

Date	8:30 - 9:30	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 1:30	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	
Sun, 01/Sep/2019									
Mon, 02/Sep/2019	<b>Ganesh Chaturthi Holiday</b>								
Tue, 03/Sep/2019	py L1 - Cell	BI L1 - Cell	cadaveric oath session( AETCOM)	ana 882.1 demonstrate respect& follow the correct		S Batch ABC: BI P1 - Lab sefty	A Batch - (1-50)He. Introduction to practical Laboratories	B Batch - (50-100)Am. Introduction to practical Laboratories	
	py 1.1 HI - BI	BI 1.1 HI PY		procedure to handling cadaver		sefty & Hazards	py 2.11	py 3.18	
						BI 11.1	S Batch C: BI P2 - laboratory apparatus and equipments BI 11.1	S Batch C: BI P2 - laboratory apparatus and equipments BI 11.1	
Wed, 04/Sep/2019	BI L2 - Hb Chemistry BI 6.11 HI PY	ANA 1.1 intro. of anatomy (LECT.)	ANA 1.2 terminology of anatomy (LECT.)	ANA 2.1 bone I (LECT.)		py L2 Blood Composition & functions py 2.1	SDL (1) - Introduction to SDL	<b>Sports</b>	
Thu, 05/Sep/2019	ANA 2.2TO 2.6 bone AND JOINT II (LECT.)	py L3 - Cell - II	practical demo. on joint& bone	practical demo on joint& bone		Py -Tutorial - Introduction to Tutorial	B Batch - (50-100)He. Introduction to practical Laboratories	C Batch - (100-150)Am. Introduction to practical Laboratories	
		py 1.1						py 2.11	py 3.18
								S Batch A: BI P2 - laboratory apparatus and equipments BI 11.1	S Batch A: BI P2 - laboratory apparatus and equipments BI 11.1
Fri, 06/Sep/2019	ANA 3.1 and 3.2 muscle I( LECT.)	ANA 3.3 muscle II( LECT.)	practical demo. on muscles	practical demo. on muscles		Py - Tutorial - Blood Composition & functions	C Batch - (100-150)He. Introduction to practical Laboratories	A Batch - (1-50) Am. Introduction to practical Laboratories	
						py 2.11	py 3.18		
						S Batch B: BI P2 - laboratory apparatus and equipments BI 11.1	S Batch B: BI P2 - laboratory apparatus and equipments BI 11.1		
Sat, 07/Sep/2019	ANA 4.1 TO 4.2 skin (LECT)	py L4 - Plasma proteins py 2.2	CM - Lecture Topic - Evolution of Community Medicine			ana 4.3 to 4.4 ana 4.5 skin (Lect)	ECE (Anatomy)		
Sun, 08/Sep/2019	<b>HOLIDAY</b>								
Mon, 09/Sep/2019	py L5 - intercellular Communication & Apoptosis - Programmed cell death	ANA 5.1 & 5.2 CVS I( LECT.)	ANA 5.3 -5.8 CVSII( LECT.)	SGT/TUTORIAL		S Batch ABC: BI SDL - Lab sefty	ANA 8.1 - 8.3 tutorial/SGT	<b>AETCOM</b>	
	py 1.3 & 1.4 VI - PA					waste disposal BI 11.1			
Tue, 10/Sep/2019	<b>GH</b>								
Wed, 11/Sep/2019	BI L3 - Hemoglobin	ANA 6.1 - 6.3 Lymphatic system (LECT.)	ANA 7.1 - 7.4 nervous system I( LECT.)	ANA 7.5 - 7.8 nervous system II ( LECT.)		py L6 -Haemoglobin	SDL (2) - Gap junctions	<b>Sports</b>	
	BI 6.11 HI PY					py 2.3 HI - BI			
Thu, 12/Sep/2019	ANA 9.1 pectoral region (LECT.)	py L7 - Transport - I	ANA 8.4 tutorial/SGT	ANA 8.5 tutorial/SGT		Py -Tutorial - Plasma proteins	A Batch - (1-50)He. Collection of Blood sample & Study of Microscope	B Batch - (50-100)Am. Introduction of Amphibian Experiments	
		py 1.5 HI- BI						py 2.11	py 3.18
								S Batch A: BI P3 - preparation of buffers and estimation of pH. BI 11.2	S Batch A: BI P3 - preparation of buffers and estimation of pH. BI 11.2
Fri, 13/Sep/2019	ANA 9.2- breast (LECT.)	ANA 9.3 breast (LECT.)	ANA 8.6 tutorial/SGT	ANA Dissection		Py - Tutorial - Haemoglobin	B Batch - (50-100)He. Collection of Blood sample & Study of Microscope	C Batch - (100-150)Am. Introduction of Amphibian Experiments	
						py 2.11	py 3.18		

Sat, 14/Sep/2019	ANA 10.1 AND 10.4 AXILLA & 10.7 (LECT.)	py L8 - RBC py 2.4	CM - Lecture Topic - Concept of Health: Dimensions,determinants & Indicators of Health	
Sun, 15/Sep/2019				
Mon, 16/Sep/2019	py L9 - Transport - II py 1.5	ANA 10.2 axillary artery and vein (LECT.)	ANA Dissection	ANA Dissection
Tue, 17/Sep/2019	py L10 - Anaemia & Jaundice py 2.5 HI - BI , VI - PA	BI L4 - Hb derivatives BI 6.12 HI PY	ANA Dissection	ANA Dissection
Wed, 18/Sep/2019	BI L5 - Carbohydrate BI 3.1	ANA10.3 ,10.5 & 10.6 brachial plexus (LECT.)	ANA Dissection	ANA Dissection
Thu, 19/Sep/2019	ANA 10.8 trapezius and latissimus dorsi (lect)	py L12 - WBC py 2.6	dissection/tutrial/SGT	ANA Dissection
Fri, 20/Sep/2019	ana 10.9 anastomoses arround scapula and boundaries of auscultation(lect.)	ana 10.10 deltoid and rotator cuff(lect.)	ANA Dissection	dissection/tutrial/SGT
Sat, 21/Sep/2019	ana 10.13 axillary nerve and injury (lect.)	py L13 - Fluid Compartments & measurements py 1.6	CM - Lecture Topic - Concept of Disease & Levels of prevention and mode of intervention	
Sun, 22/Sep/2019				
Mon, 23/Sep/2019	py L14 - Platelet py 2.7	ana 10.12 shoulder joint (lect.)	dissection/tutrial/SGT	dissection/tutrial/SGT
Tue, 24/Sep/2019	py L15 - RMP py 1.8	BI L6 - Carbohydrate BI 3.1	dissection/tutrial/SGT	dissection/tutrial/SGT

	S Batch A: BI P3 - preparation of buffers and estimation of pH. BI 11.2	S Batch A: BI P3 - preparation of buffers and estimation of pH. BI 11.2
	BI: ECE Case Jaundice	
S: BI SDL Haemoglobinopathis BI 6.11, 5.2& 6.12	ana 10.11 serratus anterior (practical)	<b>AETCOM</b>
S: BI Tutorial Heam Chemistry	C Batch - (100-150)He. Collection of Blood sample & Study of Microscope py 2.11 S Batch B: BI P3 - preparation of buffers and estimation of pH. BI 11.2	A Batch - (1-50) Am. Introduction of Amphibian Experiments py 3.18 S Batch B: BI P3 - preparation of buffers and estimation of pH. BI 11.2
py L11 - Homeostasis py 1.2	SDL (3) - PBL on Iron difficiency anemia	<b>Sports</b>
Py -Tutorial -Erythropoesis	A Batch - (1-50)He. HB Estimation py 2.11 S Batch C: BI P4 - Colorimetry & Spectrophotometry BI: 11.6 & 11.18	B Batch - (50-100)Am. Properties of Skeletal muscle - I py 3.18
Py - Tutorial - Transport across cell membrane	B Batch - (50-100)He. HB Estimation py 2.11 S Batch A: BI P4 - Colorimetry & Spectrophotometry BI: 11.6 & 11.18	C Batch - (100-150)Am. Properties of Skeletal muscle - I py 3.18
Bank UHTC 90) -HT clinics Batch D (91-120) - Case study on Anemia Batch E ( 121-150) -- Case study on Diabetes mellitus	ECE Batch - A(1-30) – Visit to Blood Batch B (31- 60) - Visit to Batch C (61-	
S: BI SDL Porphyria BI 6.11 & 6.12	dissection/tutrial/SGT	<b>AETCOM</b>
S: BI Tutorial Carbohydrate Chemistry	C Batch - (100-150)He. HB Estimation py 2.11 S Batch B: BI P4 - Colorimetry & Spectrophotometry BI: 11.6 & 11.18	A Batch - (1-50) Am. Properties of Skeletal muscle - py 3.18

Wed, 25/Sep/2019	BI L7 - Lipid BI 4.1	ANA 11.1 biceps and trices group (lect.)	dissection/tutrial/SGT	dissection/tutrial/SGT
Thu, 26/Sep/2019	ana 11.2 muscutaneous nerve	py L17 - Action Potential - I py 1.9	dissection/tutrial/SGT	dissection/tutrial/SGT
Fri, 27/Sep/2019	ana11.5 cubital fossa	ana 11.6 anastomoses arround elbow joint.	ana 11.3 & 11.4 cubital vein and Saturday night paralysis.(practical)	
Sat, 28/Sep/2019	ana 12.1 muscles of front of forearm (lect.)	py L18 - Blood Group py 2.9 VI - PA	CM - Small Group Discussion Topic - Concept of Health & well being	
Sun, 29/Sep/2019				
Mon, 30/Sep/2019	py L18 - Action Potential - II py 1.9	ana 12.3 flexor retinaculum with its attachments (lect.) and 12.4 carpal tunnel syndrome	ana12.2 nerve and vessels of forearm vessels practical	
Tue, 01/Oct/2019	py L19 - Immunity - I py 2.10 VI - PA	BI L9 - Lipid BI 4.1	dissection/tutrial/SGT	dissection/tutrial/SGT
Wed, 02/Oct/2019				
Thu, 03/Oct/2019	ana 12.5 intrinsic musclces of hand(lect.)	py L20 - Structure and function of a neuron py 3.1	ana 12.6 muscles and movement of the thumb (tutorial)	dissection/tutrial/SGT
Fri, 04/Oct/2019	ana 12.7 important vessels and nerves in hand& ana 12.8 claw hand (lect)	ana 12.9 fibrous flexor sheeth ulnar, radial bursa and digital synovial sheeth & ana 12.10 infection of fascial spaces of palm (lect.)	ana 12.12 dorsal forearm nerves & vessels (practical.)	
Sat, 05/Oct/2019	ana 12.11 dorsal forearm muscles & ana 12.13 wrist drop (lect.)	py L21 - Immunity - II py 2.10	CM - Small Group Discussion Topic - Health Problems of the world urban & rural	
Sun, 06/Oct/2019				

py L16 - Blood Coagulation py 2.8 VI - PA	SGT - calculations on body fluid compartments	<b>Sports</b>
Py -Tutorial - Anaemia & Jaundice	A Batch - (1-50)He. TLC py 2.11 S Batch C: BI P5 Estimation of Serum Bilirubin BI 11.12	B Batch - (50-100)Am. Properties of Skeletal muscle - II py 3.18
Py - Tutorial - Homeostasis	B Batch - (50-100)He. TLC py 2.11 S Batch A: BI P5 Estimation of Serum Bilirubin BI 11.12	C Batch - (100-150)Am. Properties of Skeletal muscle - II py 3.18
	Intergration	
BI L8 - Lipid BI 4.1	dissection/tutrial/SGT	<b>AETCOM</b>
S: BI Tutorial Lipid Chemistry	C Batch - (100-150)He. TLC py 2.11 S Batch B: BI P5 Estimation of Serum Bilirubin BI 11.12	A Batch - (1-50) Am. Properties of Skeletal muscle - II py 3.18
Py -Tutorial - RMP	A Batch - (1-50)He. RBC Count py 2.11 S Batch C: BI P6 - Normal Urine	B Batch - (50-100)Am. Properties of Skeletal muscle - III py 3.18
Py - Tutorial - Blood Coagulation	B Batch - (50-100)He. RBC Count py 2.11 S Batch A: BI P6 - Normal Urine	C Batch - (100-150)Am. Properties of Skeletal muscle - III py 3.18
	ECE (Anatomy)	

Mon, 07/Oct/2019	py L22 - Types, functions & Properties of Nerve fibers/ Degeneration and regeneration in peripheral nerves py 3.2 , 3.3 VI - IM	ana 12.14 compartment deep to E.R. ana 12.15 extensor expansion (lect.)	dissection/tutrial/SGT	dissection/tutrial/SGT
Tue, 08/Oct/2019				
Wed, 09/Oct/2019	BI L10 - Proteins Chemistry BI 5.1	ana 13.1 veins and lymphatic drainaige of upper limb (lect.)	dissection/tutrial/SGT	dissection/tutrial/SGT
Thu, 10/Oct/2019	ana 13.2dermatome of UL(lect)	py L24- N - M Junction - I py 3.4 VI -AS	ana 13.5 radiology of UL(practical)	ana 13.6 surface marking of UL(practical)
Fri, 11/Oct/2019	ana 13.3 sternoclavicular jt,acromioclavicular jt , elbow jt &radioulnar jt (lect)	ana 13.4 wrist joint,1st CMC & mcp jt(lect)	dissection/tutrial/SGT	dissection/tutrial/SGT
Sat, 12/Oct/2019	ana 13.7 cephalic and veselic vein etc(practical)	py L25- Properties of Cardiac muscle - I py 5.2	CM - Self directed Learning Topic - Introduction to Communicable diseases	CM - Small Group Discussion Topic - Introduction to Communicable diseases
Sun, 13/Oct/2019				
Mon, 14/Oct/2019	py L26- N - M Junction - II py 3.5 VI- PH	ana 15.1 introduction of front of thigh(lect)	ana 14.1 bone of lower (practical)	
Tue, 15/Oct/2019	py L27- Properties of Cardiac muscle - II py 5.2	BI L11 - Basic Enzymology BI 2.1 & 2.3	ana 14.3 bone of lower limb (practical)	
Wed, 16/Oct/2019	BI L 12 Enzyme inhibition BI: 2.4	ana 15.2 muscles of front medial side (lect)	ana 14.4 bone of lower limb (practical)	
Thu, 17/Oct/2019	ana 15.3 femoral triangle (lect)	py L29- Cardiac Cycle - I py 5.4	dissection/tutrial/SGT	
Fri, 18/Oct/2019	ana 15.5 adductor canal(lect)	ana 16.1 muscles of gluteal region (lect)	ana 15.4 anatomical basisi of psoas abscess and femoral hernea(practical)	

BI L10 - Proteins Chemistry BI 5.1	dissection/tutrial/SGT	<b>AETCOM</b>
py L23- Introduction to CVS py 5.1 HI -AN	SDL (4)- Autoimmune disease	<b>Sports</b>
Py -Tutorial - Blood Group	C Batch - (100-150)He. RBC Count py 2.11	A Batch - (1-50) Am. Properties of Skeletal muscle - III py 3.18
	S Batch B: BI P6 - Normal Urine	
Py - Tutorial - Action Potential	A Batch - (1-50)He. Blood group py 2.11	B Batch - (50-100)Cl. Introduction to Clinical Examination py 5.12
	S Batch C: BI P7 - Abnormal Urine	
ECE (Biochemistry)		
BI L10 - Proteins Chemistry BI 5.1 S: BI Tutorial	ana 14.2 bone of lower (practical)	<b>AETCOM</b>
Protein Chemistry	B Batch - (50-100)He. Blood group py 2.11	C Batch - (100-150)Cl. Introduction to Clinical Examination py 5.12
	S Batch A: BI P7 - Abnormal Urine	
py L28- Myasthenia gravis py 3.6 VI- PA	SDL (5) - PBL on Myasthenia gravis	<b>Sports</b>
Py -Tutorial - Immunity	C Batch - (100-150)He Blood group py 2.11	A Batch - (1-50) Cl. Introduction to Clinical Examination py 5.12
	S Batch B: BI P7 - Abnormal Urine	
Py - Tutorial -N - M Junction	A Batch - (1-50)He. DLC - I py 2.11	B Batch - (50-100)Cl. Examination of Pulse py 5.12
	S Batch C: BI P8 - Estimation Sr T Cho , HDL BI :11.9	

Sat, 19/Oct/2019	ana 16.3 anatomical basis of trendelenburgs sign	py L30- Muscle Physiology py 3.7	CM - Self directed Learning Topic -Introduction to Non-Communicable diseases	CM -Small Group Discussion Topic -Introduction to Non-Communicable diseases	ECE Diabetes mellitus Visit to Blood Bank Batch A - (1-30) -- Case study on Batch B (31- 60) - Batch C (61-90) - Visit to UHTC Batch D (91-120) - HT clinics Batch E ( 121 -150) - Case study on Anemia	
Sun, 20/Oct/2019						
Mon, 21/Oct/2019	py L31- Cardiac Cycle - II py 5.4	ana 16.5 important nerve & vessels of back of thigh	dissection/tutrial/SGT	dissection/tutrial/SGT	dissection/tutrial/SGT	<b>AETCOM</b>
Tue, 22/Oct/2019 to Thu, 31/Oct/2019	<b>DIWALI VACATION</b>					
Fri, 01/Nov/2019	ana 16.4 hamstring muscle (lect)	ana 16.2 sciatic nerve injury(practical)SGT	dissection/tutrial/SGT	dissection/tutrial/SGT	Py -Tutorial - Cardiac Cycle py 2.11 S Batch A: BI P8 - Estimation Sr T Cho , HDL BI :11.9	B Batch - (50-100)He. DLC - I C Batch - (100-150)Cl. Examination of Pulse py 5.12
Sat, 02/Nov/2019	ana 16.6 popliteal fossa(lect)	py L32 - Origin & Spread of cardiac Impulse py 5.4	CM - Lecture Topic -Introduction to demography & Population Medicine & Family planning methods		ECE (Anatomy)	
Sun, 03/Nov/2019						
Mon, 04/Nov/2019	py L33 - Properties of Skeletal Muscle - I py 3.8 VI- IM	ana 17.1 & 17.2 hip jt(lect.)	dissection/tutrial/SGT	dissection/tutrial/SGT	SDL Atherosclerosis	dissection/tutrial/SGT <b>AETCOM</b>
Tue, 05/Nov/2019	py L34 - ECG - I py 5.5	BI L13 - Clinical Enzymology BI 2.5 , 2.6 & 2.7	DISSECTION	DISSECTION	S: BI Tutorial Enzyme S Batch B: BI P8 - Estimation Sr T Cho , HDL BI :11.9	C Batch - (100-150)He DLC - I A Batch - (1-50) Cl. Examination of Pulse py 5.12
Wed, 06/Nov/2019	BI L14 - Clinical Enzymology BI 2.5 & 2.6	ana 17.3 hip jt replacement(lect)	dissection/tutrial/SGT		py L35 - Properties & Skeletal Muscle - II py 3.12	SGT - Graphs & charts on Blood & General Phy <b>Sports</b>
Thu, 07/Nov/2019	ana 18.1 muscles of anterolateral comp. of leg (lect)	py L36 - ECG - II py 5.6 VI- IM	ana18.2 imp. Nerve and vs of ant. Comp. of leg	dissection/tutrial/SGT	Py -Tutorial - Properties of cardiac Muscle py 2.11 S Group C: BI P9 - Estimation of Serum Total Protein, Albumin and A:G Ratio BI: 11.8 , 11.21 & 11.22	A Batch - (1-50)He. DLC - II B Batch - (50-100)Cl. Examination of Blood Pressure py 5.12
Fri, 08/Nov/2019	ana 18.4 knee jt. (lect)	ana 18.6 & 18.7 applied of knee jt and osteoarthritis	ana 18.3 foot drop (SGT)	ana 18.5 locking ansd unlocking (SGT)	Py -Tutorial - Origin & Spread of cardiac Impulse py 2.11 S Group A: BI P9 - Estimation of Serum Total Protein, Albumin and A:G Ratio BI: 11.8 , 11.21 & 11.22	B Batch - (50-100)He. DLC - II C Batch - (100-150)cl. Examination of Blood Pressure py 5.12
Sat, 09/Nov/2019	ana 19.1 muscles of back of leg & 19.3 peripheral heart (lect)	py L37 - Molecular basis of Skeletal muscle contraction py 3.9	CM - Small Group Discussion Topic -Define calculate and interpret demographic & fertility indices		ECE (Biochemistry)	
Sun, 10/Nov/2019						

Mon, 11/Nov/2019	py L38 - Haemodynamics py 5.7	ana 19.5 & 19.6 arches of foot (lect)	ana 19.2 nerve and vessels of back of leg (practical)	BI L13 - Electron Transport Chain BI 6.6	dissection/tutoreal/SGT	<b>AETCOM</b>
Tue, 12/Nov/2019						
Wed, 13/Nov/2019	BI L14 - Electron Transport Chain BI 6.6	ana 19.4 rupture of calcaneal tendon & 19.7 metatarsalgea, plantar fasciitis (lect)	dissection/tutrial/SGT	py L39 - Isometric & Isotonic / Energy Source and Muscle Metabolism py 3.10, 3.11	SDL ( 6) - Heart blocks	<b>Sports</b>
Thu, 14/Nov/2019	ana 20.4 enlarge inguinal lymph node & 20.5 varicose vein and DVT (lect)	py L40 - CVS Regulatory Mechanisms py 5.8	ana 20.1 tibiofibular jt and ankle jt. (SGT)	ana 20. 2subtalar and transverse tarsal jt SGT	C Batch - (100-150)He DLC - II py 2.11 S Group B: BI P9 - Estimation of Serum Total Protein, Albumin and A:G Ratio BI: 11.8, 11.21 & 11.22	A Batch - (1-50) Cl. Examination of Blood Pressure py 5.12
Fri, 15/Nov/2019	ana 20.6 radiology of LL (lect)	ana 20.7 surface marking of LL(lect)	ana 20.3 fascia lata, venous drainaige,lymphatic drainaige,etc (practical)		Py - Tutorial - ECG Py - Tutorial - Molecular basis of Skeletal muscle contraction	A Batch - (1-50)He. PCV & ESR B Batch - (50-100)Cl. Cardiovascular autonomic function test py 5.14 S Batch C: BI P8 - Estimation of Sr. ALP BI 11.14 & 2.5
Sat, 16/Nov/2019	ana 20.8 palpation of imp vs & 20.9 identification of nerve (lect)	py L41 - Muscular dystrophy myopathies py 3.13 HI -AN, VI-IM	CM - Small Group Discussion Topic -Describe the causes & consequences of population explosion and methods of population control		ECE Anemia study on Diabetes mellitus Batch C (61-90) - Visit to Blood Bank Batch D (91-120) - Visit to UHTC	Batch - A(1-30) – Case study on Batch B (31- 60) - Case
Sun, 17/Nov/2019						
Mon, 18/Nov/2019	py L42 -Cardiac output py 5.9	ana 21.3 thoracic cavity inlet and outlet (lect)	ana 21.1 sternum, (practical)	BI L15 Vitamin A 6.5 Tutorial	ana 21.1 typical rib and vertibrea (practical)	<b>AETCOM</b>
Tue, 19/Nov/2019	py L43 - Strength - duration curve py 3.17	BI L16 - Digestion & Abso Carbohydrates & Glycolysis BI 3.2, 3.3,3.4 & 3.7	ana 21.2 2nd,11th n12th ribs (practical)	Biological oxidation	B Batch - (50-100)He. PCV & ESR py 2.11 S Batch A: BI P8 - Estimation of Sr. ALP BI 11.14 & 2.5	C Batch - (100-150)cl. Cardiovascular autonomic function test py 5.14
Wed, 20/Nov/2019	BI L17 - TCA Cycle BI: 3.6, 3.7	ana 21.4 intercostal muscles (lect)	dissection/tutoreal/SGT	py L44 - Blood Pressure py 5.9	SDL ( 7) - Seminar on ECG	<b>Sports</b>
Thu, 21/Nov/2019	ana 21.5 &21.6 intercostal nerve & vessels(lect)	py L45- Structure and function digestive System py 4.1 HI - AN	dissection/tutoreal/SGT	Py -Tutorial - Haemodynamics	C Batch - (100-150)He PCV & ESR py 2.11 S Batch B: BI P8 - Estimation of Sr. ALP BI 11.14 & 2.5	A Batch - (1-50) Cl. Cardiovascular autonomic function test py 5.14
Fri, 22/Nov/2019	ana 21.7 atypical intercostal nerve,superior intercostal & subcostal artery	ana 21.10 costochondral	ana 21.8 joints of thorax (practical)	Py -Tutorial - Cardiac output	A Batch - (1-50)He. Osmotic Fragility	B Batch - (50-100)Cl. Clinical Examination of Abdomen

	(lect)	&interchondral jt (lect)	
Sat, 23/Nov/2019	ana 21.9 mechanism of respiration (lect)	py L46- Regional Circulation -I py 5.10	<b>CM - Lecture</b> <b>Topic -Introduction to maternal and child health</b>
Sun, 24/Nov/2019			
Mon, 25/Nov/2019	py L47 - Saliva & Gastric Secretion py 4.2 HI - BI	ana21.11 mediastinum (lect)	dissection/tutoreal/SGT
Tue, 26/Nov/2019	py L48 - Regional Circulation -II py 5.10	BI L 19: Vitamin K & E BI : 6.5	dissection/tutoreal/SGT
Wed, 27/Nov/2019	BI : L 20 Gluconeogenesis & HMP BI : 3.4	ana 22.1 pericardium (lect)	dissection/tutoreal/SGT
Thu, 28/Nov/2019	ana 22.2 heart external & internal feature (lect)	py L50 - Regional Circulation -III py 5.10	dissection/tutoreal/SGT
Fri, 29/Nov/2019	ana 22.3blood vs of heart ana 22.4 anatomical basis of IHD (lect)	VI -IM ana 22.6 fibrous skeletal of heart (lect)	ana 22.5 coronary sinus (practical)
Sat, 30/Nov/2019	ana 22.7 conducting system of heart(lect)	py L51 - Bile Secretion & Intestinal Secretion py 4.2 HI - BI	<b>CM - Small Group Discussion</b> <b>Topic -Universal immunization programme</b>
Sun, 01/Dec/2019			
Mon, 02/Dec/2019	py L52 - Shock - I py 5.11	ana 23.3 azygos system (lect)	ana 23.1anatomy of esophagus (practical)
Tue, 03/Dec/2019	py L53- Defecation reflex py 4.3	BI L22: Blood glucose regulation BI: 3.9	ana 23.2 thoracic duct and applied (practical)
Wed, 04/Dec/2019	BI L23: Vitamin C BI :6.5	ana 23.4 arch of aorta and descending thoracic aorta	dissection/tutoreal/SGT

	py 2.11 S Group C: BI P9 - Estimation of Plasma Glucose BI: 11.21	py 4.10	
	Py - Intergration Topic - Hypertension		Py - Physiological HI -
	basis of HT Biochemistry		
	BI L18 : vitamin D	dissection/tutoreal/SGT	<b>AETCOM</b>
	6.5		
	BI : Tutorial	B Batch - (50-100)He. Osmotic Fragility	C Batch - (100-150)cl. Clinical Examination of Abdomen
	Glyacolysis & TCA	py 2.11 S Group A: BI P9 - Estimation of Plasma Glucose BI: 11.21	
	py L49 - Pancreatic Secretion py 4.2	SGT - Charts & Graphs on Nerve Muscle Phy. & CVS	<b>Sports</b>
	Py - Tutorial - cardiovascular regulatory mechanisms	C Batch - (100-150)He Osmotic Fragility py 2.11 S Group B: BI P9 - Estimation of Plasma Glucose BI: 11.21	A Batch - (1-50) Cl. Clinical Examination of Abdomen
	Py - Tutorial - Blood Pressure	A Batch - (1-50)He. Revision of Hematology	B Batch - (50-100)Am. Revision of Amphibian
		C. S group BI P10 Estimation of TG	
	on Anemia (61-90) - Case study on Diabetes mellitus	ECE Batch - A(1-30) -- HT clinics Batch B (31- 60) - Case study Batch C Batch D (91-120) - Visit to Blood Bank Batch E (131- 150) - Visit to UMTC	
	BI L 21: Glycogen metab GSD BI:3.4 & 3.5	dissection/tutoreal/SGT	<b>AETCOM</b>
	BI: Tutorial	B Batch - (50-100)He. Revision of Hematology	C Batch - (100-150)Am. Revision of Amphibian
	Vitamin	A. S group BI P10 Estimation of TG	
	py L54 - Shock - II py 5.11 VI - IM	SDL ( 8) - Hepato biliary circulation & Portal hypertension	<b>Sports</b>

Thu, 05/Dec/2019	ana 23.5 thoracic sympathetic chain	py L55 - GIT Movements py 4.3	dissection/tutoreal/SGT (practical)
Fri, 06/Dec/2019	ana 23.6 splancnic nerve (lect)	ana 23.7 lymphatic duct(lect)	dissection/tutoreal/SGT
Sat, 07/Dec/2019	ana 24.2 lungs & root of lungs & 24.5(lect) ana 24.1 pleura (practical)	py L56 - Functional Anatomy of respiratory tract py 6.1 HI - AN	CM - Small Group Discussion Topic -Integrated management of Neonatal and Childhood illness (IMNCI)
Sun, 08/Dec/2019			
Mon, 09/Dec/2019	py L57 - Physiology of digestion and absorption of nutrients py 4.4	ana 24.3 bronchopulmonary segment (lect)	ana 24.4 phrenic nerve(practical) dissection/tutoreal/SGT
Tue, 10/Dec/2019	py L58 - Mechanics of respiration - I py 6.2	BI L24: Vit B12 & Folicacid	dissection/tutoreal/SGT dissection/tutoreal/SGT
Wed, 11/Dec/2019	BI L25 Vitamin BI : 6.5	ana 24.6 trachea (lect)	ana 25.1 histology of trachea & lungs (lect) dissection/tutoreal/SGT
Thu, 12/Dec/2019	ana 73.1 chromosome & classification	py L60 - Meachanics of respiration - II py 6.2	dissection/tutoreal/SGT dissection/tutoreal/SGT
Fri, 13/Dec/2019	ana 25.3 fetal cerculation and changes occuring at birth(lect)	ana 73.2 kariotyping & its technique	dissection/tutoreal/SGT
Sat, 14/Dec/2019	ana73.3 lyon's hypothesis	py L61 - Gut - Brain Axis py 4.6	CM - Lecture Topic -Introduction to environmental health
Sun, 15/Dec/2019			
Mon, 16/Dec/2019	<b>Ist Sessional Examination (Anatomy Theory)</b>		
Tue, 17/Dec/2019	<b>Ist Sessional Examination( Physiology Theory )</b>		
Wed, 18/Dec/2019	<b>Ist Sessional Examination (BiochemsityTheory )</b>		
Thu, 19/Dec/2019	<b>Ist Sessional Practical Examination</b>		
Fri, 20/Dec/2019	<b>Ist Sessional Practical Examination</b>		
Sat, 21/Dec/2019	<b>Ist Sessional Practical Examination</b>		
Sun, 22/Dec/2019			
Mon, 23/Dec/2019	py L62 - Transport of O2 /Co2 py 6.3	ana 25.7 radiology & 25.8 barium swallow(lect)	dissection/tutoreal/SGT

Py -Tutorial - Regional Circulation (coronary circulation)	C Batch - (100-150)He. Revision of Hematology B. S group BI P10 Estimation of TG	A Batch - (1-50) Am. Revision of Amphibian
Py - Tutorial - Mechanism of HCL Secretion	A Batch - (1-50)He. Revision of PBL, Chart, graph,Calculation C. interpret laboratory results of associated with metabolism of carbohydrates.BI 3.8 & 3.10	B Batch - (50-100)cl. Revision of Clinical
<b>ECE (Anatomy)</b>		
BI: SDL	dissection/tutoreal/SGT	<b>AETCOM</b>
VIT B complex BI: 6.5		
BI Tutorial	B Batch - (50-100)He. Revision of PBL, Chart, graph,Calculation A. interpret laboratory results of associated with metabolism of carbohydrates.BI 3.8 & 3.10	C Batch - (100-150)Am. Revision of Clinical
Vitamin		
py L59 -GIT Hormons py 4.5 HI - BI	SDL (9) - PBL & Calculations on CVS	<b>Sports</b>
Py -Tutorial - Pancreatic Secretion	C Batch - (100-150)He. Revision of PBL, Chart, graph,Calculation B. interpret laboratory results of associated with metabolism of carbohydrates.BI 3.8 & 3.10	A Batch - (1-50) Am. Revision of Clinical
Py - Tutorial - Bile Secretion & Intestinal Secretion	A Batch - (1-50)He. Revision Revision	B Batch - (50-100)Am. Revision
<b>ECE (Biochemistry)</b>		
BI: SDL Synthetic Nuclide BI: BI :71.	dissection/tutoreal/SGT	<b>AETCOM</b>



Tue, 24/Dec/2019	py L63 - Liver and gall bladder	Bi:L 26	dissection/tutoreal/SGT	
	py 4.7 HI - BI	Nucliotide Chemistry Bi: 7.1		
Wed, 25/Dec/2019				
Thu, 26/Dec/2019	ana 43.9 anatomical structure in angiogram	py L64 - Regulation of respiration - I	dissection/tutoreal/SGT	
		py		
Fri, 27/Dec/2019	ana 27.1 scalp(lect)	ana 27.2 applied of scalp(lect)	ana 26.1 osteology (tutoreal)	ana 26.2 osteo( tutoreal)
Sat, 28/Dec/2019	ana 28.1 muscles of facial expressions(lect)	py L65 - GIT - Applied physiology py 4.9 VI- IM	CM - Small Group Discussion Topic - Describe the Health Hazards of Air, Water , Noise, Radiation & Pollution	
Sun, 29/Dec/2019				
Mon, 30/Dec/2019	py L66 - Regulation of respiration - II py	ana 28.2 sensory innervation of face & 28.3 facial vessels )	ana 26.3 osteo(tutoreal)	
Tue, 31/Dec/2019	py L67 - Organization of nervous System py 10.1	Bi: L28 Lipid Metabolism Bi:4.2	ana 26.5 cervical vertebrae(tutoreal)	ana 26.6 osteology(tutoreal)
Wed, 01/Jan/2020	Bi: L29 Lipid Metabolism Bi:4.2	ana 28.4 facial nerve & 28.7 facial palsy(lect)	ana 28.5 lyphatic drainaige of HN& Face(practical)	
Thu, 02/Jan/2020	ana 28.8 surgical impotence of deep facial vein(lect)	py L69 - Synapse - I py 10.2	ana 28.6 superficial muscle of face nerve suply & action(practical)	
Fri, 03/Jan/2020	ana 28.10 anatomical basis of Frey's syndrome (lect)	ana 28.9 parotid gland (lect)	dissection/tutoreal/SGT	
Sat, 04/Jan/2020	ana 26.4 osteo( tutoreal)	py L70- Acclimatization & decompression py 6.5	CM - Self directed Learning Topic - Nutrition and Health	

Bi: Tutorial	A Batch - (1-50)He. BT & CT	B Batch - (50-100)Am. Cardiac Muscle properties - I
Vitamin	py 2.11	py 3.18
	Revision	
Py -Tutorial - Shock	B Batch - (50-100)He. BT & CT	C Batch - (100-150)Am. Cardiac Muscle properties - I
	py 2.11	py 3.18
	Revision	
Py - Tutorial - Mechanics of respiration	C Batch - (100-150)He. BT & CT	A Batch - (1-50) Am. Cardiac Muscle properties - I
	py 2.11	py 3.18
	B. Bi: P :Estimation Of TG B: 11.10	
	Intergration	
Bi: L27	ana 26.4 osteo( tutoreal)	
Nucliacid Chemistry Bi:7.1		
Bi: Tutorial	A Batch - (1-50)He. Platelet Count	B Batch - (50-100)Am. Cardiac Muscle properties - II
Nucliacid Chemistry	py 2.13	py 3.18
	C. Bi: P :Estimation Of TG B: 11.10	
py L68 - Physiology of high altitude & Deep sea diving py 6.4	SDL (10) - peptic ulcer	<b>Sports</b>
Py -Tutorial - GIT Hormons	B Batch - (50-100)He. Platelet Count	C Batch - (100-150)Am. Cardiac Muscle properties - II
	py 2.13	py 3.18
	C. Bi: P :Estimation Of TG B: 11.10	
Py - Tutorial -Transport of o2 /Co2	C Batch - (100-150)He. Platelet Count	A Batch - (1-50) Am. Cardiac Muscle properties - II
	py 2.13	py 3.18
	B. Bi: P Estimation of SGPT & SGOT	
ECE (Anatomy)		



Fri, 17/Jan/2020	ana 33.3TMJ & 33.5 features of dislocation of TMJ	ana 33.4 clinical significance of pterigoid venous plexus	dissection/tutoreal/SGT
Sat, 18/Jan/2020	ana 34.2 basis of formation of submandibular stones	py L80- GFR - II py 7.2	CM - Small Group Discussion Topic -Nutrition and Health:- Assessment of Nutritional Status &Nutritional rehabilitation center
Sun, 19/Jan/2020			
Mon, 20/Jan/2020	py L81 - Ascending Tract - I py 10.3 HI -AN	ana 35.1 deep cervical fascia	ana 34.1 submandibular region
Tue, 21/Jan/2020	py L82 - Formation of Concentration & diluting Urine - I py 7.3	Bi: L36 Prostaglandin Bi: 4.6	ana 35.3subclavian artery
Wed, 22/Jan/2020	Bi: 37 Protein Daigetion Bi: 5.3	ana 35.7ix,x,xi,xii CN	ana 35.4 IJV & brachiocephalic vein
Thu, 23/Jan/2020	ana 35.9 subclavian artery	py L84 - Formation of Concentration & diluting Urine - II py 7.3	ana 35.6 cervica symphathetic chain
Fri, 24/Jan/2020	ana 35.10 fascial spaces of neck	ana 36.1 palatine tonsil &soft palate	dissection/tutoreal/SGT
Sat, 25/Jan/2020	ana 36.4 anatomical basis of tonsillitis,tonsilectomy,adenoids ana 36.2 waldeyers ring	py L85 - Somato Sensory cortex py 10.3 HI -AN	CM - Small Group Discussion Topic -Nutrition and Health:- Vitamin and Mineral Deficiency Disorders & other Nutritional Problems
Sun, 26/Jan/2020		Republic day	
Mon, 27/Jan/2020	py L86 - Renal Clearance py 7.4 HI -BI	ana 36.3 pyriform fossa	dissection/tutoreal/SGT
Tue, 28/Jan/2020	py L87 - Descending tract - I py 10.4 HI -AN	Bi:L38 Protein metabolism Bi: 5.4	dissection/tutoreal/SGT
Wed, 29/Jan/2020	Bi:L39	ana 36.5 killians dehiscence applied	dissection/tutoreal/SGT

Py - Tutorial - Reflex	C Batch - (100-150)He. Blood indices & Anemia py 2.11	A Batch - (1-50) Am. Cardiac Muscle properties - IV py 3.18
	B. Bi: P CSF Analysis BI 11.15	
clinics 90) - Case study on Anemia	ECE Batch - A(1-30) -- Visit to UHTC Batch B (31- 60) - HT Batch C (61- Batch D (91-120) - Case study on Diabetes mellitus	
Bi: L35 Lipoprotein Metabolism Bi: 4.3	dissection/tutoreal/SGT	<b>AETCOM</b>
Bi: Tutorial Lipoprotein Metabolism	A Batch - (1-50) Hu. Record Arterial pulse tracing using finger Plethysmograph py 5.16	B Batch - (50-100)Am. Revision of Amphibian graph py 3.18
	C. Bi: P CSF Analysis BI 11.15	
py L83 - Ascending tract - II py 10.3	SGT - Chatsr & Graphs on Respiratory system	<b>Sports</b>
Py -Tutorial - Pulmonary function test	B Batch - (50-100) Hu. Record Arterial pulse tracing using finger Plethysmography py 5.16	C Batch - (100-150)Am. Revision of Amphibian graph py 3.18
	C. Bi: P CSF Analysis BI 11.15	
Py - Tutorial - Receptors	C Batch - (100-150) Hu. Record Arterial pulse tracing using finger Plethysmography py 5.16	A Batch - (1-50) Am. Revision of Amphibian graph py 3.18
	B. Bi: P Chromatography BI:11.5	
	Intergration	
BI -SDL Report analysis Lipid Bi: 4.5 & 4.7	dissection/tutoreal/SGT	<b>AETCOM</b>
Bi:Tutorial Prostaglandin	A Batch - (1-50) Hu. ECG py 5.13	B Batch - (50-100) Cl. Clinical Examination of Respiratory System py 6.9
	C. Bi: P Chromatography BI:11.5	
py L88 - Renal regulation of fluid & electrolytes & acid - base balance		<b>sports</b>

	Calcium Pospharus BI:6.9			
Thu, 30/Jan/2020	ana37.2 anatomy of Paranasal sinus	py L89 - Descending tract - II py 10.4		dissection/tutoreal/SGT
Fri, 31/Jan/2020	ana 37.3 anatomical basis of sinusitis & maxillary sinus	ana 37.1 nasal sepum & lateral wall of nose		dissection/tutoreal/SGT
Sat, 01/Feb/2020	ana 38.2 laryngitis, ana 38.3 recurrent laryngeal nerve injury	py L90 - innervations of urinary bladder & Micturition py 7.6	CM - Lecture Topic - Health Education & Communication	
Sun, 02/Feb/2020				
Mon, 03/Feb/2020	py L91 - Motor Cortex - I py 10.4	ana 39.2 anatomical basis of CNXII palsy		ana 39.1 tongue anatomy
Tue, 04/Feb/2020	py L92 - Artificial Kidney, dialysis and renal transplantation py 7.7 VI- IM	BI: L40 Protein Metabolism BI:5.4		dissection/tutoreal/SGT
Wed, 05/Feb/2020	BI:L41 Iron BI:6.8	ana 40.2 middle ear & auditory tube		ana 40.1 external ear
Thu, 06/Feb/2020	ana 40.3 internal ear	py L94 - Mechanism of Hormones action py 8.6		ana 40.4 anatomical basis of otitis media & otitis externa(lect) ana 40.5 anatomical basis of myringotomy
Fri, 07/Feb/2020	ana 41.3 intraocular muscles	ana 41.2 anatomical basis of cataract, glaucoma& central retinal artery occlusion		ana 41.1 parts & layers of eyeball
Sat, 08/Feb/2020	ana 42.3 splenius capitis & semispinalis capitis muscles	py L95 - Motor Cortex - III py 10.4	CM - Lecture Topic -Concept of health care delivery system	
Sun, 09/Feb/2020				
Mon, 10/Feb/2020	py L96 -Pituitary gland -I py 8.2	ana 42.2 suboccipital triangle(lect)		dissection/tutoreal/SGT
Tue, 11/Feb/2020	py L97 -Muscle Tone - I	BI:L43		dissection/tutoreal/SGT

py 7.5		<b>SPORTS</b>
Py -Tutorial - GFR	B Batch - (50-100) Hu ECG py 5.13	C Batch - (100-150) Cl. Clinical Examination of Respiratory System py 6.9 C. BI: P Chromatography BI:11.5
Py - Tutorial - Ascending Tract	C Batch - (100-150) Hu. ECG py 5.13	A Batch - (1-50) Cl. Clinical Examination of Respiratory System py 6.9 B. BI: P: Estimation of Calcium & Phosphorus BI: 11.11
ana 38.1 Larynx		ECE (Anatomy)
BI: SDL Diorders of Protein metb BI: 5.5	dissection/tutoreal/SGT	<b>AETCOM</b>
BI:Tutorial Calcium & Phospharus BI:6.9	A Batch - (1-50) Hu. Effect of Exersice on Blood pressure py 5.12	B Batch - (50-100) Cl. JVP & Artificial Respiration C. BI: P: Estimation of Calcium & Phosphorus BI: 11.11
py L93 - Motor Cortex - II py 10.4 HI- AN	SDL (12) - Loop Diuretics & Haemodialysis	<b>Sports</b>
Py -Tutorial - Formation of Concentration & diluting Urine	B Batch - (50-100) Hu Effect of Exersice on Blood pressure py 5.12	C Batch - (100-150) Cl. JVP & Artificial Respiration C. BI: P: Estimation of Calcium & Phosphorus BI: 11.11
Py - Tutorial - Somato Sensory cortex	C Batch - (100-150) Hu. Effect of Exersice on Blood pressure py 5.12	A Batch - (1-50) Cl. JVP & Artificial Respiration B. BI: P: Estimation Of Serum Urea BI:11.21
		ECE (Biochemistry)
BI:L42 Coper & Zinc BI:6.9	dissection/tutoreal/SGT	<b>AETCOM</b>
BI:Tutorial	A Batch - (1-50) Hu. Effect of Posture on Blood pressure	B Batch - (50-100) Cl. Clinical Examination of Sensory System

	py 10.4	Aromatic AA Metabolism BI:5.4		
Wed, 12/Feb/2020	BI:L44 Mineral BI:6.9	ana 42.1 contents of vertebral canal	dissection/tutoreal/SGT	dissection/tutoreal/SGT
Thu, 13/Feb/2020		py L99 - Muscle Tone - II		
		ana 43.1 atlantooccipital & atlantoaxial jt.		ana43.2 histology H&N I
Fri, 14/Feb/2020		py 10.4		
		ana 43.4 development and anomalies of H&N	ana 43.3 histology H&N II(practical)	ana 43.3 histology H&N II(practical)
Sat, 15/Feb/2020	ana 35.2 anatomy of thyroid gland	py L100 - Thyroid gland - I py 8.2	CM - Small Group Discussion Topic - Primary Health care, its Components & Principles	
Sun, 16/Feb/2020				
Mon, 17/Feb/2020	py L101 - Posture - I py 10.4	ana 43.5 testing of muscles & palpation of vesseles of H&N		ana 43.6 surface anatomy of H&N
Tue, 18/Feb/2020	py L102 - Thyroid gland - II py 8.2 HI- BI, VI- IM	BI:L46 Acid base balance BI:6.7	ana 43.7 radiology of H&N	ana 43.8 carotid angiogram & vertebral angiogram
Wed, 19/Feb/2020	BI: L47 water electrolyte BI: 6.7	ana 56.2 CSF and applied anatomy		ana 56.1 meninges and its extends & modifications
Thu, 20/Feb/2020		py L104- Parathyroid gland - I py 8.2 HI- AN		ana 57.1 external features of spinal cord
	ana 57.2 extends of spinal cord in child & adults with it clinical importance			
Fri, 21/Feb/2020			Mahashivaratri	
Sat, 22/Feb/2020	ana 57.3 draw and level T.5 of spinal cord at mid cervical and mid thoracic level	py L105 - Vestibular Apparatus py 10.6	CM - Self directed Learning Topic - Introduction to Bio-medical waste management	CM - Small Group Discussion Topic - Introduction to Bio-medical waste management
Sun, 23/Feb/2020				
Mon, 24/Feb/2020	py L106- Parathyroid gland - II py 8.1	ana 57.4 ascending & descending tracts		dissection/tutoreal/SGT
Tue, 25/Feb/2020	py L107- Function of Reticular activating system ,(ANS) py 10.5	BI:L48 Metabolic changase in fasting & BI:6.1		dissection/tutoreal/SGT

Urea Cycle BI:5.4	py 5.12 C. BI: P: Estimation Of Serum Urea BI:11.21	py 10.11	
py L98 -Pituitary gland -II py 8.2	SGT - Charts & Graphs on Sensory System		Sports
Py -Tutorial - Renal Clearance	B Batch - (50-100) Hu Effect of Posture on Blood pressure py 5.12 C. BI: P: Estimation Of Serum Urea BI:11.21	C Batch - (100-150) Cl. Clinical Examination of Sensory System py 10.11	
Py - Tutorial - Descending tract	C Batch - (100-150) Hu. Effect of Posture on Blood pressure py 5.12 B. BI: P: Clearance test BI:11.22	A Batch - (1-50) Cl. Clinical Examination of Sensory System py 10.11	
	ECE Batch - A(1-30) -- Visit to Antinatal Batch B (31-60) - Case study on Thyroid gland disordres Batch C (61-90) - Case study on COPD Batch D (91-120) - Case study on Ascitis		
BI: L45 Sulphar AA Metab BI:5.4 BI:Tutorial Iron	dissection/tutoreal/SGT	A Batch - (1-50) Hu. Cardio Pulmonary Efficiency test py 3.15 C. BI: P: Clearance test BI:11.22	AETCOM
py L103 - Posture - II py 10.5	SDL (13) - tabes dorsalis		Sports
Py -Tutorial - innervations of urinary bladder & Micturition	B Batch - (50-100) Hu Cardio Pulmonary Efficiency test py 3.15 A. BI: P: Clearance test BI:11.22	C Batch - (100-150) Cl. Clinical Examination of Motor System - I py 10.11	
	Py - Intergration Topic - Myocardial Ifarction HI - Anatomy, Biochemistry		
BI: SDL ABG Analysis BI:6.8 BI:Tutorial Acid base balance	dissection/tutoreal/SGT	C Batch - (100-150) Hu. Cardio Pulmonary Efficiency test py 3.15 B. BI: P : Case Study Abnormal Urine BI:11.20	AETCOM

Wed, 26/Feb/2020	Bi:L49 Acidbase balance Bi:6.7	ana 57.5 anatomical basis of syringomyelia	dissection/tutoreal/SGT		py L108- Pancreas - I py 8.2 HI - BI	SGT - Charts, Graphs & Calculation on Excretory system	Sports
Thu, 27/Feb/2020	ana 58.2 T.S of medulla at pyramidle , sensory decussaton& ION	py L109- Spinal cord lesion - I py 10.6	ana 58.1 external feature of medulla oblongata		Py -Tutorial - Motor Cortex	A Batch - (1-50) Hu. Spirometry B Batch - (50-100) Cl. Clinical Examination of Motor System - II py 6.8 py 10.11 C. Bi: P : Case Study Abnormal Urine BI:11.20	
Fri, 28/Feb/2020	ana 58.3 cranial nerve nuclei & functional group in Medulla oblongata	ana 58.4 anatomical basis of medeal & lateral medullary syndrome	dissection/tutoreal/SGT	ana 59.1 external features of pons	Py - Tutorial - Muscle Tone	B Batch - (50-100) Hu Spirometry C Batch - (100-150) Cl. Clinical Examination of Motor System - II py 6.8 py 10.11 A. Bi: P : Case Study Abnormal Urine BI:11.20	
Sat, 29/Feb/2020	ana 59.2 TS of pons at upper & lower level	py L110- Adrenal Cortex - I 8.2	CM - Lecture Topic - Introduction to Bio Statistics			ECE Batch - A(1-30) -- Case study on Batch B (31-60) - Visit to Antinatal clinic (ANC) Batch C (61-90) - Case study on Thyroid gland disodres Batch D (91-120) - Case study on	
Sun, 01/Mar/2020							
Mon, 02/Mar/2020	py L111- Spinal cord lesion - II py 10.6	ana 59.3 cranial nerve nuclei of pons with their functional group	dissection/tutoreal/SGT	dissection/tutoreal/SGT	Bi:L50 Water electrolyte Bi:6.7	dissection/tutoreal/SGT	AETCOM
Tue, 03/Mar/2020	py L112- Adrenal Cortex - II py 8.2	Bi:L51 Kidney function Bi:6.13	dissection/tutoreal/SGT		Bi:tutorial Water electrolyte	C Batch - (100-150) Hu. Spirometry A Batch - (1-50) Cl. Clinical Examination of Motor System - II py 6.8 py 10.11 B. MBI:P: Ph Meter BI: 11.16	
Wed, 04/Mar/2020	Bi: L52 Liver Function Bi:6.13	ana 60.2 cerebellum	ana 60.1 features of cerebellum		py L113- Cerebral cortex py 10.7	SDL (14) - Seminar on Control of voluntary movements	Sports
Thu, 05/Mar/2020	ana 60.3 cerebellar dysfunctions	py L114- Thymus & Pineal gland py 8.3	ana 61.2 anatomical basis of Bennedikts &weber's syndrome ana 61.2 TS of midbrain (lect)	ana 61.1 external features of midbrain	Py -Tutorial - Pituitary gland	A Batch - (1-50) HE. Revision of Hematology - I B Batch - (50-100) Cl. Revision of Clinical - I C. Bi:P: Ph Meter BI: 11.16	
Fri, 06/Mar/2020	ana 62.1 cranial nerve nuclei & functional component	ana 62.2 sulci,gyri poles & functional areas of cerebellum	dissection/tutoreal/SGT		Py - Tutorial - Thyroid gland	B Batch - (50-100) He Revision of Hematology - I C Batch - (100-150) Cl. Revision of Clinical - I A. Bi:P: Ph Meter BI: 11.16	
Sat, 07/Mar/2020	ana 62.3 white matter	py L115- Basal ganglia - I py 10.7 HI - AN				ECE (Anatomy)	
Sun, 08/Mar/2020							
Mon, 09/Mar/2020			<b>Holi vacation</b>				
Tue, 10/Mar/2020							
Wed, 11/Mar/2020							
Thu, 12/Mar/2020							
Fri, 13/Mar/2020							
Sat, 14/Mar/2020	ana 62.4 basal ganglia & limbic system	py L116- Metabolic syndrome py 8.5 HI - BI	CM - Lecture Topic -Sociology & Social factors affecting health			ECE (Biochemistry)	
Sun, 15/Mar/2020							
Mon, 16/Mar/2020	py L117- Basal ganglia - II	ana 62.5 hypothalamus,	ana 62.6 circle of willis	dissection/tutoreal/SGT		dissection/tutoreal/SGT	AETCOM



Fri, 03/Apr/2020	Ram Navami	ana 47.5 anatomy of major viscera	dissection/tutoreal/SGT		py L129 - Cerebellum - III	A Batch - (1-50) HE. Revision	B Batch - (50-100) Cl. Revision
Sat, 04/Apr/2020	ana 47.5 anatomy of major viscera	py L130 - Contraceptive Methods py 9.6 VI- OG	Sports		py 10.7 VI- IM	C. BI: P ELISA & Autoanalyser BI:11.16	
Sun, 05/Apr/2020	IInd Sessional Examination (Anatomy Theory)						
Mon, 06/Apr/2020	Mahavir Jayanti						
Tue, 07/Apr/2020	IInd Sessional Examination (Physiology Theory)						
Wed, 08/Apr/2020	IInd Sessional Examination (Biochemistry Theory)						
Thu, 09/Apr/2020	Good Friday						
Fri, 10/Apr/2020	IInd Sessional Practical Examination						
Sat, 11/Apr/2020	IInd Sessional Practical Examination						
Mon, 13/Apr/2020	Ambedkar Jayanti						
Tue, 14/Apr/2020	IInd Sessional Practical Examination						
Wed, 15/Apr/2020	IInd Sessional Practical Examination						
Thu, 16/Apr/2020	ana 47.6 applied anatomy	py L131- Limbic System py 10.7	dissection/tutoreal/SGT	dissection/tutoreal/SGT	SDI(17) - Emotion & Behaviour	A Batch - (1-50) Hu. Peak expiratory flow rate py 6.10	B Batch - (50-100) Cl. Clinical examination of III, IV, V & VI Cranial Nerves C. BI: P ELISA & Autoanalyser BI:11.16
Fri, 17/Apr/2020	ana 47.7 anatomy of calot's triagle	ana 47.8 portal vein,IVC & renal vein	dissection/tutoreal/SGT		py L132 - Physiology of Pregnancy py 9.8, 9.10 VI - OG	B Batch - (50-100) Hu. Peak expiratory flow rate py 6.10	C Batch - (100-150) Cl. Clinical examination of III, IV, V & VI Cranial Nerves py 10.11 A. BI:P: quality control BI:11.16
Sat, 18/Apr/2020	ana 47.10 portosystemic anastomosis & 47.11	py L133- Sleep py 10.8	AETCOM		ECE Batch - A(1-30) -- Case study on Batch B (31- 60) - COPD Case study on Ascitis Batch C (61-90) - Case study on Hemiplegia Batch D (91-120) - Visit to Antinatal clinic (ANC) Batch E (131- 150)		
Sun, 19/Apr/2020	IInd Sessional Practical Examination						
Mon, 20/Apr/2020	py L134 - Temperature regulation - I py 11.1,11.2,11.3	ana 47.13 diaphragm	ana 47.9 abdominal aorta & its branches	ana 47.12 nerve plexus of post. Abd. Wall (lect)	BI: L59 Regulation of gene expression BI:7.3	dissection/tutoreal/SGT	AETCOM
Tue, 21/Apr/2020	py L135 - EEG py 10.9	BI:L60 RBT & PCR BI:7.4	dissection/tutoreal/SGT		BI:Tutorial Freeradical antioxidant	C Batch - (100-150) Hu. Peak expiratory flow rate py 6.10	A Batch - (1-50) Cl. Clinical examination of III, IV, V & VI Cranial Nerves py 10.11 B. BI:P: quality control BI:11.16
Wed, 22/Apr/2020	BI:L61 Nutrition	ana 47.14 abnormal openings of diaphragm & diaphragmatic hernea	dissection/tutoreal/SGT		py L136 - Temprature regulation - II py 11.1,11.2,11.3	SGT - IInd Sessional Paper Discussion	Sports



Thu, 23/Apr/2020	Bi:8.1 & 8.2 ana 48.1 anatomy of pelvic diaphragm	py L137 - Learning Memory- I py 10.9 VI- PS	dissection/tutoreal/SGT	
Fri, 24/Apr/2020	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras	
Sat, 25/Apr/2020	ana 48.32 male & female pelvic visceras	py L138 - Functional anatomy of eye py 10.17	Sports	
Sun, 26/Apr/2020				
Mon, 27/Apr/2020	py L139 - Learning Memory- II py 10.9	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras
Tue, 28/Apr/2020	py L140 -hyperthermia/fever py 11.3	Bi: 62 ECF Function & componant Bi:9.1 & 9.2	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras
Wed, 29/Apr/2020	Bi:L63 Nutrition Bi:8.3	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras	ana 48.32 male & female pelvic visceras
Thu, 30/Apr/2020	ana 48.32 male & female pelvic visceras	py L142 - Visual reflexes py 10.17	ana 48.32 male & female pelvic visceras	
Fri, 01/May/2020	ana 48.4 sacral plexus	sns 48.5 applied anatomy	ana 48.3 internal iliac artery	
Sat, 02/May/2020	ana 48.6 automatic blader	py L143 - Speech py 10.9	AETCOM	
Sun, 03/May/2020				
Mon, 04/May/2020	py L144 - Color vision py 10.17	ana 48.7 benign prostatic hypertrophy	ana 53.1 bony pelvis I	ana 53.2 bony pelvis II
Tue, 05/May/2020	py L145 - Chemical transmission in the Nervous System py 10.10	Bi:L64 Protein targating & sorting	ana 48.8 vaginal & rectal examination	dissection/tutoreal/SGT

Py-Tutorial - Basal Ganglia	A Batch - (1-50) Hu. Stethography py	B Batch - (50-100) Cl. Clinical examination of 7Th ,9Th ,10Th ,11Th,12Th cranial nerves
C. Bi:P: quality control Bi:11.16		
Py - Tutorial - maternal changes during pregnancy	B Batch - (50-100) Hu. Stethography py 6.10	C Batch - (100-150) Cl. Clinical examination of 7Th ,9Th ,10Th ,11Th,12Th cranial nerves py 10.11
A. Bi:P:Case Study Bi:11.17		
Intigrated teachinnig		
Bi:SDL Gene Therapy HGP	ana 48.32 male & female pelvic visceras	<b>AETCOM</b>
Bi: Tutorial Genetics	C Batch - (100-150) Hu. Stethography py 6.10	A Batch - (1-50) Cl. Clinical examination of 7Th ,9Th ,10Th ,11Th,12Th cranial nerves py 10.11
B. Bi:P:Case Study Bi:11.17		
py L141 - Learning Memory- III py 10.9	sports	
Py -Tutorial - sleep & EEG	A Batch - (1-50) Hu. Ergo graphy py 10.20	B Batch - (50-100) Cl. Smell & Taste py 10.20
C. Bi:P:Case Study Bi:11.17		
Py - Tutorial - temperature regulation	B Batch - (50-100) Hu. Ergo graphy py 10.20	C Batch - (100-150) Cl. Smell & Taste py 10.20
A. Bi:P:Case Study Bi:11.17 (Revision)		
ECE (Anatomy)		
Bi:SDL Nutritional IMP Common food	ana 53.3 bony pelvis III	<b>AETCOM</b>
Bi:8,5 Bi:Tutorial	C Batch - (100-150) Hu. Ergo graphy	A Batch - (1-50) Cl. Smell & Taste
Nutrition	py 10.20	py 10.20

	VI- PS	Bi:9.3					B. Bi:P:Case Study Bi:11.17 (Revision)
Wed, 06/May/2020	Bi:10.1 &10.2	ana 49.1 superficial & deep perineal pauch	ana 49.2 perineal body	ana 49.perinealM/M		py L146 - Photo chemistry of Vision py 10.17	SDL (18) - color vision tests <b>Sports</b>
Thu, 07/May/2020	Buddha Purnima						
Fri, 08/May/2020	ana 49.5 perineal tear,Episiotomy,perianal abscess,anal fissure	ana 50.1vertebral column	ana 50.2 intervertebral jt,sacroiliac jt & pubic symphysis	ana 50.2 intervertebral jt,sacroiliac jt & pubic symphysis		Py - Tutorial - learning & memory py 10.20	A Batch - (1-50) Hu. Perimetry B Batch - (50-100) Cl. Hearing C. Bi:P:Case Study Bi:11.17 (Revision)
Sat, 09/May/2020	ana 50.3 lumbar puncture,	py L147-visual pathway py 10.17	<b>Sports</b>				ECE (Biochemistry)
Sun, 10/May/2020							
Mon, 11/May/2020	py L148 - Taste py 10.14	ana 50.4 scoliosis,lordosis,prolapsed disc etc	ana 51.1 cross section at T8 T10 &L1 level	ana 51.2 midsagittal section of male & female pelvis		Bi:SDL Nutritional IMP Common food Bi:8.5	dissection/tutoreal/SGT <b>AETCOM</b>
Tue, 12/May/2020	py L149 -physiology of image formation py 10.17 VI- OP	Plasma protein	ana 54.1 radiology of abdomen	ana 54.2 special radiographs of abdominopelvic region		Bi:Tutorial Nutrition	B Batch - (50-100) Hu. Perimetry C Batch - (100-150) Cl. Hearing py 10.20 S Batch A: Bi P8 - Estimation Sr T Cho , HDL Bi :11.9 (Revision)
Wed, 13/May/2020	Diaatry advice	ana 54.3 ERCP,CT abdomen, MRI,etc	dissection/tutoreal/SGT	dissection/tutoreal/SGT		py L150 - Smell py 10.13	SDL (19) - central processing of vision <b>Sports</b>
Thu, 14/May/2020	53.4 clinical importance of bones of abdominopelvic region ana 65.1 histology of epithelium	py L151 - Hearing - I py 10.15	ana 55.1 surface marking			Py-Tutorial - visual reflexes py 10.20	C Batch - (100-150) Hu. Perimetry A Batch - (1-50) Cl. Hearing S Batch B: Bi P8 - Estimation Sr T Cho , HDL Bi :11.9 9Revision)
Fri, 15/May/2020	ana 55.2 surface projection of imp. Organ	ana 65.2 ultrastructure of epithelium ana 65.1 histology of epithelium	ana 76.1 stages of human life			Py - Tutorial - Speech & aphasia s py 11.14	A Batch - (1-50) Hu. Basic life Support B Batch - (50-100) Cl. Clinical Examination of Optic nerves S Batch C: Bi P8 - Estimation Sr T Cho , HDL Bi :11.9 (Revision)
Sat, 16/May/2020 to 4/June 2020	<b>Summer vocation</b>						
Fri, 05/June/2020	ana 66.1 histology of CT	ana 66.2 ultrastructure of CT	ana phylogeny,ontogeny,trimester viability	dissection/tutoreal/SGT		Py - Tutorial - phtochemistry of vision py 11.14 VI- AS	B Batch - (50-100) Hu. Basic life Support C Batch - (100-150) Cl. Clinical Examination of Optic nerves A. MBI:P: Ph Meter Bi: 11.16 (Revision)
Sat, 06/June/2020	ana 77.1 uterine changes during menstrual cycle	py L152- Cardio - respiratory changes in exercise py 11.8	<b>AETCOM</b>				ECE (Anatomy)
Sun, 07/June/2020							
Mon, 08/June/2020	py L153 - Hearing - II	ana 77.2 synchroy B/w ovarian &	ana 77.3 spermatogenesis			Bi L 21: Glycogen metab	dissection/tutoreal/SGT <b>AETCOM</b>

	py 10.15	menstrual cycle	& oogenesis	
Tue, 09/Jun/2020	py L154 - Metabolic adjustments during exercise	BI:L38 (Revision)	ana 77.4 stages of	dissection/tutoreal/SGT
	py 11.4	Protein metabolism	fertilisation	
		BI: 5.4		
Wed, 10/Jun/2020	BI:L39 (Revision) Calcium Pospharus BI:6.9	ana 67.1 histology of muscles I	ana 67.2 histo. muscles II	ana 67.3 histo. Muscle III
Thu, 11/Jun/2020	ana 77.5 anatomical principals of contraception	py L156 - Physiology of Infancy py 11.6	77.6 teratogenic principles of fertility & sterility, surrogate motherhood etc	ana 78.1 formation of blastocyst
		VI-PE		
Fri, 12/Jun/2020	ana 68.1 histo. Of nervous tissue I	na 68.2 histo. Of nervous tissue II	na 68.3 histo. Of nervous tissue III	dissection/tutoreal/SGT
Sat, 13/Jun/2020	ana 78.2 formation of trophoblast	py L157 -Hearing - IV py 11.15 VI - EN	Sports	
Sun, 14/Jun/2020				
Mon, 15/Jun/2020	py L158- Physiology of Aging py 11.7	ana 78.3 process of implantation & abnormal sites	ana 69.1 histo. Of blood vessels I	ana 69.2 histo. Of blood vessels II
Tue, 16/Jun/2020	py L159 -Brain death py 11.11	BI:L38 (Revision) Protein metabolism BI: 5.4	ana 78.4 extraembryonic mesoderm, coelom, bilaminar disc etc	ana 78.5 brief of abortion, decidual reaction, pregnancy test
Wed, 17/Jun/2020	BI:L39 (Revision) Calcium Pospharus BI:6.9	ana 70.1 histo. Of glands I	ana 70.2 histo. Of glands II	practical
Thu, 18/Jun/2020	ana 79.1 primitive streak	py L161 - Physiological effect of Yoga py 11.11	ana 79.2 formation & fate of notochord	practical
Fri, 19/Jun/2020	ana 79.3 process of neurulation	ana 79.4 development of somites & intraembryonic mesoderm	practical	practical
Sat, 20/Jun/2020	ana 79.5 congenital			

GSD BI:3.4 & 3.5	dissection/tutoreal/SGT	<b>AETCOM</b>
BI: Tutorial	C Batch - (100-150) Hu. Basic life Support	A Batch - (1-50) Cl. Clinical Examination of Optic nerves
Vitamin Revision)	py 11.14	py 10.20
	B. MBI:P: Ph Meter BI: 11.16 (Revision)	
	VI- AS	
py L155 - Hearing - III py 11.15 VI - EN	SDL (20) - Audiometry	<b>Sports</b>
Py-Tutorial - Mechanism of hearing	A Batch - (1-50) Hu. Interpretation of growth Charts py 11.9	B Batch - (50-100) Cl. Interpretation of Anthropometric assessment of infants py 11.10
	C. MBI:P: Ph Meter BI: 11.16 (Revision)	
	VI- AS	
Py - Tutorial - Visual pathway and lesions	B Batch - (50-100) Hu. Interpretation of growth Charts py 11.9	C Batch - (100-150) Cl. Interpretation of Anthropometric assessment of infants py 11.10
	A. S group BI P10 Estimation of TG (Revision)	
	VI-PE	
	ECE (Biochemistry)	
BI L 21: Glycogen metab GSD BI:3.4 & 3.5	ana 69.3 histo. Of blood vessels III	<b>AETCOM</b>
BI: Tutorial	C Batch - (100-150) Hu. Interpretation of growth Charts	A Batch - (1-50) Cl. Interpretation of Anthropometric assessment of infants
Vitamin Revision)	py 11.9	py 11.10
	B. S group BI P10 Estimation of TG (Revision)	
	VI-PE	
py L160 - Physiological effect of Meditation py 11.11	SDL (21) - effect of exercise on Nerve conduction velocity	<b>Sports</b>
Py -Tutorial - deafness	A Batch - (1-50) He. Revision of Hematology - I	B Batch - (50-100) Cl. Revision of Clinical - I
	C. S group BI P10 Estimation of TG (Revision)	
VI-PE		
Py - Tutorial - Color vision	B Batch - (50-100) He.. Revision of Hematology - I	C Batch - (100-150) Cl. Revision of Clinical - I
	A. BI: P CSF Analysis BI 11.15 (Revision)	
	ECE Batch - A(1-30) -- Case study on	
Thyroid gland disordres		

	malformation etc	py - Miscellenous topic - I	<b>AETCOM</b>	
Sun, 21/Jun/2020				
Mon, 22/Jun/2020	py - Miscellenous topic - II	ana 79.6 diagnosis of pregnancy in 1st trimester. Etc	practical	ana 71.1 histo. Of bone I
Tue, 23/Jun/2020	py - Revision - General Physiology	BI:L38 (Revision) Protein metabolism BI: 5.4	practical	
Wed, 24/Jun/2020	BI:L39 (Revision) Calcium Pospharus BI:6.9	ana 72.1 histo of skin	practical	
Thu, 25/Jun/2020	ana 80.1 chorion,amnion,yolc sac allantois & decida etc	py - Revision - Nerve Physiology	ana 80.3 placenta & 80.5 its hormone	ana 80.4 embryological basis of mono & di zygotic twins
Fri, 26/Jun/2020	ana 80.2 farmation & structure of umbilical cord	ana 80.7 umbilical cord attachent - types	ana 80.6 embryological basis of fetal age	
Sat, 27/Jun/2020	ana 81.1 describe methods of prenatal diagnosis	py - Revision - CVS - I	<b>Sports</b>	
Sun, 28/Jun/2020				
Mon, 29/Jun/2020	py - Revision - CVS - II	ana 81.2 indication,process & disad vanted of amniocentesis	ana 80.3 indication, process, disad vanted of Chorionic villus biopsy	
Tue, 30/Jun/2020	py - Revision - Respiratory System - I	BI L22: (Revision) Blood glucose regulation BI: 3.9	practical	practical
Wed, 01/Jul/2020	BI L23: (Revision) Vitamin C BI:6.5	ana 13.18 development of upper limb	ana 25,1 histo. Of trachea lungs	
Thu, 02/Jul/2020	ana 20.10 development of Lower limb	py - Revision - Excretory	ana 52.1 histo. Of GIT I	
Fri, 03/Jul/2020	ana 25.2 embryology I	ana 25.4 embryology II(ASD,VSD, fallots Tetralogy & T-E fistula - developmental basis)	ana 52.1 histo. Of GIT II	

Batch B (31- 60) - Case study on COPD Batch C (61-90) - Case study on Ascitis Batch D (91-120) - Case study on		
BI L 21: Glycogen metab GSD BI:3.4 & 3.5	ana 71.2 histo of bone II	<b>AETCOM</b>
BI: Tutorial	C Batch - (100-150) He. Revision of Hematology - I	A Batch - (1-50) Cl. Revision of Clinical - I
Vitamin (Revision)	B. BI: P CSF Analysis BI 11.15 (Revision)	
py - Revision - Blood	SDL (22) - Revision on PBL on all systems -I	<b>Sports</b>
Py -Tutorial - Physiological effect of Yoga & Meditation	A Batch - (1-50) He. Revision of Hematology - II	B Batch - (50-100) Cl. Revision of Clinical - II
	C. BI: P CSF Analysis BI 11.15 (Revision)	
Py -Tutorial - charts, graphs,PBL,calculation & photographs of General Phy, Blood & Nerve Muscle Phy	B Batch - (50-100) He. Revision of Hematology - II	C Batch - (100-150) Cl. Revision of Clinical - II
	S Batch A. BI PS Estimation of Serum Bilirubin BI 11.12 (Revision)	
	Py - Intergration Topic - Parkinsonism HI - Anatomy	
BI L8 - Lipid (Revision)	practical	<b>AETCOM</b>
BI 4.1		
S: BI Tutorial	C Batch - (100-150) He. Revision of Hematology - II	A Batch - (1-50) Cl. Revision of Clinical - II
Lipid Chemistry	S Batch B. BI PS Estimation of Serum Bilirubin BI 11.12 (Revision)	
py - Revision - Respiratory System - II	SDL (23) - Revision on PBL on all systems -II	<b>Sports</b>
Py -Tutorial - charts, graphs,PBL,calculation & photographs of CVS	A Batch - (1-50) Hu. Revision of Human Practical- I	B Batch - (50-100) Cl. Revision of Clinical - III
	S Batch C: BI PS Estimation of Serum Bilirubin BI 11.12 (Revision)	
Py -Tutorial - charts, graphs,PBL,calculation & photographs of respiratory system	B Batch - (50-100) Hu. Revision of Human Practical- I	C Batch - (100-150) Cl. Revision of Clinical - III
	A. BI: P Chromatography BI:11.5(Revision)	

Sat, 04/Jul/2020	ana 25.5 & 25.6 embryology III system respiratory	py - Revision - GIT	<b>AETCOM</b>		<b>ECE (Anatomy)</b>			
Sun, 05/Jul/2020								
Mon, 06/Jul/2020	py - Revision - CNS - I	ana 52.4 emryology abdomen I	ana 52.2& 52.3 histo. Of GIT I		S : BI SDL (Revision) Haemoglobinopathis	ana 52.2 histo II	<b>AETCOM</b>	
Tue, 07/Jul/2020	py - Revision - CNS - II	BI L22: (Revision) Blood glucose regulation B1: 3.9	practical	practical	BI 6.11 , 5.2& 6.12	C Batch - (100-150) Hu. Revision of Human Practical- I	A Batch - (1-50) Cl. Revision of Clinical - III	
Wed, 08/Jul/2020	BI L23: (Revision) Vitamin C BI :6.5	ana 52.5 embryology abdomen II	ana 52.2 histo GIT III		S: BI Tutorial Heam Chemistry	B. BI: P Chromatography BI:11.5(Revision)		
Thu, 09/Jul/2020	ana 52.6,7,8 embryo abdomen III	py - Revision - CNS - IV	ana 64.1 histo of CNS		Py -Tutorial - charts, graphs,PBL,calculation & photographs of GIT & excretorysystem	A Batch - (1-50) Hu. Revision of Human Practical- II	B Batch - (50-100) Cl. Revision of Chart,graph	
Fri, 10/Jul/2020	ana 64.2 embrology CNS I	ana 64.3 embryology CNSII	practical		Py -Tutorial - charts, graphs,PBL,calculation & photographs of CNS	B Batch - (50-100) Hu. Revision of Human Practical- II	C Batch - (100-150) Cl. Revision of Chart,graph	
Sat, 11/Jul/2020	ana 74.1 & 74.2 genetics I (inheritance)	py - Revision - Special Senses	<b>Sports</b>		ECE (Biochemistry)			
S								
Mon, 13/Jul/2020	py - Revision - Endocrine - I	ana 74.3 & 73.4 genetics II	practical	practical	S : BI SDL (Revision) Haemoglobinopathis	practical	<b>AETCOM</b>	
Tue, 14/Jul/2020	py - Revision - Endocrine - II	BI L22: (Revision) Blood glucose regulation B1: 3.9	practical	practical	BI 6.11 , 5.2& 6.12	C Batch - (100-150) Hu. Revision of Human Practical- II	A Batch - (1-50) Cl. Revision of Chart,graph	
Wed, 15/Jul/2020	BI L23: (Revision) Vitamin C BI :6.5	ana 76.1 & 76.2 chromosome I	practical	practical	S: BI Tutorial Heam Chemistry	S Batch B: BI P6 - Normal Urine (Revision)		
Thu, 16/Jul/2020	ana 76.3 & 76.4 chromosome II revision	ana 76.5 genetic counselling	revision		py - Revision - Reproductive	SDL (25) - Journal checking	<b>Sports</b>	
					Py -Tutorial - charts, graphs,PBL,calculation & photographs of special senses	A Batch - (1-50) Hu. Revision	B Batch - (50-100) Cl. Revision	
					S Batch C: BI P6 - Normal Urine (Revision)			
			<b>PREUNIVERSITY THEORY EXAMINATION</b>					
Fri, 17/Jul/2020			<b>PREPARATION LEAVE</b>					
Sat, 18/Jul/2020			<b>ANATOMY PAPER I</b>					
Sun, 19/Jul/2020			<b>PREPARATION LEAVE</b>					
Mon, 20/Jul/2020			<b>ANATOMY PAPER II</b>					
Tue, 21/Jul/2020			<b>PREPARATION LEAVE</b>					
Wed, 22/Jul/2020			<b>PHYSIOLOGY PAPER I</b>					





\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

—————

—————

—————

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Orange horizontal line

Grey horizontal line

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_





\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

—————

—————

—————

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

—————

—————

—————

—————

—————

—————

—————





