF NEUROMUSCULAR TRANSMISSION AND EFFECT OF DRUGS ACTING AT NEUROMUSCULAR JUNCTION SDL	BI 6.14 (SDL) TESTS THAT ARE COMMONLY DONE IN CLINICAL PRACTICE TO ASSESS THE FUNCTIONS OF THESE ORGANS (KIDNEY, LIVER, THYROID AND ADRENAL GLANDS)	SPOF	175	
11-04-22	Mon	LEC.AN12.1-12.15 (FOREARM AND HAND) FOREARM II	BI 6.9, 6.10 (LECTURE)	PY 3.4, 3.6 lec (VI-AS, PA) NMJ & TRANSMISSION	DOAP AN12.1-12.15 (FOREARM AND HAND)		Consequences of unethical & Unprofessional behaviour PD	Unethical Practice Case Discusion PD	COMPUTER
12-04-22	Tue	LEC AN 23.1-23.7 (MEDIASTINUM) BLOOD SUPPLY AND LYMPHATIC DRAINAGE OF THORAX	LEC AN25.2 (THORAX) CVS IV (EMBY)	GROUP DISCUSSION AN 23.1-23.7 (MEDIASTINUM) BLOOD SUPPLY AND LYMPHATIC DRAINAGE OF THORAX	SDL AN 25.7-25.9 (THORAX) RADIOLOGY A	NND SURFACE ANATOMY OF THORAX	PY5.13 PRAC RECORDING AND INTERPRETATION OF NORMAL ECG-I	BI 11.6, BI 11.18 (SMALL GROUP DISCUSSION) COLORIMETER & SPECTROPHOTOMETER	LANGUAGE
13-04-22	Wed	TUTORIAL- Small Group Discussion Neuromuscular junction	BI 5.4 (LECTURE)	LEC. ANBO.1-80.7 (FETAL MEMBRANES) PLACENTA II	SGD,DOAP AN21.1 – 2	21.11 (THORACIC CAGE)	PYS.12 PRAC RECORDING BLOOD PRESSURE & PULSE AT REST	BI 11.5,BI 11.16 (SMALL GROUP DISCUSSION, ISCREENING OF URINE FOR INBORN ERRORS & THE USE OF PAPER CHROMATOGRAPHY	COMPUTER
16-04-22	Sat	LEC AN21.1 – 21.11 (THORACIC CAGE) INTRODUCTION TO THORAX	PY 1.7 SDL DISORDERS AFFECTING ACID BASE BALANCE	DOAPAN21.1 – 21.11 (THORACIC CAGE) BONY LANDMARKS OF THE THORAX		BI 6.11 FUNCTIONS OF HAEM IN THE BODY, ITS METABOLISM	SPOF	115	
18-04-22	Mon	LEC. AN 10.6, AN10.13, AN11.4 NERVE INJURIES OF UPPER LIMB I	BI 5.1 (LECTURE) STRUCTURAL ORGANIZATION OF PROTEINS.	LEC PY 3.9 MOLECULAR BASIS OF SMOOTH MUSCLE CONTRACTION -I	SGD AN13.1-13.7 (GENERAL FEATURES OF MARKING) SURFACE ANATOMY AND RADI		Working in Health Care PD	Communication in Health Care PD	LANGUAGE
19-04-22	Tue	LEC. AN12.4, AN 12.8, AN 12.13 (FOREARM AND HAND) NERVE INURIES OF UPPER LIMB II	LEC. AN 10.6, AN10.13, AN11.4 NERVE INJURIES OF UPPER LIMB	Fiel	d Visit	LEC.AN 79.1-79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) THIRD WEEK OF DEVELOPMENT II	PY 3.18CHARTS (MUSCLE) SMT/EFFECT OF INCREASING STRENGTH, FREQUENCY, SUCCESSIVE STIMULI & TEMPERATURE ON SMT (SDL)	TO ESTIMATE AND DETERMINE	COMPUTER

20-04-22	Wed	PY5.5 LEC PHYSIOLOGY OF ELECTROCARDIOGRAM (E.C.G), CARDIAC AXIS-1	BI 8.1 (LECTURE) IMPORTANCE OF VARIOUS DIETARY COMPONENTS AND IMPORTANCE OF DIETARY FIBER.	LEC.AN79.1-79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) EXTERNAL GROWTH OF FETUS	SGD,	DOAP	PY5.12 PRAC EFFECT OF EXERCISE ON BLOOD PRESSURE & PULSE -II	BI 11.16 (SGD) OBSERVE USE OF COMMONLY USED EQUIPMENTS/RECHNIQUES IN BIOCHEMISTRY PH METER ISE ANALYSIS ADG ANALYSER ELISA IMMUNODIFUSION AUTOANALYSER & QC DNA I SOLATION SMALL GROUP DISCUSSION	LANGUAGE
21-04-22	Thur		LEC.AN12.1-12.15 (FOREARM AND HAND) PALM I	LEC.AN 79.1-79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) THIRD WEEK OF DEVELOPMENT I	DOAP AN70.2 (GLANDS AND LYMPHOID TISSUE) LYMPHOID TISSUE(HIS)BATCH A DOAP AN12.1-12.15(FOREARM AND HAND) PALM BATCH B		odule 1.2 n to be a patient?	COMPUTER	
22-04-22	Fri	BI 3.4 (LECTURE) PATHWAYS OF CARBOHYDRATE METABOLISM: HMP SHUNT	BLOOD GROUP CLASSIFICATION/INHERITANCE		PY 2.12, 2.13 prac (VI-PA) BLOOD GROUP, JOSMOTIC FRAGILITY	BI 8.4 (SOL) CAUSES (INCLUDING DIETARY HABITS), EFFECTS AND HEALTH RISKS ASSOCIATED WITH BEING OVERWEIGHT/ OBESITY.	Lec: Describe the Demographic profile of In SDL: Describe and discuss the concepts, t Education, IEC and Behavioral cha	he principles of Health promotion and	LANGUAGE
23-04-22	Sat	LEC AN 24.1-24.6 (LUNG AND TRACHEA) PLEURA AND LUNG I	PYS.4 LEC GENERATION & CONDUCTION OF CARDIAC IMPULSE-I		PYS.12 PRAC -EFFECT OF EXERCISE ON BLOOD PRESSURE & PULSE -1	BI 7.7 (SDL)-ROLE OF OXIDATIVE STRESS IN THE PATHOGENESIS OF CONDITIONS SUCH AS CANCER, COMPLICATIONS OF DIABETES MELLUS AND ATHEROSCLEROSIS.	Medical Negligence PD	SPORTS	
25-04-22	Mon	LEC AN21.1 – 21.11 (THORACIC CAGE) THORACIC WALL I	BI 5.4 (LECTURE) COMMON DISORDERS ASSOCIATED WITH PROTEIN METABOLISM.	PYS.1 LEC FUNCTIONAL ANATOMY OF HEART (HI A)		SGD AN21.1 – 21.11 (THORACIC CAGE) THORACIC WALL	PANDE HISTORY OF OUTBREAK, E Anato	PIDEMIC & PANDEMIC	
26-04-22	Tue	LEC AN74, 1-74.4 (PATTERNS OF INHERITANCE) GENETICS III	OR2.1 Describe and discuss the mech	anism of Injury, clinical features,investigat clavicle ANA (HOSPITAL SETTING)	ions and plan management of fracture of		PY5.14 CARDIOVASCULAR AUTONOMIC FUNCTION TESTS (OBSERVATION)	BI 11.21 SMALL GROUP DISCUSSION ESTIMATION OF BLOOD GLUCOSE	
27-04-22	Wed	PY5.10 LEC REGIONAL CIRCULATION-IV		Field Visit Skill Module Biosafety Biohazards					
28-04-22	Thur	LEC PY1.7 pH & Buffer systems in the body fluids (ECF & ICF)	SDL AN8-AN13 UPPER LIMB	IMB Brachial Plexus Injuries; ANA 11.1 to 11.6 [VI-OR]; Classroom, Hospital PART COMPLETION EXAMINATION- UPPER LIMB					

29-04-22	Fri	B16.9 (LECTURE) Describe functions of various minerals	PY3.3 lec DEGENERATION AND REGENERATION IN PERIPHERAL NERVES	PY 3.5, 3.6 lec (VI-AS, PH, PA)	PY 3.1,3.7 demonstration AMPHIBIAN GRAPHS & CHARTS ACTION POTENTIAL & COMPOUND ACTION POTENTIAL	8111.4 (Smail group discussion) urine analysis to determine normal & abnormal constituents	Lec: Describe the Demographic profile of In SDL: Describe and discuss the concepts, t Education, IEC and Behavioral cha	he principles of Health promotion and		
30-04-22	Sat	LEC AN 22.1-22.7(HEART AND PERICARDIUM) HEART II	PYS.7 LEC HAEMODYNAMICS OF CIRCULATORY SYSTEM-II	SGD, DOAP AN 22.1-22.7(HEART AND PERICARDIUM) PERICARDIUM AND EXTERNAL FEATURES OF HEART	PY5.12 PRAC EFFECT OF POSTURE ON	BI 17.4 (SDL) ENUMERATE AND DESCRIBE THE VARIOUS MANIFESTATIONS IN ZINC DEFICIENCY	Learning in groups PD	SPORTS		
02-05-22	Mon				FIRST TERM E	XAM				
04-05-22	Wed		FIRST TERM EXAM							
05-05-22	Thur		FIRST TERM EXAM							
06-05-22	Fri		FIRST TERM EXAM							
07-05-22	Sat		FIRST TERM EXAM							
09-05-22	Mon	LEC AN 22.1-22.7(HEART AND PERICARDIUM) HEART III		PYS.8 LEC LOCAL & SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISMS-I	SGD, DOAP AN 22.1-22.7(HEART AND PERI FEATURES OF HEART	CARDIUM) PERICARDIUM AND EXTERNAL	Skill M. Communica Bed Site & C	tion Skills	Collaborative learning PD	
10-05-22	Tue	LEC AN57.1 – 57.5 (SPINAL CORD) SPINAL CORD II	SGD, DOAP AN57.1 – 57.5 (SPINAL CORG AN64.1 (HISTOLOGY AND EMBRYOLOGY B)	D) SPINAL CORD (BATCH A) DOAP - S SPINAL CORD & CEREBELLUM (BATCH	DOAP - ANG4.1 (HISTOLOGY AND EMBRYO (BATCH A) SGD, DOAP ANS7.1 – S7.5 (SPIN		PY 10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BI 11.15 (Demonstration) CSF COMPOSITION AND PATHOLOGICAL CO- RELATION -BATCH B	PY SGD Lingual capacity	
11-05-22	Wed	PY5.11 LEC PATHO-PHYSIOLOGY OF SYNCOPE AND HEART FAILURE-III	MANIFESTATIONS OF THEIR	LEC AN 75.1-75.4 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS)GENETICS IV		ETICS, CHROMOSOMAL ABERRATIONS, ICS) GENETICS IV	PY5.16 RECORDING ARTERIAL PULSE TRACING USING FINGER PLETHYSMOGRAPHY (DEMONSTRATION)	BI 11.21 (SMALL GROUP DISCUSSION) ESTIMATION OF BLOOD GLUCOSE	PY SGD Coagulation	
12-05-22	Thur	LEC PY5.2 PROPERTIES OF CARDIAC MUSCLE-II S	THORACIC CAVITY AND MEDIASTINUM	LEC.AN79.1-79.6 (THIRD TO EIGHT WEEK OF DEVELOPMENT) FOLDING OF EMBRYO	DOAP AN 23.1-23.7(MEDIASTINUM) THOR	ACIC VISCERA IN SITU	AETCOM M BI-What does it mea		End of the Left Decisions PD	

13-05-22	Fri	BI 5.1 (LECTURE) STRUCTURAL ORGANIZATION OF PROTEINS.	PY 3.9 PY 3.10 Iec MOLECULAR BASIS OF SKELETAL MUSCLE CONTRACTION	PY 3.4 ENERGY SOURCE AND MUSCLE METABOLISM(SDL)	PY3.1,3.7 demonstration AMPHIBIAN GRAPH'S & CHARTS SEQUENCE OF EVENTS OF NEUROMUSCULAR TRANSMISSION AND EFFECT OF DRUGS ACTING AT NEUROMUSCULAR JUNCTION SDL	BI 6.14 (SDL) TESTS THAT ARE COMMONLY DONE IN CLINICAL PRACTICE TO ASSESS THE FUNCTIONS OF THESE ORGANS (NIDNEY, LIVER, THYROID AND ADRENAL GLANDS).	Demo: Demonstrate the role of effectiv simulated envir		Professional Misconduct PD
14-05-22	Sat	LEC AN23.1-23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM II	PY5.10 LEC REGIONAL CIRCULATION-I	SGD, DOAP AN23.1-23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM	PY5.13 PRAC RECORDING AND INTERPRETATION OF NORMAL ECG-I	DR 17.2 (SDL) VARIOUS SKIN CHANGES IN VITAMIN B COMPLEX DEFICIENCY	Right of person Understanding dis PD	ability etiquette	
17-05-22	Tue	LEC - AN59.2 – 59.3, (PONS) IN	ITERNAL FEATURES OF PONS	Cranial Nerve	Injuries AN 147.1, 148.1, 164.5 [VI-IM]; Cla	ssroom, Hospital	PY 10.11 PRAC Demonstrate the correct cli Higher functions, sensory system, motor sy volunteer or simula	stem, reflexes, cranial nerves in a normal	PY ECG SGD
18-05-22	Wed	PY5.8 LEC LOCAL AND SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISMS-II	BI 9.3 (LECTURE) PROTEIN TARGETING & SORTING WITH ITS ASSOCIATED DISORDERS.	ECE-PY2.9 -Describe different blo	ifferent blood groups and discuss the clinical importance of blood grouping, blood banking and transfusion ECE- (Visit to blood bank) THE CARDIOVASCULAR SYSTEM-1			Research Activities Cultural dramatics PD	
19-05-22	Thur	PY5.5 LEC PHYSIOLOGY OF ELECTROCARDIOGRAM (E.C.G), CARDIAC AXIS-II	LEC AN 22.1-22.7(HEART AND PERICARDIUM/PERICARDIUM AND HEART I	LEC AN25.2 (THORAX) RESPIRATORY PREMORDIA AND CVS I(EMBY)	DOAP AN25.1 (THORAX) TRACHEA AND LL 22.7(HEART AND PERICARDIUM) PERICAR	JNG (HIS) BATCH A SGD, DOAP AN 22.1- DIUM AND HEART BATCH B	AETCOM M BI-What does it mea		Interpersonal Relationship PD
20-05-22	Fri	BI 5.4 (LECTURE)	SDL PY 3.7 ISOTONIC 1	Vs ISOMETRIC EXERCISE	PY 3.18 SDL CHARTS (GP & MUSCLE)	(SDL) FUNCTIONS OF HAEM IN THE BODY, ITS METABOLISM	Demo: Demonstrate the important aspects simulated environment (1.10)	of the doctor patient relationship in a	Good Ethical Practice Role Play PD
21-05-22	Sat	LEC AN73 1-73 3 (CHROMOSOME) GENETICS I	PY5.11 LEC PATHO-PHYSIOLOGY OF SHOCK, SYNCOPE AND HEART FAILURE- I		PYS.14CARDIOVASCULAR AUTONOMIC FUNCTION TESTS (OBSERVATION)	BI 13-9(Small group discussion) EXPLAIN THE BASIS AND RATIONALE OF BIOCHEMICAL TESTS DONE IN DIABETES	Tutorial - Carbohydrate Chemistry	PANDEMIC MODULE-MI	CROBIOLOGY
23-05-22	Mon	LEC AN 22.1-22.7(HEART AND PERICARDIUM) HEART III	BL9.2. (LECTURE) FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM).	LOCAL & SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISMS-I	AN 22.1-22.7(HEART AND PERICARDIUM OF H) PERICARDIUM AND EXTERNAL FEATURES IEART	PYS.15 PRAC EXAMINATION OF THE CAR	CLINICAL IDIOVASCULAR SYSTEM-I	Cultural Competence PD

24-05-22	Tue	LEC ANG2.5, AN 63.1-63.2 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES & VENTRICULAR SYSTEM) DIENCEPHALON II AND THIRD VENTRICLE	SGD AN62.5 (CRANIAL NERVE NUCLEI A DIENCEPHALON	ND CEREBRAL HEMISPHERES)	STUDENT SEMINAR – ANS7.1 – 57.5 (SPIN	AL CORD) TRACTS OF SPINAL CORD	PY10.7 LECT FUNCTIONS OF THALAMUS AND HYPOTHALAMUS I	BIS S (Practical- DOAP) INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF PROTEINS.	Patient Safety PD
25-05-22	Wed	PY10.2 Synapse & Synaptic Properties	BIG 1 (Lecture) METABOLIC PROCESSES THAT TAKE PLACE IN SPECIFIC ORGANS IN THE BODY IN THE FED AND FASTING STATES.	LEC – ANG4.2, 64.3 (HISTOLOGY AND EMBRYOLOGY) CNS II	SGD AN57.1 – 57.5 (SPINAL CORD) TRACT:	5 OF SPINAL CORD	PY 10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BI4-5 Small group discussion INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF LIPIDS	PY SGD Tutorial Nerval Regulation of Resperatory
26-05-22	Thur	PYS 9 LEC FACTORS AFFECTING HEART RATE, REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE-I	LEC AN23.1-23.7 (MEDIASTINUM) POSTERIOR MEDIASTINUM I	LEC AN25.2 (THORAX) CVS III (EMBY)	SGD, DOAP AN 22.1-22.7(HEART AND PERICARDIUM) INTERNAL FEATURES OF HEART		AETCOM-Module 1.2: BI-What does it mean to be a patient? Self-directed learning – Seminar		Plagiarism bioethics PD
27-05-22	Fri	BI 7.5 (LECTURE) ROLE OF XENOBIOTICS IN DISEASE	LEC PY5.3 EVENTS OCCURRING DURING THE CARDIAC CYCLE-I	PY5.3 LEC EVENTS OCCURRING DURING THE CARDIAC CYCLE-II SDL	PY5.12 PRAC EFFECT OF EXERCISE ON		Demo: Describe the steps and perform ci individual, family and Demo: Describe the steps and perform den family and com	d community (2.1) nographic assessment of the individual,	Breakup Bad News PD
28-05-22	Sat	LEC AN56.1-56.2 (MENINGES AND CSF) MENINGES AND DURAL VENOUS SINUSES II	PY10.2 LEC SENSORY TRANSDUCTION. RECEPTORS AND ITS PROPERTIES	LEC – ANG4.1 (HISTOLOGY AND EMBRYOLOGY) SPINAL CORD & CEREBELLUM	PY 10.11 PRAC Demonstrate the correct or system: Higher functions, sensory system, cranial nerves in a normal volunteer or sin	motor system, reflexes,	SPOR	TS	
30-05-22	Mon	LEC. AN21.9, AN 47.13, 47.14 (THORACIC CAGE, ABDOMINAL CAVITY) DIAPHRAGM AND MECHANISM OF RESPIRATION	BI 3-9 (LECTURE)	PY5.10 LEC REGIONAL CIRCULATION-II	SGD, DOAP AN21.9, AN 47.13, 47.14 (THC DIAPHRAGM AND MECHANISM OF RESPIR	RACIC CAGE, ABDOMINAL CAVITY) IATION	Skill Mc Learnin Communice	g Skill	Interprofessional Relationship PD
31-05-22	Tue	LEC – ANG2.4 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) LIMBIC SYSTEM	SGD AN62.4 (CRANIAL NERVE NUCLEI A SYSTEM	ND CEREBRAL HEMISPHERES) LIMBIC	SGD DOAP AN62.6(CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BLOOD SUPPLY OF BRAIN AND SPINAL CORD		PY 10.20 DOAP Demonstrate (i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (v) taste sensation in volunteer/ simulated environment	BI11.7 Practical DEMONSTRATE THE ESTIMATION OF SERUM CREATININE AND CREATININE CLEARANCE	PY GII Hormones Tutorial
01-06-22	Wed	LEC PY10.5 AUTONOMIC NERVOUS SYSTEM (ANS)	BI7.2(Lecture) REPLICATION & REPAIR OF DNA AND THE TRANSCRIPTION & TRANSLATION MECHANISMS.		SDL – BRAINSTEM AND SPINAL CORD		PY 10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BIS 5 (Practical-DOAP) INTERPRET LABORATORY RESULTS OF ANALYTES ASSOCIATED WITH METABOLISM OF PROTEINS.	PY Tutorial Caissons Disease

02-06-22	Thur	PY5.11 LEC PATHO-PHYSIOLOGY OF SYNCOPE AND HEART FAILURE-IV	LEC AN 75.1 -75.4 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS V	Clinically Diagno	stic Enzyme Disorders; BI 2.5 [VHM]; Classer	oom, Hospital (BIO)	AETCOM-M PY-The doctor-patie Large grou	ent relationship	PY Tutorial - Blood Transfusion
03-06-22	Fri	BI 9.1(LECTURE) FUNCTIONS AND COMPONENTS OF THE EXTRACELLULAR MATRIX (ECM).	PY5.6 LEC ABNORMAL ECG, ARYTHMIAS, HEART BLOCK AND MYOCARDIAL INFARCTION.	PYS.7 LEC HAEMODYNAMICS OF CIRCULATORY SYSTEM-I	PY5.12 PRAC EFFECT OF POSTURE ON BLOOD PRESSURE & PULSE		Lec: Describe social psychology, communit and their impact on hes Lec: Describe poverty and social security m disease	Ith and disease (2.4) easures and its relationship to health and	Intigrety honesty & Respect to Patients PD
04-06-22	Sat	LEC AN58.1 59.1,61.1 (MEDULLA OBLONGATA, PONS, MIDBRAIN) EXTERNAL FEATURES OF BRAINSTEM	FUNCTIONS OF RELICULAR ACTIVATING	SGD, DOAP AN58.1 59.1,61.1 (MEDULLA OBLONGATA, PONS, MIDBRAIN) EXTERNAL FEATURES OF BRAINSTEM	PY 10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BL Acid Base Balance Tutorial	Skill Module Learning from the f Simulation based in	Patients	
06-06-22	Mon	LEC AN74.1-74.4 (PATTERNS OF INHERITANCE) GENETICS II	BI 6-5 (LECTURE) BIOCHEMICAL ROLE OF VITAMINS IN THE BODY AND MANFESTATIONS OF THEIR DEFICIENCY	PY5.11 LEC PATHO-PHYSIOLOGY OF SHOCK, SYNCOPE AND HEART FAILURE-II	SGDAN74.1-74.4 (PATTERNS OF INHERITANCE)GENETICS II			SDG –UPPER LIMB BONES	PAY - Revision SGD Erythropoiesis
07-06-22	Tue	LEC AN 75.5 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS VI	CLOCK and and in fribury	SGD AN 75.5 (PRINCIPLE OF GENETICS, CHROMOSOMAL ABERRATIONS, CLINICAL GENETICS) GENETICS VI	PY11.13 PRAC Obtain history and perform general examination in the volunteer / simulated environment		AN - Practical Histology	Orientation to Skill	
08-06-22	Wed	PY10.7 LEC ROLE OF BASAL GANGLIA EXECUTION OF MOVEMENTS, DISORDER OF BASAL GANLIA II	OF DNA AND THE TRANSCRIPTION &	LEC ANG2.4 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BASAL GANGLIA I	SGD ANG2.5, AN 63.1-63.2 (CRANIAL NERV VENTRICULAR SYSTEM) DIENCEPHALON II /	YE NUCLEI AND CEREBRAL HEMISPHERES &	PY 10.20 DOAP Demonstrate (i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (iv) taste sensation in volunteer/ simulated environment	BI11.7 (Practical- DOAP) DEMONSTRATE THE ESTIMATION OF SERUM CREATININE AND CREATININE CLEARANCE	PY SGD GRR
09-06-22	Thur	PYS.10 LEC REGIONAL CIRCULATION-III	GROUP DISCUSSION AN 25.7-25.9 (THORAX) RADIOLOGICAL ANATOMY OF THORAX	and planni	alformations ANA 52.1 to 52.4 [VI- PE]; Clas ng management including hospital and com ervention, rehabilitation and prevention(Ho:	munity based	PYS 13 PRAC RECORDING AND INTERPRETATION OF NORMAL ECG-II	BI 11.6, BI 11.18 (SMALL GROUP DISCUSSION) COLORIMETER & SPECTROPHOTOMETER	Peer assessment learning PD
10-06-22	Fri	BH-4 (Lecture) STRUCTURE AND FUNCTIONS OF LIPOPROTEINS, THEIR FUNCTIONS INTERRELATIONS & RELATIONS WITH ATHEROSCLEROSIS	LEC AN56.1-56.2 (MENINGES AND CSF) MENINGES AND DURAL VENOUS SINUSES I		Cerebrovascular Accidents/ Lesions of Brain AN 112.1 [VI-IM]; Classroom, Hospital			nily (types), its role in health and disease) ds of socio-economic status (2.2)	PY SGD Chemical Regulation of Respiration

11-06-22	Sat	LEC - ANGO.1-60.3 , AN 63.1-63.2 (CEREBELLUM & VENTRICULAR SYSTEM) CEREBELLUM II & FOURTH VENTRICLE	PY10.4 LEC ROLE OF CEREBELLUM IN MOTOR EXECUTION AND MAINTENANCE OF BALANCE II	SGD, DOAP AN60.1-60.3 (CEREBELLUM) CEREBELLUM I	PY10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	THE PROCESSES INVOLVED IN	BI Vitamins Vitamins Fat SolubilTutorial	Skill Moduk Self Directed Lea	
13-06-22	Mon	LEC AN57.1 – 57.5 (SPINAL CORD) SPINAL CORD I	BH-7 (Lecture) DESCRIBE THE THERAPEUTIC USES OF PROSTAGLANDINS AND INHIBITORS OF EICOSANOID SYNTHESIS.	PY10.2 LEC SENSORY TRANSDUCTION. RECEPTORS AND ITS PROPERTIES II			Skill Module		
14-06-22	Tue	REGION)		DOAP – AN 26.1-26.2, 26.6 (SKULL OSTEOLOGY) NORMA FRONTALIS	PRACTICAL, SGD, DOA	AP - AN 27.1-27.2 SCALP	PY 10.20 DOAP Demonstrate (i) Testing of v and (ii) hearing (iii) Testing for smell and (iv) volunteer/ simulated environment	sual acuity, colour and field of vision taste sensation in	Demo of Embryo Model - I
15-06-22	Wed	IM18.8 - Describe and distinguish, based c	on the clinical presentation, the types of I HOSPITALJPHY	pladder dysfunction seen in CNS disease (PY10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BI11.22 (Practical- DOAP) CALCULATE ALBUMINI: GLOBULIN (AG) RATIO AND CREATININE CLEARANCE			PY SGD Dead Space Volume
16-06-22	Thur		LEC AN57.1 – 57.5 (SPINAL CORD) SPINAL CORD III	LEC AN 62.1 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) CRANIAL NERVE NUCLEI WITH FUNCTIONAL COLUMNS	SGD AN 62.1 (CRANIAL NERVE NUCLEI AN NERVE NUCLEI WITH FUNCTIONAL COLUM	D CEREBRAL HEMISPHERES) CRANIAL	AETCOM-Module 1.3: PY-The doctor-patient relationship Large group session		PY SGD Hypoxia
17-06-22	Fri	BLS.3 (LECTURE) DIETARY ADVICE FOR OPTIMAL HEALTH IN CHILDHOOD AND ADULT, IN DISEASE CONDITIONS LIKE DIABETES MELITUS, CORDNARY ARTERY DISEASE AND IN PREGNANCY.	PY5.9 LEC FACTORS AFFECTING HEART RATE, REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE-II	PY5.9 LEC FACTORS AFFECTING HEART RATE, REGULATION OF CARDIAC OUTPUT & BLOOD PRESSURE-III	PYS.15 PRAC CLINICAL EXAMINATION OF THE CARDIOVASCULAR SYSTEM-1	DR 17.2 (SDL) VARIOUS SKIN CHANGES IN VITAMIN B COMPLEX DEFICIENCY	Demo: Demonstrate in a simulated environ cultural factors, fai		importance of feedback PD
18-06-22	Sat	LEC – ANG2.2,62.3 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) CEREBRUM I	TUTORIALSmall Group Discussion BASAL GANGLIA	DOAP ANG2.2,62.3 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) CEREBRUM	PY 10.20 DOAP Demonstrate (i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (iv) taste sensation in volunteer/ simulated environment	RI11 32 (Bractical) ALRUMINI CLORUUN	BI Soluble Vitamins Tutorial	Skill Modul Simulation L	
20-06-22	Mon	LEC - AN58.2 – 58.4 (MEDULLA OBLONGATA) INTERNAL FEATURES OF MEDULLA OBLONGATA	BI7.2[Lecture] REPLICATION & REPAIR OF DNA AND THE TRANSCRIPTION & TRANSLATION MECHANISMS.	PY10.8 LECT EEG & SLEEP	SUD ANSAZ - SA-4 (MEDULLA OBLUNGATA) INTERNAL PEATURES OF MEDULLA OPLONGATA BI Mineral Tutorial		Skill Moduk Learning Think pair sha		

21-06-22	Tue	LEC – AN 32.1-32.2, 34.1-34.2, 35.1,35.6, 35.9, 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTRES IN THE NECK) (SUBMANDIBULAR REGION) ANTERIOR TRIANGLE- I	LEC AN 43.2-43.3 (HEAD AND NECK JOINTS,HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) – ENDOCRINE GLANDS II	DOAP – AN 26.5- 26.7, AN 42.1, AN43.1 (SKULL OSTEOLOGY), (BACK REGION) , (HEAD AND NECK JOINTS)- CERVICAL VERTEBRAE II	NECK ANTERIOR TRIANCLE OF NECK DEED STRUCTURES IN THE NECK) TRIANCLES OF		PY3.15 PRAC Demonstrate effect of mild, m record changes in cardiorespiratory parame		Dissection Traingles of NECK - I
22-06-22	Wed	PY10.8 LECT PHYSIOLOGICAL BASIS OF MEMORY, LEARNING AND SPEECH I	BI7.4(Lecture) MOLECULAR TECHNOLOGIES LIKE RECOMBINANT DNA TECHNOLOGY, PCR IN THE DIAGNOSIS AND TREATMENT OF DISEASES WITH GENETIC BASIS.	LEC – AN52.6(CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BLOOD SUPPLY OF BRAIN AND SPINAL CORD	REVISI	ON - SGD	DOAP PY 10.20 Demonstrate (i) Testing of and (ii) hearing (iii) Testing for sr volunteer/ simulat	nell and (iv) taste sensation in	AN Pract Brain
23-06-22	Thur	PY10.4 LECT CONTROL OF BODY MOVEMENTS. (OVERVIEW)	LEC – ANGO.1-60.3 (CEREBELLUM) CEREBELLUM I	LEC – ANG4.2, 64.3 (HISTOLOGY AND EMBRYOLOGY) CNS III	SGD AN – 61.1 -61.3 (MIDBRAIN) INTERNAL FEATURES OF MIDBRAIN (BATCH B) DOAP AN64.1 (HISTOLOGY AND EMBRYOLOGY) CEREBRUM (BATCH A)		AETCOM-M PY-The doctor-pati Large group	ent relationship	PY Cardio Cycle Tutorial
24-06-22	Fri	BI 6.5 (LECTURE) BIOCHEMICAL ROLE OF VITAMINS IN THE BODY AND MANIFESTATIONS OF THEIR DEFICIENCY	PY5.10 REGIONAL	CIRCULATION-V SDL	PY5.13 PRAC RECORDING AND DISCUSSION JCOLORIMETER INTERPRETATION OF NORMAL ECG-II 8SPECTROPHOTOMETER		Demo: Describe the assessment of barri behavio Demo: Demonstrate in a simulated environ health and health see	(2.3) ment the assessment of barriers to good	Identification of Carbohyderate - a Hands on training
25-06-22	Sat	INTRODUCTION TO HEAD AND NECK	CEREBRAL BLOOD FLOW AND ITS REGULATION	BONY LANDMARKS OF HEAD AND NECK				Skill Module	
27-06-22	Mon	LEC ANG2.5 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) DIENCEPHALON I		PY10.7 LEC ROLE OF BASAL GANGLIA EXECUTION OF MOVEMENTS I	SGD, DOAP ANG0.1-60.3 , AN 63.1-63.2 (CEREBELLUM & FOURTH VENTRICLE	CEREBELLUM & VENTRICULAR SYSTEM)	TUTORIAL - B	RAINSTEM	Immunization Requirements PD
28-06-22	Tue	LEC AN 28.9-28.10) (FACE AND PAROTID REGION) PAROTID REGION II		DOAP - AN 26.1-26.2, 26.6 (SKULL OSTEOLOGY) NORMA LATERALIS	PRACTICAL, SGD, DOAP – AN 28.9-28.10) (FACE AND PAROTID REGION) PAROTID REGION		PY6.8 PRAC Demonstrate the correct techni	que to perform & interpret Spirometry	PYThyroid Abnormalities SGD
29-06-22	Wed	PY 4.6 LEC Describe the Gut-Brain Axis	BI 17.4 (Small group discussion) ON MOLECULAR BIOLOGY	LEC AN 43.4 (HEAD AND NECK JOINTS, HISTOLOGY, BOVELOPMENT, RADIOLOGY & SURFACE MARKING) – PHARYNGEAL ARCHES I	PRACTICAL, SGD, DO	AP - AN 28.1-28.8- FACE	PY 10.20 DOAP Demonstrate (i) Testing of v and (ii) hearing (iii) Testing for smell and (iv) volunteer/ simulated environment	isual acuity, colour and field of vision taste sensation in	Demo of Skill Bones

30-06-22	Thur	PY10.2, PY 10,5 LEC SUPRA SEGMENTAL CONTROL OF STRETCH REFLEX	LEC ANG2.4 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BASAL GANGLIA II AND EXTRAPYRAMIDAL SYSTEM	SGD, DOAP AN62.4 (CRANIAL NERVE NUI	A DOAP AN62.4 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES) BASAL GANGLIA II AND EXTRAPYRAMIDAL SYSTEM A			AETCOM-Module 1.4: I ANA - The foundations of communication	
01-07-22	Fri	BI 6.5 (LECTURE) BIOCHEMICAL ROLE OF VITAMINS IN THE BODY AND MANIFESTATIONS OF THEIR DEFICIENCY	PHYSIOLOGY TUTORIALSmall Group Dise	cussion 1.Blood pressure 2. ECG	PY5.16RECORDING ARTERIAL PULSE TRACING USING FINGER PLETHYSMOGRAPHY (DEMONSTRATION)	BI 11.19-(SDL)-PRINCIPLES OF COMMONLY USED INSTRUMENTS IN BIOCHEMISTRY LABORATORY	SDL: Concept of health ar SDL: Relationship of Social and behavioura		PY Tutorial Anticoagulants
02-07-22	Sat	LEC – AN 29.1-29.4, 32.1-32.2, 35.1(POSTERIOR TRIANGLE OF NECK, ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK - I	TUTORIAL Small Group Discussion EEG AND SLEEP	DOAP AN 26.5- 26.7, AN 42.1, AN43.1 (SKULL OSTEOLOGY), (BACK REGION) , (HEAD AND NECK JOINTS) – CERVICAL VERTEBRAE I	PY3.14 PRAC Perform Ergography		Nutrition and Dietetics Tutorial	White Coat Cerei	nony
04-07-22	Mon	LEC – ANG2.2,62.3, AN G3.1-G3.2 (CRANIAL NERVE NUCLEI AND CEREBRAL HEMISPHERES & VENTRICULAR SYSTEM) CEREBRUM II AND LATERAL VENTRICLE	BI7.4 (Lecture) MOLECULAR TECHNOLOGIES LIKE RECOMBINANT DNA TECHNOLOGY, PCR IN THE DIAGNOSIS AND TREATMENT OF DISEASES WITH GENETIC BASIS.	TUTORIAL Small Group Discussion HYPOTHALAMUS	DOAP ANG2.2,62.3, AN 63.1-63.2 (CRANI HEMISPHERES & VENTRICULAR SYSTEM) C			Skill Modul Assessment Group Activiti	
05-07-22	Tue	LEC AN 33.1-33.4, 43.5 (TEMPORAL NAD INFRATEMPORAL REGION) TRIGEMINAL NERVE		DOAPAN 26.4 (SKULL OSTEOLOGY) MANDIBLE	PRACTICAL, SGD, DOAP – AN 33.1-33.4 (TE INFRATEMPORAL REGION	EMPORAL NAD INFRATEMPORAL REGION)	PY6.9 PRAC Demonstrate the correct clinical	examination of the respiratory	PY Cushing disease
06-07-22	Wed	PY6.2 LEC Describe the mechanics of normal respiration, pressure changes during ventilation, lung volume and capacities, alveolar surface tension, compliance, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs	B10.3 (Lecture)Describe various biochemical tumor markers and the biochemical basis of cancer therapy.	LEC AN 43.4 (HEAD AND NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) – PHARYNGEAL ARCHES III	PRACTICAL, SGD, DOAP - AN 29.1-29.4, 35 DEEP STRUCTURES IN THE NECK) POSTERI	.1, 35.10 ([POSTERIOR TRIANGLE OF NECK, OR TRIANGLE	PY3.15 PRAC Demonstrate effect of mild, m	oderate and severe exercise and	Dissection Traingles of NECK - II
07-07-22	Thur	PY4.7 LEC Describe & discuss the structure and functions of liver and gall bladder	LEC- AN 28.1-28.8) (FACE AND PAROTID REGION) FACE II	JOINTS, HISTOLOGY, DEVELOPMENT,	BATCH A – DOAP - AN 43.2-43.3 (HEAD AND NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) ENDOCRINE GLANDS I BATCH B – PRACTICAL, SGD, DOAP - AN 28.1-28.8 (FACE AND PAROTID REGION) FACE		AETCOM-Mc ANA - The foundations Self-directed learn	of communication	SGD Functional Areas of Brain
08-07-22	Fri	BI7.19(Lecture) STRUCTURE AND FUNCTIONS OF ONA AND RNA AND OUTLINE THE CELL CYCLE.	PY10.3 LEC SENSORY MODALITIES AND ASCENDING SENSORY PATHWAYS PY10.4 SENSORY MODALITIES AND ASCENDING SENSORY PATHWAYS II (SDL)		PY 10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BIS.4 (Small group discussion) DESCRIBE THE CAUSES (INCLUDING DIETAIN HABITS), EFFECTS AND HEALTH RISKS ASSOCIATED WITH BEING OVERWEIGHT/ OBESITY.	Lec: Environmental Health Problems- Descr poliution Lec: Describe the health hazards of n	(3.1)	Bl Enzyme Tutorial

09-07-22	Sat		PY4.4 LEC Describe the physiology of digestion and absorption of nutrients	PY4.5 LEC Describe the source of GIT hormones, their regulation and functions	DOAP – AN 26.1-26.2, 26.6 (SKULL OSTEOLOGY) PLANES OF HEAD NAD NECK & NORMA VERTICALIS	PRACTICAL, SGD, DOAP - AN 27.1-27.2 (SCALP) SCALP	Bl Oxidative Phospho Ribbon tutorial	Skill Modul Documentation in Pa	
11-07-22	Mon	LEC – AN 29.1-29.4, 35.1, 35.10 (POSTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK – POSTERIOR TRIANGLE	BI10.2 (Lecture) Describe various biochemical tumor markers and the biochemical basis of cancer therapy.	PY6.1 LEC Describe the functional anatomy of respiratory tract	PRACTICAL, SGD, DOAP – – AN 29.1-29.4, 32.1-32.2, 35.2[POSTERIOR TRIANGLE OF NECK, ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) TRIANGLES OF NECK	Skill Module Reflection	Organ Function	n Test Tutorial	Alternative health care system PD
12-07-22	Tue	LEC AN 37.1 -37.3 (CAVITY OF NOSE) NOSE AND PARANASAL SINUSES I	STUDENT SEMINAR – TRIGEMINAL NERVE	DOAP – AN 37.1 -37.3 (CAVITY OF NOSE) NASAL SKELETON	PRACTICAL, SGD, DOAP – AN 37.1 -37.3 (C SINUSES	AVITY OF NOSE) NOSE & PARANASAL	11.9 (Practical) Demonstrate the estimatio HDIcholesterol(A)		A23 Lecture Cranial Nerves- II
13-07-22	Wed	PY 7.1 LEC Describe structure and function of kidney	BI 6.14,6.15 (LECTURE) Describe the tests & abnormalities of thyroid function	LEC AN 43.4 (HEAD AND NECK JOINTS,HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) – DEVELOPMENT OF FACE II	PRACTICAL, SGD, DOAP – AN 35.2, 35.8 (D GLAND	EEP STRUCTURES IN THE NECK) THYROID	Dissection	i Eye Ball	
14-07-22	Thur	PY6.3 LEC Describe and discuss the transport of respiratory gases: Oxygen	LEC AN 32.1-32.2, 34.1-34.2, 35.1, 35.6 35.9, 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) (SUBMANDIBULAR REGION) ANTERIOR TRIANGLE- II	JOINTS,HISTOLOGY, DEVELOPMENT,	BATCH A – DOAP - AN 43.2-43.3 (HEAD AN DEVELOPMENT, RADIOLOGY & SURFACE N – PRACTICAL, SGD, DOAP – AN 29.1-29.4, NECK, DEEP STRUCTURES IN THE NECK) PC	MARKING) ENDOCRINE GLANDS II BATCH B 35.1, 35.10 ((POSTERIOR TRIANGLE OF	BATCH B – DOAP- AN 43 2-43.3 (HE DEVELOPMENT, RADIOLOGY & SURFAC		SGD - X Ray Head and Neck
15-07-22	Fri	BI7.2 Lecture REPLICATION & REPAIR OF DNA AND THE TRANSCRIPTION & TRANSLATION MECHANISMS.	PY10.4 LECT CONTROL OF BODY MOVEMENTS. DESCENDING PATHWAYS (CORTICOSPINAL/CORTICOBULBAR/ BULBOSPINAL)	PY10.4 LEC ROLE OF CEREBELLUM IN MOTOR EXECUTION AND MAINTENANCE OF BALANCE I	PY 10.11 PRAC Demonstrate the correct clinical examination of the nervous system: Higher functions, sensory system, motor system, reflexes, cranial nerves in a normal volunteer or simulated environment	BIG.7 (Small group discussion) DESCRIBE THE PROCESSES INVOLVED IN MAINTENANCE OF NORMAL PH, WATER & ELECTROLYTE BALANCE OF BODY FLUIDS AND THE DERANGEMENTS ASSOCIATED WITH THESE.	Lec: Describe concepts of safe and whole water purfication SGD: Describe concepts of water	n processes (3.2)	PY ECG SGD
16-07-22	Sat	LEC AN 35.2, 35.8 (DEEP STRUCTURES IN THE NECK) THYROID GLAND	PY6.6 LEC Describe and discuss the pathophysiology of dyspnoca, hypoxia, cyanosis asphyxia; drowning, periodic breathing	DOAP – AN 26.1-26.2, 26.6 (SKULL OSTEOLOGY) NORMA OCCIPITALIS	PY3.16 PRAC Demonstrate Harvard Step to	ast and describe the impact on induced	Lecture Vessels of H & N	Dissection hryroid - I	Dissection Hryriod - II
18-07-22	Mon	LEC AN 28.9-28.10) (FACE AND PAROTID REGION) PAROTID REGION I	BI 10.5 (Lecture) Describe antigens and concepts involved in vaccine development.	PY7.4 LEC Describe & discuss the significance & implication of Renal clearance	PRACTICAL, SGD, DOAP – AN 31.1-31.5 (O	RBIT) ORBIT		PY Thyroid Hormone SGD	

19-07-22	Tue		SDL – AN 36.1 – 36.5, 35.10 (MOUTH, PHARYNXAND PALATE) (DEEP STRUCTUR IN THE NECK) SAGITTAL SECTION OF HEAD AND NECK	ES SGD - AN 28.4 , 28.7(FACE AND PAROTID REGION) FACIAL NERVE & VESTIBULOCOCHLEAR NERVE	611.10 (Practical) Demonstrate the estimation of triglycerides(A)	PY Revision of Bordy Fluid
20-07-22	Wed	PY10.8 LECT PHYSIOLOGICAL BASIS OF MEMORY, LEARNING AND SPEECH II	Skill Module Visiting OPD	Skill Module Wards & Emergency	Skill Module Skill Module Blood Bank Lab	Skill Module Pharmacy
21-07-22	Thur	PY7.2 LEC Describe the structure and functions of juxta glomerular apparatus and role of renin-angiotensin system	LEC AN 31.1-31.5, 43.5 (ORBIT) ORBIT II LEC SU22.1 Describe the applied & 3 ^{ID} , 4 ^T , & 6 TH CRANIAL NERVES anatomy & physiology of thyroid	BATCH A –DOAP- AN 43.2-43.3 (HEAD AND NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) - CORNEA RETINA BATCH B – PRACTICAL, SGD, DOAP – AN 42.2-42.3 (BACK REGION) SUBOCCIPITAL TRIANGLE	AETCOM-Module 1.4: ANA - The foundations of communication Interactive discussions	Lecture eye ball
22-07-22	Fri	BI7.2 (Lecture) REPLICATION & REPAIR OF DNA AND THE TRANSCRIPTION & TRANSLATION MECHANISMS.	TUTORIAL PHYSIOLOGY Small Group Discussion 1.POSTURE REGULATION	PY 10.20 DOAP Demonstrate (i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (iv) taste sensation in volunteer/ simulated environment		PY Machinarium Research
23-07-22	Sat	LEC AN 41.1-41.3 (EYEBALL) EYEBALL	PY7.3 LEC Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; concentration and diluting mechanism	PY5.13 -Record and interpret normal ECG in a volunteer or simulated environment (DOAP sessions)HOSPITAL (PHY)	SPORTS	
25-07-22	Mon	LEC AN 33.1-33.4 (TEMPORAL NAD INFRATEMPORAL REGION) INFRATEMPORAL REGION II	(TUTORIAL) ON MOLECULAR PY8.1 LEC Describe the physiology of TECHNIQUES-BI7.4 bone and calcium metabolism	PRACTICAL, SGD, DOAP – AN 33.1-33.4 (TEMPORAL NAD INFRATEMPORAL REGION) INFRATEMPORAL REGION	Anemia - Case study discussion	
26-07-22	Tue	LEC AN 43.5-43.9 (HEAD AND NECK JOINTS, HISTOLOGY DEVELOPMENT, RADIOLOGY & SURFACE MARKING) SURFACE MARKING AND RADIOLOGY OF HEAD AND NECK	SGD – CRANIAL PARASYMPATHETIC OUTFLOW SYSTEM	SGD, DOAP - AN 43.6-43.9 (HEAD AND NECK JOINTS, HISTOLOGY DEVELOPMENT, RADIOLOGY & SURFACE MARKING) SURFACE MARKING AND RADIOLOGY OF HEAD AND NECK	11.11 (Practical) Demonstrate estimation of calcium and phosphorous (A)	P36 Insulin MOA - SGD
27-07-22	Wed	PY7.5 LEC Describe the renal regulation of fluid and electrolytes & acid-base balance	BI9.3 (Lecture) List the functions and components of the extracellular matrix (ECM).	PRACTICAL, SGD, DOAP – AN 28.9-28.10) (FACE AND PAROTID REGION) PAROTID REGION	PY6.8 PRAC Demonstrate the correct technique to perform & interpret Spirometry	PY Glucocorticoids SGD

28-07-22	Thur	PY7.6 LEC Describe the innervations of urinary bladder, physiology of micturition and its abnormalities	LEC AN 33.1 (TEMPORAL NAD INFRATEMPORAL REGION) TEMPORAL REGION	LEC AN 43.4 (HEAD AND NECK JOINTS,HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) – DEVELOPMENT OF PALATE AND PALATINE TONSIL	DEVELOPMENT, RADIOLOGY & SURFACE N	43.2-43.3 (HEAD AND NECK JOINTS,HISTOLOGY, OLOGY & SURFACE MARKING) - EXOCRINE GLANDS BATCH B – ANA - The foundations of communication P – AN 33.1 (TEMPORAL NAD INFRATEMPORAL REGION)		PY BP Regulation SGD	
29-07-22	Fri	BI7.4(Lecture) TECHNOLOGY, PCR IN THE DIAGNOSIS AND TREATMENT OF DISEASES WITH GENETIC BASIS. MOLECULAR TECHNOLOGIES LIKE RECOMBINANT DNA	PY4.2/4.3 LEC Describe the composition regulation of saliva, gastric, pancreatic, functions. Describe defecation reflex. Explain role of dietary secretion	intestinal juices and bile regulation and	PY 10.20 DOAP Demonstrate (i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (iv) taste sensation in volunteer/ simulated environment	BI8.2 (Small group discussion) DESCRIBE	Lec: Describe the actiology diseases/jaundice/hepatiti Lec: Describe the concept of solid waste, h	s/diarrheal diseases (3.3)	AN Practical Spinal Cord
30-07-22	Sat	SDL Applied anatomy for cerebrovascular accident	PY7.3 LEC Describe the mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; concentration and diluting mechanism	SDL Applied anatomy for cerebrovascular accident	PY3.16 PRAC Demonstrate Harvard Step t	est and describe the impact on induced			SGD White Fibres of Brain
01-08-22	Mon	LEC AN 36.1 – 36.5, 35.10 (MOUTH, PHARYNXAND PALATE) (DEEP STRUCTURES IN THE NECK) PALATE	BI 11.23 (Small group discussion) Calculate Energy contents of different food items with high or low glycemic index	PY9.1 LEC Describe and discuss sex determination; sex differentiation and their abnormities and outline psychiatry and practical implication of	SGD, DOAP - EMB MODELS— HEAD AND NECK	DOAPAN 26.1,-26.3, 26.6 (SKULL OSTEOLOGY) NORMA BASALIS II	PEM Case Stud		
02-08-22	Tue	LEC- AN 44.1 – 44.7 (ANTERIOR ABDOMINAL WALL) ANTERIOR ABDOMINAL WALL I	LEC – AN 52.1, 52.3 (HISTOLOGY AND EMBRYOLOGY) GENERAL PLAN OF GIT & OESOPHAGUS	DOAP –AN 53.1 (OSTEOLOGY) HIP BONE	PRACTICAL, SD, DOAP - AN 44.1 – 44.7 (AI ABDOMINAL WALL	NTERIOR ABDOMINAL WALL) ANTERIOR	PY11.14 PRAC Demonstrate Basic Life Support in a simulated environment	BI 5.2 (Small group discussion)Hemoglobin and hemoglobinopathies	Py40 Oxytocin SGD
03-08-22	Wed	PY8.2 LEC Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pliutiary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas and hypothalamus	TECHNIQUES DIZ 4	LEC - AN 33.3, 33.5 (TEMPORAL NAD INFRATEMPORAL REGION) TEMPOROMANDIBULAR JOINT	SGD, DOAP –AN 30.1-30.5, 26.3 (CRANIAL CAVITY	. CAVITY), (SKULL OSTEOLOGY) CRANIAL	BI 11.19 (DOAP) Olscuts the basic principle commonly used in Biochemistry laboratory		PY Mineral Codorticotels SGD
04-08-22	Thur	PY 8.3 LEC Describe the physiology of Thymus & Pineal Gland		LEC AN 43.4 (HEAD AND NECK JOINTS,HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) – DEVELOPMENT OF EYE	BATCH A – DOAP - AN 43.2-43.3 (HEAD AI DEVELOPMENT, RADIOLOGY & SURFACE H PRACTICAL, SGD, DOAP – AN 33.1-33.4 (T INFRATEMPORAL REGION		BI 1.3.1- Ethical Practices		ABG Interpretation a case study discussion
05-08-22	Fri	B110.1 (Lecture) Describe the cancer Initiation, promotion oncogenes & oncogene activation. Also focus on p53 & apoptosis	PY4.8 /4.9 LEC Describe & discuss gastri	ic function tests, pancreatic exocrine	PY3.14 PRAC Perform Ergography		Lec: Describe the aetiology and basis of wat diseases/jaundice/hepatitis/diarrheal disea Lec: Describe the concept of solid waste, hu	ses (3.3)	Lecture Cranial Nerves - I

06-08-22	Sat		7.9 LEC Describe cystometry and discuss the normal cystometrogram	TUTORIAL - ORBIT	PY6.9 PRAC Demonstrate the correct clinic:	al examination of the respiratory	SPORTS		
08-08-22	Mon	LEC AN 38.1-38.3, 43.5 (LARYNX) LARYNX II	BI 6-1 (Lecture) Discuss metabolic processess that take place in specific organs in the body in fed and fasting state	PY9.7 LEC Describe and discuss the effects of removal of gonads on physiological functions	PRACTICAL, SGD, DOAP – AN	38.1-38.3 (LARYNX) LARYNX			
10-08-22	Wed	PY9.8 LEC Describe and discuss the physiology of pregnancy, parturition & lactation and outline the psychology and psychiatry-disorders associated with it.	BI6.3 (Lecture): Describe the common disorders associated with nucleotide metabolism.	LEC AN 37.1 -37.3 (CAVITY OF NOSE) NOSE AND PARANASAL SINUSES II	SDL- AN 38.1-38.3 (LARYNX) LARYNX		1.9 (Practical) Demonstrate the estimation of serum total cholesterol and IDI cholesterol(B)		A24 Tutorial Maxillary Air sinus & applied Anatomy
11-08-22	Thur	PY9.2 LEC Describe and discuss puberty: onset, progression, stages; early and	Delayed puberty and outline adolescent clinical and psychological association.	PHARYNXAND PALATE) (DEEP	PRACTICAL, SGD, DOAP – AN 36.1 – 36.5, 3 (DEEP STRUCTURES IN THE NECK) SAGITTA ORIENTATION		REVISION – INFRA TEMPORAL FOSSA		AN SGD Surface anatomy Head & Neck
13-08-22	Sat	LEC AN 36.1 – 36.5, 35.10 , 39.1-39.2 , 43.5(MOUTH, PHARYNXAND PALATE) (DEEP STRUCTURES IN THE NECK) (TONGUE) ORAL CAVITY II	PY8.6 LEC Describe & differentiate the mechanism of action of steroid, protein and amine hormones	DOAP -AN 26.1,-26.3, 26.6 (SKULL OSTEOLOGY) NORMA BASALIS I	and phosphorus	PY6.10 PRAC Demonstrate the correct technique to perform measurement of peak	AN SGD Temporal Bone	SGD Dural Venous Sinuses	Practical Demo Mandible
16-08-22	Tue	LEC AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY) STOMACH II AND COELIAC TRUNK		DOAP - AN 47.5 -47.6 (ABDOMINAL CAVITY) - STOMACH		47.9 (ABDOMINAL CAVITY) - STOMACH II IAC TRUNK	11.13 (Practical Demonstrate) the	estimation of SGOT/ SGPT (A)	P47 SGD Wallerian Degeneration
17-08-22	Wed	PY11.2 LEC Describe and discuss adaptation to altered temperature (heat and cold)	BI 10.1 , 10.2 (Lecture)Discribe the cancer initiation, various biochemical tumor markers, p53 and appoptosis	LEC AN 35.7 (DEEP STRUCTURES IN THE NECK) GLOSSOPHARYNGEAL AND VAGUS NERVES	SGD - AN 35.7 (DEEP STRUCTURES IN THE N NERVES	NECK) GLOSSOPHARYNGEAL AND VAGUS			A32 SGD embryological relation with taste & gene Sensation of tonque
19-08-22	Fri	BI6.2 (Lecture) Describe and discuss the metabolic processes in which nucleotides are involved	PY6.4 LEC Describe and discuss the phy Describe and discuss the principles of ar therapy, acclimatization and(SDL- decor Diving)		PY3.16 PRAC Demonstrate Harvard Step	test and describe the impact on induced a simulated environment	Demo: Demonstration of solid v Demo: Demonstration of sew		SGD

20-08-22	Sat	LEC AN 38.1-38.3 , 43.5(LARYNX) LARYNX I	PY 9.6 LEC Enumerate the contraceptive methods for male and female. Discuss their advantages & disadvantages	PRACTICAL, SGD, DOAP – AN 38.1-38.3 (LARYNX) LARYNX	REVISION-HISLOGICAL TECHNIQUES	A26 SGD Applied Anatomy Palate	A27 SGD Applied Anatomy pharynx	A28 SDL Applied Anatomy of Larynx
22-08-22	Mon	LEC AN 40.1 -40.5 (Organs of hearing and equilibrium) ear iii and vestibulocochlear nerve)	BIG.8 (LectureO Discuss and interpret results of Arterial Blood Gas (ABG) analysis in various disorders	PY11.1 LEC Describe and discuss mechanism of temperature regulation	PRACTICAL, SGD, DOAP – AN 40.1 -40.5 (Organs of hearing and equilibrium) ear model			
23-08-22	Tue	Varicose Veins: Lymphatic drainage a	nd venous drainage of lower limb AN 87.	1 to 87.3 [VI-SU]; Classroom, Hospital	PY9.4.9.5 LEC Describe female reproductive system: (a) functions of ovary and its control; (b) menstrual cycle - hormonal, uterine and ovarian changes,Describe and discuss the physiological effects of sex hormones	A22 S Applied Anatomy of		
24-08-22	Wed	PY11.12 LEC Discuss the physiological effects of meditation	81 6.10 (Small group discussion) Disorders associated with mineral metabolism	LEC- AN 44.1 – 44.7 (ANTERIOR ABDOMINAL WALL) ANTERIOR ABDOMINAL WALL II	PRACTICAL, SD, DOAP AN 47.1 -47.4 (ABDOMINAL CAVITY)3D PLACEMENT OF ABDOMINAL VISCERA	BI 5.2 (Small group discussion) Hen		Py 41 synapse SGD
25-08-22	Thur	PY9.3 LEC Describe male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness	LEC AN 36.1 – 36.5, 35.10 (MOUTH, PHARYNXAND PALATE) (DEEP STRUCTURES IN THE NECK) PHARYNX II		PRACTICAL, SGD, DOAP – AN 36.1 – 36.5, 35.10 (MOUTH, PHARYNXAND PALATE) (DEEP STRUCTURES IN THE NECK) SAGITTAL SECTION HEAD AND NECK - PALATE	BI- Ethical Practices (B21 Elisa Technique - Demonstration
26-08-22	Fri	BI9 2.9Lecture) Discuss the involvement of ECM components in health and disease.	PY7, 7, 7.8 LEC Describe arti transplantation, Describe & di	ficial kidney, dialysis and renal scuss (SDL-Renal Function Tests)	PY6.9 PRAC Demonstrate the correct clinical examination of the respiratory system in a normal volunteer or simulated environment	SGD: Describe the standards of housing a SGD: Describe the role of vectors in		BI inborn errors of Metabolism - Case Study discussion
27-08-22	Sat	LEC AN 40.1 -40.5 (Organs of hearing and equilibrium) ear ii	PY 9.9,9.10 LEC Discuss the common causes of infertility in a couple and role of IVF in managing a case of infertility	DOAP – AN 40.1 -40.5 Organs of hearing and equilibrium) ear model	BI 11.5 9Practical). Discribe screening of urine for inborn errors and use of paper chromatography (B)	A29 Lecture Middle Earcavites	A30, 31 SGC Middle & Inter Ear & App	
29-08-22	Mon	LEC AN 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEUM I	BI 6-10 (Lecture)Disorders associated with mineral metabolism	TUTORIAL SGD PHYSIOLOGY THYROID AND ADRENAL	PRACTICAL, SD, DOAP AN 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEAL DISPOSITION IN SITU		B34,35,36 ion : Structural Orgazniation & Proteins	

30-08-22	Tue	LEC AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY PANCREAS	LEC — AN 52.1(HISTOLOGY AND EMBRYOLOGY SMALL INTESTINE	DOAP - AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) LIVER	BATCH B –DOAP — AN 52.1(HISTOLOGY AND EMBRYOLOGY) PANCREAS & GALL BLADDER BATCH A - PRACTICAL, DOAP, SGD – AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) LIVER	BI 11.14 Practical Demonstrate the estimation of a	alkaline phosphatase (A)	PYSO Gate Theory of Pain SGD
31-08-22	Wed	PY 8.4 LEC PHYSIOLOGY DIABETES MELLITUS	BI 11.16 (Demonstration) on TLC, EUSA	LEC – AN 52.4-52.6 (HISTOLOGY AND EMBRYOLOGY) GIT II	PRACTICAL, SD, DOAP AN 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEAL RECESSES IDENTIFICATION	TUTORIAL FEMALE REPRODUCTION SM	MALL GROUP DISCUSSION	P45 Pain Receptors- SGD
01-09-22	Thur	PY9.9 LEC Interpret a normal semen analysis report including (a) sperm count, (b) sperm morphology and (c) sperm motility, as per WHO guidelines and discuss the results	LEC AN 40.1 -40.5 (ORGANS OF HEARING AND EQUILIBRIUM) EAR I	SDL - EMBRYOLOGY MODELS	BATCH A – HISTOLOGY - REVISION BATCH B – PRACTICAL, SGD, DOAP – NOSE AND PARANASAL SINUSES	Bi 1.3.1- Unethical Pr	ractices	823 nucleotide chemistry tutorial
02-09-22	Fri	815.6(Lecture) Discribe the blochemical processes involved in generation of energy in cells	PY 8.4,8.5 LEC Describe function tests	: Thyroid gland; Adrenal cortex, Adrenal	PY6 10 PRAC Demonstrate the correct technique to perform measurement of peak expiratory flow rate in a normal volunteer or simulated environment	Demo: Identify and describe the identifying feat Public Health importan Demo: Describe the control measures vectors o	nce (3.7)	PY Addison's disease Tutorial
03-09-22	Sat	LEC AN 35.3, 35.4 , 43.5 (DEEP STRUCTURES IN THE NECK) BLOOD SUPPLY OF HEAD AND NECK	PY11.5 LEC Describe and discuss physiological consequences of sedentary lifestyle	PY11.4 Describe and discuss cardio- respiratory and metabolic adjustments	BI 11.12 (PRACTICAL) Demonstrate the estimation of serum Bilirubin (B)			
05-09-22	Mon	LEC AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) GALL BLADDER AND EXTRAHEPATIC BILLARY APPARATUS	BI 8:2 Lecture Protein energy malnutrition	TUTORIAL PHYSIOLOGY LARGE INTESTINE APPLIED SMALL GROUP DISCUSSION	BATCH A – DOAP- – AN 52.1(HISTOLOGY AND EMBRYOLOGY) PANCREAS & GALL BLADDER BATCH B – PRACTICAL, DOAP, SGD – AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) LIVER	AN HISTO Practical Male repro	oductive System	Tutorial Leukopoiesis
06-09-22	Tue	LEC AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY II	LEC - AN 52.2(HISTOLOGY AND EMBRYOLOGY) KIDNEY	DOAP ,SGD -EMBRYOLOGY MODELS	BATCH A – DOAP – AN 52.1(HISTOLOGY AND EMBRYOLOGY) LARGE INTESTINES BATCH B - PRACTICAL, DOAP, SGD- AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY) INTESTINES & THEIR BLOOD SUPPLY	11.17 (Small group discussion) Explain the basis ar done in the following Disease- Renal failure, gout a		PY57 SGD Cerebellar lesion
07-09-22	Wed	PY5.16- Record Arterial pulse tracing using	finger plethysmography in a volunteer o CAL)LAB (PHY)	r simulated environment (DOAP sessions,	BI 11.12 (PRACTICAL) Demonstrate the estimation of serum Bilirubin (A)	A34,35 dissection prevertebra	al region	A33 SGD hyoid bone and laryngeal cartilages

08-09-22	Thur	PY11.12 LEC Discuss the physiological effects of meditation	LEC: AN 44.1 – 44.7 (ANTERIOR ABDOMINAL WALL) INGUINAL REGION	LEC – AN 52.4-52.6 (HISTOLOGY AND EMBRYOLOGY) GIT I	BATCH A – DOAP - AN 52.1, 52.3 (HISTOLC GIT & DESOPHAGUS BATCH B – PRACTICAI ABDOMINAL WALL) ANTERIOR ABDOMINA		PY11.14 PRAC Demonstrate Basic Life	Support in a simulated environment	P 42 properties of synaptic tutorial
09-09-22	Fri	BIG-4 (Lecture) Discuss the laboratory results of analytes associated with gout & Lesch Nyhan syndrome	PY9 10,9 11Discuss the physiological ba the hormonal changes and their effects perimenopause and menopause	sis of various pregnancy tests(SDL), Discuss during	BI 11.5 (Practical) Disoribe screening of ur chromatography (A)		Lec: Describe the aetiology and basis of wat diseases/jaundice/hepatitis/diarrheal diseas Lec: Describe the concept of solid waste, hu	ies (3.3)	A25 Practical/ Demo. Embryo model II
10-09-22	Sat	LEC- AN 44.1 (ANTERIOR ABDOMINAL WALL) INTRODUCTION TO ABDOMEN, PELVIS, PERINEUM	PY11.11 LEC Discuss the concept, criteria for diagnosis of Brain death anc its implications	SGD AN 44.1 (ANTERIOR ABDOMINAL WALL) - BONY LANDMARKS AND QUADRANTS	BI 6.8 (Small group discussion) Discuss and various disorders (B)				
12-09-22	Mon	LEC AN – 35.5 (DEEP STRUCTURES IN THE NECK) LYMPHATIC DRAINAGE OF HEAD AND NECK	BI 6.11 (Lecture) Discribe the function of heam in the body and porphyria in metabolism	PY11.6 LEC Describe physiology of infancy	SGD – AN 35.3, 35.4,35.5, 43.5 (DEEP STRI LYMPHATIC DRAINAGE OF HEAD NAD NEC		B20 transcriptio		Py 35 effect of posture on BP practical revision
13-09-22	Tue	LEC AN 45.1-45.3, 47.12 (POSTERIOR ABDOMINAL WALL) (ABDOMINAL CAVITY) POSTERIOR ABDOMINAL WALL I	LEC – AN 52.2(HISTOLOGY AND EMBRYOLOGY) URINARY BLADDER & URETER	PRACTICAL, DOAP, SGD - AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY	BATCH B – DOAP – AN 52.2(HISTOLOGY AF PRACTICAL, DOAP, SGD - AN 47.5 -47.6, 47	ID EMBRYOLOGY) KIDNEY BATCH B - .8, 47.9 (ABDOMINAL CAVITY) KIDNEY	PHYSIOLOGY PRACTICAL - REVISION	REVISION	PY 63 Thalamus Function SGD
14-09-22	Wed	PY6.8 -Demonstrate the correct tee	hnique to perform & interpret Spiromet	ry (DOAP sessions)HOSPITAL (PHY)	BI 6.8 (Small group discussion) Discus and i various disorders (A)		A36, SGI Surface anatomy of)	Py 38 Hypoglycemia
15-09-22	Thur	PY11.8 LEC Discuss & compare cardio- respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold)		FORMATIVE ASSESSMENT EXAM HEAD AND NECK					
16-09-22	Fri	IM 11.12 Perform (and interpret a capillary blood glucose te	st HOSPITAL (BIO)	PHYSIOLOGY - PRACTICAL	- PRACTICAL REVISION	AETCOM-Module 1.3: PY-The doctor-patient relationship Large group session	Bl Lipid Chemistry Tutorial	

17-09-22	Sat				2ND TERMINAL								
19-09-22	Mon				2ND TERMINAL								
20-09-22	Tue				2ND TERMINAL								
21-09-22	Wed				2ND TERMINAL								
22-09-22	Thur		2ND TERMINAL										
23-09-22	Fri				2ND TERMINAL								
24-09-22	Sat	LEC- AN 44.1 – 44.7 (ANTERIOR ABDOMINAL WALL) ABDOMINAL WALL HERNIAS	TUTORIAL SGD PHYSIOLOGY PITUITARY GLAND	, DOAP –AN 53.1 (OSTEOLOGY) HIP BONE	BI 11.18, 11.16 (DEMONSTARTION) Practical Principles of spectrophotometry, Electrophoresis								
26-09-22	Mon	LEC AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY I	BI 11.17 (Lecture)Myocardial infraction	TUTORIAL PHYSIOLOGY TEMPERATURE REGULATION SMALL GROUP DISCUSSION	BATCH A – DOAP – AN 52.1(HISTOLOGY AND EMBRYOLOGY) LARGE INTESTINES BATCH B - PRACTICAL, DOAP, SGD - AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY) INTESTINES & THEIR BLOOD SUPPLY	PY54,55,56 Cerebellum connection & Revision							
27-09-22	Thur	TUTORIAL GFR, PCT SMALL GROUP DISCUSSION	LEC AN 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEUM III	LEC – AN 52.4-52.6 (HISTOLOGY AND EMBRYOLOGY) GIT III	BATCH A – DOAP — AN 52.1(HISTOLOGY AND EMBRYOLOGY) STOMACH & SPLEEN BATCH B – SDL AN 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEUM	PY 8.4 LEC DIABETES MELLITUS	P46 SGD Pain Pathways						
28-09-22	Wed	PY11.7 LEC Describe and discuss physiology of aging; free radicals and antioxidants	PY11.9,11.10 LEC Interpret growth charts,Interpret anthropometric assessment of infants	LEC AN 26.1 -43.9 (HEAD AND NECK) CLINICAL AND SURGICAL ANATOMY OF HEAD AND NECK	SGD - CLINICAL AND SURGICAL ANATOMY OF HEAD AND NECK	11.11 (Practical) Demonstrate estimation of calcium and phosphorous (8)	P37 Patho Physiology of DM- SGD						
29-09-22	Thur		LEC AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY) JEJUNUM AND ILEUM	LEC – AN 52.4-52.6 (HISTOLOGY AND EMBRYOLOGY) GIT VI	BATCH A – DOAP – AN 52.1(HISTOLOGY AND EMBRYOLOGY) SMALL INTESTINE BATCH B – PRACTICAL, DOAP, SGD – AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY) DUODENUM & PANCREAS	PY6.2 LEC REGULATION OF RESPIRATION	PY52 UMN & CMN Tutorial						
30-09-22	Fri	Vitamin & Anemi;	Disorders BI 16.5, 16.9 [VI-IM]; Classroo	m, Hospital (BIO)	PY5.13PHYSIOLOGY - PRACTICAL ECG	B37,39,39 Group Discussion - Immnofluorscene Techniques	AN 45 Lec Development of GIT-I						

01-10-22	Sat	LEC AN 47.5 -47.6 (ABDOMINAL CAVITY) SPLEEN	TUTORIAL COUNTERCURRENT MECHANISMSMALL GROUP DISCUSSION	DOAP - AN 47.5 - 47.6 (ABDOMINAL CAVITY) SPLEEN	PHYSIOLOGY - PRACTICAL	PRACTICAL REVISION	A41, 42 Periton		A43 Lecture Applied of Peritoneal Folds & Peritoned Recesses
03-10-22	Mon	LEC AN 47.8, 47.10, 47.11 (ABDOMINAL CAVITY) PORTAL VENOUS SYSTEM	El 11.17 (Lecture) Thyroid disorders		BATCH A – DOAP – AN 52.2(HISTOLOGY AND EMBRYOLOGY) KIDNEY BATCH B - PRACTICAL, DOAP, SGD - AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY		Py 60,61,62 Basal ganglia lesions, parkinson's chorea		
06-10-22	Thur	PHYSIOLOGY TUTORIAL BLOOD GROUPS SMALL GROUP DISCUSSION	LEC AN 45.1-45.3, 47.12 (POSTERIOR ABDOMINAL WALL) (ABDOMINAL CAVITY) POSTERIOR ABDOMINAL WALL II	LEC – AN 52.7-52.8 (HISTOLOGY AND EMBRYOLOGY) GUT III	BATCH A – DOAP – AN 52 2(HISTOLOGY A URETER BATCH B – PRACTICAL, DOAP, SGD - AN 49 WALL) (ABDOMINAL CAVITY) POSTERIOR /	5.1-45.3, 47.12 (POSTERIOR ABDOMINAL	PY 2.10 LEC PHYSIOLOC	Y IMMUNITY PART3	AN 44 Practical Revision Histo. Slides
07-10-22	Fri	81111			TUTORIAL PHYSIOLOGY LEARNING AND	MEMEORY SMALL GROUP DISCUSSION	Lec: Discuss National Vector Borne disease Control Program (3.6)	PRACTICAL, DOAP, SGD - AN 45.1-45.3, 47.12 (POSTERIOR ABDOMINAL WALL) (ABDOMINAL CAVITY) POSTERIOR ABDOMINAL WALL	A74 SGD Blood Vessels of Pelvis
08-10-22	Sat	LEC AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) LIVER II	TUTORIAL PHYSIOLOGY DIGESTION AND ABSORPTION SMALL GROUP DISCUSSION	LEC — AN 52.1(HISTOLOGY AND EMBRYOLOGY PANCREAS & GALL BLADDER	BI 10.5(Lecture) Antigens and vaccine de				
10-10-22	Mon	LEC AN 47.5, 47.12 (ABDOMINAL CAVITY) NERVE SUPPLY AND LYMPHATIC DRAINAGE OF ABDOMEN AND PELVIS	BI 11.17 Lecture Proteinuria, nephrotic syndrome	TUTORIAL PHYSIOLOGY COAGULATION PATHWAY2 SMALL GROUP DISCUSSION	SDL – AN 47.5, 47.12 (ABDOMINAL CAVIT NERVE SUPLY OF ABDOMEN	Y) BLOOD VESSELS, LYMPHATIC DRAINAGE,	A46 Lecture Development of GIT-II	A47 Lecture Portal Vein	A48 SDL Sites of Portocaval Anastamoses Applied Anatomy
11-10-22	Tue	LEC AN 54.1-50.3, AN 51.1-51.2 AN 55.1 – 55.2 (RADIODIAGNOSIS, SECTIONAL ANATOMY, & SURFACE MARKING) RADIOLOGICAL, SURFACE MARKING AND SECTIONAL ANATOMY	(RADIODIAGNOSIS, SECTIONAL ANATON	VY, & SURFACE MARKING) OAP, SGD – AN 54.1-54.3, AN 51.1-51.2	(RADIODIAGNOSIS, SECTIONAL ANATOM	54.3, AN 51.1-51.2 AN 55.1 – 55.2 Y, & SURFACE MARKING) - RADIOLOGICAL TOMY	PY3.14 ERGOGRAP	HY PRACTICAL	A49 Practical/Demo. Lumbar Verebral & Sacrum
12-10-22	Wed	PY11.3 LEC Describe and discuss mechanism of fever, cold injuries and heat stroke	LEC AN 35.7 (DEEP STRUCTURES IN THE NECK) ACCESSORY AND HYPOGLOSSAL NERVES	PY10.11 - Demonstrate the correct clinic: reflexes, cranial nerves in .	al examination of the nervous system: High a normal volunteer or simulated environme	er functions, sensory system, motor system, nt (DOAP sessions) LAB (PHY)	BI-1.3.1 Unethical Pract	ces Role Play / Movie	826 transcription tutorial

13-10-22	Thur	TUTORIAL PHYSIOLOGY BODY WATER SMALL GROUP DISCUSSION	LEC AN 48.1 (PELVIC WALL AND VISCERAJ TRUE PELVIS AND PELVIC FLOOR	DOAP- AN 53.2-53.4 (OSTEOLOGY) ARTICULATED PELVIS	SDL AN 52.4-52.8 (HISTOLOGY AND EMBRYOLOGY) EMBRYOLOGY MODELS		PY 1.2 LEC- HOMEOSTASIS AND FEEDBACK PATHWAYS		AS1 SDL Chromosomal Anomalies
14-10-22	Fri	Diabetes mel			TUTORIAL PHYSIOLOGY 9-11 INTERCELLULAR JUNCTIONS AND CELL MEMBRANE edu SMALL GROUP DISCUSSION hea		Lee: Principles of health promotion and education- Describe various methods of health education with their advantages and limitations (4.1)	SGD - AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERAJ FEMALE REPRODUCTIVE SYSTEM	
15-10-22	Sat	LEC AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) URETER AND SUPRARENAL GLAND	TUTORIAL PHYSIOLOGY JAUNDICE SMALL GROUP DISCUSSION	DOAP - AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY	PHYSIOLOGY - PRACTICAL REVISION	BIOCHEMISTRY - PRACTICAL			
17-10-22	Mon	lec an 49.1 – 49.5 (perineum) perineum II	817.7 (Lecture) Role of oxidative stress in pathogenesis of diseases	TUTORIAL PHYSIOLOGY NERVE CLASSIFICATION AND FUNCTIONS SMALL GROUP DISCUSSION		H A DOAP - A– AN 52.2(HISTOLOGY AND EMBRYOLOGY) MALE REPRODUCTIVE IS & EPIDIDYMISJ BATCH B - PRACTICAL, SGD, DOAP – AN 49.1 – 49.5 NEUM) PERINEUM			A55 Demo / Practical Articulated Pelvis
18-10-22	Tue	LEC AN 48.2, 48.5 ; AN 46.1-46.5(PELVIC WALL AND VISCERA) ; (MALE EXTERNAL GENITALIA) MALE REPRODUCTIVE SYSTEM I	LEC – AN 52.2, 52.3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE I	PRACTICAL, DOAP, SGD - AN 48.2, 48.5, 48.7 PROSTATE GLAND	PRACTICAL, DOAP, SGD- AN 48.2, 48.5 ; A (MALE EXTERNAL GENITALIA) SAGITTAL :	N 46.1-46.5(PELVIC WALL AND VISCERA) ; SECTION OF MALE PELVIS	PHYSIOLOGY - REVISION PRACTICAL		A63 SGD female external genitalia
19-10-22	Wed	PY4.2 LEC- GASTRIC SECRETION	BI 10.1 (Lecture)CANCER- cancer Initiation, promotion oncogenes & oncogene activation	LEC – AN 52.4-52.6 (HISTOLOGY AND EMBRYOLOGY) GIT IV		, 47-9 (ABDOMINAL CAVITY) - STOMACH II LIAC TRUNK	11.13 (Practical) Demonstrate th	e estimation of SGOT/ SGPT (8)	PY 48 nerve fiber types
20-10-22	Thur	TUTORIAL PHYSIOLOGY EXCITATION CONTRACTION COUPLING SMALL GROUP DISCUSSION	LEC AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERA) RECTUM AND ANAL CANAL	LEC - AN 52.7-52.8 (HISTOLOGY AND EMBRYOLOGY) GUT V		ND EMBRYOLOGY) MALE REPRODUCTIVE II ATCH B – PRACTICAL, DOAP, SGD - AN 48.2, ECTUM AND ANAL CANAL	D - AN 48.2 BY 6.8 SPIROMETRY PRACTICAL		AS8 SGD Sacral Plexus
21-10-22	Fri	PY 39 post pituitary SGD	B 16.4 (Small group discussion) Discuss the laboratory results of analytes associated with goat & Lesch Nyhan syndrome	PY11.11 LEC Discuss the concept, criteria for diagnosis of Brain death and its implications	828 Feedback Session	829 Mutations Tutorial	B30 chromatography demonstration	831 Environmental Hazard:	s Discussion

22-10-22	Sat	LEC AN 47.5 -47.6 (ABDOMINAL CAVITY) STOMACH I	TUTORIAL SMALL GROUP DISCUSSION	PHYSIOLOGY MICTURITION	PRACTICAL, DOAP, SGD - AN 47.5 -47.6 (ABDOMINAL CAVITY) – STOMACH, SPLEEN	B40,41,42 Tutorial Gene Repair and Protein Sorting	AN SGD Abdominal Aorta Its branches & applied anatomy
25-10-22	Tue	Inguinal Hernia	as AN 174.1 & 174.2 [VI-SU]; Classroom, H	iospital (ANA)	BI 3.10 Practical Laboratory investigation related to disorders of carbohydrate metabolism(A)	PRACTICAL, DOAP, SGD – AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) GALL BLADDER AND EXTRAHEPATIC BILIARY APPARATUS	Py53 SGD Cerebral Cortex
28-10-22	Fri	PY 43 Receptors SGD	PY11.12 LEC Discuss the physiological ef	fects of meditation	PY11.14 PRAC Demonstrate Basic Life Support in a simulated environment	SDL AN 52.4-52.8 (HISTOLOGY AND EMBRYOLOGY) EMBRYOLOGY MODELS	Unethical Practices Role Play PD
29-10-22	Sat	LEC AN 47.8 – 47.9 (ABDOMINAL CAVITY) BLOOD SUPPLY OF ABDOMEN AND PELVIS	TUTORIAL PHYSIOLOGY COAGULATION PATHWAY1 SMALL GROUP DISCUSSION	SGD – AN 47.8, 47.10, 47.11 (ABDOMINAL CAVITY) PORTAL VENOUS SYSTEM	PY 5.12PHYSIOLOGY - PRACTICAL BP		
31-10-22	Mon	LEC AN 48.2, 48.5, 48.7 (PELVIC WALL AND VISCERA) PROSTATE GLAND	BI 7.6 (LECTIURE) Antioxidant defence system of body		PRACTICAL, DOAP, SGD - AN 48.2, 48.5, 48.7 (PELVIC WALL AND VISCERA) PROSTATE GLAND	A60,61 Dissection Pelvic Organ-II	A62 Fallopial Tube & Pertilzation
01-11-22	Tue	SDI-AN 48.4 (PELVIC WALL AND VISCERA) NERVE SUPPLY OF PELVIS AND PERINEUM	PRACTICAL, DOAP, SGD - AN 48.2, 48.5, FEMALE REPRODUCTIVE SYSTEM	48.8 (PELVIC WALL AND VISCERA)	BATCH B – DOAP – AN 52.2, 52.3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE II BATCH A - PRACTICAL, DOAP, SGD-AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS	PHYSIOLOGY - REVISION PRACTICAL	
02-11-22	Wed	PV6.1 LEC PHYSIOLOGY MECHANICS OF BREATHING	81 11.17 Lecture Diabetes mellitus	LEC AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY DUODENUM	PRACTICAL, DOAP, SGD — AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) GALL BLADDER AND EXTRAHEPATIC BILLARY APPARATUS	Bi 11.14 Practical Demonstrate the estimation of alkaline phosphatase (8)	Py51 SGD Descending tracts
03-11-22	Thur	TUTORIAL PHYSIOLOGY 9-11 HEMOG DISCUS		IM18.6 - Distinguish the lesion based	on upper vs lower motor neuron, side, site and most probable nature of the lesion (DOAP sessions)HOSPITAL(PHY)	BATCH B - PRACTICAL, DOAP, SGD - AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY BATCH B - PRACTICAL, DOAP, SGD - AN 47.5 -47.6, 47.8, 47.9 (ABDOMINAL CAVITY) KIDNEY	PY 59 Basal ganglia puncture

04-11-22	Fri	PY 4.2LEC- GASTRIC SECRETION	843 Plasma Protein tutorial	LEC – AN 52.4-52.6 (HISTOLOGY AND EMBRYOLOGY) GIT V	BATCH A – DOAP — AN 52.1(HISTOLOGY AND EMBRYOLOGY) LIVER BATCH B – PRACTICAL, DOAP, SGD – AN 47.5 -47.7, 47.9 (ABDOMINAL CAVITY) LIVER	832 Vertigal Integration with Orthopaed		
05-11-22	Sat	LEC AN 47.5 -47.6, 47.9 (ABDOMINAL CAVITY) LARGE INTESTINE	BI 11.17 Lecture Dyslypidemias	LEC – AN 52.1(HISTOLOGY AND EMBRYOLOGY) LARGE INTESTINE	BI 3.10 Practical Laboratory investigation related to disorders of carbohydrate metabolism(B)			
07-11-22	Mon	LEC AN 48.2 – 48.3 (PELVIC WALL AND VISCERA) BLOOD SUPPLY & LYMPHATIC DRAINAGE OF PELVIS AND PERINEUM	B18.1 (Lecture) Importance of diatery fibers	TUTORIAL PHYSIOLOGY SPEECH SMALL GROUP DISCUSSION	BATCH A – DOAP – AN 52 2, 52 3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE II BATCH B - PRACTICAL, DOAP, SGD- AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS	A67 Lecture Perineum	A68 Lecture ischiorectal fossa	A69 SDL Clinical importance of ischiorectal fossa
09-11-22	Wed	TUTORIAL PHYSIOLOGY PH REGULATION SMALL GROUP DISCUSSION	BI 11.17 (Lecture) on Jaundice	LEC – AN 52.7-52.8 (HISTOLOGY AND EMBRYOLOGY) GUT I	DOAP – AN 50.1-50.4 (VERTEBRAL COLUMN) LUMBAR VERTEBRAE	11.17 (Small group discussion) Explain the b done in the following Disease- edima, panci		PY 58 Basal ganglia connections
10-11-22	Thur	TUTORIAL PHYSIOLOGY CEREBELLUM SMALL GROUP DISCUSSION	LEC AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERAJ FEMALE REPRODUCTIVE SYSTEM I	LEC - AN 52.7-52.8 (HISTOLOGY AND EMBRYOLOGY) GUT VI	BATCH A – DOAP - AN 52.2, 52.3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE IBATCH B – DOAP – PRACTICAL DOAP, SGO- AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS	PY 3.6 LEC- APPLIED ASP	ECTS mysthenia gravis	A65 Lecture Development of heart II
11-11-22	Fri	IM18.7 - Describe the clinical features and	l distinguish, based on clinical examinatio sessions)HOSPITAL (PHY)	in, the various disorders of speech (DOAP	81 10.5 (Lecture)Antigens and vaccine development (A)	PY 4.3 LEC- SMJ	ALI INTESTINE	Py 49 Ascending Tracts
12-11-22	Sat	LEC AN 49.1 – 49.5 (PERINEUM) PERINEUM I	TUTORIAL PHYSIOLOGY APOPTOSIS AND NECROSIS SMALL GROUP DISCUSSION	LEC – AN 52.2(HISTOLOGY AND EMBRYOLOGY) MALE REPRODUCTIVE - TESTIS	PHYSIOLOGY PRACTICAL REVISION			
14-11-22	Mon	LEC AN 42.2 -42.3 (BACK REGION) SUBOCCIPITAL TRIANGLE	B110.4 (Lecture)Describe & discuss innate and adaptive immune responses, self/non-self recognition and the central role of T-heiper cells in immune responses.	PY8.2 LEC Describe the synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland,	PRACTICAL, SGD, DOAP – AN 32.1-32.2, 35.1 , 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) ANTERIOR TRIANGLE	Bl Urine analysis Case report discussion	PY4.10 PRAC Demonstrate the correct abdomen in a normal volunteer or PY6.11 LEC Describe and discuss lung f significance	simulated enviournment unction tests & their clinical

15-11-22	Tue	LEC – AN 16.1 – 16.6 (GLUTEAL REGION AND BACK OF THIGH) GLUTEAL REGION II	SDL – AN 16.1 – 16.6 (GLUTEAL REGION AND BACK OF THIGH) POSTERIOR COMPARTMENT OF THIGH	GION OR 2.4 Describe and discuss the mechanism of injury, clinical features,investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit (ANA-HOSPITAL)		PHYSIOLOGY - REVISION PRACTICAL		Physiological consequences of seal evony lite system SGD
16-11-22	Wed	PY 2.10LEC PHYSIOLOGY IMMUNITY PART2	BI 11.17 (Lecture) on acid base balance		PRACTICAL, DOAP, SGD - AN 45.1-45.3, 47.12 (POSTERIOR ABDOMINAL WALL) (ABDOMINAL CAVITY) POSTERIOR ABDOMINAL WALL	PHYSIOLOGY PRACTICAL - REVISION	REVISION	PY 64 Hypothalamus Tutorial
17-11-22	Thur	PY11.14 - Demonstrate Basic Life :	Support in a simulated environment (PHY) (DOAP sessions)HOSPITAL (PHY)	DOAP – AN 14.1 – 14.4 (uii) BONY LANDMARKS OF LOWER EXTREMITY	LEC – AN 15.1-15.5 (FRONT & MEDIAL C EXTREI		PY Physiological of motivation SGD
18-11-22	Fri	TUTORIAL PHYSIOLOGY ASCENDING PATHWAYS SMALL GROUP DISCUSSION	PYBasis of Design in visual pathway SGD	Mechanism of Temperature regulation SGD	PHYSIOLOGY - REVISION PRACTICAL			Leadership from members of health care tem PD
19-11-22	Sat	LEC AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERA) FEMALE REPRODUCTIVE SYSTEM II	TUTORIAL PHYSIOLOGY EMOTIONS AND AMYGDALA SMALL GROUP DISCUSSION	LEC – AN 52.2, 52.3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE II	PHYSIOLOGY - REVISION PRACTICAL			
21-11-22	Mon	LEC AN 49.1 – 49.5 (PERINEUM) PERINEUN III	LEC – AN 52.2(HISTOLOGY AND EMBRYOLOGY MALE REPRODUCTIVE II (VAS DERFERENS & PROSTATE GLAND)	Bone and Calcium		PHYSIOLOGY - REVI	SION PRACTICAL	A56 SDL Surgical Anatomy of prostate gland
22-11-22	Tue	LEC AN 31.1-31.5, 43.5 (ORBIT) ORBIT -I	LEC AN 43.2-43.3 (HEAD AND NECK JOINTS, HISTOLOGY, DEVELOPMENT, RADIOLOGY & SURFACE MARKING) – CORNEA, RETINA		PRACTICAL, SGD, DOAP – AN 32.1-32.2, 35.1 , 35.10 (ANTERIOR TRIANGLE OF NECK, DEEP STRUCTURES IN THE NECK) ANTERIOR TRIANGLE	LE OF NECK, PY4.10 PRAC Demonstrate the correct clinical examination of the abdomen in a normal volunteer or simulated environment PY6.11 LEC Describe and discuss lung function tests & their clinical significance		Dissection Orbit
23-11-22	Wed	LEC PY 1.2Y HOMEOSTASIS AND FEEDBACK PATHWAYS	BI 7.4 (Lecture)Application of molicular technologies	LEC AN 47.6 – 47.7 (ABDOMINAL CAVITY) CLINICAL AND SURGICAL ANATOMY OF ABDOMEN	DOAP- AN 53.2-53.4 (OSTEOLOGY) ARTICULATED PELVIS	PY3.14 ERGOGRAF	HY PRACTICAL	A50 SDL Surgical Anatomy of Liver

24-11-22	Thur	PY10.20 - Demonstrate (i) Testing of visual acuity, colour and field of vision and (ii) hearing (iii) Testing for smell and (iv) taste sensation in volunteer/ simulated environment HOSPITAL (PHY)			PHYSIOLOGY - REVISION PRACTICAL	PRACTICAL, DOAP, SGD - AN 48.2, 48.5, 48.7 (PELVIC WALL AND VISCERA) PROSTATE GLAND	A59 Dissection Pelvic Organs - 1
25-11-22	Fri	PY Cardiorespiratory adjustments during exercise SGD	TUTORIAL PHYSIOLOGY ASCENDING PA	THWAYS SMALL GROUP DISCUSSION	PHYSIOLOGY - REVISION PRACTICAL	A71,72 Dissection external genetalia	
26-11-22	Sət		TUTORIAL PHYSIOLOGY ASCENDING PATHWAYS SMALL GROUP DISCUSSION	LEC – AN 15.1-15.5 (FRONT & MEDIAL OF THIGH) MEDIAL COMPARTMENT OF THIGH	REVISION - BONES OF LOWER LIMB (SGD)		
28-11-22	Mon	LEC AN24.1-24.6 (LUNG AND TRACHEA) PLEURA AND LUNG II	BI 7.6 (LECTURE) ANTI-OXIDANT DEFENCE SYSTEMS IN THE BODY.	PY5.4 LEC GENERATION & CONDUCTION OF CARDIAC IMPULSE-II	SGD, DOAP-AN24.1-24.6 (LUNG AND TRACHEA) PLEURA AND LUNG	PANDEMIC MODULE-MICROBIOLOGY	Cases of Medical Negligence PD
29-11-22	Tue	Swelling of Nec	k AN 141.1& 141.2 [VI-IM]; Classroom, H	tospital (ANA)	PHYSIOLOGY - REVISION PRACTICAL	BATCH A – DOAP – PRACTICAL, DOAP, SGD- AN 48.2, 48.5, 48.8 (PELVIC WALL AND VISCERA) SAGITTAL SECTION OF FEMALE PELVIS, BATCH B– DOAP - AN 52.2, 52.3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE	AGG SDL Ectopic Gestation
29-11-22 30-11-22	Tue Wed	Swelling of Nec TUTORIAL PHYSIOLOGY ACTION POTENTIAL SMALL GROUP DISCUSSION	k AN 141.1& 141.2 [VI-IM]; Classroom, I BI 7.5 (Lecture)Xenobiotics in disease	Iospital (ANA) LEC - AN 52 7-52 8 (HISTOLOGY AND EMBRYOLOGY) GUT -IV	PHYSIOLOGY - REVISION PRACTICAL REVISION - VISCERA OF PELVIC CAVITY	VISCERA) SAGITTAL SECTION OF FEMALE PELVIS, BATCH B- DOAP - AN 52.2, 52.3	Abb SDL
		TUTORIAL PHYSIOLOGY ACTION		LEC - AN 52.7-52.8 (HISTOLOGY AND		VISCERAJ SAGITTAL SECTION OF FEMALE PELVIS, BATCH B- DOAP - AN 52.2, 52.3 (HISTOLOGY AND EMBRYOLOGY) FEMALE REPRODUCTIVE	Abb SUL Ectopic Gestation A57 Lecture

03-12-22	Sat	LEC – AN 15.1 – 16.6 (GLUTEAL REGION AND BACK OF THIGH) GLUTEAL REGION I	TUTORIAL PHYSIOLOGY 10-11 DESCEND	ING PATHWAYS SGD	PRACTICAL, DOAP, SGD – AN 15.1-15.5 (FRONT & MEDIAL OF THIGH) ANTERIOR & MEDIAL COMPARTMENT OF THIGH		Visual Evoked Potential SGD	Discuss adaptation to attend temperature	
05-12-22	Mon	TUTORIAL PHYSIOLOGY CEREBRAL CORTEX SMALL GROUP DISCUSSION	PY Significance of Renal Clearance SGD	Discuss Renal Function Test SGD	DOAP Demonstrate technique to perform PEFR in a normal volunteer	PY Demonistrate Currect clinical examination of CVS in Normal volunteer	PY Assesment Respiratory System	PY Estimate haemoglobin, Blood Group DOAP	
06-12-22	Tue	LEC AN 47.1 -47.4 (ABDOMINAL CAVITY) PERITONEUM II		TUTORIAL – AN 44.1 – 44.7 (ANTERIOR ABDOMINAL WALL) INGUINAL HERNIAS		BDOMINAL CAVITY) PERITONEAL FOLDS AND REFLECTIONS	TUTORIAL SGD MALE REPRODUCT	IONSMALL GROUP DISCUSSION	P44 Properties of Receptors - SGD
07-12-22	Wed	TUTORIAL PHYSIOLOGY PAIN SMALL GROUP DISCUSSION	BI 8.4 (Lecture)on OBESITY	LEC AN 48.2, 48.5 ; AN 46.1-46.5(PELVIC WALL AND VISCERA) ; (MALE EXTERNAL GENITALIA) MALE REPRODUCTIVE SYSTEM II	PRACTICAL, DOAP, SGD- AN 48.2, 48.5 ; AN (MALE EXTERNAL GENITALIA) MALE REPR(I 46.1-46.5(PELVIC WALL AND VISCERA) ; DDUCTIVE SYSTEM	PHYSIOLOGY - REVI	SION PRACTICAL	A64 SGD Anatomical Basis of process of reproduction
08-12-22	Thur	TUTORIAL PHYSIOLOGY CEREBRAL CORTEX SMALL GROUP DISCUSSION	LEC – AN 15.1-15.5 (FRONT & MEDIAL OF THIGH J ANTERIOR COMPARTMENT OF THIGH I	SDL- AN 14.1 – 14.4 (uii) HIP BONE AND FEMUR	PRACTICAL, DOAP, SGD – AN 15.1-15.5 (FR COMPARTMENT OF THIGH	ONT & MEDIAL OF THIGH) ANTERIOR	AETCOM - Assessment		PY Assessment Cardiovascular system
09-12-22	Fri	PY Gradation of Muscular activities		PY Demonstrate Correct technique to perform interpret spirometer DOAP	Demonstration testing original	acuity and field of vision DOAP	A78 Lecture Development of Clinical System	A79 Practical / Demo Models of Embryology	Physiological effects of meditation SGD
10-12-22	Sat	LEC AN 18.1 – 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) KNEE JOINT I	TUTORIAL PHYSIOLOGY BRAINSTEM SGD	DOAP – AN 14.1 – 14.4 (uii) TIBIA FIBULA	PHYSIOLOGY - RE	JISION PRACTICAL			Physiological effects of meditation SGD
12-12-22	Mon	Inborn errors of Metabolic Disorders(BIO) BI 15.4 [VI_PE]; Classroom, Hospital			PHYSIOLOGY - RE	/ISION PRACTICAL	DOAP – AN 14.1 – 14.4 (uii) BONY LA	NDMARKS OF LOWER EXTREMITY	Auditory evoked potential SGD

13-12-22	Tue	ECE- BIO- Abnormal Urine Disorders; Bi 11-	4 [VI-IM]; Classroom, Hospital (BIO)		TUTORIAL PHYSIOLOGY 9-11 HYPOTHALAMUS SGD	PRACTICAL, DOAP, SGD – AN 17.1 – 17.3 ; AN 18.1 – 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) (HIP JOINT) HIP JOINT AND KNEE JOINT	Interpret anthropometric assessment of infants SGD
14-12-22	Wed	PY2.8 lec (VI-PA) CLINICAL APPLICATION OF ANTICOAGULANTS AND FIBRINOLYTIC AGENTS	Ethical Practices PD		IEC- Human & Animal Entics PD	PY 2.11,2.13 prac (VI-PA) BT/CT & PLATELET COUNT	
15-12-22	Thur	TUTORIAL PHYSIOLOGY THALAMUS SGD	LEC AN 19.1-19.7 (BACK OF LEG AND SOLE) POSTERIOR COMPARTMENT OF LEG & POPLITEAL FOSSA		PRACTICAL, DOAP, SGD - AN 16.1 – 16.6 (GLUTEAL REGION AND BACK OF THIGH) POSTERIOR COMPARTMENT OF THIGH	PY 10.3 LEC sensory system	Interpret growth charts SGd
16-12-22	Fri			PT Assessment Theory & Practical		PY6.10 PRAC Demonstrate the correct technique to perform measurement of peak	
17-12-22	Sat	LEC AN 18.1 – 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) KNEE JOINT II	TUTORIAL PHYSIOLOGY 10-11 CALCIUM		PRACTICAL, DOAP, SGD – AN 17.1 – 17.3 ; AN 18.1 – 18.7 (KNEE JOINT, ANTERIOR COMPARTMENT, DORSUM OF FOOT) (HIP JOINT) HIP JOINT AND KNEE JOINT		
19-12-22	Mon				PRE-PROFESSIONAL EXAMS		
20-12-22	Tue				PRE-PROFESSIONAL EXAMS		
21-12-22	Wed				PRE-PROFESSIONAL EXAMS		
22-12-22	Thur						
23-12-22	Fri				PRE-PROFESSIONAL EXAMS		
24-12-22	Sat				PRE-PROFESSIONAL EXAMS		
26-12-22	Mon	PRE-PROFESSIONAL EXAMS					
27-12-22	Tue				PRE-PROFESSIONAL EXAMS		
28-12-22	Wed				PRE-PROFESSIONAL EXAMS		

29-12-22	Thur	PRE-PROFESSIONAL EXAMS
30-12-22	Fri	PRE-PROFESSIONAL EXAMS
31-12-22	Sat	PROFESSIONAL EXAMS
02-01-23	Mon	PROFESSIONAL EXAMS
03-01-23	Tue	PROFESSIONAL EXAMS
04-01-22	Wed	PROFESSIONAL EXAMS
05-01-22	Thur	PROFESSIONAL EXAMS
06-01-22	Fri	PROFESSIONAL EXAMS
07-01-22	Sat	PROFESSIONAL EXAMS
09-01-22	Mon	PROFESSIONAL EXAMS
10-01-23	Tue	PROFESSIONAL EXAMS
11-01-23	Wed	PROFESSIONAL EXAMS
12-01-23	Thur	PROFESSIONAL EXAMS
13-01-23	Fri	PROFESSIONAL EXAMS
14-01-23	Sat	PROFESSIONAL EXAMS
16-01-23	Mon	PROFESSIONAL EXAMS
17-01-23	Thur	PROFESSIONAL EXAMS
18-01-23	Wed	PROFESSIONAL EXAMS
19-01-23	Thur	PROFESSIONAL EXAMS
20-01-23	Fri	PROFESSIONAL EXAMS
21-01-23	Sat	PROFESSIONAL EXAMS