

Date	8-9 AM	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2PM	2-3 PM	3-4 PM	4-5 PM
		DEAN'S ADDRESS							
	Orientation to college campus and faculties	BI 1.1 a cell and its subcellular components L+ <b>Sharing with PHY</b>	Gen.anat Introduction AN 1.1 (L)	Gen.anat Bone AN.1.2,21,2.2,2.3,2.4 (L) I-OR 3.1 I-FM 2.28, 3.1			L2 Intercellular communication and apoptosis Py 1.3 &1.4 <b>nesting-Path</b>	DOAP/ S Hemat lab Py 2.11 Microscope & collection DOAP of blood Exp. lab Py 2.11 ESR & PCV	ECE+ SGD-BI 11.1 Laboratory apparatus and equipments, good safe laboratory practice and waste disposal
	Sports Activity	L3 Transport across cell membrane Py 1.5	BI 2.1 enzyme, isoenzyme, alloenzyme, coenzyme & co-factors, IUBMB nomenclature L	SDL	CM1.1 Concept of Public Health		Gen.anat Joint -1 AN 2.5 (L) I-ORTHO 3.1	AETCOM Cadaver as our first teacher Module 1.5	
	Sports Activity	Anat Tut/aetcom/feedback 1st& 3rd Fri	SDL	Dissection Gen. Intro & Instructions AN 1.1			L4 Body fluids Py-1.6 <b>sharing-Bi</b>	DOAP/ S Hemat lab Py 2.11 Microscope & collection of blood Exp.lab Py 2.11 ESR & PCV	BI 11.3 Chemical components of normal urine

	Anti Ragging Rules and Regulations	Gen.Anat Joint-II AN2.6(L) I-ORTHO	ECE AN AN 2.1-2.6	ECE Bi	ECE-PY		CM5.1 common sources of various nutrients and special nutritional requirements VI-MED,PEDS	Sports & extra-curricular	
<b>SUNDAY</b>									
	Sports Activity	Gen.Anat MUSCLE AN 3.1,3.2,3.3.(L) IPY 3.7 TO 3.10	Gen.Anat SKIN & FASCIA AN 4.1,4.2,4.3.4.4,4.5(L)3.7 TO 3.10	Dissection/HISTOLOGY Intro to Sup-EXT Seat Allotment Formative Assessment			L5 pH & Buffer Py 1.7 sharing-BI	DOAP/ S Hemat lab Py 2.11 Microscope & collection of blood Exp. lab Py 2.11 ESR & PCV	BI 11.3 Chemical components of normal urine
	Overview of MBBS curriculum	L1 Cell and homeostasis	Introduction to Biochemistry L	SGD-BI 11.1 Laboratory	DOAP/ S Hemat lab		introduction to osteology (L)	Dissection/histo	
	Role of IMG	BI 2.4 enzyme inhibitors L Nesting Path and Med	Gen-embryo Stages,terms,menstrual cycle, AN.76.1,76.2,77.1,77.2 (L)	Gross Pectoral region AN 9.1,10.11,(L)	Diss/Histo Pectoral region /Seat Allotment AN 9.1,10.11,13.6		L6 RMP & Action potential Py 1.8	DOAP/ S Hemat lab Py 2.11 Hb estimation and RBC count Exp.lab Py 2.11 blood grouping	BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents (DOPS)

History of Medicine & Understanding of alternate systems of medicine	L8 Demonstration of function of cell Py 1.9 <b>Formative Assessment</b>	BI 2.5 clinical utility of various serum enzymes L <b>Nesting Path and Med</b>	SDL	CM1.2.1 Define health, holistic health, spiritual health	Clavicle AN 8.1,8.2,8.3,8.4 (S)/DOAP i-OR2.1	Dissection/histo Pectoral region/seat allotment An 9.1,9.2,10.11
Role of doctors in the society	BI 2.6 Use of Enz in Lab investigations Enzyme Biochemistry L <b>Nesting Path and Med</b>	SDL	Dissection Pectoral region AN 9.1,9.2,10.11	L9 -Nerve Neuron Py 3.1, 3.2	DOAP/ S Hemat lab Py 2.11 HB estimation & RBC count Exp. lab Py 2.11 blood grouping	
<b>HOLIDAY</b>						
<b>SUNDAY</b>						
Demonstrate understanding of concept of professionalism	Histology Epithelium 1 AN 65.1,65.2 I-PA (L)	Gross Mammary gland AN 9.2,9.3 (L) I-SU 25.1,IM 13.9,PA 13.1 <b>NESTING SU,IM,PA</b>	Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP)	L10 Blood components & function Py 2.1	DOAP/ S Hemat lab Py 2.11 Hb estimation & RBC count Exp. lab Py 2.11 blood grouping	DOAP/BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents

	Role of physicians at various levels of healthcare delivery	L11 Plasma proteins Py 2.2 sharing-BI	BI 2.7 Interpret lab result of Enz activity -SGD Nesting Path and Med	DOAP/ S Hemat lab Py 2.11 Hb Estimation & RBC count Exp. lab Py 2.11 blood grouping	BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents		Gross Axilla & Axillary A. AN 10.1,10.2 (L) I-SU 21.1		Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP) FORMATIVE ASSESSMENT
	discuss the consequences of unprofessional behaviour	BI 3.1 Discuss and differentiate carbohydrates L	Gen Embryo Gametogenesis AN 77.3 (L)	Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP)			L12 RBC & Erythropoiesis Py 2.4	DOAP/ S Hemat lab Py 2.11 Hb estimation & RBC count Exp.lab Py 2.11 BT CT	DOAP/BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents
	Principles of family practice	L13 Neuron & its properties Py 3.1, 3.2	BI 3.2 & 3.3 digestion, assimilation and storage of carbohydrates	SDL	CM.1.2.2 determinants of health		Scapula AN 8.1,8.2,8.4,11.1,10.12 (S)		Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP)
	<b>HOLIDAY</b>								
	Demonstrate understanding of compassion, integrity and duty	Humerus AN 8.1,8.2,8.4,10.13 (S) I-OR 2.2	ECE AN CBL LUMP IN BREAST I-SU 25.1 I-PA 31.1 (NESTING WITH SURGERY AND PATHO)	ECE BI	ECE		DOAP CM5.2 nutritional assessment of individuals, families and the community VI-MED,PEDS	Sports & extra-circular activities	
	<b>SUNDAY</b>								

Various career pathways	Histo Epi-2 AN 65.1,65.2 (L), I-PA	Gross Brachial plexus AN 10.3,10.5,10.6 (L) I-OR 11.1	Diss./Histo Diss of back AN 10.8,10.10 Epi 2 AN 65.1,65.2		L15 Degeneration & regeneration of nerve Py 3.3	DOAP/ S Hemat lab Py 2.11 Hb estimation & RBC	BI 11.2 Preparation of buffers and estimation of PH <b>Sharing PHY</b>
discuss the value honesty and respect	L16 WBC Py 2.6	<b>Formative assessment</b> (Basic principles of enzyme)	DOAP/ S Hematology lab Py 2.11 HB estimation & RBC count Experimental	ECE+BI 11.2 Preparation of buffers and estimation of pH <b>Sharing PHY</b>	Radius/Ulna AN 8.1,8.2.8.4 (S)		Diss/Histo Front of arm AN 11.1,11.2 Epi 2 AN 65.1,65.2
Immunization	BI 3.4 carbohydrate metabolism (glycogen metabolism) L <b>Nesting Med</b>	Gen embryo Fertilization AN 77.4,77.5,77.6 I-OG (L)	Diss/Histo Cubital fossa, front of forearm AN 11.3,11.5,12.1,12.3 Epi 2 AN 65.1,65.2		L17 Neuromuscular junction & applied Py 3.4, 3.5, 3.6 <b>nesting-Anesthesia &amp; Pharmacology</b>	DOAP/ S Hemat lab Py 2.11 TLC& osmotic fragility Exp.lab Py 3.18 Instruments & strength of stimuli	BI 11.6 Principles of colorimetry (SGD)
discuss the significance of working in health care team	L18 Platelets Py 2.7	BI 3.4 carbohydrate metabolism (HMP shunt) L	AETCOM	CM1.3 Epidemiologic al triad & multi factorial causation	Gross Shoulder joint AN 10.12 (L) I-OR 1.5, 1.6 <b>NESTING WITH ORTHO</b>		Diss/Histo front of forearm AN 12.1,12.2,12.3 Epi 2 AN 65.1,65.2

	First aid in surgical emergencies	BI 3.5 regulation, functions and integration of carbohydrate metabolism L <b>Nesting Med</b>	SDL (cubital fossa) AN 11.5,11.3 I-IM 4.19, 25.9	Diss. Front of forearm AN 12.1,12.2,12.3		L19 Types of muscle fibre & structure Py 3.7	DOAP/ S Hemat lab Py 2.11 TLC & osmotic fragility Exp.lab Py 3.18 Instruments & strength of stimuli	BI 11.6 Principles of colorimetry (DOAP)
	<b>HOLIDAY</b>							
	<b>SUNDAY</b>							
	First aid in medical emergencies	Histology connective tissues-1 AN 66.1 I-PY (L)	Gross Intrinsic muscles of hand AN 12.5, 12.8 (L)	Dissection/ Histo Hand AN 12.5, 12.6, 12.7, 12.8 connective tissues-1 AN 66.1		L20 Haemostasis Py 2.8 <b>nesting-Pathology</b>	DOAP/ S Hemat lab Py 2.11 TLC & osmotic fragility Exp lab Py 3.18 Instruments & strength of stimuli	BI 11.21 Estimation of glucose in plasma
	discuss disability competency	L-21 Action potential & properties of skeletal muscle Py 3.8	BI 6.11 functions of haem and porphyrin metabolism L <b>SHARING PHY</b>	DOAP Hematology lab TLC & RBC indices Py 2.11 Experimental lab 2.12	BI 11.21 Estimation of glucose in plasma (DOAP)	Gross Carpal/metacarpal AN 8.1,8.2,8.4,8.5,8.6 (S)	Diss./Histo Hand AN 12.5-12.6,12.7,12.8 Conn.tissue AN 66.1, (DOAP)	

Hand washing and use of personal protective equipment	BI 3.4 carbohydrate metabolism (glycogen metabolism) L Nesting Med	Gen embryo Fertilization AN 77.4,77.5,77.6 I-OG (L)	Diss/Histo Cubital fossa, front of forearm AN 11.3,11.5,12.1,12.3 Epi 2 AN 65.1,65.2		L17 Neuromuscular junction & applied Py 3.4, 3.5, 3.6 nesting-Anesthesia & Pharmacology	DOAP/ S Hemat lab Py 2.11 TLC& osmotic fragility Exp.lab Py 3.18 Instruments & strength of stimuli	BI 11.6 Principles of colorimetry (SGD)
respect of cultural diversities	L-22 Blood group Nesting- Pathology Py-2.	BI 6.11 functions of haem and porphyrin metabolism L SHARING PHY	SDL Py	CM1.4 natural history of disease	Ulnar N. in Hand (S)AN 12.7	Diss./Histo Hand AN 12.5-12.6,12.7,12.8 Conn.tissue 1,AN 66.1, (DOAP)	
Basic life support	Anat tut/AETCOM,,/feed back	SDL CTS & sat. night palsy AN 12.4,11.4	Diss./Histo Hand AN 12.5-12.6,12.7,12.8 Conn.tissue 1,AN 66.1, (DOAP)		L23 Molecular mechanism of skeletal muscle Py 3.9	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
discuss the significance of stress management	Gross Palmar spaces AN 12.9,12.10 (L)	ECE AN clinical skills, nerve injuries	ECE BI	ECE Py	CM5.3 Common nutrition related health disorders & control and management VI-MED,PEDS	Sports & Extra curricular activities	
HOLIDAY							

	Needle scalpel injury	Histology connective tissues-2 AN 66.2 I-PA (L)	Gross venous & lymphatic drainage of UL AN 13.1, 10.4 (L)	Dissection/ Histo Extensor comp forearm & hand AN 12.11,12.12 12.13,12.14 connective tissues-2 AN 66.2 I-RD, 1.1, 1.2		L-24 Types of muscle contraction & energetic 3.10&3.11 Formative Assessment	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
	understand the role of yoga in personal health	L-26 Immunity 2.10	BI 5.2 structure-function relationships and	SDL Py		Hip bone 1 (S) AN 14.1, 14.2,	Diss./Histo Introduction to LL AN 20.7, Conn.tissue 2,AN 66.2,	
	Biomedical waste	BI 6.12 haemoglobin and its derivatives L Nesting with Path and Med, Sharing PHY	Gen embryo 2nd wk of dev. AN 78.1,78.2,78.3,78.4,78.5(L) I-OBGY	Dissection/ Histo,Radiology & surface anat AN 13.5, 13.6, 13.7, Conn.tissue 2,AN 66.2, (DOAP),( F.A)		L-25 Smooth muscle 3.9 Formative Assessment	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
	<b>HOLIDAY</b>							



	Handling of biomedical waste	BI 3.6 TCA cycle L	SDL	Diss./Histo Front of thigh & adductor canal, AN 15.to 15.5 Conn.tissue 2,AN 66.2, (DOAP)		L27 Gradation of muscular activity 3.12 Nesting Medicine	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
	HOLIDAY							
	HOLIDAY							
	Documentation pertaining to patient	Histology Cartilage AN 71.2 I-PA (L)	Gross ,Femoral tri.& its contents AN 15.3, 15.4 (L) I-SU 28.1	Dissection/ Histo Front of thigh & adductor canal, AN 15.to 15.5 cartilage AN 71.2		L-28 Muscular dystrophy Nesting Medicine Feedback Session	DOAP Hemat lab DLC,Platelet &REtic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	BI 11.21 Estimation of glucose in plasma (DOAP)

	Time management	L-29 Functional anatomy of heart Py 5.1 Sharing Anatomy	BI 3.8 & 3.10 laboratory results of analytes associated with metabolism of carbohydrates (SGD)	DOAP Hemat lab DLC,Platelet &REtic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of	BI 11.21 Estimation of glucose in plasma (DOAP)		Hip bone 2 (S) AN 14.1, 14.2, I-OR 2.9	Dissection/ Histo Front of thigh & adductor canal, AN 15.to 15.5,cartilage AN 71.2 (DOAP)	
	understanding of inter personal relationship	AETCOM BI 4.1	Gen embryo 3rd – 8th wk of dev. AN 79.1,79.2,79.3,(L)	Dissection/ Histo, Medial side of thigh AN 15.1, 15.2, cartilage AN 71.2 (DOAP)			L-30 Functional anatomy of RS Py6.1 Sharing Anatomy	DOAP Hemat lab DLC,Platelet &REtic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	Biochemistry- Practical -LAB VISIT
	role of mantoring	L-31 properties of cardiac muscle 5.2	BI 3.7 common poisons that inhibit crucial enzymes of carbohydrate metabolism L Nesting Med	SDL Py	CM1.5 levels of prevention		Femur (S) AN 14.1, 14.2,14.3, 17.2 I-OR 2.10 TO 2.12	Diss./Histo Gluteal region,AN,16.1,16.2,16.3 cartilage AN 71.2 (DOAP)	

	group dynamics	Anat tut/AETCOM,,/feedback AETCM 1.1	SDL Gluteus maximus& struc.under it AN16.1,16.2,16.3	Diss./Histo Gluteal region,AN,16.1,16.2,16.3			L-32 mechanic of respiration Py 6.2 Formative Assessment	DOAP Hematology lab DLC,Platelet &Retic count Py 2.11,2.13 Experimental lab Py3.18 Simple muscle twitch, effect of temperature	Biochemistry- Practical -LAB VISIT
	learning pedagogy	Gross,hip joint AN 17.1,17.3 I-OR (L) 1.5,1.6	ECE AN (NESTING ) GROUP DISCUSSION CBL FEMORAL HERNIA AN 15.4 I-SU 28.1 I-PE- 21.14	ECE BI	ECE Py		CM FEEDBACK	Sports & Extra circular activities	
	<b>SUNDAY</b>								
	methods of SDL	Histology Bone AN 71.1 I-PA (L)	Gross , Back of thigh with popliteal fossa AN 16.4,16.5,16.6	Dissection/ Histo Popliteal fossa, AN 16.6 BOne AN 71.1			L-31 Properties of cardiac muscle Py 5.2 Formative Assessment	DOAP Hemat lab DLC,Platelet &Retic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	BI 11.8 Estimation of serum proteins, albumin and A:G ratio

	Colaboration learning	L-32 mechanics of normal respiration & pressure changes during ventillation	BI 3.9 blood glucose regulation in health and disease L <b>NESTING MED</b>	DOAP Hemat lab DLC,Platelet &Retic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of	BI 11.8 Estimation of serum proteins, albumin and A:G ratio		Tibia ,patella (S) AN 14.1, 14.2, I-OR 2.11	Dissection/ Histo Back of thigh, AN 16.4,16.5,Bone AN 71.1 (DOAP)
		BI 5.1 structural organization of proteins L	Gen embryo Placenta &fetal memb.1 AN 80.1 to 80.7(L)	Dissection/ Histo Front of leg & dorsum of foot, AN 18.1to 18.3 Bone AN 71.1 (DOAP) I-OR 11.1		L-33 cardiac cycle Py 5.3 Formative assessment	DOAP Hemat lab DLC,Platelet &Retic count Py 2.11,2.13 Exp. lab Py3.18 Effect of two successive stimulier & tetanus	BI 11.8 Estimation of serum proteins, albumin and A:G ratio
		L-34 alveolar surface tension & compliance Py 6.2	BI 5.2 describe and discuss functions of proteins L <b>Nesting Med/ Sharing PHY/ correlation</b>	SDL Py	CM1.6 principles of Health promotion and Education		Fibula (S) AN 14.1, 14.2,	Diss./Histo Front of leg & dorsum of foot, AN 18.1to 18.3 Bone AN 71.1 (DOAP)

		BI 5.3 digestion and absorption of dietary proteins L <b>Nesting with PEDs</b>	SDL Tibio fibular joint AN 20.1	Diss./Histo Lateral side &back of leg,AN 19.1,19.2,19.3 I-SU 27.6 <b>NESTING WITH SURG</b>		L35 Generation & conduction of cardiac impulse Py 5.4	DOAP Hemat lab DLC,Platelet &Retic count Py 2.11,2.13 Exp.lab Py3.18 Effect of two successive stimulier & tetanus	BI 11.8 Estimation of serum proteins, albumin and A:G ratio
	<b>HOLIDAY</b>							
	<b>SUNDAY</b>							
	<b>HOLIDAY</b>							
		L-36 AIRWAY RESISTANCE, VENTILATION-PERFUSION RATIO, DIFFUSION CAPACITY OF LUNG PY6.2	DOAP HEMAT LAB-DLC, PLATELET , RETIC COUNT PY2.11 2.13 EXP PHYS-EFFECT OF TWO SUCCESIVE STIMULI AND TETANUS PY3.18	BI 2.2 & 11.13 Observe & estimate SGOT/ SGPT (DOAP)		Histology Muscle AN67.1,67.2,67.3 I-PY (L)	Gross , Knee joint AN 18.4,18.5,18.6 18.7 I-OR 1.5, 1.6 <b>NESTING WITH ORTHO</b>	Dissection/ Histo Introduction to sole of foot AN / For.assess Muscle AN67.1,67.2,67.3

		BI 5.4 disorders associated with protein metabolism-ammonia metabolism and urea cycle SDL	Gen embryo Placenta & fetal memb.1 AN 80.1 to 80.7(L) I-OG 11.1	Dissection/ Histo sole of foot AN 19.1,19.2,19.7 Muscle AN67.1,67.2,67.3			L-37 ECG PY5.5 Nesting Medicine	DOAP HEMAT LAB-DLC, PLATELET, RETIC COUNT PY2.11 2.13 EXP PHYS-EFFECT OF TWO SUCCESIVE STIMULI AND TETANUS PY3.18	BI 2.2 & 11.13 Observe & estimate SGOT/SGPT (DOAP)
		L-38 LUNG VOLUME AND CAPACITIES, PFT PY6.2 6.7 Nesting Medicine	BI 5.4 disorders associated with protein metabolism - Phe and tyrosine L NESTING WITH PEDS	SDL Py	CM Feedback		Tarsal & metatarsals) AN 14.4,	Dissection/ Histo sole of foot AN 19.1,19.2,19.7 Muscle AN67.1,67.2,67.3	
		HOLIDAY							
		Gross Arches of foot AN 19.5,19.6 I-OR 12.1	ECE AN VARICOSE VEIN CBL PRESENTN I-SU 28.1	ECE BI	ECE Py		DOAP CM5.4 Diet planning in a simulated environment VI-MED,PEDS	Sports & Extra Ciricular Activities	
	SUNDAY								

		Histology Skin AN 72.1, (L)	Gross , venous drainage of LL (L) AN 20.3,20.4,20.5 <b>NESTING WITH SURG I-SU 28.1</b>	Dissection/ Histo Surface & radiology,AN 20.6, 20.7,20.8,20.9 Skin AN72.1 (DOAP)			L-40 TRANSPORT OF O2 &CO2 PY6.3	DOAP HEMAT LAB- ARTERIAL PULSE , BP PY5.16, 5.12 EXP PHYS- CONDUCTION VELOCITY OF NERVE IMPULSE, FATIGUE PY3.18	BI 11.14 Estimation of alkaline phosphatase
		L-41 HAEMODYNAMICS PY5.7	BI 5.4 disorders associated with protein metabolism- Glycine and sulfur containing L	DOAP HEMAT LAB- ARTERIAL PULSE , B.P PY5.16, 5.12 EXP. PHYSIO- CONDUCTION VELOCITY OF NERVE IMPULSE, FATIGUE	BI 11.14 Estimation of alkaline phosphatase		Sternum (S) AN 21.1, 21.8 21.9	Dissection/ Histo Formative assessment/ Skin AN 72.1	

		BI 5.4 disorders associated with protein metabolism - Tryptophan L	Gen embryo Prenatal diagnosis AN 81.1, 2.3(L)	Dissection/ Histo Intro to thorax AN 21.3/ Skin AN 72.1			L-42 HIGH ALTITUDE AND DEEP SEA PHYSIOLOGY PY6.4	DOAP HEMAT LAB- ARTERIAL PULSE , B.P PY5.16, 5.12 EXP. PHYSIO- CONDUCTION VELOCITY OF NERVE IMPULSE, FATIGUE PY3.18	BI PRACTICAL- TUTORIAL/FEEDBACK
		L-43 Cardiovascular regulatory mechanism	BI 5.4 disorders associated with protein metabolism (SDL) <b>Formative assessment</b>	SDL Py	CM1.7 Enumerate and describe health indicators		Ribs (Typical & Atypical) AN 21.2, 21.2,21.8,21.10,21.9	Dissection/ Histo wall of thorax AN 21.4,5.6,5.7/ Skin AN 72.1	
		SGD- BI 5.5 Laboratory results of analytes associated with metabolism of proteins <b>Nesting Med</b>	SDL Typical I/c space AN21.4 to 21.7	Diss. Wall of thorax AN 21.4,to 21.7			L-44 Acclimatisation PY6.5 <b>Nesting Medicine</b>	DOAP HEMAT LAB ARTERIAL PULSE , B.P PY5.16, 5.12 EXP PHYS- EFFECT OF LOAD ON SIMPLE MUSCLE TWITCH PY3.18	BI PRACTICAL- TUTORIAL/FEEDBACK
	HOLIDAY								
	HOLIDAY								



		Histology CVS AN69.1,69.2,69.3 I-PA 6.5, 6.6	Gross,Mediastinum AN 21.11	Dissection/ Histo Cavity of thorax AN 21.3 CVS AN69.1,69.2,69.3		L-45 FACTORS AFFECTING HEART RATE PY5.9	DOAP HEMAT LAB- ARTERIAL PULSE , B.P PY5.16, 5.12 EXP. PHYSIO- EFFECT OF LOAD ON SIMPLE MUSCLE TWITCH PY3.18	BI 11.19 functioning of instruments commonly used in a biochemistry laboratory and their applications
	HOLIDAY							
	HOLIDAY							
		L-48 HYPOXIA PY6.6	BI 6.14 tests to assess functions of liver, thyroid and adrenal glands L Sharing PHY	AETCOM Py	CM1.8.1 Demographic profile of India		Phrenic N (S) AN 24.4,	Dissection/ Histo Lung AN 24.2,24.5/ CVS AN69.1,69.2,69.3
		Anat tut/AETCOM,/feed back	SDL Lung AN 24.2,24.5	Diss. Anterior& middle Mediastinum21.11,22.1 to,22.7		L-49 REGULATION OF BLOOD PRESSURE PY5.9 Nesting Medicine	DOAP HEMAT. LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP.PHYSIO- CARDIOGRAM , EFFECT OF TEMPERATURE	BI 11.19 functioning of instruments commonly used in a biochemistry laboratory and their applications

		Pericardium & right atrium of heart AN 22.1 ,22.2 I-py,GM	ECE AN CBL- <b>CORELATION PLEURAL EFFUSION AN 24.1, 24.3 I-PY 6.1 I-IM 3.1</b>	ECE BI	ECE Py		CM5.5.1 nutritional surveillance VI-MED,PEDS	SPORTS & EXTRA-CURRICULAR	
	Holiday								
		Histology RS AN25.1 (L)	Gross , coronary circulation AN 22.3,22.4,22.5 <b>NESTING WITH MEDICINE I-IM 2.5</b>	Dissection/ Histo Anterior& middle Mediastinum21.11,22.1 to,22.7/Histo RS AN 25.1(DOAP)			TUTORIAL <b>Feedback Assessment</b> Py	DOAP HEMAT LAB-GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP.PHYSIO-CARDIOGRAM , EFFECT OF TEMPERATURE	BI SDL/REVISION/FEEBACK/TUTORIAL
		L-50 REGIONAL CIRCULATION PY5.10 <b>Nesting Medicine</b>	BI 6.14 tests to assess functions of liver, thyroid and adrenal glands L	DOAP HEMAT. LAB-GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP.PHYSIO-CARDIOGRAM , EFFECT OF TEMPERATURE	BI SDL/REVISION <b>/FEEDBACK/TUTORIAL</b>		Thoracic vertebrae(S) AN 21.2,	Dissection/ Histo Anterior& middle Mediastinum21.11,22.1 to,22.7/Histo RS AN 25.1(DOAP)	

	HOLIDAY								
		TUTORIAL Feedback Assessment Py	Biochem	Py SDL	PSM		Embryo Dev. Of heart 1AN,25.4,25.5 25.2(L)	Dissection/ Histo Anterior& middle Mediastinum21.11,22.1 to,22.7/Histo AN 25.1(DOAP)	
		Anat feedback	SDL Arch of aorta AN 23.4	Dissection/ Histo posterior&superior Mediastinum23.1 to23.7			TUTORIAL Feedback Assessment Py	DOAP HEMAT LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP. PHYSIO- STANIUS LIGATURE, VAGAL STIMULATION , VAGAL ESCAPE PY3.18	ECE+ SGD-BI 11.17 Basis and rationale of biochemical tests done in Jaundice and liver diseases
	HOLIDAY								
	HOLIDAY								

		Gross revision	Gross revision	Dissection/ Histo Radiology & surface anatomy/revision AN25.7.25.97		L- SHOCK Py 5.11	DOAP HEMAT LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP. PHYSIO- STANIUS LIGATURE, VAGAL STIMULATION , VAGAL ESCAPE PY3.18	BI 8.4 Obesity <b>NESTING MEDICINE</b>
		TUTORIAL <b>Feedback Assessment</b> Py	BI 8.1 various dietary components and importance of dietary fibre L	DOAP HEMAT LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP. PHYSIO- STANIUS LIGATURE, VAGAL STIMULATION , VAGAL ESCAPE PY3.18	BI 8.4 Obesity <b>NESTING MEDICINE</b>	Trachea (s) AN 24.6	Dissection/ Histo Radiology & surface anatomy/revision AN25.7.25.97 I-RD 1.11 <b>NESTING WITH RADIOLOGY</b>	
	<b>FIRST TERM</b>							

	L-52 ORGANISATION OF NERVOUS SYSTEM PY10.1	BI 8.1 various dietary components and importance of	DOAP HEMAT LAB- GENERAL EXAMINATION,	BI 11.16 Observe paper chromatograp	AETCOM 1.1	SDL Journal completion	Diss. Introduction to HNF AN 43.6
	Histology salivary gland AN 43.2,43.3,70.1 I-SU 21.1	Gross , posterior triangle AN 29.1to29.4 I--GS	Dissection/ Histo Scalp &faceAN 28.1 to 28.8/Histo salivary gland AN 43.2,43.3,70.1(DOAP)		L-53 MECHANISM OF ACTION OF HORMONE PY8.2 Alignment Biochemistry	DOAP HEMAT LAB- CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP. PHYSIO- EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	BI 11.16 Observe paper chromatography of amino acid
	L-55 PITUITARY GLAND PY8.2	BI 8.3 Dietary advice in DM, CAD & in pregnancy L34 NESTING MED	AETCOM Py	DOAP-CM1.9 Demonstrate the role of effective Communicati on skills in health in a	Norma verticalis & occipitalis AN 26.1,26.2,26.3	Dissection/ Histo Side of neck AN 29.1 to 29.4/ Histo salivary gland AN 43.2,43.3,70.1(DOAP)	
	<b>HOLIDAY</b>						

		Gross Scalp AN 27.1,27.2, I--SU 17.4 I-FM 3.11 <b>CORELATION WITH SU AND FMT</b>	ECE AN	ECE BI	ECE Py		CM5.7 Describe food hygiene HI- MICRO	SPORTS & EXTRA-CURRICULAR
	<b>HOLIDAY</b>							
		AETCOM 1.1	SDL Journal completion	Diss. Introduction to HNF AN 43.6		L-52 ORGANISATION OF NERVOUS SYSTEM PY10.1 <b>corelation Medicine anatomy</b>	DOAP HEMAT LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP. PHYSIO- STANIUS LIGATURE, VAGAL STIMULATION , VAGAL ESCAPE	BI 11.16 Observe paper chromatography of amino acid
		L-54 SYNAPSE PY10.2 <b>Sharing ANATOMY</b>	BI 8.2 PEM L32 <b>SHARING PHY AND NESTING PEDS</b>	DOAP HEMAT LAB- CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP. PHYSIO- EXTRASYSTOLE & COMPENSATO RY PAUSE PY3.18	BI PRACTICAL REVISION/FEE DBACK/TUTO RIAL		Muscles of facial exp. AN 28.1,28.7	Dissection/ Histo Scalp & face AN 28.1 to 28.8/Histo salivary gland AN 43.2,43.3,70.1(DOAP)

		BI6.6 Describe the biochemical processes involved in generation of energy in cells.	Embryo Dev.of heart 2. AN 25.2,25.4,25.5 I-GM,PD,PY	Dissection/histo Dissection of back AN 42.1,42.2,42.3/ Tongue AN 43.2(DOAP)			L-59 Sensory tracts py10.3 <b>Sharing</b> ANATOMY	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15,6.9 Exp.lab: Effect of ions, strength duration curve; Py 3.18	SGD-BI11.23- Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet
		L-60 PARATHYROID GLAND AND CALCIUM METABOLISM I-BIOCHEM PY-8.1;8.2	Bi L Hormone <b>sharing with PHY</b>	SDL Py	DOAP-CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment		Carotid triangle (S) AN 32.1,32.2.	Dissection/histo Dissection of back AN 42.1,42.2,42.3/ Tongue AN 43.2(DOAP)	
		BI 8.5 nutritional importance of commonly used items of food L <b>Sharing PSM Formative assessment</b>	SDL Suboccipital triangle AN 42.2	Dissection/ Side of neck AN 29.1 to 29.4/Histo salivary gland AN 43.2,43.3,70.1(DOAP)			L-56 SENSORY SYSTEM PY10.3	DOAP HEMAT LAB-CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP. PHYSIO- EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	BI PRACTICAL REVISION/FEEDBACK/TUTORIAL

HOLIDAY

SUNDAY

		Histology tongue, AN 43.2	Gross , Deep cervical facsia(L) 35.1,35.10	Dissection/ Histo tongue, AN 43.2 /Side of neck AN 29.1 to 29.4 (DOAP)		L-57 THYROID GLAND PY8.2	DOAP HEMAT LAB- CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP PHYSIO- EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	SGD-BI11.18- principles of spectrophotometr y
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		L-58 REFLEXES PY10.4 Nesting Medicine	SGD- BI 11.23 energy content of different foods, food with high and low glycemic index	DOAP HEMAT LAB- CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP PHYSIO- EFFECT OF IONS, STRENGTH- DURATION CURVE PY3.18	SGD-BI11.18- principles of spectrophoto metry		Cervical vertebrae(S) AN 26.5,26.7,43.1	Dissection/ Histo Dissection of back AN 42.1,42.2,42.3/ Tongue AN 43.2(DOAP)
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HOLIDAY



		L-60 PARATHYROID GLAND AND CALCIUM METABOLISM I-BIOCHEM PY-8.1;8.2	Bi L Hormone sharing with PHY	SDL Py	DOAP- CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment		Carotid triangle (S) AN 32.1,32.2.	Dissection/histo Dissection of back AN 42.1,42.2,42.3/ Tongue AN 43.2(DOAP)	
		TUT/AETCOM/fee dback(TUT)Dev.an omalies of heart 25.4,25.5	SDL Diagastric triangle AN 31.1,32.2	Dissection/ Ant. triangle of neck AN 31.1 32.2			L-61 Muscle tone	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15,6.9 Exp.lab: Effect of ions, strength duration curve; Py 3.18	SGD-BI11.23- Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet
		Gross, Dural venous sinuses AN 30.3,30.4	ECE THYROID SWELLING AN 42.1 TO 42.3 I-PY 8.2, 8.4 I-IM 12.1, 12.3 I-SU 22.1, 22.5 NESTING WITH PY, IM AND SU	ECE BI	ECE Py		CM5.6.1 National Nutrition Policy VI- MED,PEDS	SPORTS & EXTRA CURRICULAR	

## HOLIDAY

		Histology Thymus tonsil, AN 43.2, 70.2 I-pa	Gross, Thyroid gland AN 35.2, 35.8 I-SU 22.1, 22.5	Dissection/ Histo Anterior triangle of neck AN 32.1, 32.2/ Thymus tonsil, AN 43.2, 70.2 (DOAP)		L-62 ADRENAL GLAND	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15, 6.9 Exp.lab: Effect of ions, strength duration curve; Py 3.18	BI 11.16 Observe Autoanalyser & Quality control
		L-63 Postural reflexes and equilibrium Py; 10.4	BI 6.5 Vitamin A, D L SHARING WITH PSM	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15, 6.9 Exp.lab: Revision of graphs	BI 11.16 Observe Autoanalyser & Quality control	Interior of skull 1 (s) AN 30.1, 30.2, 26.3	Dissection/ Histo Anterior triangle of neck AN 32.1, 32.2/ Thymus tonsil, AN 43.2, 70.2 (DOAP)	
		BI 6.5 Vitamin E & K L SHARING WITH PSM	Foetal circulation (L) AN 25.3, I-PY, GM	Dissection/ Histo Cranial cavity AN 30.1, 30.3/ Thymus tonsil, AN 43.2, 70.2 (DOAP)		L-64 PANCREAS Sharing BIOCHEM	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15, 6.9 Exp.lab: Revision of graphs	BI 11.16 Observe Autoanalyser & Quality control

		L-65 VESTIBULAR APPARATUS	BI 6.5 Vitamins B12 <b>SHARING WITH PSM</b>	SDL Py	CM3.1 Describe the health hazards of air, water, noise, radiation and pollution VI-		Interior of skull 2 (s) AN 30.1,30.2,26.3	Dissection/ Histo Deep dissection of neck AN 35.1to35,6/Thymus tonsil,AN 43.2,70.2 (DOAP)	
		BI 6.5 Vitamins FA L <b>NESTING PEDS</b>	SDL Revision of skull	Dissection/ Histo Deep dissection of neck AN 35.1to35,6			L-66 THYMUS AND PINEAL GLAND <b>Formative Assessment</b>	DOAP Hematology lab: Clinical examination of CVS&RS; Py5.15,6.9 Experimental lab: Revision of graphs	BI 11.16 Observe Autoanalyser & Quality control
		Gross Parotid gland (L) AN 28.9,28.10 I- SU, I-EN 4.18 <b>NESTING WITH SU AND ENT</b>	ECE AN	ECE BI	ECE Py		5.6.2 National nutritional Programs VI- MED,PEDS		
	<b>HOLIDAY</b>								

		Histology Lymph node, spleen,(L)AN ,70.2 I-pa	Gross Extra ocularmuscles.(L AN31.1,31.2,31.3 ,31.5 I--OP	Dissection/ Histo Deep dissection of neck AN 35.1to35,6/ Lymph node, spleen,AN ,70.2(DOAP)		L-67 RETICULAR ACTIVATING SYSTEM- Py-10.5 <b>Sharing Medicine</b>	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15,6.9 Exp. lab: Revision of graphs	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)
		L-68 FUNCTION TEST PY-8.4 <b>Corelation</b>	BI 6.5 Vitamin B COMPLEX L	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP		Norma lateralis (S) AN26.2	Dissection/ Histo Deep dissection of neck AN 35.1to35,6/ Lymph node, spleen,AN ,70.2(DOAP)
		BI 6.5 Vitamin B COMPLEX L	Embryo. Pharyngeal app.1 AN 43.4	Dissection/ Histo Deep dissection of face AN 28.3/ Lymph node, spleen,AN ,70.2(DOAP)		L-69 SPINAL CORD PY-10.6	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)

		L-70 OBESITY &METABOLIC SYNDROME PY-8.5 Corelation Medicine Biochemistry	BI 4.1 main classes of lipids L	SDL Py	CM3.2.1 Water- sources & purification		Norma frontalis (S) AN 26.2	Dissection/ Histo content of orbit AN 31.1,31.2/ Lymph node, spleen,AN ,70.2(DOAP) I-OP 2.1, 4.1, 8.1 <b>NESTNG WITH OPHTHALMOLOGY</b>	
		AETCOM 1.2	SDL Muscles of mastication AN 33.2	Dissection/ Histo content of orbit AN 31.1,31.2			L-71 CEREBRAL CORTEX PY-10.7 <b>Corelation Anatomy Medicine</b>	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)
	<b>HOLIDAY</b>								
	<b>HOLIDAY</b>								
		Histology Endocrine 1 AN 43.2 I-PA 31.2, 32.9	Gross ,TM joint AN 33.3,33.5	Dissection/ Histo Parotid region AN 28.9,28.4/ Endocrine 1 AN 43.2			L-72 STEROID HORMONES PY-8.6	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	ECE+ BI 11.10 Estimation of serum triglycerides

		L-73 BASAL GANGLION PY-10.7 <b>Integration Anatomy</b>	BI 4.1 main classes of lipids L	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR	ECE+ BI 11.10 Estimation of serum triglycerides		Norma basalis 1 (s) AN 26.2	Dissection/ Histo Parotid region AN 28.9,28.4/ Endocrine 1 AN 43.2 (DOAP)
		AETCOM BI 4.2	Embryo( L) Pharyngeal app 2 AN 43.4	Dissection/Histo temporal and infratemporal region AN /33.1,33.2,33.3 Endocrine 1 AN 43.2/(DOAP)		<b>TUTORIAL /FEEDBACK</b>	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp.physio: ECG,PEFR PY-5.13;6.10	SGD-BI11.24- Enumerate advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.
		L-74 THALAMUS PY-10.7 <b>Sharing Anatomy</b>	BI 4.2 digestion and absorption of dietary lipids L	ECE Py	CM3.2.2 water quality standards, water conservation		Norma basalis 2 (s) AN 26.2	Dissection/Histo temporal and infratemporal region AN /33.1,33.2,33.3 Endocrine 1 AN 43.2/(DOAP)

		BI 4.3 lipoprotein metabolism & associated disorders L	SDL Revision of skull	Dissection temporal and infratemporal region AN /33.1,33.2,33.3			L-75 EYE PY-10.17 <b>Sharing Anatomy</b>	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY-5.14;6.8 Exp.physio: ECG,PEFR PY-5.13;6.10	SGD-BI11.24- Enumerate advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.
		Gross Pharynx AN 36.1to 36.5	ECE AN	ECE BI	ECE Py		CM Feedback	SPORTS & EXTRA-CURRICULAR	
	<b>HOLIDAY</b>								
		Histology Endocrine 2 AN 43.2	Gross Facial N. AN 28.4	Dissection/ Histo Submandibular region AN 34.1,/ Endocrine 2 AN 43.2			L-76 HYPOTHALAMUS PY-10.7 <b>Integration Anatomy</b>	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY-5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions

		L-77 VISION PY-10.17 Corelation ANATOMY,OPHTH ALM	BI 4.3 lipoprotein metabolism & associated disorders L	DOAP HEMAT LAB; CRANIAL NERVES ;HIGHER FUNCTIONS PY-10.11 EXP PHYSIOL: ERGOGRAHY, PERIMETRY PY-3.14;10.20	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions		Mandible (s) AN 26.4	Dissection/ Histo Submandibular region AN 34.1,/ Endocrine 2 AN 43.2
		BI 4.3 lipoprotein metabolism & associated disorders <b>SDL</b>	Embryo( L) Dev of tongue, thyroid, PT AN 43.4	Dissection/Histo Mouth & Pharynx/ AN 36.1,36.2 Endocrine 2 AN 43.2 (DOAP)		L-78 CEREBELLUM PY-10.7 Sharing Anatomy	DOAP HEMAT LAB; CRANIAL NERVES ;HIGHER FUNCTIONS PY-10.11 EXP PHYSIO:ERGOGRA PHY,PERIMETRY PY-3.14;10.20	SGD BI 4.5 Interpret laboratory results of metabolism of lipids
		L-79 COLOR VISION PY-10.17 Corelation ANATOMY, OPHTHALM	BI 4.4 lioproteins and atherosclerosis <b>SDL NESTING WITH MED Formative assessment</b>	AETCOM Py	SDL Py		Submandibular gland(s) AN34.1	Dissection/Histo /cavity of Nose & LarynxEndocrine 2 AN 43.2 (DOAP)



		Feedback ANATOMY	SDL Paranasal air sinuses AN 37.2	Dissection cavity of Nose & Larynx AN 37.1,38.1		L-80 LIMBIC SYSTEM PY-10.7	DOAP HEMAT LAB; CRANIAL NERVES ;HIGHER FUNCTIONS PY-10.11 EXP PHYSIO: ERGOGRAPHY, PERIMETRY PY-3.14;10.20	SGD BI 4.5 Interpret laboratory results of metabolism of lipids
	HOLIDAY							
	HOLIDAY							
		Histology Eyeball (Cornea, Retina) AN 43.2	Gross Lateral wall of nose AN 37.1,I-ENT 2.5, 3.2 <b>NESTING WITH ENT</b>	Dissection/ Histo cavity of Nose & Larynx AN 37.1,38.1/ Eyeball (Cornea, Retina) AN 43.2		L-81 VISUAL PATHWAY PY10.18 <b>Nesting Ophthalm</b>	DOAP HEMAT LAB- CRANIAL NERVES, HIGHER FUNCTIONS PY10.11 EXP.LAB- ERGOGRAPHY, PERIMETRY PY3.14 , 10.20	BI11.15-Describe & discuss the composition of CSF

		L-82 EEG PY10.8 10.12 Sharing PSYCHIATRY	BI 4.6 prostaglandins and inhibitors of eicosanoid synthesis L Nesting MED	DOAP HEMAT LAB- CRANIAL NERVES, HIGHER FUNCTIONS PY10.11 EXP.LAB- ERGOGGRAPHY, PERIMETRY PY3.14 , 10.20	BI11.15- Describe & discuss the composition of CSF		Tongue (S) AN 39.1,39.2	Dissection/ Histo cavity of Nose & Larynx AN 37.1,38.1/ Eyeball (Cornea, Retina) AN 43.2	
		BI 6.2 metabolic processes of nucleotides L	Embryo( L) Dev of Face, nose, palate I-PE 20.20, I-SU 19.1 NESTING WITH PEADS AND SURG	Dissection/Hist o Tongue & organ of hearing AN 39.1,40.1, 40.2 / Eyeball (Cornea, Retina) AN 43.2 (DOAP)			83 FUNCTIONAL ANATOMY OF EAR AND AUDITORY PATHWAY PY10.15	DOAP HEMAT LAB- CRANIAL NERVES, HIGHER FUNCTIONS PY10.11 EXP.LAB- ERGOGGRAPHY, PERIMETRY PY3.14 , 10.20	BI11.15-Describe & discuss the composition of CSF
		L-84 LEARNING , MEMORY PY10.9	AN 43.4	SDL Py	CM3.3 Water borne diseases HI- Micro,Med,Pe d		Nasal septum,palatine tonsils AN 36.1,36.4,37.1(s) I- -ENT	Dissection/Histo Tongue & organ of hearing AN 39.1,40.1, 40.2 / Eyeball (Cornea, Retina) AN 43.2 (DOAP)	BI11.15-Describe & discuss the composition of CSF

		1st Friday AETCOM/TUT/Fee dback TUT Pharyngeal arches	SDL Journal completion	Dissection Eyeball AN 31.1,31.2			L-85 PHYSIOLOGY OF HEARING PY10.15 <b>Nesting ENT</b>	DOAP HEMAT LAB- CRANIAL NERVES, HIGHER FUNCTIONS PY10.11 EXP.LAB- ERGOGRAPHY, PERIMETRY PY3.14 , 10.20	
		Radiology & surfaceAnatomy AN 43.7 43.5 I--RD	ECE CBL-CLEFT LIP AND CLEFT PALATE	ECE BI	ECE Py		CM-Feedback	SPORTS & EXTRA-CURRICULAR	
	<b>SUNDAY</b>								
		Histology Nervous system 1 AN 68.1,68.2 I--PY	Gross Middle ear AN 40.2,40.4 I--ENT 4.3 TO 4.6	Dissection/ Histo Eyeball AN 31.1,31.2/ Nervous system 1 AN 68.1,68.2			L-86 SPEECH PY10.9	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	BI-11.17 Uric acid DOAP
		L-87 DEAFNESS AND HEARING TESTS PY10.16	BI 6.3 disorders of nucleotide metabolism L	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	BI-11.17 Uric acid DOAP		Gross Larynx(L) AN 38.1,38.2,38.3 I- EN 4.43 <b>NESTING WITH ENT</b>	Dissection/ Histo Revision/ Nervous system 1 AN 68.1,68.2	

		AETCOM BI 4.3	Embryo( L) Dev of Eye AN 43.4	Dissection/ Histo Revision/ Nervous system 1 AN 68.1,68.2			L-87 CHEMICAL TRANSMISSION IN NERVOUS SYSTEM PY10.10	DOAP HEAMAT LAB-SENSORY SYSTEM PY10.11 EXP.LAB-VISUAL ACUITY PY 10.20	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
		L-88 ANS PY10.5	SDL- Biochemistry- Gout and lesch nyhan syndrome Nesting MED	SDL Py	CM3.4 solid waste management		Radiology & surfaceAnatomy AN 43.7 ,43.5I--RD	Dissection/ Histo Revision/ Nervous system 1 AN 68.1,68.2	
		BI 7.1 structure and functions of DNA and RNA and cell cycle L Sharing PHY	SDL Journal completion	Dissection Formative assesment			L-89 SMELL AND TASTE PY10.13	DOAP HEAMAT LAB-SENSORY SYSTEM PY10.11 EXP.LAB-VISUAL ACUITY PY 10.20	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
	HOLIDAY								
	SUNDAY								

		Histology Nervous system 2 AN 64.1,	Gross Spinal cord1(ext.features) AN 57.1to 57.5* I-PY-10.3,10.6	Dissection/ Histo introduction & membranes of brain AN 56.1,56.2/ Nervous system 2 AN 64.1, I-AS 5.2 I-IM 17.1 I-PY 10.1, 10.2,			L-90 ALTERED SMELL AND TASTES PY10.14	DOAP HEAMAT LAB-SENSORY SYSTEM PY10.11 EXP.LAB-VISUAL ACUITY PY 10.20	BI 11.16 Observe paper chromatography of amino acid
		Tutorial Feedback Assessment	BI 7.1 structure and functions of DNA and RNA and cell cycle L	DOAP HEAMATOLOGY LAB-SENSORY SYSTEM PY10.11 EXPERIMENTAL LAB-VISUAL ACUITY PY 10.20	BI 11.16 Observe paper chromatography of amino acid		Spinal cord 2 AN 57.1to 57.4* I-PY-10.3,10.6 SHARING WITH PHYSIOLOGY	Dissection/ Histo Spinal cord AN 57.1 to,57.4/ Nervous system 2 AN 64.1,	
		BI 7.2 replication & repair of DNA and transcription & translation L	Embryo Dev. Of CNS 1 (neural tube, neural crest cells, pituitary gland. AN 64.2,64.3,43.4	Dissection/ Histo cerebellum & 4th ventricle AN 63.1,60.1/ GIT 1 AN 52.1			L-93 SALIVA PY4.2	DOAP HEAMAT LAB-SENSORY SYSTEM PY10.11 EXP.LAB-VISUAL ACUITY PY 10.20	Biochemistry- Practical- paper electrophoresis

		Tutorial <b>Feedback Assessment</b>	BI 7.2 replication & repair of DNA and transcription & translation L	SDL Py			Medulla (s) AN 58.1,to ,58.4	Dissection/ Histo blood vessels of brain AN 62.6 / Nervous system 1 AN 68.1,68.2	BI-11.17 Uric acid (DOAP)
		BI 7.1 structure and functions of DNA and RNA and cell cycle L <b>Sharing PHY</b>	SDL Journal completion	Dissection Formative assesment			L-89 SMELL AND TASTE PY10.13	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
		Gross Cranial N. Nuclei (L) AN 62.1.	ECE AN CBL UMN/LMN PARALYSIS I-IM <b>19.1 NESTING WITH MEDICINE</b>	ECE BI	ECE Py		CM5.8 food fortification and adulteration VI- PEDS	SPORTS & EXTRA-CURRICULAR	
	<b>SUNDAY</b>								

		Histology GIT 1 AN 52.1 (L)	Gross (L) Pons AN 59.1,59.2,59.3 I--PY	Dissection/ Histo hind brain AN 58.1,59.1,61.1 / GIT 1 AN 52.1		L-91 STRUCTURE AND FUNCTIONS OF DIGESTIVE SYSTEM PY4.1 Sharing-ANATOMY	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	BI-11.17 Uric acid (DOAP)	
		L-92 STRUCTURE AND FUNCTIONS OF RENAL PHYSIOLOGY PY7.1	BI 7.2 replication & repair of DNA and transcription & translation L	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	Biochemistry- Practical- paper electrophores is	Midbrain (s) AN 61.1,61.2,61.3	Dissection/ Histo hind brain AN 58.1,59.1,61.1 / GIT 1 AN 52.1		
	<b>HOLIDAY</b>								
		L-94 JG APPARATUS PY7.2	BI 7.3 gene mutations SDL	AETCOM Py	CM3.5 Housing and health	4th ventricle (S) AN 63.1,63.2	Dissection/ Histo cerebellum & 4th ventricle AN 63.1,60.1/ GIT 1 AN 52.1		
		BI 7.3 regulation of gene expression L Formative assessment	SDL Histo GIT 1	Dissection/ Histo cerebellum & 4th ventricle AN 63.1,60.1/		L-95 GASTRIC SECRETION PY4.2	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	BI11.11- Demonstrate estimation of phosphorous	

# HOLIDAY

# SUNDAY

		Histology GIT 2 AN 52.1 (L)	Gross (L) Cerebellum *sharing PY 60.1,60.2,60.3	Dissection/ Histo Cerebrum & functional areas AN 62.2, / GIT 2 AN 52.1		L-96 URINE FORMATION PY7.3	DOAP HEAMAT LAB- MOTOR SYSTEM-2 PY10.11 EXP LAB- HEARING TESTS PY 10.20	BI11.11- Demonstrate estimation of phosphorous
		L-97 PANCREATIC SECRETION PY4.2 Formative Assessment	BI 7.4 recombinant DNA technology L	DOAP HEAMATOLOG Y LAB- MOTOR SYSTEM-2 PY10.11 EXPERIMENTA L LAB- HEARING TESTS	Biochemistry- Practical-DNA isolation from blood	Cerebrum Functional areas with sulci, gyri AN 62.2 (S)	Dissection/ Histo Cerebrum & functional areas AN 62.2, / GIT 2 AN 52.1	
		BI 7.4 recombinant DNA technology SDL Formative Assessment	Embryo Dev. Of CNS 2 (Spinal cord, brain stem). AN 64.2,64.3,	Dissection/ Histo White matter of cerebrum AN 62.3/ GIT 2 AN 52.1		Renal blood flow	DOAP HEAMAT LAB- MOTOR SYSTEM-2 PY10.11 EXP.LAB- HEARING TESTS PY 10.20	Biochemistry- Practical-DNA isolation from blood



		L-99 INTESTINAL JUICES PY 4.2	BI 7.4 recombinant DNA technology L Correlation PEDS MED	SDL Py	CM- FORMATIVE ASSESSMENT		White matter of cerebrum AN 62.3 (s)	Dissection/ Histo 3rd & lat.ventricle AN 63.1/ GIT 2 AN 52.1	
		Aetcom/TUT/Feed back TUT. Sulci gyri,of cerebrum	SDL Blood supply of brain & spinal cord AN 62.6	Dissection/ Histo 3rd & lat.ventricle,sections of brain AN 63.1			L-100 CONCENTRATION OF URINE Formative Assessment	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry- Practical- CK,LDH, Troponins
		Gross Thalamus (L) AN 62.5	ECE AN	ECE BI	ECE Py		CM- Skill Assessment	SPORTS & EXTRA-CURRICULAR	
SUNDAY									
		Histology GIT 1&2 AN 52.1	Gross (L) Basal ganglion *sharing PY AN 60.4	Dissection/ Histo Revision			L-101 DILUTION OF URINE Formative Assessment	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry- Practical- CK,LDH, Troponins

		L-97 PANCREATIC SECRETION PY4.2 Formative Assessment	BI 7.4 recombinant DNA technology L	DOAP HEAMATOLOG Y LAB- MOTOR SYSTEM-2 PY10.11 EXPERIMENTA L LAB- HEARING TESTS PY 10.20	Biochemistry- Practical-DNA isolation from blood		Cerebrum Functional areas with sulci, gyri AN 62.2 (S)	Dissection/ Histo Cerebrum & functional areas AN 62.2, / GIT 2 AN 52.1
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## 2ND TERM EXAM

		Aetcom/TUT/Feed back	SDL AN	Dissection/revision		L-102 BILE PY4.2 I-ANATOMY	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry Practical DOAP Serum Amylase
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HOLIDAY

SUNDAY

		Histology GIT 3 (L) AN 52.1	GROSS * Inguinal canal & applied aspects AN 44.4to44.7 I-SU 28.1,I—PE 21.14 <b>NESTING WITH SU AND PE</b>	Dissection/Histo Introduction AN 44.1 to 44.7/ GIT 3 AN 52.1		L-103 RENAL CLEARANCE PY7.4 <b>Formative Assessment</b>	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry Practical DOAP Serum Lipase	
		L-104 GIT MOVEMENT PY4.3	BI 6.7 pH, water & electrolyte balance L <b>sharing with PHY</b>	DOAP HEAMATOLOG Y LAB- EFFECT OF EXERCISE ON CARDIORESPIR ATORY PARAMETERS PY3.15 EXPERIMENTA L LAB- CLINICAL EXAMINATION OF ABDOMEN PY 4.01	Biochemistry Practical DOAP Serum Lipase		Lumbar vertebrae AN 53.1	Disc/Histo Ant. Abdominal wall AN 44.1 to 44.7/GIT AN 52.1	

		SGD BI 6.8 Arterial Blood Gas (ABG) analysis	Embryo Foregut 1 AN 52.6 (L)	Dissection/Histo Anterior abdominal wall AN 44.1 to 44.7/ GIT 3 AN 52.1			L-104 FLUID AND ELECTROLYTE BALANCE PY7.5	DOAP HEAMAT LAB-EFFECT OF EXERCISE ON CARDIORESPIRATORY PARAMETERS PY3.15 EXP.LAB-CLINICAL EXAMINATION OF ABDOMEN PY 4.01	Biochemistry-Practical-GTT
		L-105 DEAFECATION REFLEX PY4.3	BI 6.7 pH, water & electrolyte balance L sharing with PHY	AETCOM Py	CM 3.6 Vector borne diseases VI-Micro		Sacrum (S) AN 53.1,53.4	Dissection/Histo Anterior abdominal wall AN 44.1 to 44.7/ GIT 3 AN 52.1	
		SDL BI 7.7 oxidative stress in cancer, DM and atherosclerosis L Correlation Med, Peds	SDL Inguinal hernia AN 44.	Dissection/Histo Anterior abdominal wall AN 44.1 to 44.7			L-106 ACID BASE BALANCE PY7.5	DOAP HEAMAT LAB-EFFECT OF EXERCISE ON CARDIORESPIRATORY PARAMETERS PY3.15 EXP.LAB-CLINICAL EXAMINATION OF ABDOMEN PY 4.01	Biochemistry-Practical-GTT

		Gross Anterior abd	ECE AN	ECE BI	ECE PHY		CM2.1 DOAP clinico socio- cultural and demographic assessment of the individual, family and community	SPORTS & EXTRA-CURRICULAR	
		SUNDAY							
		Histology (L) uri. sy	Gross Peritoneum	Dissection/histo Male external genital system & lower back AN 46.1,46.2,46.3/urinary system 1AN 52.2(Kidney)			L-107 DIGESTION ABSORPTION-1	DOAP HEAMAT LAB- SEMEN ANALYSIS PY9.9 EXP.LAB- PREGNANCY TESTS PY 9.210	Biochemistry- Practical-GTT
		L-108 MICTURATION PY7.6	SDL Biochemistry 10.5 Describe Ag	DOAP HEAMAT LAB- SEMEN ANALYSIS PY9.9 EXP.LAB- PREGNANCY TESTS	Serum Amylase Practical Biochemistry		Rectus sheath (S) AN 44.3	Dissection/histo Male external genital system & lower back AN 46.1,46.2,46.3/urinary system 1AN 52.2(Kidney)	



		Histology (L) Urinary system 2 AN 52.2	Gross (L) Stomach AN 47.5 I—SU 28.7	Dissection/Histology Liver,GB AN 47.5,47.9/ Urinary system 2 AN 52.2			L-115 LFT PY6.8	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ELISA
		L-112 KFT I-BIOCHEM PY7.8	BI 6.9 mineral metabolism and homeostasis correlation MED PHY	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ABG analyzer		Spleen & Coeliac trunk (S) AN 47.5,47.6,47.9,	Dissection/Histology Spleen, stomach AN 47.5,47.9/revision	
		BI 6.9 mineral metabolism and homeostasis L correlation MED PHY	Embryo Midgut 1 AN 52.6	Dissection/Histology Spleen, stomach AN 47.5/Revision			L-113 LIVER AND GALL BLADER PY4.7	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ABG analyzer
		L-114 CYSTOMETROGRA M PY7.9	BI 6.9 mineral metabolism and homeostasis L	SDL Py	CM Feedback		Liver AN 47.5	Dissection/Histology Liver,GB AN 47.5,47.9/revision	

		Aetcom/TUT/Feed back	SDL Gall bladder	Dissection/Histology mesentery & blood vessels AN 47.5,/ Urinary system 2 AN 52.2 Portal vein AN 47.5,47.8			L-118 PEPTIC ULCER PY4.9 Corelation MEDICINE, BIOCHEM	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	Biochemistry- Practical- Immunodiffussion
		Gross Lesser sac recesses & pouches AN 47.1,47.2 (L) I--GS	ECE AN	ECE BI	ECE Py		CM2.2.1 DOAP family & socio-cultural factors	SPORTS & EXTRA-CURRICULAR	
		Histology (L) Urinary system 2 AN 52.2	Gross (L) Stomach AN 47.5 I—SU 28.7	Dissection/Histology Liver,GB AN 47.5,47.9/ Urinary system 2 AN 52.2			L-115 LFT PY6.8	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ELISA
		L-120 VOMOTING DIARRHOEA PY4.9	BI 6.14 Kidney function tests L75 SHARING PHY	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	BI11.21- Serum urea estimation		Caecum Appendix AN 47.5 I—SU 28.15	Dissection/Histo Pancreas AN 47.5,/ Male repro. system 1 AN 52.2	



		BI 6.10 disorders of mineral metabolism Nesting MED	Embryo Midgut 2 AN 52.6	Dissection/Histology Small & Large intestine AN 47.5, / Urinary system 2 AN 52.2			L-116 GASTRIC FUNCTION TESTS PY4.8	DOAP HEAMAT LAB-CALCULATION PY3.18 EXP.LAB-ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ELISA
		L-117 PANCREATIC EXOCRINE FUNCTION TESTS PY4.8	BI 6.10 disorders of mineral metabolism Formative Assessment	SDL Py	Formative Assessment		Duodenum (S) AN 47.5	Dissection/Histology Portal vein AN 47.5,47.8/ Urinary system 2 AN 52.2	
	holiday holiday								
		holiday							
		Histology (L) Male repro. system 1 AN 52.2	Gross (L) Pancreas 47.5,	Dissection/Histology Pancreas 47.5, / Male repro. system 1 AN 52.2			L-119 GERD PY4.9 Corelation Medicine Biochemistry	DOAP HEAMAT LAB-BLS PY11.14 EXP.LAB-CHARTS PY3.18	Biochemistry- Practical- Immunodiffusion

		L-120 VOMITING DIARRHOEA PY4.9	BI 6.14 Kidney function tests L75 SHARING PHY	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	BI11.21- Serum urea estimation		Caecum Appendix AN 47.5 I—SU 28.15	Dissection/Histo Pancreas AN 47.5, Male repro. system 1 AN 52.2
		AETCOM BI 4.4	Embryo Hindgut AN 52.6	Dissection/Histology Revision / Male repro. system 1 AN 52.2		L-121 CONSTIPATION PY4.9 Nesting Medicine	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	BI11.21- Serum urea estimation
		L-122 SEX DETERMINATION AND DIFFERENTIATION PY9.1 Sharing Anatomy	BI 7.5 xenobiotics L	SDL Py	CM1. 7.1 concept of health care to community		Suprarenal gland (S) AN 47.5	Dissection/Histology Suprarenal gland AN 47.5 AN 47.5,47.8/ Male repro. system 1 AN 52.2

		BI 7.6 antioxidants L	SDL journal completion	Dissection Kidney, ureter AN 47.5			L-123 PUBERTY PY9.2	DOAP HEAMAT LAB- REVISION HB, RBC PY2.11 EXP.LAB- REVISION OF SKELETAL MUSCLE GRAPH PY3.18	BI 11.7 Estimation of serum creatinine and creatinine clearance
		Gross, Portal v & portacaval anastomosis AN 47.8,47,10,47.11	ECE AN	ECE BI	ECE Py		CM2.2.2- DOAP family (types), Functions & its role in health	Sports & Extra-curricular	
		Histology MRS 2 AN 52.2	Gross (L) Kidney AN 47.5,47.6,47.8 I-PY, BI 16.13,16.15 SHARING WITH BIOCHEM PHYSIO	Dissection/Histology Kidney ,ureter AN 47.5 / Male repro. system 1 AN 52.2			L-124 MALE REPRODUCTIVE SYSTEM PY9.3	DOAP HEAMAT LAB- REVISION HB, RBC PY2.11 EXP.LAB- REVISION OF SKELETAL MUSCLE GRAPH PY3.18	BI 11.7 Estimation of serum creatinine and creatinine clearance

		L-125 SPERMATOGENESIS PY9.3	BI 7.7 oxidative stress in cancer, DM and atherosclerosis L	DOAP HEAMAT LAB- REVISION HB, RBC PY2.11 EXP.LAB- REVISION OF SKELETAL MUSCLE GRAPH PY3.18	BI 11.7 Estimation of serum creatinine and creatinine clearance		Ureter (S) An 47.5	Dissection/Histo / Male repro. system 1 AN 52.2
		SDL BIOCHEMISTRY- KFT	Embryo Dev. Of kidney & ureter AN 52.7 I-SU 28.2 NESTING WITH SURG	Dissection/Histology Diaphragm & posterior abdominal wall/ Male repro. system 2 AN 52.2		L-126 FEMALE REPRODUCTIVE SYSTEM PY9.4	DOAP HEAMAT LAB- REVISION HB, RBC PY2.11 EXP.LAB- REVISION OF SKELETAL MUSCLE GRAPH PY3.18	BI 11.7 Estimation of serum creatinine and creatinine clearance
		L-127 FUNCTIONS OF OVARY PY9.4 Nesting Gynae	TUTORIAL/FEEDBACK BI	AETCOM Py	CM8.1 OVERVIEW OF COMMUNICABLE DISEASES VI- MED,PEDS		Jejunum, ileum & colon AN (S) 47.5	Dissection/Histology Portal vein & pancreas AN 47.5, 47.8/ Urinary system 2 AN 52.2

		BI 10.2 tumor markers and cancer therapy L	SDL Prostate AN 48.2	Dissection Pelvic viscera AN 48.2,		SGT-RMP PY-1.8	DOAP HEAMAT LAB-REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB-REVISION OF CARDIAC MUSCLE	FEEDBACK/TUTORIAL BIOCHEM
		holiday						
		holiday						

		Histology(L) Female repro.system 1 AN 52.2,52.3	Gross (L) Diaphragm AN 47.13,47.14	Dissection/Histology Pelvis & perineum AN 49.1,49.2,49.3 / female repro. system 1 AN 52.2,52.3			SGT- Homeostasis PY-1.3	DOAP HEAMAT LAB- RIVISION- TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC	Biochemistry- Practical-Thyroid hormones
		L-128 HEMOGLOBIN PY-2.3	BI 9.3 protein targeting & sorting L	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC MUSCLE GRAPH PY3.18	Biochemistry- Practical- Thyroid hormones		Bony pelvis(S) AN 53.2,53.3,50.2	Dissection/Histo Pelvis & perineum AN 49.1,49.2,49.3/ female repro. system 1 AN 52.2,52.3	
		BI 9.1 functions & components of extracellular matrix (ECM) L79	Embryo Dev of urinary bladder & urethra AN 52.7	Dissection/Histo Pelvis & perineum AN 49.1,49.2,49.3/ female repro. system 1 AN 52.2,52.3			SGT- TRANSPORT ACROSS CELL MEMBRANE PY-1.5	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB-	FEEDBACK/TUTORI AL BIOCHEM

		L-129 ANAEMIA AND JAUNDICE PY-2.5 Corelation Medicine Biochemistry	BI 10.1 cancer initiation, promotion oncogenes & oncogene activation L	SDL Py	CM8.1.2- OVERVIEW OF NON- COMMUNICA BLE DISEASES VI- MED,PEDS		Perineal pouches (S) AN 49.1,49.5	Dissection/Histology Pelvic viscera AN 48.2,FRS 1 AN 52.2	
		BI 10.2 tumor markers and	SDL	Dissection Pelvic viscera AN 48.2,			SGT- RMP	DOAP HEAMAT LAB-	FEEDBACK/TUTORI AL BIOCHEM
		holiday							
		holiday							
		Histology(L) female reproductive system 2 AN 52.2	Gross (L) Rectum & anal canal AN 48.2	Dissection/Histo Sectional anatomy AN 51.1,51.2/FRS AN 52.2			SGT Hemostasis PY2.9	DOAP HEAMAT LAB- REVISION DLC/BT CT PY2.11 EXP.LAB- REVISION OF ECG/ERGOGGRAPHY PY 5.13/3.14	Biochemistry practical DOAP- Serum Calcium

		L-130 ACTION POTENTIAL	BI 10.3 cellular and humoral components of the immune system L83	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC MUSCLE	Biochemistry- Practical- Paper electrophores is (DOAP)		Urinary bladder (L) AN 48.2	Dissection/Histo pelvic viscera AN 48.2/Revision
		AETCOM	Embryo Dev. Of male genital system AN 52.8 I- SU 28.2 TO 30.2 <b>NESTING WITH SU</b>	Dissection/Histology/ pelvic viscera AN 48.2/Revision		SGT- ERYTHROPOESIS PY-2.4	DOAP HEAMAT LAB- REVISION DLC/BT CT PY2.11 EXP.LAB-	Biochemistry- Practical revision
		L-131 PLATELETS PY-2.7	BI 10.4 innate and adaptive immune responses and role of T-helper cells L84	AETCOM Py	CM- FEEDBACK & REVISION		Uterus (S) AN 48.2,48.5	Dissection/Histo pelvic viscera AN 48.2/Revision
		Aetcom/Tut/feedb ack TUT pelvic diaphragm AN 48.1	SDL Internal iliac artery. AN 48.3	Dissection/Histo pelvic wall & joints AN 48.3,50.2/Revision		SGT- IMMUNITY PY-2.10	DOAP HEAMAT LAB- REVISION DLC/BT CT	Biochemistry- Practical revision
		Ischiorectal fossa (S) AN 49.4, I-SU	ECE AN	ECE Bi	ECE PY		CM2.2.3- DOAP assessment of	SPORTS & EXTRA-CURRICULAR



		Histology(L) female reproductive system 2 AN 52.2	Gross (L) Rectum & anal canal AN 48.2	Dissection/Histo Sectional anatomy AN 51.1,51.2/FRS AN 52.2			SGT Hemostasis PY2.9	DOAP HEAMAT LAB- REVISION DLC/BT CT PY2.11 EXP.LAB- REVISION OF ECG/ERGOGGRAPHY PY 5.13/3.14	Biochemistry practical DOAP- Serum Calcium
		L-132 WALLERIAN DEGENERATION PY3.3	BI 9.2 ECM components in health and disease L80	DOAP HEAMATOLOG Y LAB- REVISION PULSE, BP PY5.6 5.12 EXPERIMENTA L LAB- REVISION OF	Biochemistry practical DOAP- Serum Calcium		Radiology & surface anatomy AN 54.1,54.2,55.1,55. 2	Dissection/Histo Sectional anatomy AN 51.1,51.2/FRS AN 52.2	

		BI 9.2 ECM components in health and disease SDL	Embryo Dev. Of female repro.system AN 52.8 I-SU 28.2,I-	Dissection/Histo Revision/FRS			SGT Blood Group PY2.9	DOAP HEAMAT LAB- REVISION PULSE, BP PY5.6 5.12	Biochemistry- Practical-Revision CK,LDH, Troponins
		L-133 SMOOTH MUSCLE PY3.9	BI 10.2 tumor markers and cancer therapy L82	SDL PY	CM Formative Assessment		Radiology & surface anatomy AN 54.1,54.2,55.1,55.2	Dissection/Histo Revision/FRS 2	
		holiday							
		Genetics (L)		ECE BI	ECE PY		CM-FEEDBACK	SPORTS & EXTRA-CURRICULAR	

		holiday							
		Genetics (L) Chromosomal disorders AN 75.1,75.3	Genetics (L) Barr body AN 73.3,75.4,75.2	Dissection/Histo revision			SGT NEUROMUSCULAR JUNCTION	DOAP HEAMAT.LAB- REVISION PULSE, BP PY5.6 5.12 EXP.LAB- REVISION OF ECG PY 5.13	Biochemistry- Tutorial
		L-134 CARDIAC CYCLE PY5.3	BI 10.3 cellular and humoral components of the immune	DOAP HEAMAT LAB- REVISION EXAMINATION	Biochemistry- Tutorial		Genetics (L)	Dissection/Histo Revision	
		AETCOM Bi 4.5	Embryo Dev. Of Diaphragm AN 52.8	Dissection/Histo Revision					Biochemistry- Tutorial



		REVISION HISTO	REVISION GROSS	REVISION PRACTICAL		SGT REGULATION CARDIAC OUTPUT PY5.9	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB- REVISION EXAMINATION OF ABDOMEN PY 5.15	Biochemistry- Tutorial
		L-136 REGULATION OF RESPIRATION PY6.4	Lect Biochemistry Hormone action sharing with PHYand nesting with MED	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB- REVISION EXAMINATION OF ABDOMEN PY 5.15	Revision practical Bi	REVISION ANATOMY		
		AETCOM Bi 4.6	REVISION EMBRYO	REVISION PRACTICAL		SGT BP PY5.9	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB-	Revision practical Bi

		L-137 ASCENDING TRACTS PY10.3	Lect Biochemistry Hormone action sharing with PHYand nesting with MED	SDL Py	CM-SDL- IMPORTANT ACTS & POLICIES		REVISION ANATOMY		
		AETCOM/TUT/Feed	SDL	REVISION PRACTICAL			SGT SHOCK PY5.11	DOAP HEAMAT LAB- REVISION EXAMINATION OF	SGD-BI11.17- Explain the basis and rationale of biological tests
		FEEDBACK	ECE AN	ECE Bi	ECE Py		CM- FORMATIVE ASSESSMENT	SPORTS & EXTRA-CURRICULAR	
		Diwali vacation							

		FORMATIVE ASSESMENT		REVISION PRACTICAL			SGT MECHANICS OF RESPIRATION PY6.2	DOAP HEAMAT LAB- REVISION EXAMINATION OF RS PY6.9 EXP.LAB- REVISION PERIMETRY PY 10.17	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
		L-138 DESCENDING TRACTS PY10.4	SDL Biochemistry	DOAP HEAMAT.LAB- REVISION EXAMINATION OF RS PY6.9 EXP.LAB- REVISION PERIMETRY	Biochemistry- Practical		FA	REVISION PRACTICAL	
		SGD- Biochemistry	EMBRYO FA	REVISION PRACTICAL			SGT TRNSPORT OF O2 AND CO2 PY6.3	DOAP HEAMAT LAB- REVISION EXAMINATION OF	Biochemistry- Practical
		L-139 SPINAL CORD LESIONS PY10.6	Tutorial /Feedback Biochem	AETCOM Py	CM-SDL- IMPORTANT ACTS & POLICIES		FA	REVISION PRACTICAL	

		Holiday							
			ECE	ECE	ECE		DOAP-CM2.3 assessment of	SPORTS & EXTRA-CURRICULAR	
		HISTO FA	GROSS FA	REVISION PRACTICAL			SGT HYPOXIA PY6.6	DOAP HEAMAT LAB- REVISION SPIROMETRY PY6.8 EXP.LAB- REVISION COLOR VISION PY 10.20	Biochemistry- Practical SDL





**3RD TERM EXAM/ PRELIMS**

		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN			REMEDIAL LECTURE PY	REMEDIAL PRACTICAL PY	Revision practical Biochemistry
		REMEDIAL LECTURE PY	Remedial lecture Biochemistry	REMEDIAL PRACTICAL PY	Revision practical Biochemistry		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN
		AETCOM	REMEDIAL LECTURE AN		REMEDIAL PRACTICAL AN		REMEDIAL LECTURE PY	REMEDIAL PRACTICAL PY	Revision practical Biochemistry
		REMEDIAL LECTURE PY	SDL Biochemistry-integration of	SDLPY	CM8.16-SDL-IMPORTANT NATIONAL				
		FEEDBACK	REMEDIAL LECTURE AN	REMEDIAL LECTURE AN			REMEDIAL LECTURE PY	REMEDIAL PRACTICAL PY	Revision practical Biochemistry
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	Revision Biochemistry	REMEDIAL LECTURE AN		DOAP-CM2.4 Social psychology,	SPORTS & EXTRA-CURRICULAR	
		HOLIDAY							
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN			REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	Biochem Pract Revision
		REMEDIAL LECTURE AN	Revision Biochemistry	REMEDIAL PRACTICAL AN	Biochem Pract Revision		REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	

		Revision Biochemistry	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Biochem Pract Revision
		REMEDIAL LECTURE	Revision Biochemistry	REMEDIAL LECTURE	CM8.16-SDL-IMPORTANT	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Biochem Pract Revision
		HOLIDAY						
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial Pract Biochem
		REMEDIAL LECTURE	Remedial class Biochem	REMEDIAL PRACTICAL		REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	
		Remedial class Biochem	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial Pract Biochem
		REMEDIAL LECTURE	Remedial class Biochem	REMEDIAL LECTURE	CM-FEEDBACK &	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	
		Remedial class Biochem	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial Pract Biochem
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN		REMEDIAL LECTURE	CM 2.5 Poverty & social security	SPORTS & EXTRA-CURRICULAR	
		HOLIDAY						

		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial class Biochem	
		REMEDIAL LECTURE	Remedial class Biochem	REMEDIAL PRACTICAL		REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		
		Remedial class Biochem	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial Pract Biochem	
		REMEDIAL LECTURE		REMEDIAL LECTURE	CM-FORMATIVE ASSESSMENT		REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial class Biochem	
			4TH SATURDAY HOLIDAY						
		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial class Biochem	
		REMEDIAL LECTURE		REMEDIAL PRACTICAL		REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		
		Remedial class Biochem	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	Remedial class Biochem	
		REMEDIAL LECTURE		REMEDIAL LECTURE	CM-FORMATIVE ASSESSMENT		REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN	
		Remedial class Biochem	REMEDIAL LECTURE AN	REMEDIAL PRACTICAL AN		REMEDIAL LECTURE	REMEDIAL PRACTICAL	<b>Remedial class Biochem</b>	

		REMEDIAL LECTURE AN	REMEDIAL LECTURE AN		REMEDIAL LECTURE		CM 2.5 Poverty & social security	SPORTS & EXTRA-CURRICULAR
			HOLIDAY					

		Professor and Head,	Professor and Head, Dept. of	Professor and Head, Dept.	Professor and Head, Dept. of
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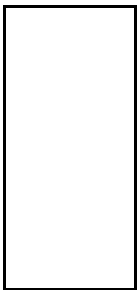






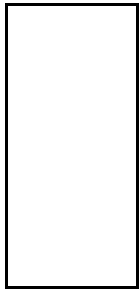




















**GOVERNMENT MEDICAL COLLEGE, NAGPUR**

**FIRST PROFESSIONAL 2019 BATCH**

**TIME TABLE FOR 2019- 2020**

Date	9-10 AM	10-11 AM	11-12 NOON	12-1 PM	1-2PM	2-3 PM	3-5 PM	3-5 PM
01-09-2019	SUNDAY							
02-09-2019 MONDAY	Holiday GANESH CHATURTHI							
03-09-2019 TUESDAY	L1 Cell and homeostasis Py 1.1 &1.2 <b>sharing- BI</b>	Introduction to Biochemistry L	SGD-BI 11.1 Laboratory apparatus and equipments, good safe laboratory practice and waste disposal	DOAP/ S Hemat lab Py 2.11 Microscope & collection of blood Exp.lab Py 2.11 ESR & PCV		Gen.anat Introduction AN 1.1 (L)		AETCOM Cadaver as our first teacher
04-09-2019 WEDNESDAY	BI 1.1 a cell and its subcellular components L+ <b>Sharing with PHY</b>	Gen.anat Bone AN.1.2,21,2.2,2.3, 2.4 (L) I-OR 3.1 I-FM 2.28, 3.1	AETCOM 1.5 Cadaver as our first teacher			L2 Intercellular communication and apoptosis Py 1.3 &1.4 <b>nesting-Path</b>	DOAP/ S Hemat lab Py 2.11 Microscope & collection DOAP of blood Exp. lab Py 2.11 ESR & PCV	ECE+ SGD-BI 11.1 Laboratory apparatus and equipments, good safe laboratory practice and waste disposal
05-09-2019 THURSDAY	L3 Transport across cell membrane Py 1.5	BI 2.1 enzyme, isoenzyme, alloenzyme, coenzyme & co-factors, IUBMB nomenclature L	SDL	CM1.1 Concept of Public Health		Gen.anat Joint -1 AN 2.5 (L) I-ORTHO 3.1		Dissection Table Allotment

06-09-2019 FRIDAY	Anat Tut/aetcom/feedback 1st& 3rd Fri	SDL	Dissection Gen. Intro & Instructions AN 1.1			L4 Body fluids Py-1.6 sharing-Bi	DOAP/ S Hemat lab Py 2.11 Microscope & collection of blood Exp.lab Py 2.11 ESR & PCV	BI 11.3 Chemical components of normal urine
07-09-2019 SATURDAY	Gen.Anat Joint-II AN2.6(L) I-ORTHO	ECE AN AN 2.1-2.6	ECE Bi	ECE-PY		CM5.1 common sources of various nutrients and special nutritional requirements VI- MED,PEDS	Sports & extra-curricular	
09-08-2019	SUNDAY							
09-09-2019 MONDAY	Gen.Anat MUSCLE AN 3.1,3.2,3.3.(L) IPY 3.7 TO 3.10	Gen.Anat SKIN & FASCIA AN 4.1,4.2,4.3.4.4,4.5(L) 3.7 TO 3.10	Dissection/HISTOLOGY Intro to Sup-EXT Seat Allotment Formative Assessment			L5 pH & Buffer Py 1.7 sharing-Bi	DOAP/ S Hemat lab Py 2.11 Microscope & collection of blood Exp. lab Py 2.11 ESR & PCV	BI 11.3 Chemical components of normal urine
10-09-2019 TUESDAY	HOLIDAY							



11-09-2019 WEDNESDAY	BI 2.4 enzyme inhibitors L <b>Nesting Path and Med</b>	Gen-embryo Stages,terms,menstrual cycle, AN.76.1,76.2,77.1, 77.2 (L)	Gross Pectoral region AN 9.1,10.11,(L)	Diss/Histo Pectoral region /Seat Allotment AN 9.1,10.11,13.6		L6 RMP & Action potential Py 1.8	DOAP/ S Hemat lab Py 2.11 Hb estimation and RBC count Exp.lab Py 2.11 blood grouping	BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents (DOPS)
12-09-2019 THURSDAY	L8 Demonstration of function of cell Py 1.9 <b>Formative Assessment</b>	BI 2.5 clinical utility of various serum enzymes L <b>Nesting Path and Med</b>	SDL	CM1.2.1 Define health,holistic health, spiritual health		Clavicle AN 8.1,8.2,8.3,8.4 (S)/DOAP i-OR2.1		Dissection/histo Pectoral region/seat allotment An 9.1,9.2,10.11
13-09-2019 FRIDAY	BI 2.6 Use of Enz in Lab investigations Enzyme Biochemistry L <b>Nesting Path and Med</b>	SDL	Dissection Pectoral region AN 9.1,9.2,10.11			L9 -Nerve Neuron Py 3.1, 3.2	DOAP/ S Hemat lab Py 2.11 HB estimation & RBC count Exp. lab Py 2.11 blood grouping	
14-09-2019	HOLIDAY							
15-09-2019	SUNDAY							

16-09-2019 MONDAY	Histology Epithelium 1 AN 65.1,65.2 I-PA (L)	Gross Mammary gland AN 9.2,9.3 (L) I-SU 25.1,IM 13.9,PA 13.1 <b>NESTING SU,IM,PA</b>	Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP)			L10 Blood components & function Py 2.1	DOAP/ S Hemat lab Py 2.11 Hb estimation & RBC count Exp. lab Py 2.11 blood grouping	DOAP/BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents
17-09-2019 TUESDAY	L11 Plasma proteins Py 2.2 <b>sharing-BI</b>	BI 2.7 Interpret lab result of Enz activity -SGD <b>Nesting Path and Med</b>	DOAP/ S Hemat lab Py 2.11 Hb Estimation & RBC count Exp. lab Py 2.11 blood grouping	BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents		Gross Axilla & Axillary A. AN 10.1,10.2 (L) I-SU 21.1		Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP) <b>FORMATIVE ASSESSMENT</b>
18-09-2019 WEDNESDAY	BI 3.1 Discuss and differentiate carbohydrates L	Gen Embryo Gametogenesis AN 77.3 (L)	Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP)			L12 RBC &Erythropoisis Py 2.4	DOAP/ S Hemat lab Py 2.11 Hb estimation & RBC count Exp.lab Py 2.11 BT CT	DOAP/BI 11.4 Urine analysis to estimate and determine normal and abnormal constituents
19-09-2019 THURSDAY	L13 Neuron & its properties Py 3.1, 3.2	BI 3.2 & 3.3 digestion, assimilation and storage of carbohydrates	SDL	CM.1.2.2 determinants of health		Scapula AN 8.1,8.2,8.4,11.1,10 .12 (S)		Diss./Histo Axilla AN 10.1-10.5 Epithelium 1 AN 65.1,65.2 (DOAP)
20-09-2019	Feedback Gen.	SDL	Diss.			L14 Hemoglobin &	DOAP/ S	BI 11.4 Urine

21-09-2019 SATURDAY	Humerus AN 8.1,8.2,8.4,10.13 (S) I-OR 2.2	ECE AN CBL LUMP IN BREAST I-SU 25.1 I-PA 31.1 <b>(NESTING WITH SURGERY AND PATHO)</b>	ECE BI	ECE		DOAP CM5.2 nutritional assessment of individuals, families and the community VI- MED,PEDS	Sports & extra-circular activities	
22-09-2019	SUNDAY							
23-09-2019 MONDAY	Histo Epi-2 AN 65.1,65.2 (L), I-PA	Gross Brachial plexus AN 10.3,10.5,10.6 (L) I-OR 11.1	Diss./Histo Diss of back AN 10.8,10.10 Epi 2 AN 65.1,65.2			L15 Degeneration & regeneration of nerve Py 3.3	DOAP/ S Hemat lab Py 2.11 Hb estimation & RBC	BI 11.2 Preparation of buffers and estimation of PH <b>Sharing PHY</b>
24-09-2019	L16 WBC	<b>Formative</b>	DOAP/ S	ECE+BI 11.2		Radius/Ulna		Diss/Histo
25-09-2019 WEDNESDAY	BI 3.4 carbohydrate metabolism (glycogen metabolism) L <b>Nesting Med</b>	Gen embryo Fertilization AN 77.4,77.5,77.6 I-OG (L)	Diss/Histo Cubital fossa, front of forearm AN 11.3,11.5,12.1,12.3 Epi 2 AN 65.1,65.2			L17 Neuromuscular junction & applied Py 3.4, 3.5, 3.6 <b>nesting-Anesthesia &amp; Pharmacology</b>	DOAP/ S Hemat lab Py 2.11 TLC& osmotic fragility Exp.lab Py 3.18 Instruments & strength of stimuli	BI 11.6 Principles of colorimetry (SGD)
26-09-2019 THURSDAY	L18 Platelets Py 2.7	BI 3.4 carbohydrate metabolism (HMP shunt) L	AETCOM	CM1.3 Epidemiological triad & multi factorial causation		Gross Shoulder joint AN 10.12 (L) I-OR 1.5, 1.6 <b>NESTING WITH ORTHO</b>		Diss/Histo front of forearm AN 12.1,12.2,12.3 Epi 2 AN 65.1,65.2

27-09-2019 FRIDAY	BI 3.5 regulation, functions and integration of carbohydrate metabolism L <b>Nesting Med</b>	SDL (cubital fossa) AN 11.5,11.3 I-IM 4.19, 25.9	Diss. Front of forearm AN 12.1,12.2,12.3			L19 Types of muscle fibre & structure Py 3.7	DOAP/ S Hemat lab Py 2.11 TLC & osmotic fragility Exp.lab Py 3.18 Instruments & strength of stimuli	BI 11.6 Principles of colorimetry (DOAP)
28/9/2019	SATURDAY							
29/9/2019	SUNDAY							
30-09-2019 MONDAY	Histology connective tissues-1 AN 66.1 I-PY (L)	Gross Intrinsic muscles of hand AN 12.5, 12.8 (L)	Dissection/ Histo Hand AN 12.5, 12.6, 12.7, 12.8 connective tissues-1 AN 66.1			L20 Haemostasis Py 2.8 <b>nesting-Pathology</b>	DOAP/ S Hemat lab Py 2.11 TLC & osmotic fragility Exp lab Py 3.18 Instruments & strength of stimuli	BI 11.21 Estimation of glucose in plasma
TUESDAY	L-21 Action	BI 6.11 functions	DOAP	BI 11.21		Gross	Diss./Histo	
WEDNESDAY02	HOLIDAY							
THURSDAY 3/10/2019	L-22 Blood group Nesting- Pathology Py-2.	BI 6.11 functions of haem and porphyrin metabolism L <b>SHARING PHY</b>	SDL Py	CM1.4 natural history of disease		Ulnar N. in Hand (S)AN 12.7	Diss./Histo Hand AN 12.5-12.6,12.7,12.8 Conn.tissue 1,AN 66.1, (DOAP)	

FRIDAY 04/10/2019	Anat tut/AETCOM,/feed back	SDL CTS & sat. night palsy AN 12.4,11.4	Diss./Histo Hand AN 12.5- 12.6,12.7,12.8 Conn.tissue 1,AN 66.1, (DOAP)			L23 Molecular mechanism of skeletal muscle Py 3.9	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
SATURDAY 5/10/2019	Gross Palmar spaces AN 12.9,12.10 (L)	ECE AN clinical skills, nerve injuries	ECE BI	ECE Py		CM5.3 Common nutrition related health disorders & control and management VI- MED,PEDS	Sports & Extra curricular activities	
SUNDAY								
MONDAY 7/10/2019	Histology connective tissues- 2 AN 66.2 I-PA (L)	Gross venous & lymphatic drainage of UL AN 13.1, 10.4 (L)	Dissection/ Histo Extensor comp forearm &hand AN 12.11,12.12 12.13,12.14 connective tissues-2 AN 66.2 I-RD, 1.1, 1.2			L-24 Types of muscle contraction & energetic 3.10&3.11 Formative Assessment	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
TUESDAY			HOLIDAY					

WEDNESDAY 9/10/2019	BI 6.12 haemoglobin and its derivatives L Nesting with Path and Med, Sharing PHY	Gen embryo 2nd wk of dev. AN 78.1,78.2,78.3,78. 4,78.5(L) I-OBGY	Dissection/ Histo,Radiology & surface anat AN 13.5, 13.6, 13.7, Conn.tissue 2,AN 66.2, (DOAP),( F.A)		L-25 Smooth muscle 3.9 Formative Assessment	DOAP Hemat lab TLC & RBC indices Py 2.11 Exp.lab Py3.18 Instruments & strength of stimuli	BI 11.12 Estimation of serum bilirubin
THURSDAY 10/10/2019	L-26 Immunity 2.10	BI 5.2 structure- function relationships and selected hemoglobinopathi es L SHARING WITH PEDS(Formative Assessment)	SDL Py		Hip bone 1 (S) AN 14.1, 14.2,	Diss./Histo Introduction to LL AN 20.7, Conn.tissue 2,AN 66.2, (DOAP)	
FRIDAY	BI 3.6 TCA cycle L	SDL	Diss./Histo		L27	DOAP	BI 11.12
SATURDAY							
SUNDAY							
MONDAY 14/10/2019	Histology Cartilage AN 71.2 I-PA (L)	Gross ,Femoral tri.& its contents AN 15.3, 15.4 (L) I-SU 28.1	Dissection/ Histo Front of thigh & adductor canal, AN 15.to 15.5 cartilage AN 71.2		L-28 Muscular dystrophy Nesting Medicine Feedback Session	DOAP Hemat lab DLC,Platelet &REtic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	BI 11.21 Estimation of glucose in plasma (DOAP)

TUESDAY 15/10/19	L-29 Functional anatomy of heart Py 5.1 Sharing Anatomy	BI 3.8 & 3.10 laboratory results of analytes associated with metabolism of carbohydrates (SGD)	DOAP Hemat lab DLC,Platelet &REtic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	BI 11.21 Estimation of glucose in plasma (DOAP)		Hip bone 2 (S) AN 14.1, 14.2, I-OR 2.9	Dissection/ Histo Front of thigh & adductor canal, AN 15.to 15.5,cartilage AN 71.2 (DOAP)	
WEDNESDAY 16/10/2019	AETCOM BI	Gen embryo 3rd – 8th wk of dev. AN 79.1,79.2,79.3,(L)	Dissection/ Histo, Medial side of thigh AN 15.1, 15.2, cartilage AN 71.2 (DOAP)			L-30 Functional anatomy of RS Py6.1 Sharing Anatomy	DOAP Hemat lab DLC,Platelet &REtic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	Biochemistry- Practical -LAB VISIT
THURSDAY	L-31 properties of	BI 3.7 common	SDL Py	CM1.5 levels of		Femur (S)	Diss./Histo Gluteal	
FRIDAY 18/10/2019	Anat tut/AETCOM,/feedback AETCM 1.1	SDL Gluteus maximus& struc.under it AN16.1,16.2,16.3	Diss./Histo Gluteal region,AN,16.1,16.2,16.3			L-32 mechanic of respiration Py 6.2 Formative Assessment	DOAP Hematology lab DLC,Platelet &REtic count Py 2.11,2.13 Experimental lab Py3.18 Simple muscle twitch, effect of temperature	Biochemistry- Practical -LAB VISIT
SATURDAY	Gross,hip joint	ECE AN (NESTING )	ECE BI	ECE Py		CM FEEDBACK	Sports & Extra ciricular activities	

SUNDAY	HOLIDAY							
21/10/2019 TO	DIWALI VACATION							
MONDAY 4/11/19	Histology Bone AN 71.1 I-PA (L)	Gross , Back of thigh with popliteal fossa AN 16.4,16.5,16.6	Dissection/ Histo Popliteal fossa, AN 16.6 BOne AN 71.1			L-31 Properties of cardiac muscle Py 5.2 Formative Assessment	DOAP Hemat lab DLC,Platelet &Retic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	BI 11.8 Estimation of serum proteins, albumin and A:G ratio
TUESDAY 5/11/2019	L-32 mechanics of normal respiration & pressure changes during ventillation	BI 3.9 blood glucose regulation in health and disease L <b>NESTING MED</b>	DOAP Hemat lab DLC,Platelet &Retic count Py 2.11,2.13 Exp.lab Py3.18 Simple muscle twitch, effect of temperature	BI 11.8 Estimation of serum proteins, albumin and A:G ratio		Tibia ,patella (S) AN 14.1, 14.2, I-OR 2.11	Dissection/ Histo Back of thigh, AN 16.4,16.5,Bone AN 71.1 (DOAP)	
WEDNESDAY	BI 5.1 structural	Gen embryo	Dissection/ Histo			L-33 cardiac cycle	DOAP	BI 11.8 Estimation
THURSDAY	L-34 alveolar	BI 5.2 describe and	SDL Py	CM1.6 principles		Fibula (S)	Diss./Histo Front of leg & dorsum of	



FRIDAY 8/11/2019	BI 5.3 digestion and absorption of dietary proteins L <b>Nesting with PEDs</b>	SDL Tibio fibular joint AN 20.1	Diss./Histo Lateral side & back of leg, AN 19.1,19.2,19.3 I-SU 27.6 <b>NESTING WITH SURG</b>		L35 Generation & conduction of cardiac impulse Py 5.4	DOAP Hemat lab DLC, Platelet & Retic count Py 2.11, 2.13 Exp. lab Py 3.18 Effect of two successive stimuli & tetanus	BI 11.8 Estimation of serum proteins, albumin and A:G ratio
SATURDAY	HOLIDAY						
SUNDAY	SUNDAY						
MONDAY 11/11/19	Histology Muscle AN 67.1, 67.2, 67.3 I-PY (L)	Gross, Knee joint AN 18.4, 18.5, 18.6 18.7 I-OR 1.5, 1.6 <b>NESTING WITH ORTHO</b>	Dissection/ Histo Introduction to sole of foot AN / For. assess Muscle AN 67.1, 67.2, 67.3		L-36 AIRWAY RESISTANCE, VENTILATION- PERFUSION RATIO, DIFFUSION CAPACITY OF LUNG PY 6.2	DOAP HEMAT LAB-DLC, PLATELET, RETIC COUNT PY 2.11 2.13 EXP PHYS- EFFECT OF TWO SUCCESSIVE STIMULI AND TETANUS PY 3.18	BI 2.2 & 11.13 Observe & estimate SGOT/SGPT (DOAP)
TUESDAY	holiday						

WEDNESDAY 13/11/2019	BI 5.4 disorders associated with protein metabolism-ammonia metabolism and urea cycle SDL	Gen embryo Placenta & fetal memb.1 AN 80.1 to 80.7(L) I-OG 11.1	Dissection/ Histo sole of foot AN 19.1,19.2,19.7 Muscle AN67.1,67.2,67.3			L-37 ECG PY5.5 Nesting Medicine	DOAP HEMAT LAB-DLC, PLATELET , RETIC COUNT PY2.11 2.13 EXP PHYS-EFFECT OF TWO SUCCESSION STIMULI AND TETANUS PY3.18	BI 2.2 & 11.13 Observe & estimate SGOT/SGPT (DOAP)
THURSDAY	L-38	BI 5.4 disorders	SDL Py	CM Feedback		Tarsal &	Dissection/ Histo sole of foot AN	
FRIDAY	Anat feedback LL	SDL	Diss./Histo			L-39	DOAP	BI 2.2 & 11.13
SATURDAY	Gross Arches of	ECE AN VARICOSE	ECE BI	ECE Py		DOAP CM5.4 Diet	Sports & Extra Circular Activities	
SUNDAY	HOLIDAY							
MONDAY 18/11/19	Histology Skin AN 72.1, (L)	Gross , venous drainage of LL (L) AN 20.3,20.4,20.5 NESTING WITH SURG I-SU 28.1	Dissection/ Histo Surface & radiology, AN 20.6, 20.7,20.8,20.9 Skin AN72.1 (DOAP)			L-40 TRANSPORT OF O2 & CO2 PY6.3	DOAP HEMAT LAB-ARTERIAL PULSE , BP PY5.16, 5.12 EXP PHYS-CONDUCTION VELOCITY OF NERVE IMPULSE, FATIGUE PY3.18	BI 11.14 Estimation of alkaline phosphatase
TUESDAY	L-41	BI 5.4 disorders	DOAP	BI 11.14		Sternum (S)	Dissection/ Histo	
WEDNESDAY	BI 5.4 disorders	Gen embryo	Dissection/ Histo			L-42	DOAP	BI PRACTICAL-
THURSDAY	L-43	BI 5.4 disorders	SDL Py	CM1.7 Enumerate		Ribs (Typical &	Dissection/ Histo wall of thorax AN	

FRIDAY 22/11/2019	SGD- BI 5.5 Laboratory results of analytes associated with metabolism of proteins Nesting Med	SDL Typical I/c space AN21.4 to 21.7	Diss. Wall of thorax AN 21.4,to 21.7			L-44 Acclimatisation PY6.5 Nesting Medicine	DOAP HEMAT LAB ARTERIAL PULSE , B.P PY5.16, 5.12 EXP PHYS- EFFECT OF LOAD ON SIMPLE MUSCLE TWITCH PY3.18	BI PRACTICAL- TUTORIAL/FEEDBA CK
SATURDAY	HOLIDAY							
SUNDAY								
MONDAY 25/11/19	Histology CVS AN69.1,69.2,69.3 I-PA 6.5, 6.6	Gross,Mediastinu m AN 21.11	Dissection/ Histo Cavity of thorax AN 21.3 CVS AN69.1,69.2,69.3			L-45 FACTORS AFFECTING HEART RATE PY5.9	DOAP HEMAT LAB- ARTERIAL PULSE , B.P PY5.16, 5.12 EXP. PHYSIO- EFFECT OF LOAD ON SIMPLE MUSCLE TWITCH PY3.18	BI 11.19 functioning of instruments commonly used in a biochemistry laboratory and their applications
TUESDAY	L-46	BI 6.13 functions	DOAP	BI 11.19		Pleural recesses &	Dissection/ Histo	
WEDNESDAY	AETCOM	Embryo (Dev of RS	Dissection/ Histo			L-47	DOAP	BI 11.19
THURSDAY	L-48	BI 6.14 tests to	AETCOM Py	CM1.8.1		Phrenic N (S)	Dissection/ Histo	

FRIDAY 29/11/2019	Anat tut/AETCOM,/feed back	SDL Lung AN 24.2,24.5	Diss. Anterior& middle Mediastinum21.11,22.1 to,22.7			L-49 REGULATION OF BLOOD PRESSURE PY5.9 Nesting Medicine	DOAP HEMAT. LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP.PHYSIO- CARDIOGRAM , EFFECT OF TEMPERATURE	BI 11.19 functioning of instruments commonly used in a biochemistry laboratory and their applications
SATURDAY	Pericardium &	ECE AN CBL-	ECE BI	ECE Py		CM5.5.1	SPORTS & EXTRA-CURRICULAR	
MONDAY	Histology RS	Gross , coronary	Dissection/ Histo			TUTORIAL	DOAP	BI
TUESDAY 03/12/2019	L-50 REGIONAL CIRCULATION PY5.10 Nesting Medicine	BI 6.14 tests to assess functions of liver, thyroid and adrenal glands L	DOAP HEMAT. LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP.PHYSIO- CARDIOGRAM , EFFECT OF TEMPERATURE	BI SDL/REVISION/FEE DBACK/TUTORIAL		Thoracic vertebrae(S) AN 21.2,	Dissection/ Histo Anterior& middle Mediastinum21.11,22.1 to,22.7/Histo RS AN 25.1(DOAP)	
WEDNESDAY	BI 6.15	Embryo Dev. Of	Dissection/ Histo Anterior& middle			TUTORIAL	DOAP	ECE+ SGD-BI 11.17
THURSDAY	L-51	BI6.6 Describe the	SDL Py	CM1.8.2 impact of		Oesophagus (S)	Dissection/ Histo posterior&superior	
FRIDAY	Anat feedback	SDL	Dissection/ Histo posterior&superior			TUTORIAL	DOAP	ECE+ SGD-BI 11.17
SATURDAY	Gross Thoracic	ECE AN	ECE BI	ECE Py		CM5.5.2 principles	SPORTS & EXTRA-CURRICULAR	
SUNDAY								

MONDAY 09/12/2019	Gross revision	Gross revision	Dissection/ Histo Radiology & surface anatomy/revision AN25.7.25.97			TUTORIAL <b>Feedback Assessment</b> Py	DOAP HEMAT LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP. PHYSIO- STANIUS LIGATURE, VAGAL STIMULATION , VAGAL ESCAPE PY3.18	BI 8.4 Obesity <b>NESTING MEDICINE</b>
TUESDAY 10/12/2019	TUTORIAL <b>Feedback Assessment</b> Py	BI 8.1 various dietary components and importance of dietary fibre L	DOAP HEMAT LAB- GENERAL EXAMINATION, HARVARD STEP TEST PY3.15 3.16 EXP. PHYSIO- STANIUS LIGATURE, VAGAL STIMULATION , VAGAL ESCAPE PY3.18	BI 8.4 Obesity <b>NESTING MEDICINE</b>		Trachea (s) AN 24.6	Dissection/ Histo Radiology & surface anatomy/revision AN25.7.25.97 I-RD 1.11 <b>NESTING WITH RADIOLOGY</b>	
WEDNESDAY		FIRST TERM						
FRIDAY	AETCOM 1.1	SDL	Diss. Introduction to HNF			L-52	DOAP	BI 11.16 Observe
SAT 21/12/19	Gross Scalp	ECE AN	ECE BI	ECE Py		CM5.7 Describe	SPORTS & EXTRA-CURRICULAR	
SUNDAY								

MONDAY 23/12/19	Histology salivary gland AN 43.2,43.3,70.1 I-SU 21.1	Gross , posterior triangle AN 29.1to29.4 I--GS	Dissection/ Histo Scalp &faceAN 28.1 to 28.8/Histo salivary gland AN 43.2,43.3,70.1(DOAP)			L-53 MECHANISM OF ACTION OF HORMONE PY8.2 Alignment Biochemistry	DOAP HEMAT LAB-CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP. PHYSIO-EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	BI 11.16 Observe paper chromatography of amino acid
TUESDAY 24/12/2019	L-54 SYNAPSE PY10.2 Sharing ANATOMY	BI 8.2 PEM L32 SHARING PHY AND NESTING PEDS	DOAP HEMAT LAB-CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP. PHYSIO-EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	BI PRACTICAL REVISION/FEEDBACK/TUTORIAL		Muscles of facial exp. AN 28.1,28.7	Dissection/ Histo Scalp &faceAN 28.1 to 28.8/Histo salivary gland AN 43.2,43.3,70.1(DOAP)	
WEDNESDAY	HOLIDAY							
THURSDAY	L-55	BI 8.3 Dietary	AETCOM Py	DOAP-CM1.9		Norma verticalis &	Dissection/ Histo Side of neck AN 29.1	

FRIDAY 27/12/2019	BI 8.5 nutritional importance of commonly used items of food L Sharing PSM Formative assessment	SDL Suboccipital triangle AN 42.2	Dissection/ Side of neck AN 29.1 to 29.4/Histo salivary gland AN 43.2,43.3,70.1(DOAP)		L-56 SENSORY SYSTEM PY10.3	DOAP HEMAT LAB-CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP. PHYSIO-EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	BI PRACTICAL REVISION/FEEDBACK/TUTORIAL
SATURDAY	HOLIDAY						
SUNDAY	SUNDAY						
MONDAY 30/12/19	Histology tongue, AN 43.2	Gross , Deep cervical fascia(L) 35.1,35.10	Dissection/ Histo tongue, AN 43.2 /Side of neck AN 29.1 to 29.4 (DOAP)		L-57 THYROID GLAND PY8.2	DOAP HEMAT LAB-CLINICAL EXAMINATION OF CVS,RS PY5.15 6.9 EXP PHYSIO-EXTRASYSTOLE & COMPENSATORY PAUSE PY3.18	SGD-BI11.18- principles of spectrophotometry
TUESDAY	L-58	SGD- BI 11.23	DOAP	SGD-BI11.18-	Cervical	Dissection/ Histo	

WEDNESDAY 01/01/2020	BI6.6 Describe the biochemical processes involved in generation of energy in cells.	Embryo Dev.of heart 2. AN 25.2,25.4,25.5 I-GM,PD,PY	Dissection/histo Dissection of back AN 42.1,42.2,42.3/ Tongue AN 43.2(DOAP)			L-59 Sensory tracts py10.3 <b>Sharing ANATOMY</b>	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15,6.9 Exp.lab: Effect of ions, strength duration curve; Py 3.18	SGD-BI11.23- Calculate energy content of different food Items, identify food items with high and low glycemic index and explain the importance of these in the diet
THURSDAY	L-60	Bi L Hormone	SDL Py	DOAP-CM1.10		Carotid triangle (S)	Dissection/histo Dissection of back AN	
FRIDAY	TUT/AETCOM/fee	SDL				L-61	DOAP Hemat lab:	SGD-BI11.23-
SATURDAY	Gross, Dural	ECE THYROID	ECE BI	ECE Py		CM5.6.1 National	SPORTS & EXTRA CURRICULAR	
SUNDAY								
MONDAY	Histology Thymus	Gross ,Thyroid	Dissection/ Histo			L-62	DOAP Hemat lab:	<a href="#">BI 11.16 Observe</a>
TUESDAY 7/1/20	L-63 Postural reflexes and equilibrium Py;10.4	BI 6.5 Vitamin A,D <b>L SHARING WITH PSM</b>	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15,6.9 Exp.lab: Revision of graphs	<a href="#">BI 11.16 Observe Autoanalyser &amp; Quality control</a>		Interior of skull 1 (s) AN 30.1,30.2,26.3	Dissection/ Histo Anterior triangle of neck AN 32.1,32,2/ Thymus tonsil,AN 43.2,70.2 (DOAP)	
WEDNESDAY	BI 6.5 Vitamin E&	Foetal circulation	Dissection/ Histo Cranial cavity AN			L-64	DOAP Hemat lab:	<a href="#">BI 11.16 Observe</a>
THURSDAY	L-65	BI 6.5 Vitamins	SDL Py	CM3.1 Describe		Interior of skull 2		



FRIDAY 10/1/20	BI 6.5 Vitamins FA L <b>NESTING PEDS</b>	SDL Revision of skull	Dissection/ Histo Deep dissection of neck AN 35.1to35,6			L-66 THYMUS AND PINEAL GLAND <b>Formative Assessment</b>	DOAP Hematology lab: Clinical examination of CVS&RS; Py5.15,6.9 Experimental lab: Revision of graphs	BI 11.16 Observe Autoanalyser & Quality control
SATURDAY	HOLIDAY							
SUNDAY								
MONDAY 13/1/20	Histology Lymph node, spleen,(L)AN ,70.2 I-pa	Gross Extra ocular muscles.(L AN31.1,31.2,31.3, 31.5 I--OP	Dissection/ Histo Deep dissection of neck AN 35.1to35,6/ Lymph node, spleen,AN ,70.2(DOAP)			L-67 RETICULAR ACTIVATING SYSTEM- Py-10.5 <b>Sharing Medicine</b>	DOAP Hemat lab: Clinical examination of CVS&RS; Py5.15,6.9 Exp. lab: Revision of graphs	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)
TUESDAY 14/1/20	L-68 FUNCTION TEST PY-8.4 <b>Corelation</b>	BI 6.5 Vitamin B COMPLEX L	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)		Norma lateralis (S) AN26.2	Dissection/ Histo Deep dissection of neck AN 35.1to35,6/ Lymph node, spleen,AN ,70.2(DOAP)	

WEDNESDAY 15/1/20	BI 6.5 Vitamin B COMPLEX L	Embryo. Pharyngeal app.1 AN 43.4	Dissection/ Histo Deep dissection of face AN 28.3/ Lymph node, spleen,AN ,70.2(DOAP)			L-69 SPINAL CORD PY-10.6	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)
THURSDAY	L-70	BI 4.1 main classes	SDL Py	CM3.2.1 Water-		Norma frontalis (S)	Dissection/ Histo content of orbit AN	
FRIDAY 17/1/20	AETCOM 1.2	SDL Muscles of mastication AN 33.2	Dissection/ Histo content of orbit AN 31.1,31.2			L-71 CEREBRAL CORTEX PY-10.7 <b>Corelation Anatomy Medicine</b>	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	BI 11.9 Estimation of serum total cholesterol and HDL cholesterol (DOAP)
SATURDAY	Gross Parotid	ECE AN	ECE BI	ECE Py		5.6.2 National		
SUNDAY								
MONDAY	Histology	Gross ,TM joint	Dissection/ Histo Parotid region			L-72	DOAP	<a href="#">ECE+ BI 11.10</a>
TUESDAY 21/1/20	L-73 BASAL GANGLION PY-10.7 <b>Integration Anatomy</b>	BI 4.1 main classes of lipids L	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	ECE+ BI 11.10 Estimation of serum triglycerides		Norma basalis 1 (s) AN 26.2	Dissection/ Histo Parotid region AN 28.9,28.4/ Endocrine 1 AN 43.2 (DOAP)	

WEDNESDAY 22/1/20	AETCOM BI	Embryo( L) Pharyngeal app 2 AN 43.4	Dissection/Histo temporal and infratemporal region AN /33.1,33.2,33.3 Endocrine 1 AN 43.2/(DOAP)			TUTORIAL /FEEDBACK	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp.physio: ECG,PEFR PY-5.13;6.10	SGD-BI11.24- Enumerate advantages and/or disadvantages of use of unsaturated, saturated and trans fats in food.
THURSDAY 23/1/20	L-74 THALAMUS PY-10.7 Sharing Anatomy	BI 4.2 digestion and absorption of dietary lipids L	ECE Py	CM3.2.2 water quality standards, water conservation		Norma basalis 2 (s) AN 26.2	Dissection/Histo temporal and infratemporal region AN /33.1,33.2,33.3 Endocrine 1 AN 43.2/(DOAP)	
FRIDAY	BI 4.3 lipoprotein	SDL	Dissection temporal and			L-75	DOAP	SGD-BI11.24-
SATURDAY	HOLIDAY							
SUNDAY								
MONDAY 27/1/20	Histology Endocrine 2 AN 43.2	Gross Facial N. AN 28.4	Dissection/ Histo Submandibular region AN 34.1,/ Endocrine 2 AN 43.2			L-76 HYPOTHALAMUS PY-10.7 Integration Anatomy	DOAP HEMAT LAB : AUTONOMIC FUNCTION TEST AND PFT;PY- 5.14;6.8 Exp. physio: ECG,PEFR PY-5.13;6.10	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
TUESDAY	L-77	BI 4.3 lipoprotein	DOAP	SGD-BI11.17-		Mandible (s) AN	Dissection/ Histo Submandibular	
WEDNESDAY	BI 4.3 lipoprotein	Embryo( L) Dev of	Dissection/Histo Mouth & Pharynx/			L-78	DOAP	SGD BI 4.5
THURSDAY	L-79	BI 4.4 lioproteins	AETCOM Py	SDL Py		Submandibular	Dissection/Histo /cavity of Nose &	

FRIDAY 31/1/20	Feedback ANATOMY	SDL Paranasal air sinuses AN 37.2	Dissection cavity of Nose & Larynx AN 37.1,38.1			L-80 LIMBIC SYSTEM PY-10.7	DOAP HEMAT LAB; CRANIAL NERVES ;HIGHER FUNCTIONS PY-10.11 EXP PHYSIO: ERGOGRAPHY, PERIMETRY PY-3.14;10.20	SGD BI 4.5 Interpret laboratory results of metabolism of lipids
SATURDAY	Gross Pharynx AN	ECE AN	ECE BI	ECE Py		CM Feedback	SPORTS & EXTRA-CURRICULAR	
SUNDAY	HOLIDAY							
MONDAY 3/02/2020	Histology Eyeball (Cornea, Retina) AN 43.2	Gross Lateral wall of nose AN 37.1,I- ENT 2.5, 3.2 <b>NESTING WITH ENT</b>	Dissection/ Histo cavity of Nose & Larynx AN 37.1,38.1/ Eyeball (Cornea, Retina) AN 43.2			L-81 VISUAL PATHWAY PY10.18 <b>Nesting Ophthalm</b>	DOAP HEMAT LAB- CRANIAL NERVES, HIGHER FUNCTIONS PY10.11 EXP.LAB- ERGOGRAPHY, PERIMETRY PY3.14 , 10.20	BI11.15-Describe & discuss the composition of CSF
TUESDAY	L-82	BI 4.6	DOAP	BI11.15-Describe		Tongue (S) AN	Dissection/ Histo	

WEDNESDAY 5/02/2020	BI 6.2 metabolic processes of nucleotides L	Embryo( L) Dev of Face, nose, palate I-PE 20.20, I-SU 19.1 <b>NESTING WITH PEADS AND SURG</b>	Dissection/Histo Tongue & organ of hearing AN 39.1,40.1, 40.2 / Eyeball (Cornea, Retina) AN 43.2 (DOAP)			83 FUNCTIONAL ANATOMY OF EAR AND AUDITORY PATHWAY PY10.15	DOAP HEMAT LAB-CRANIAL NERVES, HIGHER FUNCTIONS PY10.11 EXP.LAB-ERGOGGRAPHY, PERIMETRY PY3.14 , 10.20	BI11.15-Describe & discuss the composition of CSF
THURSDAY	L-84	AN 43.4	SDL Py	CM3.3 Water		Nasal	Dissection/Histo	BI11.15-Describe
FRIDAY	1st Friday	SDL	Dissection			L-85	DOAP	
SATURDAY	HOLIDAY							
SUNDAY	SUNDAY							
MONDAY 10/02/2020	Histology Nervous system 1 AN 68.1,68.2 I--PY	Gross Middle ear AN 40.2,40.4 I--ENT 4.3 TO 4.6	Dissection/ Histo Eyeball AN 31.1,31.2/ Nervous system 1 AN 68.1,68.2			L-86 SPEECH PY10.9	DOAP HEAMAT LAB-SENSORY SYSTEM PY10.11 EXP.LAB-VISUAL ACUITY PY 10.20	BI-11.17 Uric acid DOAP
TUESDAY 11/2/2020	L-87 DEAFNESS AND HEARING TESTS PY10.16	BI 6.3 disorders of nucleotide metabolism L	DOAP HEAMAT LAB-SENSORY SYSTEM PY10.11 EXP.LAB-VISUAL ACUITY PY 10.20	BI-11.17 Uric acid DOAP		Gross Larynx(L) AN 38.1,38.2,38.3 I-EN 4.43 <b>NESTING WITH ENT</b>	Dissection/ Histo Revision/ Nervous system 1 AN 68.1,68.2	

WEDNESDAY 12/02/2020	AETCOM BI	Embryo( L) Dev of Eye AN 43.4	Dissection/ Histo Revision/ Nervous system 1 AN 68.1,68.2			L-87 CHEMICAL TRANSMISSION IN NERVOUS SYSTEM PY10.10	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
THURSDAY	L-88	SDL-Biochemistry-	SDL Py	CM3.4 solid waste		Radiology &	Dissection/ Histo Revision/ Nervous	
FRIDAY	BI 7.1 structure	SDL	Dissection			L-89	DOAP	SGD-BI11.17-
SATURDAY	Radiology &	ECE CBL-CLEFT LIP	ECE BI	ECE Py		CM-Feedback	SPORTS & EXTRA-CURRICULAR	
SUNDAY	SUNDAY							
MONDAY	Histology Nervous	Gross Spinal	Dissection/ Histo			L-90	DOAP	BI 11.16 Observe
TUESDAY 18/2/2020	Tutorial <b>Feedback Assessment</b>	BI 7.1 structure and functions of DNA and RNA and cell cycle L	DOAP HEAMATOLOGY LAB- SENSORY SYSTEM PY10.11 EXPERIMENTAL LAB- VISUAL ACUITY PY 10.20	BI 11.16 Observe paper chromatography of amino acid		Spinal cord 2 AN 57.1to 57.4* I-PY- 10.3,10.6 <b>SHARING WITH PHYSIOLOGY</b>	Dissection/ Histo Spinal cord AN 57.1 to,57.4/ Nervous system 2 AN 64.1,	
WEDNESDAY	HOLIDAY							
THURSDAY	Tutorial <b>Feedback</b>	BI 7.2 replication	SDL Py			Medulla (s) AN	Dissection/ Histo	BI-11.17 Uric acid
FRIDAY	HOLIDAY							
SATURDAY	HOLIDAY							
SUNDAY	SUNDAY							

MONDAY 24/02/2020	Histology GIT 1 AN 52.1 (L)	Gross (L) Pons AN 59.1,59.2,59.3 I--PY	Dissection/ Histo hind brain AN 58.1,59.1,61.1 / GIT 1 AN 52.1			L-91 STRUCTURE AND FUNCTIONS OF DIGESTIVE SYSTEM PY4.1 Sharing-ANATOMY	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	BI-11.17 Uric acid (DOAP)
TUESDAY 25/2/2020	L-92 STRUCTURE AND FUNCTIONS OF RENAL PHYSIOLOGY PY7.1	BI 7.2 replication & repair of DNA and transcription & translation L	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	Biochemistry- Practical- paper electrophoresis		Midbrain (s) AN 61.1,61.2,61.3	Dissection/ Histo hind brain AN 58.1,59.1,61.1 / GIT 1 AN 52.1	
WEDNESDAY 26/02/2020	BI 7.2 replication & repair of DNA and transcription & translation L	Embryo Dev. Of CNS 1 (neural tube, neural crest cells, pituitary gland. AN 64.2,64.3,43.4	Dissection/ Histo cerebellum & 4th ventricle AN 63.1,60.1/ GIT 1 AN 52.1			L-93 SALIVA PY4.2	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	Biochemistry- Practical- paper electrophoresis
THURSDAY 27/02/2020	L-94 JG APPARATUS PY7.2	BI 7.3 gene mutations SDL	AETCOM Py	CM3.5 Housing and health		4th ventricle (S) AN 63.1,63.2	Dissection/ Histo cerebellum & 4th ventricle AN 63.1,60.1/ GIT 1 AN 52.1	

FRIDAY 28/02/2020	BI 7.3 regulation of gene expression L <b>Formative assessment</b>	SDL Histo GIT 1	Dissection/ Histo cerebellum & 4th ventricle AN 63.1,60.1/			L-95 GASTRIC SECRETION PY4.2	DOAP HEAMAT LAB- SENSORY SYSTEM PY10.11 EXP.LAB- VISUAL ACUITY PY 10.20	BI11.11- Demonstrate estimation of phosphorous
SATURDAY	Gross	ECE AN CBL	ECE BI	ECE Py		CM5.8 food	SPORTS & EXTRA-CURRICULAR	
SUNDAY	SUNDAY							
MONDAY 2/3/2020	Histology GIT 2 AN 52.1 (L)	<b>Gross (L) Cerebellum *sharing PY 60.1,60.2,60.3</b>	Dissection/ Histo Cerebrum & functional areas AN 62.2, / GIT 2 AN 52.1			L-96 URINE FORMATION PY7.3	DOAP HEAMAT LAB- MOTOR SYSTEM-2 PY10.11 EXP LAB- HEARING TESTS PY 10.20	BI11.11- Demonstrate estimation of phosphorous
TUESDAY 3/3/2020	L-97 PANCREATIC SECRETION PY4.2 Formative Assessment	BI 7.4 recombinant DNA technology L	DOAP HEAMATOLOGY LAB- MOTOR SYSTEM-2 PY10.11 EXPERIMENTAL LAB- HEARING TESTS PY 10.20	Biochemistry- Practical-DNA isolation from blood		Cerebrum Functional areas with sulci, gyri AN 62.2 (S)	Dissection/ Histo Cerebrum & functional areas AN 62.2, / GIT 2 AN 52.1	



WEDNESDAY 4/3/2020	BI 7.4 recombinant DNA technology SDL <b>Formative Assessment</b>	Embryo Dev. Of CNS 2 (Spinal cord, brain stem). AN 64.2,64.3,	Dissection/ Histo White matter of cerebrum AN 62.3/ GIT 2 AN 52.1			Renal blood flow	DOAP HEAMAT LAB- MOTOR SYSTEM-2 PY10.11 EXP.LAB- HEARING TESTS PY 10.20	Biochemistry- Practical-DNA isolation from blood
THURSDAY	L-99	BI 7.4 recombinant	SDL Py	CM-FORMATIVE		White matter of	Dissection/ Histo 3rd & lat.ventricle	
FRIDAY 6/3/2020	Aetcom/TUT/Feed back TUT. Sulci gyri,of cerebrum	SDL Blood supply of brain & spinal cord AN 62.6	Dissection/ Histo 3rd & lat.ventricle,sections of brain AN 63.1			L-100 CONCENTRATION OF URINE Formative Assessment	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry- Practical- CK,LDH, Troponins
SATURDAY 7/3/2020	Gross Thalamus (L) AN	ECE AN	ECE BI	ECE Py		CM- Skill Assessment	SPORTS & EXTRA-CURRICULAR	
SUNDAY	SUNDAY							
MONDAY 9/3/2020	Histology GIT 1&2 AN 52.1	Gross (L) Basal ganglion <b>*sharing PY AN 60.4</b>	Dissection/ Histo Revision			L-101 DILUTION OF URINE Formative Assessment	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry- Practical- CK,LDH, Troponins

TUESDAY	HOLIDAY							
WEDNESDAY	2ND TERM EXAM							
FRIDAY 20/3/2020	Aetcom/TUT/Feed back	SDL AN	Dissection/revision			L-102 BILE PY4.2 I-ANATOMY	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry Practical DOAP Serum Amylase
SATURDAY	Gross Anterior abd	ECE AN	ECE BI	ECE PHY		CM2.1 DOAP	SPORTS & EXTRA-CURRICULAR	
SUNDAY	SUNDAY							
MONDAY 23/3/2020	Histology GIT 3 (L) AN 52.1	GROSS * Inguinal canal & applied aspects AN 44.4to44.7 I-SU 28.1,I—PE 21.14 NESTING WITH SU AND PE	Dissection/Histo Introduction AN 44.1 to 44.7/ GIT 3 AN 52.1			L-103 RENAL CLEARANCE PY7.4 Formative Assessment	DOAP HEAMAT LAB- BODY TEMPERATURE PY11.1,11.2 EXP.LAB- EXAMINATION OF TASTE AND SMELL PY 10.20	Biochemistry Practical DOAP Serum Lipase

TUESDAY 24/3/2020	L-104 GIT MOVEMENT PY4.3	BI 6.7 pH, water & electrolyte balance L sharing with PHY	DOAP HEAMATOLOGY LAB- EFFECT OF EXERCISE ON CARDIORESPIRATORY PARAMETERS PY3.15 EXPERIMENTAL LAB- CLINICAL EXAMINATION OF ABDOMEN PY 4.01	Biochemistry Practical DOAP Serum Lipase		Lumbar vertebrae AN 53.1	Disc/Histo Ant. Abdominal wall AN 44.1 to 44.7/GIT AN 52.1	
WEDNESDAY 25/3/2020	SGD BI 6.8 Arterial Blood Gas (ABG) analysis	Embryo Foregut 1 AN 52.6 (L)	Dissection/Histo Anterior abdominal wall AN 44.1 to 44.7/ GIT 3 AN 52.1			L-104 FLUID AND ELECTROLYTE BALANCE PY7.5	DOAP HEAMAT LAB- EFFECT OF EXERCISE ON CARDIORESPIRATORY PARAMETERS PY3.15 EXP.LAB- CLINICAL EXAMINATION OF ABDOMEN PY 4.01	Biochemistry- Practical-GTT
THURSDAY 26/3/2020	L-105 DEAFECATION REFLEX PY4.3	BI 6.7 pH, water & electrolyte balance L sharing with PHY	AETCOM Py	CM 3.6 Vector borne diseases VI- Micro		Sacrum (S) AN 53.1,53.4	Dissection/Histo Anterior abdominal wall AN 44.1 to 44.7/ GIT 3 AN 52.1	

FRIDAY 27/3/2020	SDL BI 7.7 oxidative stress in cancer, DM and atherosclerosis L Correlation Med, Peds	SDL Inguinal hernia AN 44.	Dissection/Histo Anterior abdominal wall AN 44.1 to 44.7			L-106 ACID BASE BALANCE PY7.5	DOAP HEAMAT LAB- EFFECT OF EXERCISE ON CARDIORESPIRATO RY PARAMETERS PY3.15 EXP.LAB- CLINICAL EXAMINATION OF ABDOMEN PY 4.01	Biochemistry- Practical-GTT
SATURDAY	HOLIDAY							
SUNDAY	SUNDAY							
MONDAY 30/3/2020	Histology (L) uri. sys	Gross Peritoneum	Dissection/histo Male external genital system & lower back AN 46.1,46.2,46.3/urinary system 1AN 52.2(Kidney)			L-107 DIGESTION ABSORBTION-1	DOAP HEAMAT LAB- SEMEN ANALYSIS PY9.9 EXP.LAB- PREGNANCY TESTS PY 9.210	Biochemistry- Practical-GTT
TUESDAY 31/3/2020	L-108 MICTURATION PY7.6	SDL Biochemistry 10.5 Describe Ag	DOAP HEAMAT LAB- SEMEN ANALYSIS PY9.9 EXP.LAB- PREGNANCY TESTS PY 9.210	Serum Amylase Practical Biochemistry		Rectus sheath (S) AN 44.3	Dissection/histo Male external genital system & lower back AN 46.1,46.2,46.3/urinary system 1AN 52.2(Kidney)	

WEDNESDAY 01/04/2020	BI 6.9 mineral metabolism and homeostasis L Correlation MED PHY	Embryo Foregut 2 AN 52.6 (L)	Dissection/histo Abdominal cavity AN 47.1 to 47.5/urinary system 1AN 52.2(Kidney)		L-109 GIT HORMONES PY4.5	DOAP HEAMAT LAB- SEMEN ANALYSIS PY9.9 EXP.LAB- PREGNANCY TESTS PY 9.210	Biochemistry- Practical- Electrolyte analysis by ISE
THURSDAY	HOLIDAY						
FRIDAY 03/04/20	Aetcom 1.3	Testes (SDL) 46.1,46.4, I-SU 30.2, 30.3, 30.4	Dissection/histo Abdominal cavity AN 47.1 to 47.5/urinary system 1AN 52.2(Kidney)		L-111 GUT BRAIN AXIS PY4.6	DOAP HEAMAT LAB- SEMEN ANALYSIS PY9.9 EXP.LAB- PREGNANCY TESTS PY 9.210	Biochemistry- Practical- Electrolyte analysis by ISE
SATURDAY	Gross Lesser sac	ECE AN	ECE BI	ECE Py	CM2.2.1 DOAP	SPORTS & EXTRA-CURRICULAR	
SUNDAY							
MONDAY	HOLIDAY						
TUESDAY 7/04/20	L-112 KFT I-BIOCHEM PY7.8	BI 6.9 mineral metabolism and homeostasis correlation MED PHY	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ABG analyzer	Spleen & Coeliac trunk (S) AN 47.5,47.6,47.9,	Dissection/Histology Spleen, stomach AN 47.5,47.9/revision	

WEDNESDAY 8/04/20	BI 6.9 mineral metabolism and homeostasis L correlation MED PHY	Embryo Midgut 1 AN 52.6	Dissection/Histology Spleen, stomach AN 47.5/Revision			L-113 LIVER AND GALL BLADER PY4.7	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ABG analyzer
THURSDAY 9/04/20	L-114 CYSTOMETROGRA M	BI 6.9 mineral metabolism and homeostasis L	SDL Py	CM Feedback		Liver AN 47.5	Dissection/Histology Liver,GB AN 47.5,47.9/revision	
FRIDAY	HOLIDAY							
SATURDAY	HOLIDAY							
SUNDAY								
MONDAY 13/04/20	Histology (L) Urinary system 2 AN 52.2	Gross (L) Stomach AN 47.5 I—SU 28.7	Dissection/Histology Liver,GB AN 47.5,47.9/ Urinary system 2 AN 52.2			L-115 LFT PY6.8	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ELISA
TUESDAY	HOLIDAY							

WEDNESDAY 15/04/20	BI 6.10 disorders of mineral metabolism <b>Nesting MED</b>	Embryo Midgut 2 AN 52.6	Dissection/Histology Small & Large intestine AN 47.5,/ Urinary system 2 AN 52.2			L-116 GASTRIC FUNCTION TESTS PY4.8	DOAP HEAMAT LAB- CALCULATION PY3.18 EXP.LAB- ENDOCRINE PHOTOS, CHARTS PY3.18	Biochemistry- Practical- ELISA
THURSDAY 16/04/20	L-117 PANCREATIC EXOCRINE FUNCTION TESTS PY4.8	BI 6.10 disorders of mineral metabolism <b>Formative Assessment</b>	SDL Py	Formative Assessment		Duodenum (S) AN 47.5	Dissection/Histology Portal vein AN 47.5,47.8/ Urinary system 2 AN 52.2	
FRIDAY 17/04/20	Aetcom/TUT/Feed back	SDL Gall bladder	Dissection/Histology mesentery & blood vessels AN 47.5,/ Urinary system 2 AN 52.2 Portal vein AN 47.5,47.8			L-118 PEPTIC ULCER PY4.9 <b>Corelation MEDICINE, BIOCHEM</b>	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	Biochemistry- Practical- Immunodiffusion
SATURDAY 18/04/20	Gross, Portal v & portacaval anastomosis AN 47.8,47,10,47.11	ECE AN	ECE BI	ECE Py		CM2.2.2- DOAP family (types), Functions & its role in health	Sports & Extra-curricular	
SUNDAY								

MONDAY 20/04/20	Histology (L) Male repro. system 1 AN 52.2	Gross (L) Pancreas 47.5,	Dissection/Histology Pancreas 47.5, / Male repro. system 1 AN 52.2			L-119 GERD PY4.9 <b>Corelation Medicine Biochemistry</b>	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	Biochemistry- Practical- Immunodiffussion
TUESDAY 21/04/20	L-120 VOMOTING DIARRHOEA PY4.9	BI 6.14 Kidney function tests L75 <b>SHARING PHY</b>	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	BI11.21- Serum urea estimation		Caecum Appendix AN 47.5 I—SU 28.15	Dissection/Histo Pancreas AN 47.5,/ Male repro. system 1 AN 52.2	
WEDNESDAY 22/04/20	AETCOM BI	Embryo Hindgut AN 52.6	Dissection/Histology Revision / Male repro. system 1 AN 52.2			L-121 CONSTIPATION PY4.9 <b>Nesting Medicine</b>	DOAP HEAMAT LAB- BLS PY11.14 EXP.LAB- CHARTS PY3.18	BI11.21- Serum urea estimation
THURSDAY 23/04/20	L-122 SEX DETERMINATION AND DIFFERENTIATION PY9.1 <b>Sharing Anatomy</b>	BI 7.5 xenobiotics L	SDL Py	CM1. 7.1 concept of health care to community		Suprarenal gland (S) AN 47.5	Dissection/Histology Suprarenal gland AN 47.5 AN 47.5,47.8/ Male repro. system 1 AN 52.2	
FRIDAY	BI 7.6 antioxidants		Dissection			L-123	DOAP	BI 11.7 Estimation
SATURDAY	HOLIDAY							
SUNDAY								



MONDAY 27/04/20	Histology MRS 2 AN 52.2	Gross (L) Kidney AN 47.5,47.6,47.8 I-PY, BI 16.13,16.15 <b>SHARING WITH BIOCHEM PHYSIO</b>	Dissection/Histology Kidney ,ureter AN 47.5 / Male repro. system 1 AN 52.2			L-124 MALE REPRODUCTIVE SYSTEM PY9.3	DOAP HEAMAT LAB- REVISION HB, RBC PY2.11 EXP.LAB- REVISION OF SKELETAL MUSCLE GRAPH PY3.18	BI 11.7 Estimation of serum creatinine and creatinine clearance
TUESDAY 28/04/20	L-125 SPERMATOGENESI S PY9.3	<b>BI 7.7 oxidative stress in cancer, DM and atherosclerosis L</b>	DOAP HEAMAT LAB- REVISION HB, RBC PY2.11 EXP.LAB- REVISION OF SKELETAL MUSCLE GRAPH PY3.18	BI 11.7 Estimation of serum creatinine and creatinine clearance		Ureter (S) An 47.5	Dissection/Histo / Male repro. system 1 AN 52.2	
WEDNESDAY	SDL	Embryo Dev. Of	Dissection/Histology Diaphragm &			L-126	DOAP	BI 11.7 Estimation
THURSDAY 02/05/2020	L-127	<b>TUTORIAL/FEEDBA</b>	AETCOM Py	CM8.1 OVERVIEW		Jejunum,ileum &	Dissection/Histology	
SUMMER VACATION								
MONDAY	Histology(L)	Gross (L)	Dissection/Histology			SGT-	DOAP	Biochemistry-

TUESDAY 19/5/2020	L-128 HEMOGLOBIN PY-2.3	BI 9.3 protein targeting & sorting L	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC MUSCLE GRAPH PY3.18	Biochemistry- Practical-Thyroid hormones		Bony pelvis(S) AN 53.2,53.3,50.2	Dissection/Histo Pelvis & perineum AN 49.1,49.2,49.3/ female repro. system 1 AN 52.2,52.3	
WEDNESDAY 20/5/2020	BI 9.1 functions & components of extracellular matrix (ECM) L79	Embryo Dev of urinary bladder & urethra AN 52.7	Dissection/Histo Pelvis & perineum AN 49.1,49.2,49.3/ female repro. system 1 AN 52.2,52.3			SGT- TRANSPORT ACROSS CELL MEMBRANE PY-1.5	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC MUSCLE GRAPH PY3.18	FEEDBACK/TUTORI AL BIOCHEM
THURSDAY	L-129	BI 10.1 cancer	SDL Py	CM8.1.2-		Perineal pouches	Dissection/Histology	

FRIDAY 22/5/2020	BI 10.2 tumor markers and cancer therapy L	SDL Prostate AN 48.2	Dissection Pelvic viscera AN 48.2,		SGT-RMP PY-1.8	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC MUSCLE GRAPH PY3.18	FEEDBACK/TUTORIAL BIOCHEM
SATURDAY	HOLIDAY						
SUNDAY	HOLIDAY						
MONDAY	HOLIDAY						
TUESDAY 26/5/2020	L-130 ACTION POTENTIAL	BI 10.3 cellular and humoral components of the immune system L83	DOAP HEAMAT LAB- REVISION TLC/BLOOD GROUP PY2.11 EXP.LAB- REVISION OF CARDIAC MUSCLE GRAPH PY3.18	Biochemistry- Practical-Paper electrophoresis (DOAP)		Urinary bladder (L) AN 48.2	Dissection/Histo pelvic viscera AN 48.2/Revision

WEDNESDAY 27/5/2020	AETCOM	Embryo Dev. Of male genital system AN 52.8 I-SU 28.2 TO 30.2 <b>NESTING WITH SU</b>	Dissection/Histology/ pelvic viscera AN 48.2/Revision			SGT-ERYTHROPOESIS PY-2.4	DOAP HEAMAT LAB-REVISION DLC/BT CT PY2.11 EXP.LAB-REVISION OF ECG/ERGOGRAPHY PY 5.13/3.14	Biochemistry- Practical revision
THURSDAY	L-131	BI 10.4 innate and	AETCOM Py	CM-FEEDBACK &		Uterus (S) AN	Dissection/Histo pelvic viscera AN	
FRIDAY 29/5/2020	Aetcom/Tut/feedback TUT pelvic diaphragm AN 48.1	SDL Internal iliac artery. AN 48.3	Dissection/Histo pelvic wall & joints AN 48.3,50.2/Revision			SGT-IMMUNITY PY-2.10	DOAP HEAMAT LAB-REVISION DLC/BT CT PY2.11 EXP.LAB-REVISION OF ECG/ERGOGRAPHY PY 5.13/3.14	Biochemistry- Practical revision
SATURDAY	Ischiorectal fossa	ECE AN	ECE Bi	ECE PY		CM2.2.3- DOAP	SPORTS & EXTRA-CURRICULAR	
SUNDAY								

MONDAY 1/6/2020	Histology(L) female reproductive system 2 AN 52.2	Gross (L) Rectum & anal canal AN 48.2	Dissection/Histo Sectional anatomy AN 51.1,51.2/FRS AN 52.2			SGT Hemostasis PY2.9	DOAP HEAMAT LAB- REVISION DLC/BT CT PY2.11 EXP.LAB- REVISION OF ECG/ERGOGRAPHY PY 5.13/3.14	Biochemistry practical DOAP- Serum Calcium
TUESDAY 2/6/2020	L-132 WALLERIAN DEGENERATION PY3.3	BI 9.2 ECM components in health and disease L80	DOAP HEAMATOLOGY LAB- REVISION PULSE, BP PY5.6 5.12 EXPERIMENTAL LAB- REVISION OF ECG PY 5.13	Biochemistry practical DOAP- Serum Calcium		Radiology & surface anatomy AN 54.1,54.2,55.1,55. 2	Dissection/Histo Sectional anatomy AN 51.1,51.2/FRS AN 52.2	
WEDNESDAY 3/6/2019	BI 9.2 ECM components in health and disease SDL	Embryo Dev. Of female repro.system AN 52.8 I-SU 28.2,I- OG 2.1 NESTING WITH SU,OG	Dissection/Histo Revision/FRS 2			SGT Blood Group PY2.9	DOAP HEAMAT LAB- REVISION PULSE, BP PY5.6 5.12 EXP.LAB- REVISION OF ECG PY 5.13	Biochemistry- Practical-Revision CK,LDH, Troponins
THURSDAY	L-133	BI 10.2 tumor	SDL PY	CM Formative		Radiology &		

FRIDAY 5/6/2020	AETCOM/TUT/Fee dback	SDL	Dissection revision		SGT NERVE FIBRE PY3.2	DOAP HEAMATOLOGY LAB- REVISION PULSE, BP PY5.6 5.12 EXPERIMENTAL LAB- REVISION OF ECG PY 5.13	Biochemistry- Practical-Revision CK,LDH, Troponins
SATURDAY 6/6/2020	Genetics (L) Human chromosomes & chromosomal analysis AN 73.1,73.2,73.3		ECE Bi	ECE PY	CM-FEEDBACK	SPORTS & EXTRA-CURRICULAR	
SUNDAY							
MONDAY 8/6/2020	Genetics (L) Chromosomal disorders AN 75.1,75.3	Genetics (L) Barr body AN 73.3,75.4,75.2	Dissection/Histo revision		SGT NEUROMUSCULAR JUNCTION	DOAP HEAMAT.LAB- REVISION PULSE, BP PY5.6 5.12 EXP.LAB- REVISION OF ECG PY 5.13	Biochemistry- Tutorial

TUESDAY 9/6/2020	L-134 CARDIAC CYCLE PY5.3	BI 10.3 cellular and humoral components of the immune system L83	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB- REVISION EXAMINATION OF ABDOMEN PY 5.15	Biochemistry- Tutorial		Genetics (L)	Dissection/Histo Revision	
WEDNESDAY 10/6/2019	AETCOM Bi	Embryo Dev. Of Diaphragm AN 52.8	Dissection/Histo Revision					Biochemistry- Tutorial
THURSDAY 11/6/2020	L-135 CARDIOVASCULAR REGULATORY MECHANISM PY5.8	BI 10.4 innate and adaptive immune responses and role of T-helper cells L84	SDL PY	CM-SDL- IMPORTANT ACTS & POLICIES		Genetics (L) Prenatal diagnosis & genetic counseling AN 75.5,81.1,81.2,81. 3	Dissection/Histo Revision	
FRIDAY 12/6/2020	BI 10.5 vaccine development L86	SDL Imp. Chromosomal disorder (down's, Turner's, Klinefilter's)	Dissection revision			SGT ECGPY5.5	SGT ECGPY5.5	Biochemistry- Tutorial
SATURDAY 13/6/2020	holiday							

SUNDAY 14/6/2020								
MONDAY 15/6/2020	REVISION HISTO	REVISION GROSS	REVISION PRACTICAL			SGT REGULATION CARDIAC OUTPUT PY5.9	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB- REVISION EXAMINATION OF ABDOMEN PY 5.15	Biochemistry- Tutorial
TUESDAY 16/6/2020	L-136 REGULATION OF RESPIRATION PY6.4	Lect Biochemistry Hormone action sharing with PHYand nesting with MED	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB- REVISION EXAMINATION OF ABDOMEN PY 5.15	Revision practical Bi		REVISION ANATOMY		



WEDNESDAY 17/6/2020	AETCOM Bi	REVISION EMBRYO	REVISION PRACTICAL			SGT BP PY5.9	DOAP HEAMAT LAB- REVISION EXAMINATION OF CVS PY4.10 EXP.LAB- REVISION EXAMINATION OF ABDOMEN PY 5.15	Revision practical Bi
THURSDAY 18/6/2020	L-137 ASCENDING TRACTS PY10.3	Lect Biochemistry Hormone action sharing with PHYand nesting with MED	SDL Py	CM-SDL- IMPORTANT ACTS & POLICIES		REVISION ANATOMY		
FRIDAY 19/6/2020	AETCOM/TUT/Feed	SDL	REVISION PRACTICAL			SGT SHOCK PY5.11	DOAP HEAMAT LAB- REVISION EXAMINATION OF RS PY6.9 EXP.LAB- REVISION PERIMETRY PY 10.17	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
SATURADAY 20/6/2020	FEEDBACK	ECE AN	ECE Bi	ECE Py		CM- FORMATIVE ASSESSMENT	SPORTS & EXTRA-CURRICULAR	
SUNDAY 21/6/2020								

MONDAY 22/6/2020	FORMATIVE ASSESSMENT		REVISION PRACTICAL			SGT MECHANICS OF RESPIRATION PY6.2	DOAP HEAMAT LAB- REVISION EXAMINATION OF RS PY6.9 EXP.LAB- REVISION PERIMETRY PY 10.17	SGD-BI11.17- Explain the basis and rationale of biochemical tests done in the following conditions
TUESDAY 23/6/2020	L-138 DESCENDING TRACTS PY10.4	SDL Biochemistry	DOAP HEAMAT.LAB- REVISION EXAMINATION OF RS PY6.9 EXP.LAB- REVISION PERIMETRY PY 10.17	Biochemistry- Practical		FA	REVISION PRACTICAL	
WEDNESDAY 24/6/2020	SGD- Biochemistry	EMBRYO FA	REVISION PRACTICAL			SGT TRNSPORT OF O2 AND CO2 PY6.3	DOAP HEAMAT LAB- REVISION EXAMINATION OF RS PY6.9 EXP.LAB- REVISION PERIMETRY	Biochemistry- Practical
THURSDAY 25/6/2020	L-139 SPINAL CORD LESIONS PY10.6	Tutorial /Feedback Biochem	AETCOM Py	CM-SDL- IMPORTANT ACTS & POLICIES		FA	REVISION PRACTICAL	

FRIDAY 26/6/2020	Tutorial /Feedback Biochem	SDL	REVISION PRACTICAL			SGT HIGH ALTITUDE DEEP SEA PHYSIOLOGY PY6.4	DOAP HEAMAT LAB- REVISION SPIROMETRY PY6.8 EXP.LAB- REVISION COLUOR VISION PY 10.20	Biochemistry- Practical SDL
SATURDAY 27/6/2020	4TH SATURDAY - HOLIDAY							
SUNDAY								
MONDAY 29/6/2020	HISTO FA	GROSS FA	REVISION PRACTICAL			SGT HYPOXIA PY6.6	DOAP HEAMAT LAB- REVISION SPIROMETRY PY6.8 EXP.LAB- REVISION COLOR VISION PY 10.20	Biochemistry- Practical SDL
TUESDAY 30/6/2020	L-140 BASAL GANGLIA PY10.7	Tutorial /Feedback Biochem	Biochemistry- Practical SDL	DOAP HEAMAT LAB- REVISION SPIROMETRY PY6.8 EXP.LAB- REVISION COLUOR VISION PY 10.20		FA GROSS	REVISION PRACT	

WEDNESDAY 01-07-2020	AETCOM	EMBRYO REVISION	FORMATIVE ASSESSMENT			SGT SYNAPSE PY10.2	DOAP HEAMAT LAB- REVISION SPIROMETRY PY6.8 EXP.LAB- REVISION COLOR VISION PY 10.20	SDL Biochemistry Porphyrrias
THURSDAY	L-141	SDL Biochemistry-	SDLPY	CM8.16-SDL-		GROSS TUT	FORMATIVE ASSESSMENT	
FRIDAY	TUT/FEEDBACK	SDL	FORMATIVE ASSESSMENT			L-142	REMEDIAL	Revision practical
SATURDAY		ECE	ECE	ECE		DOAP-CM2.3	SPORTS & EXTRA-CURRICULAR	
SUNDAY								
MONDAY	<b>3RD TERM EXAM</b>							
FRIDAY	Biochemistry	SDL	REMEDIAL PRACTICAL AN			L-143	REMEDIAL	Revision practical
SATURDAY								
SUNDAY								
MONDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Revision practical
TUESDAY	REMEDIAL	Remedial lecture	REMEDIAL	Revision practical		REMEDIAL	REMEDIAL	REMEDIAL
WEDNESDAY	AETCOM	REMEDIAL LECTURE AN		REMEDIAL		REMEDIAL	REMEDIAL	Revision practical
THURSDAY	REMEDIAL LECTURE	SDL Biochemistry-	SDLPY	CM8.16-SDL-				
FRIDAY	FEEDBACK	REMEDIAL LECTURE	REMEDIAL LECTURE			REMEDIAL	REMEDIAL	Revision practical
SATURDAY	REMEDIAL	REMEDIAL	Revision	REMEDIAL		DOAP-CM2.4	SPORTS & EXTRA-CURRICULAR	
SUNDAY	HOLIDAY							
MONDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Biochem Pract
TUESDAY	REMEDIAL	Revision	REMEDIAL	Biochem Pract		REMEDIAL	REMEDIAL PRACTICAL AN	
WEDNESDAY	Revision	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Biochem Pract
THURSDAY	REMEDIAL	Revision	REMEDIAL	CM8.16-SDL-		REMEDIAL	REMEDIAL PRACTICAL AN	
FRIDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Biochem Pract
SATURDAY	HOLIDAY							
SUNDAY	HOLIDAY							
MONDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial Pract

TUESDAY	REMEDIAL	Remedial class	REMEDIAL PRACTICAL			REMEDIAL	REMEDIAL PRACTICAL AN	
WEDNESDAY	Remedial class	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial Pract
THURSDAY	REMEDIAL	Remedial class	REMEDIAL	CM- FEEDBACK &		REMEDIAL	REMEDIAL PRACTICAL AN	
FRIDAY	Remedial class	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial Pract
SATURDAY	HOLIDAY							
SUNDAY	HOLIDAY							
MONDAY	HOLIDAY							
TUESDAY	REMEDIAL	Remedial class	REMEDIAL PRACTICAL			REMEDIAL	REMEDIAL PRACTICAL AN	
WEDNESDAY	Remedial class	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial Pract
THURSDAY			HOLIDAY					
FRIDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial class
SATURDAY		4TH SATURDAY HOLIDAY						
SUNDAY								
MONDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial class
TUESDAY	REMEDIAL		REMEDIAL PRACTICAL			REMEDIAL	REMEDIAL PRACTICAL AN	
WEDNESDAY	Remedial class	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	Remedial class
THURSDAY	REMEDIAL		REMEDIAL	CM-FORMATIVE		REMEDIAL	REMEDIAL PRACTICAL AN	
FRIDAY	Remedial class	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	<b>Remedial class</b>
SATURDAY	REMEDIAL	REMEDIAL		REMEDIAL		CM 2.5 Poverty &	SPORTS & EXTRA-CURRICULAR	
SUNDAY		HOLIDAY						
MONDAY	REMEDIAL	REMEDIAL	REMEDIAL PRACTICAL AN			REMEDIAL	REMEDIAL	<b>Remedial class</b>

Dean Govt. Medical College, Nagpur	Professor and Head, Dept. of PSM Govt. Medical College, NAGPUR	Professor and Head, Dept. of PHYSIOLOGY Govt. Medical College, NAGPUR	Professor and Head, Dept. of ANATOMY Govt. Medical College, NAGPUR	Professor and Head, Dept. of BIOCHEMISTRY Govt. Medical College, NAGPUR
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