

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Sun, 01/Sep/2019								
Mon, 02/Sep/2019	Ganesh Chaturthi/Samvatsari							
Tue, 03/Sep/2019	AN 1.1 Introduction and Terminology of general anatomy Interactive lecture	AN 1.2, 2.1 Bone Interactive lecture	AN 76.1,76.2 Stages of Human life,phylogeny,ontogeny Interactive lecture	Demo Introduction		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 04/Sep/2019	L1 Structure & Functions of mammalian Cell	BI L1 - Introduction to Biochemistry & Cell	L2 Blood Composition & Functions	BI L2 - Cell		S Batch A : Hematology	S Batch B: Experimental Physiology	S Batch C: BI P1 - Lab
	PY 1.1	BI1.1	PY 2.1	BI 1.1		PY Code of conduct	PY 3.18	BI 11.1
	HI BI	HI PY	HI BI	HI PY				
Thu, 05/Sep/2019	AN 2.5 Joint Interactive lecture (ECE - Orthopedic)	AN 5.1 to 5.8 Cardiovascular system Interactive lecture (ECE - Medicine)	Dissection + DOAP	Dissection + DOAP		Demo Bones	Dissection + DOAP	Dissection + DOAP
Fri, 06/Sep/2019	BI L3 - Cell	L3 Homeostasis & Intercell communications	CM 1.1	CM - 1.2		S Batch B : Hematology	S Batch C: Experimental Physiology	S Batch A: BI P1 - Lab
	BI1.1	PY 1.2 & 1.3	Define & describe concept of Public Health	Define health; describe the concept of holistic health including		PY Code of conduct	PY 3.18	BI 11.1
	HI PY			concept of spiritual health and the relativeness & determinants of health				
Sat, 07/Sep/2019	AETCOM Module 1.5							
Sun, 08/Sep/2019								
	BI L4 - Structure & Function of Heme	L4 Plasma Proteins	L5 Intercell Communication & Apoptosis	L6 Cell Membrane Transport		S Batch C : Hematology	S Batch A: Experimental Physiology	S Batch B: BI P1 - Lab

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Mon, 09/Sep/2019	BI 6.11	PY 2.2	PY 1.3 & 1.4	PY 1.5		PY Code of conduct	PY 3.18	BI 11.1
	HI PY							
Tue, 10/Sep/2019	Moharram							
Wed, 11/Sep/2019	L7 Body fluid & PH	BI L5 - Hemoglobin	L8 Haemoglobin	BI L6 - Hb derivatives		S Batch A : Hematology	S Batch B: Experimental Physiology	S Batch C: BI ECE1 CCD1 - Kwashiorkor BI ECE2 CCD2 - Marasmus S BI TUT1 - Hemoglobinopathies
	PY 1.6 & 1.7	BI 6.11	PY 2.3	BI 6.12		PY Microscope	PY 3.18	BI 8.2
		HI PY	HI BI	HI PY				
Thu, 12/Sep/2019	AN 7.6 to 7.8 Nervous System-2 Interactive lecture	AN 6.1 to 6.3 Lymphatics System Interactive lecture	Group Discussion of Joints			Demo Muscle	Group Discussion of Muscles	
Fri, 13/Sep/2019	BI L7 - Importance of dietary Components, Dietary Fibres	L9 RMP	CM: Define health; describe the concept of holistic health including concept of spiritual health and the relativeness & determinants of health 3	Describe the characteristics of agent, host and environmental		S Batch B : Hematology	S Batch C: Experimental Physiology	S Batch A: BI ECE1 CCD1 - Kwashiorkor BI ECE2 CCD2 - Marasmus S BI TUT1 - Hemoglobinopathies
	BI 8.1 & 8.5	PY 1.8	CM - 1.2	factors in health and disease and the multi factorial etiology of		PY Microscope	PY 3.18	BI 8.2
	HI PY			disease CM 1.3				
Sat, 14/Sep/2019	General Anatomy Exam							
Sun, 15/Sep/2019								
Mon, 16/Sep/2019	BI L8 - Diet in child, adult, DM, CAD and Pregnancy	L10 RBC	L11 RBC	L 12 Action Potential		S Batch C : Hematology	S Batch A: Experimental Physiology & AP	S Batch C: BI ECE1 CCD1 - Kwashiorkor BI ECE2 CCD2 - Marasmus S BI TUT1 - Hemoglobinopathies
	BI8.3	PY 2.4	PY 2.4	PY 1.8		PY Microscope	PY 3.18	BI 8.2

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Tue, 17/Sep/2019	AN 9.1 Pectoral region - 1 Interactive lecture	AN 9.2, 9.3 Mammary Gland Interactive lecture (ECE - Surgery)	AN 10.1, 10.2, 10.4, 10.7 Axilla - 1 Interactive lecture (ECE - Surgery)	AN 8.1,8.2 ,8.3 Demo Clavicle		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 18/Sep/2019	L13 ECE General Physiology	BI L9 - Obesity	L14 Anaemia & Jaundice ECE	ECE 2 CCD 2 - HEPATOCELLUAR JAUNDICE, OBSTRUCTIVE JAUNDICE, HEMOLYTIC JAUNDICE, ANEMIA		S Batch A : Hematology	S Batch B: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch C: BI P2 - Normal Urine
	PY 1.9	BI8.4	PY 2.5	Bi 6.13, 6.14, 6.15		PY Methods of blood collection	PY 3.18	S BI TUT2 - Diet in GDM
Thu, 19/Sep/2019	AN 10.3, 10.5, 10.6, Axilla - 2 Interactive lecture (ECE - Surgery)	Brachial Plexus-1 Interactive Lecture(ECE - Surgery)	Dissection + DOAP	Dissection + DOAP		AN 8.1,8.2,8.3 Demo Scapula	Dissection + DOAP	Dissection + DOAP
Fri, 20/Sep/2019	TEST	L 15Neuron	Describe the characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease	Describe and discuss the natural history of disease		S Batch B : Hematology	S Batch C : Experimental Physiology & Sports (4 to 5 p.m.)	S Batch A: BI P2 - Normal Urine S BI TUT2 - Diet in GDM
	topics- cell, hemoglobin, nutrition	PY 3.12,3.18	disease CM 1.3	CM 1.4		PY Methods of blood collection	PY 3.18	BI 11.3
Sat, 21/Sep/2019	AN 65.1 Microanatomy of Epithelia Interactive lecture	AN 77.1,77.2 Menstrual cycle,Ovarian cycle Interactive lecture	Histology Practical	Histology Practical				
Sun, 22/Sep/2019								
Mon, 23/Sep/2019	BI L10 - Basic Enzymology	L16 WBC	L17 Nerve fibers	L18 4.1 Intro to Digestive system		S Batch C : Hematology	S Batch A: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch B: BI P2 - Normal Urine S BI TUT2 - Diet in GDM
	BI2.1	PY 2.6	PY 3.2	PY 4.1		PY Methods of blood collection	PY 3.18	BI 11.3
						DOAP		
Tue, 24/Sep/2019	Brachial Plexus-2 Interactive Lecture(ECE - Surgery)	AN 13.4 Shoulder girdle Interactive lecture	AN 10.9,10.11, 10.13 Movememnt of Scapula,Anastomosis around Scapula Interactive lecture	AN 8.1,8.2,8.3 Demo Humerus		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wed, 25/Sep/2019	L19 N-M Junction	BI L11- Principles of Enzyme Action	L20 Platelets	S BI ECE3 CCD3 -Acute Pancreatitis (Clinical Enzymology)		S Batch A: Hematology	S Batch B: Experimental Physiology	S Batch C: BI P3 - Abnormal Urine S BI IL1 - Urine Report in Pathological States
	PY 3.4 & 3.5	BI 2.3	PY 2.7	BI 2.5 & 2.7		PY Anticoagulants	PY 3.17, 3.18	BI 11.4, 11.20
Thu, 26/Sep/2019	AN 11.1, 11.2, 11.6 Anterior compartment of arm Interactive lecture	AN 11.1 Posterior compartment of arm (ECE – Surgery)	Dissection + DOAP	Dissection + DOAP		AN 8.1,8.2,8.3 Demo Radius	Dissection + DOAP	Dissection + DOAP
Fri, 27/Sep/2019	S BI ECE4 CCD4 - Ca Prostate (Clinical Enzymology)	L21 Hemostasis	Describe and discuss the natural history of disease	part-I- Describe the steps and perform clinico socio-cultural and		S Batch B: Hematology	S Batch C: Experimental Physiology	S Batch A: BI P3 - Abnormal Urine S BI IL1 - Urine Report in Pathological States
	BI 2.5 & 2.7	PY 2.8	CM 1.7	demographic assessment of the individual, family and community		PY Anticoagulants	PY 3.17, 3.18	BI 11.4, 11.20
Sat, 28/Sep/2019	AN 65.2, 70.1 Microanatomy of Glands Interactive lecture	AN 77.3 Oogenesis, Spermatogenesis Interactive Lecture	Histology Practical	Histology Practical				
Sun, 29/Sep/2019								
Mon, 30/Sep/2019	BI L12 - Enzyme Inhibition	L 22 Hemostasis ECE	L 23 Neuro muscular Jn ECE	L 24 Saliva		S Batch C: Hematology	S Batch A: Experimental Physiology	S Batch B: BI P3 - Abnormal Urine S BI IL1 - Urine Report in Pathological States
	BI 2.4	PY 2.8	BI 3.5 & 3.6	PY 4.2		PY Anticoagulants	PY 3.17, 3.18	BI 11.4, 11.20
Tue, 01/Oct/2019	AN 11.4, 11.5 Intermuscular space, Radial nerve, Cubital fossa Interactive Lecture	AN 10.10 Shoulder joint, Abduction at shoulder joint Interactive Lecture	AN 10.12 Rotator cuff, Subacromial Bursa, Deltoid Interactive Lecture	AN 8.1, 8.2, 8.3 Demo Ulna		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 02/Oct/2019	Gandhi Jayanti							
Thu, 03/Oct/2019	AN 12.1, 12.2 Anterior Forearm - 1 Interactive lecture	AN 12.11 to 12.15 Posterior Forearm Interactive lecture (ECE – Surgery)	Dissection + DOAP	Dissection + DOAP		AN 8.1, 8.2, 8.3 Demo Articulated Hand	Dissection + DOAP	Dissection + DOAP

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Fri, 04/Oct/2019	BI L13 - Clinical Enzymology	L 25 Gastric Juice	Describe the socio-cultural factors, family (types), its role in health and disease	Describe social psychology, community behaviour and community relationship and their impact on health and disease		S Batch A : Hematology	S Batch B: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch C: BI P4 - Colorimetry & Spectrophotometry S BI IL2 - Automation in Clinical Laboratory
	BI 2.5 & 2.7	PY 4.2	& demonstrate in a simulated environment the correct assessment of socio-economic status CM 2.2	CM 2.4		PY 2.11	PY 3.18	BI 11.6, 11.18 & 11.16(8)
						DOAP		
Sat, 05/Oct/2019	AN 66.1,66.2 Microanatomy of Connective tissue	AN 77.4 Fertilization Interactive Lecture	Histology Practical	Histology Practical				
Sun, 06/Oct/2019								
Mon, 07/Oct/2019	TEST	L 26 Blood Group	L 27 Muscle & Its Action Potential	L28 Gastric Juice		S Batch B: Hematology	S Batch C: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch A: BI P4 - Colorimetry & Spectrophotometry S BI IL2 - Automation in Clinical Laboratory
	topics- enzymes	PY2.9	PY 3.7 & 3.8	PY 4.2		PY 2.11	PY 3.18	BI 11.6, 11.18 & 11.16(8)
		VI PA				DOAP		
Tue, 08/Oct/2019	Dassera							
Wed, 09/Oct/2019	L 29 Muscle Contraction	BI L14 - Electron Transport Chain	L 30 Immunity	BI L15 - Oxidative Phosphorylation		S Batch C: Hematology	S Batch A: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch B: BI P4 - Colorimetry & Spectrophotometry S BI IL2 - Automation in Clinical Laboratory
	PY 3.9 & 3.11	BI 6.6	PY 2.10	BI 6.6		PY 2.11	PY 3.18	BI 11.6, 11.18 & 11.16(8)
						DOAP		
Thu, 10/Oct/2019	AN 12.3, 12.4 Anterior Forearm - 2 Interactive lecture (ECE - Medicine)	AN 12.3,12.4 Palm - 1 Interactive lecture	Dissection + DOAP	Dissection + DOAP		AN 13.5 Radiology of UL	Dissection + DOAP	
Fri, 11/Oct/2019	BI L16 - Chemistry of Carbohydrates	L31 Pancreatic Juice	Describe poverty and social security measures and its relationship to health and disease	part-I- Describe the health hazards of air, water, noise, radiation and pollution		S Batch A: Hematology	S Batch B: Experimental Physiology	S Group C: BI P7 - Estimation of Plasma Glucose
	BI 3.1	PY 4.2				PY Hemocytometry	PY 3.18	BI ECE5 CCD5 - Diabetes Mellitus BI ECE6 - Hospital (Ward/OPD) & Laboratory Visit

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
			CM 2.5	CM 3.1		DOAP		BI 11.21, 3.10, 2.5 & 2.6 VI ME
Sat, 12/Oct/2019	AN 71.2 Microanatomy of Cartilage Interactive lecture	AN 77.5,77.6 Sterility & Fertility Interactive Lecture	Histology Practical	Histology Practical				
Sun, 13/Oct/2019								
Mon, 14/Oct/2019	BI L17 - Digestion & Absorption of Carbohydrates (Food & Storage)	L32 Immunity	L33 Muscle Contraction	L34 Intestinal Juice		S Batch B: Hematology	S Batch C: Experimental Physiology	S Group A: BI P7 - Estimation of Plasma Glucose
	BI 3.2 & 3.3	PY 2.10	PY 3.10	PY 4.2		PY Hemocytometry	PY 3.18	BI ECE5 CCD5 - Diabetes Mellitus BI ECE6 - Hospital (Ward/OPD) & Laboratory Visit
		VI Micro				DOAP		BI 11.21, 3.10, 2.5 & 2.6 VI ME
Tue, 15/Oct/2019	AN 12.9 to 12.10 Palm - 2 Interactive lecture	AN 12.5,12.6,13.3 Elbow joint+ Radioulnar joint+ 1st Carpometacarpal joint Interactive lecture	AN 10.8 Trapezius & Latissimus dorsi(ECE - Orthopedic)	AN 13.6,13.7 Surface anatomy & living anatomy of UL		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 16/Oct/2019	L35 Bile	BI L18 - Glycolysis and related disorders	Case Discussion Blood ECE	BI L19 - TCA Cycle and related disorders		S Batch C: Hematology	S Batch A: Experimental Physiology	S Group B: BI P7 - Estimation of Plasma Glucose
	PY 4.2	BI 3.4, 3.5 & 3.7		BI 3.4, 3.5 & 3.7		PY Hemocytometry	PY 3.18	BI ECE5 CCD5 - Diabetes Mellitus BI ECE6 - Hospital (Ward/OPD) & Laboratory Visit
						DOAP		BI 11.21, 3.10, 2.5 & 2.6 VI ME
Thu, 17/Oct/2019	AN 13.1,13.2,13.4 Dermatomes,Lymphatic drainage of UL Interactive Lecture	Revision						
	BI L 20 - Gluconeogenesis	L36 GI Movements	part-II- Describe the health hazards of air, water, noise, radiation and pollution	part-I- Describe concepts of safe and wholesome water, sanitary sources of water, water		S Batch A: Hematology	S Batch B : Experimental Physiology	S Group C : BI P6 - Estimation of Serum Total Protein, Albumin and A:G Ratio BI IL3 Microalbuminuria
	BI 3.4 & 3.5	PY 4.3	CM 3.1	purification processes, water quality standards, concepts of water		PY 2.11	PY 3.18	BI 11.8, 11.21 & 11.22

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Fri, 18/Oct/2019				conservation and rainwater harvesting CM 3.2		DOAP		
Sat, 19/Oct/2019	UL - part ending exam							
Sun, 20/Oct/2019								
Mon, 21/Oct/2019	TEST	MCQ Test Neve Muscle	L37 Structure & Functions of Kidney	L38 GI Movements		S Batch B : Hematology	S Batch C : Experimental Physiology	S Group A: BI P6 - Estimation of Serum Total Protein, Albumin and A:G Ratio BI IL3 Microalbuminuria
	topics- ETC and carbohydrates covered till date		PY 7.1	PY 4.3		PY 2.11	PY 3.18	BI 11.8, 11.21 & 11.22
						DOAP		
Tue, 22/Oct/2019	AN 78.1,78.2,78.3 Second week of Embriyo part -I Interactive Lecture	AN 15.1,15.2 Front of thigh Interactive lecture	AN 15.3, 15.4,20.4 Femoral Triangle Interactive lecture(ECE - Surgery)	AN 14.1,14.2 Demo Hip bone 1		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 23/Oct/2019	L39 GI Movements	BI L21 - Function Tests: Thyroid Gland	MCQ Test Blood	BI SEMI - Von Gierke's Disease (etiopathogenesis, symptomatology & management)		S Batch C: Hematology	S Batch A : Experimental Physiology	S Group B: BI P6 - Estimation of Serum Total Protein, Albumin and A:G Ratio BI IL3 Microalbuminuria
	PY 4.3	BI 6.13, 6.14 & 6.15		BI 3.4, 3.5, 3.8 & 3.10		PY 2.11	PY 3.18	BI 11.8, 11.21 & 11.22
		HI PY				DOAP		
Thu, 24/Oct/2019	AN 15.5 Medial copartment of thigh Interactive Lecture	AN 16.1 TO 16.3 Gluteal region Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 14.1,14.2 Demo Hip bone 2	Dissection + DOAP	Dissection + DOAP
Fri, 25/Oct/2019	Students Winter Vacation							
Sat, 26/Oct/2019	Students Winter Vacation							
Sun, 27/Oct/2019	Diwali							
Mon, 28/Oct/2019	NEW YEAR							
Tue, 29/Oct/2019	Bhai Bij							
Wed, 30/Oct/2019	Students Winter Vacation							
Thu, 31/Oct/2019	Students Winter Vacation							
Fri, 01/Nov/2019	Students Winter Vacation							

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Sat, 02/Nov/2019	Students Winter Vacation							
Sun, 03/Nov/2019								
Mon, 04/Nov/2019	BI L22 - Glycogenesis and related disorders	L 40 J-G Apparatus & Renin Angiotensin	L 41 Functional Anatomy of Heart	L42 Digestion & Absorption		K Batch A: Hematology	S Batch B : Experimental Physiology	S Batch C: BI P5 - Estimation of Serum Bilirubin BI SEMI1 - ATP Synthase Complex
	BI 3.4 & 3.5	PY 7.2	PY 5.1	PY 4.4		PY 2.13	PY 3.18	BI 11.12 & 2.5
Tue, 05/Nov/2019	AN 16.4,16.5 Back of thigh Interactive lecture	AN 16.6 Popliteal fossa Interactive lecture(ECE – Surgery)	AN 78.4 Second week of Embriyo part -II Interactive Lecture	AN 14.1 to 14.3 Demo Femur		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 06/Nov/2019	L 43 GI Hormones	BI L23 - Glycogenolysis and related disorders	L44 Cardiac Muscle	BI L24 - Function Tests: Adrenal Gland		K Batch B: Hematology	S Batch C: Experimental Physiology	S Batch C: BI P5 - Estimation of Serum Bilirubin BI SEMI1 - ATP Synthase Complex
	PY 4.5	BI 3.4 & 3.5	PY 5.2	BI 6.13, 6.14 & 6.15		PY 2.13	PY 3.18	BI 11.12 & 2.5
Thu, 07/Nov/2019	AN 18.1 to 18.3 Ant. & lat.compartment of leg Interactive lecture	AN 19.1 to 19.4 Post.compartment of leg Interactive lecture	Dissection + DOAP	Dissection + DOAP		AN 14.1to 14.3 Demo Tibia + Patella	Dissection + DOAP	Dissection + DOAP
Fri, 08/Nov/2019	MCQ Test - 1	L 45 Urine formation	Describe concepts of safe and wholesome water, sanitary sources	Describe the concept of solid waste, human excreta and sewage		K Batch C: Hematology	S Batch A : Experimental Physiology	S Batch C: BI P5 - Estimation of Serum Bilirubin BI SEMI1 - ATP Synthase Complex
		PY 7.3	of water, water purification processes, water quality standards, concepts of	disposal		PY 2.13	PY 3.18	BI 11.12 & 2.5
			water conservation and rainwater harvesting CM 3.2	CM 3.4			DOAP	
Sat, 09/Nov/2019	AN 71.1, Microantomy of Bone Interactive lecture	AN 78.5, 79.1,79.2,13.8 Development of Upper limb Interactive Lecture	Histology Practical	Histology Practical				
Sun, 10/Nov/2019								
	BI L25 - Blood Glucose Regulation & related disorders	L 46 Urine formation	L47 Cardiac Muscle ECE	L48 Gut Brain Axis		S Batch A: Hematology	S Batch B : Experimental Physiology & Sports (4 to 5 p.m.)	S Batch C: BI P8 - Estimation of Sr. ALP BI ECE7 - Laboratory Reports and Photographs

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Mon, 11/Nov/2019	BI 3.9	PY 7.3	PY 5.2 & 5.4	PY 4.6		PY 2.11	PY 3.18	BI 11.14 & 2.5
						DOAP		
Tue, 12/Nov/2019	AN 17.1 to 17.3 Hip joint, Fracture neck femur and hip joint replacement Interactive lecture (ECE - Orthopedic)	AN 19.6 Sole of foot Interactive lecture	AN 18.4 to 18.7 Knee joint Interactive lecture (ECE - Orthopedic)	AN 14.1,14.2 Demo Fibula		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
	L49 Structure & Function of Liver & Gall Bladder	AI To - Liver Function Tests	L50 Cardiac Cycle	BI L26 - HMP Shunt, its Significance and related disorders		S Batch B: Hematology	S Batch C: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch A: BI P8 - Estimation of Sr. ALP BI ECE7 - Laboratory Reports and Photographs
Wed, 13/Nov/2019	PY 4.7	PY 4.8, BI 6.13, 6.14 & 6.15	PY 5.3	BI 3.4 & 3.5		PY 2.11	PY 3.18	BI 11.14 & 2.5
	HI BI					DOAP		
Thu, 14/Nov/2019	AN 19.5,19.6,19.7 Arches of foot Interactive lecture	AN 20.4,20.5,20.6 Venous drainage Interactive Lecture (ECE - Surgery)	Dissection + DOAP	Dissection + DOAP		AN 14.1,14.2,14.4 Demo Articulated Foot	Dissection + DOAP	Dissection + DOAP
	BI L27 - Structural Organization of Proteins	L51 Renal Clearance	part-I- Define and describe the concept of health care to community	part-II- Define and describe the concept of health care to community		S Batch C: Hematology	S Batch A: Experimental Physiology & Sports (4 to 5 p.m.)	S Batch B: BI P8 - Estimation of Sr. ALP BI ECE7 - Laboratory Reports and Photographs
Fri, 15/Nov/2019	BI 5.1	PY 7.4	CM 17.1	CM 17.1		PY 2.11	PY 3.18	BI 11.14 & 2.5
						DOAP		
Sat, 16/Nov/2019	AN 67.1,67.2,67.3,68.1 Microanatomy of Muscles ,AN 68.1,68.2,68.3 Microanatomy of Nervous tissue Interactive lecture	AN 79.3 to 79.6 Development of Embriyo 3rd to 8th week -I Interactive Lecture	Histology Practical	Histology Practical				
Sun, 17/Nov/2019								
	BI L28 - Structure-Function relationship of Proteins	L 52 Haemodynamics of Circulatory System	L53 GFT, PEFT, LFT	L54 Acid Base balance		S Batch A: Hematology	S Batch B: Experimental Physiology	S Group C: BI P9 - Estimation of Serum AST & ALT BI ECE8 CCD6 - Jaundice
Mon, 18/Nov/2019	BI 5.2	PY 5.7	PY 4.9	PY 7.5		PY 2.11	PY 3.14	BI 11.13, 2.2, 2.5 & 2.7
						DOAP		
Tue, 19/Nov/2019	AN 20.1 Joints of LL Interactive lecture	AN 20.3 Deep fascia,Lymphatic drainage of LL Interactive Lecture	AN 79.3 to 79.6 Development of Embriyo 3rd to 8th week -II Interactive Lecture	AN 20.6 Radiography of LL AN 20.7,20.8,20.9 Surface anatomy & living anatomy of LL		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wed, 20/Nov/2019	L55 Micturition ECE	BI L29 - Digestion and Absorption of Proteins	L56 Local & Systemic Cardio Vascular Regulatory Mechanism	AI To - Jaundice: Liver Function Tests (BI L30)		S Batch B: Hematology	S Batch C: Experimental Physiology	S Group A: BI P9 - Estimation of Serum AST & ALT BI ECE8 CCD6 - Jaundice
		BI 5.3	PY 5.8	PY 4.8, BI 6.13, 6.14 & 6.15		PY 2.11	PY 3.14	BI 11.13, 2.2, 2.5 & 2.7
						DOAP		
Thu, 21/Nov/2019	AN 21.5 to 21.7 Intercostal spaces Interactive Lecture	AN 21.9 Respiratory movement Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 21.1 Sternum	Dissection + DOAP	Dissection + DOAP
Fri, 22/Nov/2019	BI L31 - General considerations of Protein Metabolism	L57 GI Applied ECE	part-I- Describe the common sources of various nutrients and special	part-II- Describe the common sources of various nutrients and special		S Batch C: Hematology	S Batch A: Experimental Physiology	S Group B: BI P9 - Estimation of Serum AST & ALT BI ECE8 CCD6 - Jaundice
	BI 5.4	PY 4.9	nutritional requirements according to age, sex, activity, physiological	nutritional requirements according to age, sex, activity, physiological		PY 2.11	PY 3.14	BI 11.13, 2.2, 2.5 & 2.7
			conditions CM 5.1	conditions CM 5.1		DOAP		
Sat, 23/Nov/2019	AN 70.1,70.2 Microanatomy of Lymphatic tissue Interactive Lecture	AN 79.3 to 79.6 Development of Embryo 3rd to 8th week -III Interactive Lecture	Histology Practical	Histology Practical				
Sun, 24/Nov/2019								
Mon, 25/Nov/2019	BI L32 - Urea Cycle and related disorders	L58 Cardiac Output	Case Discussion GI	L59 Artificial Kidney , Dialysis, Renal Transplantation		S Batch A: Hematology	S Batch B : Experimental Physiology	S Group C: BI P10 - Estimation of Serum Total Cholesterol & HDL BI TUT3 - Aminoacidurias
	BI 5.4 & 5.5	PY 5.9		PY 7.7		PY 2.11	PY 3.3,3.13,3.18	BI 11.9
						DOAP		
Tue, 26/Nov/2019	AN 24.1,24.2 Pleura Interactive Lecture (ECE - Medicine)	AN 24.4,24.5 Lung Interactive Lecture (ECE - Medicine+Surgery)	AN 21.11,23.3 Mediastinum	AN21.1 Demo Typical rib		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 27/Nov/2019	L 60 Renal Function Test	TEST	L61 Blood Pressure	TEST		S Batch B: Hematology	S Batch C : Experimental Physiology	S Group A: BI P10 - Estimation of Serum Total Cholesterol & HDL BI TUT3 - Aminoacidurias
	PY 7.8	topics- proteins	PY 5.9	topics- proteins		PY 2.11	PY 3.3,3.13,3.18	BI 11.9
						DOAP		

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Thu, 28/Nov/2019	AN 24.2 Bronchopulmonary segment Interactive Lecture (ECE - Medicine)	AN 22.1,22.2,22.5 Pericardium & right atrium Interactive Lecture (ECE - Medicine)	Dissection + DOAP	Dissection + DOAP		AN 21.2 Demo Atypical rib	Dissection + DOAP	Dissection + DOAP
Fri, 29/Nov/2019	BI L33 - Metabolism of Aromatic Amino Acids with related disorders	L62 Functional Anatomy Respiratory Tract	ECE on Anaemia - SGT	ECE on Anaemia - SGT		S Batch C: Hematology	S Batch A: Experimental Physiology	S Group : BI P10 - Estimation of Serum Total Cholesterol & HDL BI TUT3 - Aminoacidurias
	BI 5.4 & 5.5	PY 6.1				PY 2.11	PY 3.3,3.13,3.18	BI 11.9
Sat, 30/Nov/2019	AN 69.1,69.2,69.3 Microanatomy of Cardiovascular system Interactive Lecture	AN 80.1 Development of Foetal Membrane - I Interactive Lecture	Histology Practical	Histology Practical				
Sun, 01/Dec/2019								
Mon, 02/Dec/2019	BI L34 - Metabolism of Sulphur containing Amino Acids with related disorders	L63 Heart Rate ECE	L64 Mechanism of Respiration	L65 Cystometry & Cystometrogram		K Batch A: Hematology	S Batch B : Clinical Pulse	S Group C: BI P11 - Estimation of Serum TG BI ECE9 CCD7 - Fatty Liver
	BI 5.4 & 5.5	PY 5.9	PY 6.2	PY 7.9		PY 2.13	PY 5.12, 5.16	BI 11.10
Tue, 03/Dec/2019	AN 22.3 Right Ventricle Interactive Lecture	AN 22.4 Coronary circulation Interactive Lecture (ECE - Medicine)	AN 23.2,23.4,23.7 Thoracic duct & Aorta	AN 21.3 Demo Vertebrae		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 04/Dec/2019	MCQ Test GI	BI L35 - Metabolism of Glycine and Branched chain Amino Acids with related disorders	L 66 ECG	BI L36 - Metabolism of Miscellaneous Amino Acids with related disorders		K Batch B: Hematology	S Batch C: Experimental Physiology	S Group A: BI P11 - Estimation of Serum TG BI ECE9 CCD7 - Fatty Liver
		BI 5.4 & 5.5	PY 5.5	BI 5.4 & 5.5		PY 2.13	PY 3.18	BI 11.10
Thu, 05/Dec/2019	AN 21.8,21.10 Joints of Thorax Interactive Lecture	AN 23.1 Oesophagus Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 25.7 Demo Radiology of thorax	Dissection + DOAP	Dissection + DOAP
Fri, 06/Dec/2019	BI L37 - Chemistry of Lipids	L67 Mechanism of Respiration	SGT- Describe the application of interventions at various levels of	SGT- Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC)		K Batch C: Hematology	S Batch A: Experimental Physiology	S Group B: BI P11 - Estimation of Serum TG BI ECE9 CCD7 - Fatty Liver
	BI 4.1	PY 6.2	prevention	CM1.5	CM 1.6	PY 2.13	PY 3.18	BI 11.10

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Fri, 27/Dec/2019			CM 1.9	CM 1.9		DOAP		
Sat, 28/Dec/2019	AN 52.1 Microanatomy of Digestive system -I Interactive Lecture	AN 52.5,52.6 Development of Hindgut Interactive Lecture	Histology Practical	Histology Practical				
Sun, 29/Dec/2019								
Mon, 30/Dec/2019	BI L43 - Lipoprotein: Chemistry BI 4.3, 4.4	L79 Receptors PY 10.2	L80 Oxygen transport & CO2 transport PY 6.3	L81 Pathophysiology Of Syncope & Heart failure PY 5.11		S Batch A : Hematology PY 2.11	S Batch B : Experimental Physiology PY 3.18	S Goup C: BI P16 LCD2 - Electrophoresis, PAGE & its applications S BI TUT5 - Hb sreening tests for Hemoglobinopathies BI 11.16
Tue, 31/Dec/2019	Appendix Interactive lecture (ECE -Surgery)	AN 48.2, 48.5 Rectum Interactive lecture	AN 47.6 to 47.7 Kidney (ECE - Surgery) Interactive lecture	AN 47.5, 47.6 Demo Kidney		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
Wed, 01/Jan/2020	L82 Synapse PY 10.2	TEST topics- lipids covered till date	L83 High Altitude & Deep Sea physiology Py 6.4, 6.5	TEST topics- lipids covered till date		S Batch B : Hematology PY 2.11	S Batch C : Experimental Physiology PY 3.18	S Goup A: BI P16 LCD2 - Electrophoresis, PAGE & its applications S BI TUT5 - Hb sreening tests for Hemoglobinopathies BI 11.16
Thu, 02/Jan/2020	AN 47.5 Pancreas Interactive lecture (VI-SU)	AN 48.2, 48.5, 48.6 Ureter and Urinary Bladder Interactive lecture (VI-SU)	Dissection + DOAP	Dissection + DOAP		Group Discussion	Dissection + DOAP	Dissection + DOAP
Fri, 03/Jan/2020	BI L44 - Lipoprotein Metabolism BI 4.3, 4.4	L84 High Altitude & Deep Sea physiology Py 6.4, 6.5	AETCOM - DOAP- Demonstrate the important aspects of the doctor patient relationship in a simulated environment CM 1.10	AETCOM - DOAP- Demonstrate the important aspects of the doctor patient relationship in a simulated environment CM 1.10		S Batch C : Hematology PY 2.11	S Batch A : Experimental Physiology PY 3.18	S Goup B: BI P16 LCD2 - Electrophoresis, PAGE & its applications S BI TUT5 - Hb sreening tests for Hemoglobinopathies BI 11.16
Sat, 04/Jan/2020	AN 52.1 Microanatomy of Digestive system -II Interactive Lecture		Histology Practical	Histology Practical				

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Sun, 05/Jan/2020								
Mon, 06/Jan/2020	BI L45 - Eicosanoids (Synthesis, inhibitors & Uses)	L85 Reflex	L88 Abnormal Respiratory Rhythm	ECE Case Discussion CVS		S Batch A : Hematology	S Batch B : Experimental Physiology	S Group C: BI P17 - Estimation of Blood Urea BI SEMI10 - Urea Cycle BI 11.21
	BI 4.6	PY 10.2	PY 6.6			PY 2.11	PY 3.18	BI 11.9
Tue, 07/Jan/2020	Suprarenal gland Interactive lecture	AN 45.1 -45.3,47.12 Posterior abdominal wall	AN 52.7 Development of Urinary system Interactive Lecture	AN 50.1, 50.3, 50.4, 53.1 Demo Lumbar Vertebrae		DOAP	Sports (4 to 5)	
Wed, 08/Jan/2020	L 86 Somatic sensation & Sensory Tracts	TEST	L87 Abnormal Respiratory Rhythm	TEST		S Batch B : Hematology	S Batch C : Experimental Physiology	S Group A: BI P17 - Estimation of Blood Urea BI SEMI10 - Urea Cycle BI 11.21
	PY 10.4	topics- lipids metabolism	PY 6.6	topics- lipids metabolism		PY 2.11	PY 3.18	BI 11.9
Thu, 09/Jan/2020	AN 47.13,47.14 Diaphragm	AN 48.8,49.5 Anal canal (ECE - Surgery)	Dissection + DOAP	Dissection + DOAP		AN 47.5 Demo Urinary bladder	Dissection + DOAP	Dissection + DOAP
Fri, 10/Jan/2020	BI L46 - Metabolic Processes in Fed State	MCQ Test CVS	SGT/DOAP- Describe the steps and perform clinico socio-cultural and	Describe the steps and perform clinico socio-cultural and		S Batch C : Hematology	S Batch A : Experimental Physiology	S Group B: BI P17 - Estimation of Blood Urea BI SEMI10 - Urea Cycle BI 11.21
	BI 6.1		demographic assessment of the individual, family and community	demographic assessment of the individual, family and community		PY 2.11	PY 3.18	BI 11.9
Sat, 11/Jan/2020	AN 52.1 Microanatomy of Digestive system -III Interactive Lecture	AN 52.8 Development of Reproductive system Interactive Lecture	Histology Practical	Histology Practical				
Sun, 12/Jan/2020								
	BI L47 - Metabolic Processes in Fasting State	L 88 Somatic sensation & Sensory Tracts	L90 Lung Function Test & Its clinical Significancs ECE	Case Discussion Respiratory System		S Batch A : Revision of Hematology	Batch B - Revision of Experimental SDL	S Group C: BI P18 - Estimation of Sr. Creatinine BI IL5 - Urinary Albumin/ Creatinine Ratio

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Mon, 13/Jan/2020	BI 6.1	PY 10.4	PY 6.7					BI 11.7 & 11.21
Tue, 14/Jan/2020	Uttarayan							
Wed, 15/Jan/2020	L 89 Sensory System Case Discussion ECE PY 10.4	BI L48- Vitamin A	Revision RS PY 6	BI L49 - Vitamin D		S Batch B : Revision of Hematology	Batch C - Revision of Experimental SDL	S Group A: BI P18 - Estimation of Sr. Creatinine BI IL5 - Urinary Albumin/ Creatinine Ratio BI 11.7 & 11.21
Thu, 16/Jan/2020	AN 49.1, 49.2 Perineum-1 Interactive lecture (VI-OG)	AN 48.2, 48.5, 48.7 Urethra Interactive lecture (VI-SU)	Dissection + DOAP	Dissection + DOAP		AN 47.5 Demo Uterus	Dissection + DOAP	Dissection + DOAP
Fri, 17/Jan/2020	BI L50 - Vitamin E & K	L90 Control Of Body Movements	SGT : Describe and demonstrate in a simulated environment the	part-I- DOAP- Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting		S Batch C : Revision of Hematology	Batch A - Revision of Experimental SDL	S Group B: BI P18 - Estimation of Sr. Creatinine BI IL5 - Urinary Albumin/ Creatinine Ratio BI 11.7 & 11.21
Sat, 18/Jan/2020	AN 52.1 Microanatomy of Urinary system Interactive Lecture	AN 25.2 to 25.5 Development of Pleura & Lungs Interactive Lecture	Histology Practical	Histology Practical				
Sun, 19/Jan/2020								
Mon, 20/Jan/2020	BI L51 - Vitamin C & Biotin	L91 Motor Tracts ECE	L92 Intro to Endocrine	MCQ Test Respiratory System		S Batch A : Viva	Batch B - Viva	S Group C: BI P19 - Estimation of Urine Creatinine & Creatinine Clearance Rate BI IL6 - e-GFR BI 11.7, 11.21 & 11.22
Tue, 21/Jan/2020	AN 49.3, 49.4, 49.5 Perineum-2 Interactive lecture (VI-SU) (VI-OG)	AN 49.4 Ischioanal fossa Interactive lecture	AN 25.5 , 25.6 Development of Heart & Aortic arches Interactive Lecture	AN 53.1 Demo Sacrum		Group Discussion		

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wed, 22/Jan/2020	L93 Mechanism of Maintenance of Tone	TEST	L 94 Mechanism of Synthesis of Hormones	TEST		S Batch B : Viva	Batch C - Viva	S Group A: BI P19 - Estimation of Urine Creatinine & Creatinine Clearance Rate BI IL6 - e-GFR
	PY 10.4	topic- fat soluble vitamins	PY 8.2	topic- fat soluble vitamins				BI 11.7, 11.21 & 11.22
Thu, 23/Jan/2020	AN 48.1, 48.5,48.8,49.5 Support of Uterus Interactive lecture	AN 48.1, 48.5,48.8,49.5 Pelvic Diaphragm Interactive lecture	Dissection + DOAP	Dissection + DOAP		AN 50.2, 53.2 to 53.4 Bony Pelvis	Dissection + DOAP	Dissection + DOAP
Fri, 24/Jan/2020	BI L52 - Thiamine, Riboflavin & Niacin	L 95 Mechanism of Secretion & Transport of Hormones	part-II-DOAP- Describe concepts of safe and wholesome water, sanitary sources	part-I -SGT- Describe the aetiology and basis of water borne diseases		S Batch C : Viva	Batch A - Viva	S Group B: BI P19 - Estimation of Urine Creatinine & Creatinine Clearance Rate BI IL6 - e-GFR
	BI 6.5	PY 8.2	of water, water purification processes, water quality standards,concepts of water conservation and rainwater harvesting CM 3.2	/jaundice/hepatitis/ diarrheal diseases CM 3.3				BI 11.7, 11.21 & 11.22
Sat, 25/Jan/2020	AETCOM Module 1.1							
Sun, 26/Jan/2020	(Blank)							
Mon, 27/Jan/2020	BI L53 - Pantothenic Acid & Pyridoxine	L96 Control Of Body Movements	L97 Regulation of Hormones secretion	L98 ANS		S Batch A : Clinical Pulse	Batch B - Clinical Spirometry I	S Group C: BI ECE11 CCD10 - Pellagra BI ECE12 CCD11 - Pernicious Anemia BI SEMI8 - Peripheral Neuropathy - Biochemistry Perspective
	BI 6.5	PY 10.4	PY 8.2	PY 10.5		PY 5.12, 5.16	PY 6.8	BI 6.5
Tue, 28/Jan/2020	AN 46.1, - 46.5 Testis Interactive lecture	AN 48.3 Internal iliac artery Interactive lecture	AN 48.4,48.6 Sacral plexus	AN 54.1 to 54.3 Radiology of abdomen		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
	L99 Posture & Equilibrium	TEST	L100 Pituitary Gland ECE	TEST		S Batch B : Clinical Pulse	Batch C - Clinical Spirometry I	S Group A: BI ECE11 CCD10 - Pellagra BI ECE12 CCD11 - Pernicious Anemia BI SEMI8 - Peripheral Neuropathy - Biochemistry Perspective
	PY 10.4	topic- water soluble vitamins	PY 10.7	topic- water soluble vitamins		PY 5.12, 5.16	PY 6.8	BI 6.5

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
	S BI ECE15 - Dehydration BI 6.7 & 6.8	L102 Spinal Cord Functions & Lesion ECE PY 10.6	L103 Thyroid Gland PY 8.2	L104 Cerebral Cortex PY 10.7		S Batch A : Clinical BP & SDL PY 5.12	Batch B - Clinical Spirometry II PY 6.10	S Group C: BI ECE12 CCD11 - Gout BI ECE13 CCD12 - Lesch- Nyhan Syndrome BI ECE14 - Laboratory Reports & Photographs
Mon, 17/Feb/2020	HI PY	HI PY	HI Ana		DOAP	DOAP	BI 6.4	
Tue, 18/Feb/2020	AN 27.1, 27.2 Scalp and Temporal fossa Interactive lecture (ECE - Surgery)	AN 28.1 to 28.6, 28.8 Face Interactive lecture (ECE-Medicine)	AN 43.4 Development of Branchial arches - II Interactive Lecture	AN 26.1,26.2,26.3 Demo Norma verticalis + Occipitalis		Dissection + DOAP	Dissection + DOAP	Dissection + DOAP
	L105 Basal Ganglia Neurophysiology PY 10.7	S BI ECE16 - Edema BI 11.17, 6.7 & 6.8	L106 Parathyroid gland PY 8.2	S BI ECE17 - Addison's Disease BI 6.7 & 6.8		S Batch B : Clinical BP & SDL PY 5.12	Batch C - Clinical Spirometry II PY 6.10	S Group A : BI ECE12 CCD11 - Gout BI ECE13 CCD12 - Lesch- Nyhan Syndrome BI ECE14 - Laboratory Reports & Photographs
Wed, 19/Feb/2020		HI PY	HI PY	HI PY	DOAP	DOAP	BI 6.4	
Thu, 20/Feb/2020	AN 35.1 Deep fascia of neck Interactive lecture	AN 42.1,42.2,42.3 Suboccipital region Interactive lecture	Dissection + DOAP	Dissection + DOAP		AN 26.1,26.2 Demo Norma Frontalis	Dissection + DOAP	Dissection + DOAP
Fri, 21/Feb/2020	Mahashivaratri							
Sat, 22/Feb/2020	AN 43.2 Microanatomy of Male Reproductive system- II Interactive Lecture	AN 43.4 Development of Branchial arches - III Interactive Lecture	Histology Practical	Histology Practical				
Sun, 23/Feb/2020								
	S BI ECE18 - Cushing's Disease BI 6.7 & 6.8	L107 Physiology of Hearing PY 10.15	L108 Thyroid Gland ECE PY 8.2 & 8.4	L109 Basal Ganglia Neurophysiology ECE PY 10.7		S Batch C : Clinical BP & SDL PY 5.12	Batch A - Clinical Spirometry II PY 6.10	S Group B : BI ECE12 CCD11 - Gout BI ECE13 CCD12 - Lesch- Nyhan Syndrome BI ECE14 - Laboratory Reports & Photographs
Mon, 24/Feb/2020	HI PY				DOAP	DOAP	BI 6.4	
Tue, 25/Feb/2020	AN 29.1,29.4 Posterior Triangle Interactive lecture	AN 32.1 Anterior Triangle I Interactive lecture	Dissection + DOAP	Dissection + DOAP		Group Discussion (SDL)	Dissection + DOAP	Dissection + DOAP

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wed, 26/Feb/2020	L110 Cerebellum PY 10.7	TEST topic- vitamins	L 111 Adrenal Gland PY 8.2	TEST topic- vitamins		S Batch A : Clinical General Examination & Temperature PY 11.13	S Batch B : Clinical Artificial Respiration PY 6.5,11.14	S Group C: BI ECE10 CCD8 - Rickets & Osteomalacia BI ECE11 CCD9 - Scurvy BI SEMI7 - Post-translational Modifications by Vit C & Vit K BI 6.5
						DOAP	DOAP	
Thu, 27/Feb/2020	AN 32.2 Anterior Triangle II Interactive lecture	AN 30.3,30.4 Dural folds Interactive lecture (ECE – Surgery)	Dissection + DOAP	Dissection + DOAP		AN 26.4 Demo Mandible	Dissection + DOAP	Dissection + DOAP
Fri, 28/Feb/2020	S BI ECE19 - Metabolic Acidosis & Alkalosis BI 6.7 & 6.8 HI PY	L112 Adrenal Gland ECE PY 8.2, 8.4	SGT - part-II SGT/DOAP- Describe the standards of housing and the effect of housing on health CM 3.5	SGT -part -I- Describe and demonstrate the correct method of performing a nutritional assessment of individuals,families and the community by CM 5.2		S Batch B : Clinical General Examination & Temperature PY 11.13	S Batch C : Clinical Artificial Respiration PY 6.5,11.14	S Group A: BI ECE10 CCD8 - Rickets & Osteomalacia BI ECE11 CCD9 - Scurvy BI SEMI7 - Post-translational Modifications by Vit C & Vit K BI 6.5
						DOAP	DOAP	
Sat, 29/Feb/2020	AN 43.2 Microanatomy of Female Reproductive system -I Interactive Lecture	AN 43.4 Development of Tongue & Thyroid gland Interactive Lecture	Histology Practical	Histology Practical				
Sun, 01/Mar/2020								
Mon, 02/Mar/2020	S BI ECE20 - Respiratory Acidosis & Alkalosis BI 6.7 & 6.8 HI PY	L 113 Physiolgy of Smell & Taste PY 10.13, 14	L114 Pancreas Gland PY 8.2	L115 Cerebellum ECE PY 10.7		S Batch C : Clinical General Examination & Temperature PY 11.13	S Batch A : Clinical Artificial Respiration PY 6.5,11.14	S Group B: BI ECE10 CCD8 - Rickets & Osteomalacia BI ECE11 CCD9 - Scurvy BI SEMI7 - Post-translational Modifications by Vit C & Vit K BI 6.5
						DOAP	DOAP	
Tue, 03/Mar/2020	AN 31.1-31.5 Extraocular Muscles Interactive Lecture(ECE – Ophthalmology)	AN 30.3,30.4 Intracranial Venous sinuses Interactive Lecture(ECE – Ophthalmology)	Dissection + DOAP	Dissection + DOAP		AN 26.1,26.2 Demo Norma Lateralis - I	Dissection + DOAP	Dissection + DOAP

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Wed, 04/Mar/2020	L116 Thalamus Neurophysiology PY 10.7	QUIZ	L117 Physiology Of Hearing PY 10.15,16	QUIZ		S Batch A : Clinical CVS Examination SDL PY 5.15	S Batch B : Clinical Cardiac Efficiency Test PY 3.15,3.16	S Group C: BI P21 - Estimation of Sr. Calcium S BI SGD3 - Regulation of Sr. Calcium Levels BI 11.11
			VI ENT			DOAP	DOAP	
Thu, 05/Mar/2020	AN 34.1-34.2 Submandibular region Interactive lecture	AN 33.1, 33.4 Infratemporal fossa Interactive lecture (VI-SU)	Dissection + DOAP	Dissection + DOAP		AN 26.1,26.2 Demo Norma Lateralis - II	Dissection + DOAP	Dissection + DOAP
Fri, 06/Mar/2020	BI L54 - Folic Acid & B12 BI 6.5	L118 Physiology of Thymus & Pineal Gland PY 8.3	SGT -part -II- Describe and demonstrate the correct method of performing a nutritional assessment of individuals,families and the community by	DOAP- Describe and demonstrate the correct method of performing a nutritional assessment of individuals,families and the community by		S Batch B : Clinical CVS Examination SDL PY 5.15	S Batch C : Clinical Cardiac Efficiency Test PY 3.15,3.16	S Group A: BI P21 - Estimation of Sr. Calcium S BI SGD3 - Regulation of Sr. Calcium Levels BI 11.11
			CM 5.2	CM 5.2		DOAP	DOAP	
Sat, 07/Mar/2020	AN 43.2 Microanatomy of Female Reproductive system - II Interactive Lecture	AN 43.4 Development of Palate Interactive Lecture	Histology Practical	Histology Practical				
Sun, 08/Mar/2020								
Mon, 09/Mar/2020	S BI ECE21- Tetany BI 6.9 & 6.10	L129 Pancreas Gland ECE PY 8.2,8.4	L120 Deafness ECE PY 10.16	L121 Neurophysiology of Hypothalamus PY 10.7		S Batch C : Clinical CVS Examination SDL PY 5.15	S Batch A : Clinical Cardiac Efficiency Test PY 3.15,3.16	S Group B: BI P21 - Estimation of Sr. Calcium S BI SGD3 - Regulation of Sr. Calcium Levels BI 11.11
		HI BI	VI ENT			DOAP	DOAP	
Tue, 10/Mar/2020	Holi							
Wed, 11/Mar/2020	L122 Sex determination PY 9.1	S BI ECE22 - Fluorosis BI 6.9 & 6.10	L123 Functional anatomy of Eye PY 10.17	BI L55 - Purine: Chemistry & Metabolism & associated disorders BI 6.2 & 6.3		S Batch A : Clinical RS Examination SDL PY 6.9	S Batch B : Clinical ANS PY 5.14	S Group C: BI P22 - Estimation of Sr. Inorganic Phosphorus S BI SGD4 - Life without phosphorus BI 11.11
	HI Ana		VI Ophthal			DOAP	DOAP	
Thu, 12/Mar/2020	AN 33.2,33.3 T.M. Joint I Interactive Lecture	AN 33.2,33.3 T.M. Joint II Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 26.1,26.2 Demo Orbit	Dissection + DOAP	Dissection + DOAP
	BI L56 - Pyrimidine: Chemistry & Metabolism & associated disorders	L 124 Adrenal Medula	DOAP- Describe and demonstrate the correct method of performing a nutritional	SGT - part-I- Define and describe common nutrition related health disorders		S Batch B : Clinical RS Examination SDL	S Batch C : Clinical ANS	S Group A: BI P22 - Estimation of Sr. Inorganic Phosphorus S BI SGD4 - Life without phosphorus

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Fri, 13/Mar/2020	BI 6.2 & 6.3	PY 8.5	assessment of individuals,families and the community by	(including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control		PY 6.9	PY 5.14	BI 11.11
			CM 5.2	and management CM 5.3		DOAP	DOAP	
Sat, 14/Mar/2020	AN 43.3 Microanatomy of Endocrine system Interactive Lecture	AN 43.4 Development of Face Interactive Lecture	Histology Practical	Histology Practical				
Sun, 15/Mar/2020								
Mon, 16/Mar/2020								
Tue, 17/Mar/2020								
Wed, 18/Mar/2020								
Thu, 19/Mar/2020								
Fri, 20/Mar/2020								
Sat, 21/Mar/2020	Sports and Extracurricular							
Sun, 22/Mar/2020								
Mon, 23/Mar/2020	BI L57 - DNA: Structure and Functions & Cell Cycle	L125 Visual Pathway & Lesion	L126 Metabolic Syndrome ECE	L 127 Neurophysiology of Limbic system		S Batch C : Clinical RS Examination SDL	S Batch A : Clinical ANS	S Group B: BI P22 - Estimation of Sr. Inorganic Phosphorus S BI SGD4 - Life without phosphorus
	BI 7.1	PY 10.18	PY 8.5	PY 10.7		PY 6.9	PY 5.14	BI 11.11
		VI Ophthal	VI Gen Med			DOAP	DOAP	
Tue, 24/Mar/2020	AN 36.1 Soft palate Interactive lecture (VI-EN)	AN 38.1 to 38.3 Larynx I Interactive lecture (VI-EN) (ECE - Surgery)	Dissection + DOAP	Dissection + DOAP		AN 26.1,26.2,26.3 Demo Norma basalis -I	Dissection + DOAP	Dissection + DOAP
Wed, 25/Mar/2020	Gudi Padva							
Thu, 26/Mar/2020	AN 38.3 Larynx II Interactive lecture (VI-EN)	AN 36.2,36.4,37.2,37.3 Palatine tonsil & Paranasal air sinuses Interactive lecture (ECE - Surgery)	Dissection + DOAP	Dissection + DOAP		AN 26.1,26.2,26.3 Demo Norma basalis -II	Dissection + DOAP	Dissection + DOAP
	BI L58 - RNA: Structure and Functions	L128 Metabolic Syndrome ECE	SGT - part-II- Define and describe common nutrition related health disorders	SGT - part-III- Define and describe common nutrition related health disorders		S Batch A : Clinical GI Examination SDL	S Batch B : Clinical ECG	S Group C: BI P20 LCD3 - pH Meter and its applications S BI TUT6 - Estimation of electrolytes by ISE Potentiometry

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Mon, 06/Apr/2020	Mahavir Jayanti							
Tue, 07/Apr/2020	AN 30.5 Pituitary gland Interactive lecture (ECE- Surgery)	AN 28.9,28.10 Thyroid gland Interactive lecture (ECE – Surgery + Medicine)	Dissection + DOAP	Dissection + DOAP		AN 26.3,30.1,30.2 Demo Cranial cavity -II	Dissection + DOAP	Dissection + DOAP
Wed, 08/Apr/2020	L134 Male Reproductive System PY 9.3	BI MCQ Test-3	Case Discussion Endocrine ECE	BI MCQ Test-3		S Batch B : Clinical Sensory Examination PY 10.11 DOAP	S Batch C : Clinical C.N. I, III, IV,V, & VI PY 10.11,10.20 DOAP	S Group A: BI T17 - Quality Control in Clinical Laboratory BI SGD5 - Importance of Clinical Laboratory in Healthcare BI 11.16
	AN 28.9, 28.10 Parotid region Interactive lecture (ECE- Medicine)	AN 39.1 Tongue I Interactive lecture	AETCOM Module 1.4			Group Discussion (SDL)	Dissection + DOAP	Dissection + DOAP
	Fri, 10/Apr/2020	Good Friday						
Sat, 11/Apr/2020	AETCOM Module 1.3		AETCOM Module 1.3 SDL		AETCOM Module 1.4			
Sun, 12/Apr/2020								
Mon, 13/Apr/2020	S BI SEMI11 - Grave's Disease BI 11.17	L136 Photochemistry of Vision PY 10.17 HI BI	L137 Physiological Effects of Sex hormones PY 9.5 & 9.11	L138 Physiology of Memory & Learning ECE PY 10.9 VI Psy		S Batch C : Clinical Sensory Examination PY 10.11 DOAP	S Batch A : Clinical C.N. I, III, IV,V, & VI PY 10.11,10.20 DOAP	S Group B: BI T17 - Quality Control in Clinical Laboratory BI SGD5 - Importance of Clinical Laboratory in Healthcare BI 11.16
	Tue, 14/Apr/2020	Ambedkar Jayanti						
	Wed, 15/Apr/2020	Case Discussion Endocrine ECE	MCQ TEST-4	L139 Colour Vision PY 10.17 HI BI	MCQ TEST-4		S Batch A : Clinical Motor Examination PY 10.11 DOAP	S Batch B : Clinical C.N. VI,X, IX,XI & XII PY 10.11,10.20 DOAP
Thu, 16/Apr/2020	AN 39.1 Tongue II Interactive Lecture	AN 35.3,35.4,35.9 Deep structure of Neck I Interactive Lecture	Seminar			AN 26.5,26.7 Demo Cervical vertebrae	Group Discussion	
	S BI SEMI12 - Multiple Myeloma & its Diagnosis BI 11.17	MCQ Test Endocrine	SDL-Community Medicine-2	SDL-Community Medicine-2		S Batch B : Clinical Motor Examination PY 10.11	S Batch C: Clinical C.N. VI,X, IX,XI & XII PY 10.11,10.20	S Group A: BI ECE24 - Iron Deficiency Anemia BI ECE25 - Obstructive Uropathy (Oxalate Stones) BI 11.16, 6.13, 6.14 & 6.15

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Fri, 17/Apr/2020						DOAP	DOAP	
Sat, 18/Apr/2020	AN 43.3 Microanatomy of Eyeball Interactive Lecture	AN 43.4 Development of Eye Interactive Lecture	Histology Practical	Histology Practical				
Sun, 19/Apr/2020								
Mon, 20/Apr/2020	BI L59 - DNA Replication & Repair	L140 Contraceptive Methods	L141 Auditory & Visual Evoked Potential	L142 Physiology of Speech		S Batch C: Clinical Motor Examination	S Batch A : Clinical C.N. VI, IX, XI & XII	S Group B: BI ECE24 - Iron Deficiency Anemia BI ECE25 - Obstructive Uropathy (Oxalate Stones)
	BI 7.2	PY 9.6	PY 10.17	PY 10.9		PY 10.11	PY 10.11,10.20	BI 11.16, 6.13, 6.14 & 6.15
Tue, 21/Apr/2020		HI with OBGY	HI with Ophthal			DOAP	DOAP	
	AN 35.5,35.6 Deep structure of Neck II Interactive Lecture	AN 35.7 Cranial nerves (IX,X,XI,XII) Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 43.1,43.8,43.9 Radiology of H & N	Dissection + DOAP	Dissection + DOAP
Wed, 22/Apr/2020	L143 Effects of Gonadal Removal on Physiological Functions	BI L60 - Transcription	Case Discussion CNS	S BI SEMI13 - Alcoholic Liver Disease		S Batch A: Clinical Reflex	S Batch B : Clinical C.N II	S Group C: BI SEMI14 - RFLP BI SEMI15 - DNA Fingerprinting
	PY 9.7	BI 7.2		BI 11.17		PY 10.11	PY 10.11,10.20	BI SEMI16 - DNA Hybridization
Thu, 23/Apr/2020	AN 35.10 Fascial spaces of Neck Interactive Lecture	AN 43.1 Atlanto-occipital & atlanto-axial joint Interactive Lecture	Seminar			AN 43.5,43.6 Surface anatomy & living anatomy of H& N	Group Discussion	
Fri, 24/Apr/2020	BI L61 - Translation	Case Discussion Special Sense	SDL-Community Medicine-3	SDL-Community Medicine-3		S Batch B: Clinical Reflex	S Batch C : Clinical C.N II	S Group A: BI SEMI14 - RFLP BI SEMI15 - DNA Fingerprinting
	BI 7.2					PY 10.11	PY 10.11,10.20	BI SEMI16 - DNA Hybridization
Sat, 25/Apr/2020	AN 72.1 Microanatomy of Integumentary system Interactive Lecture	AN 43.4 Development of Pituitary gland Interactive Lecture	Histology Practical	Histology Practical				
Sun, 26/Apr/2020								
	S BI SEMI17 - Nanotechnology in Biochemistry	L144 Physiology of Pregnancy	L145 Chemical Transmission in Nervous system	MCQ Endocrine system		S Batch C : Clinical Reflex	S Batch A : Clinical C.N II	S Group B : BI SEMI14 - RFLP BI SEMI15 - DNA Fingerprinting
		PY 9.8, 9.10	PY 10.10			PY 10.11	PY 10.11,10.20	BI SEMI16 - DNA Hybridization

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Mon, 27/Apr/2020		HI OBGY				DOAP	DOAP	
Tue, 28/Apr/2020	AN 40.3,40.4 Internal Ear Interactive lecture	AN 28.7 Facial nerve Interactive Lecture(ECE – Medicine)	Dissection + DOAP	Dissection + DOAP		Revision of Osteology	Dissection + DOAP	Dissection + DOAP
Wed, 29/Apr/2020	L146 Semen Analysis	BI L62 - Gene Mutations & Mechanism of Regulation of Gene Expression	L147 Mechanism of Temperature Regulation	BI L63 - Applications of Molecular Biology Technologies (like RDT, PCR) in Diagnosis		S Batch A : Clinical C.N. VIII	S Batch B : Clinical C.N II	SDL
	PY 9.9	BI 7.3	PY 11.1 & 11.2	BI 7.4		PY 10.11,10.20	PY 10.11,10.20	
Thu, 30/Apr/2020	Revision							
Fri, 01/May/2020		MCQ Test Special Sense	Community Medicine	Community Medicine		S Batch B: Clinical C.N. VIII	S Batch C : Clinical C.N II	
	BI L64 treatment of diseases with genetic basis (gene therapy)					PY 10.11,10.20	PY 10.11,10.20	
Sat, 02/May/2020	Revision of Hisology & Embriology							
Sun, 03/May/2020	Students Summer Vacation							
Mon, 04/May/2020	Students Summer Vacation							
Tue, 05/May/2020	Students Summer Vacation							
Wed, 06/May/2020	Students Summer Vacation							
Thu, 07/May/2020	Buddha Purnima							
Fri, 08/May/2020	Students Summer Vacation							
Sat, 09/May/2020	Students Summer Vacation							
Sun, 10/May/2020	Students Summer Vacation							
Mon, 11/May/2020	Students Summer Vacation							
Tue, 12/May/2020	Students Summer Vacation							
Wed, 13/May/2020	Students Summer Vacation							
Thu, 14/May/2020	Students Summer Vacation							
Fri, 15/May/2020	Students Summer Vacation							

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Sat, 16/May/2020	Students Summer Vacation							
Sun, 17/May/2020								
Mon, 18/May/2020	Anatomy Theory Paper 2nd Periodic							
Tue, 19/May/2020	Physiology Theory Paper 2nd Periodic							
Wed, 20/May/2020	Biochemistry Theory Paper 2nd Periodic							
Thu, 21/May/2020	Periodic Brain Practical Exam							
Fri, 22/May/2020	S : BI SEMI2 - Adrenal Dysfunction and its assessment	L148 Physiological Consequences of Sedentary life style	Community Medicine	Community Medicine		S Batch C: Clinical C.N. VIII	S Batch A : Clinical C.N II	S Group B: BI P23 LCD4 - ELISA, RIA & Immunodiffusion BI SEMI18 - SCID BI 11.16
	BI 6.13, 6.14 & 6.15	PY 11.5				PY 10.11,10.20	PY 10.11,10.20	
Sat, 23/May/2020	AETCOM Module 1.4 SDL		AETCOME Module 1.5					
Sun, 24/May/2020								
Mon, 25/May/2020	BI L65 - Oxidative Stress in Diabetes Mellitus, Cancer and Atherosclerosis	L149 Infertility	L150 Physiology of Exercise	Case Discussion CNS		S Batch A : Clinical EEG	K Batch B : Clinical Charts	S Group C: BI P6 REVISION - Estimation of Serum Total Protein, Albumin and A:G Ratio
	BI 7.7	PY 9.12	PY 11.4	ECE		PY 10.12		
Tue, 26/May/2020	AN 56.1,56.2 CSF & Meninges Interactive Lecture	AN 57.1,57.2 Spinal cord I Interactive Lecture(ECE – Medicine)	Dissection + DOAP	Dissection + DOAP		AN 57.1 Demo Spinal cord	Dissection + DOAP	Dissection + DOAP
Wed, 27/May/2020	Case Discussion Reproductive system	Saturated, Unsaturated and Trans Fatty Acids S BI IL4 - Therapeutic uses of Prostaglandins,	L151 Cardiorespiratory Changes during Exercise	BI L66 - Anti-oxidant defences in body		S Batch B : Clinical EEG	K Batch C : Clinical Charts	S Group A: BI P6 REVISION - Estimation of Serum Total Protein, Albumin and A:G Ratio
		BI 11.24	PY 11.8	BI 7.6		PY 10.12		
Thu, 28/May/2020	AN 57.3-57.5 Spinal cord II Interactive Lecture	AN 58.1to 58.4 Medulla Oblongata Interactive Lecture (ECE- Medicine)	Dissection + DOAP	Dissection + DOAP		AN 58.1 Demo Medulla oblongata	Dissection + DOAP	Dissection + DOAP
	BI L67 - Water Electrolyte Balance	Case Discussion CNS ECE	Community Medicine	Community Medicine		S Batch C : Clinical EEG	K Batch A : Clinical Charts	S Group B: BI P6 REVISION - Estimation of Serum Total Protein, Albumin and A:G Ratio

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Fri, 29/May/2020	BI 6.7 & 6.8					PY 10.12		BI 11.8, 11.21 & 11.22
Sat, 30/May/2020	AN 40.1- 40.5	AN 40.1- 40.5	AN 40.1- 40.5	AN 40.1- 40.5		AN 43.3	AN 43.3	
Sun, 31/May/2020								
Mon, 01/Jun/2020	BI L68 - Kidney: Renal Functions, Tests and Abnormalities BI 6.13, 6.14 & 6.15	L152 Interpret Growth Chart ECE PY 11.9 HI Paed	L153 Physiology of Ageing PY 11.7	Case Discussion CNS		K Batch A : Endocrine Photograph I	K Batch B : Clinical Charts	S Group C: BI P9 REVISION - Estimation of Serum AST & ALT BI 11.13, 2.2, 2.5 & 2.7
Tue, 02/Jun/2020	AN 59.1-59.3 Pons Interactive Lecture	AN 61.1 TO 61.3 Midbrain Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 59.1,61.1 Demo Pons + Midbrain	Dissection + DOAP	Dissection + DOAP
Wed, 03/Jun/2020	L154 Physiology of Infancy PY 11.6	BI L69 - Water Electrolyte Imbalance BI 6.7 & 6.8	MCQ test Reproductive system	BI L70 - (AItO) - Acid-Base Balance (ABG Analysis) BI 6.7 & 6.8		K Batch B : Endocrine Photograph I	K Batch C : Clinical Charts	S Group A: BI P9 REVISION - Estimation of Serum AST & ALT BI 11.13, 2.2, 2.5 & 2.7
Thu, 04/Jun/2020	AN 62.5 Diencephalome Interactive Lecture	AN 63.1,63.2 3rd Ventricle Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 62.2 Demo Cerebral hemisphere	Group Discussion	
Fri, 05/Jun/2020	BI L71 (AItO) - Acid-Base Imbalance BI 6.7 & 6.8	L155 Interpret Anthropometric assessment of Children PY 11.10 HI Paed	Community Medicine	Community Medicine		K Batch C : Endocrine Photograph I	K Batch A : Clinical Charts	S Group B: BI P9 REVISION - Estimation of Serum AST & ALT BI 11.13, 2.2, 2.5 & 2.7
Sat, 06/Jun/2020	AN 70.2 Microanatomy of CNS - II Interactive Lecture	AN 64.2,64.3 Development of Midbrain and Cerebellum Interactive Lecture	Histology Practical	Histology Practical				
Sun, 07/Jun/2020								
Mon, 08/Jun/2020	BI L72 - Functions, Metabolism, Homeostasis and Disorders of: Calcium, Phosphorus & Fluorine BI 6.9 & 6.10	L156 Brain Death PY 11.11	Student Seminar	MCQ test CNS - I		K Batch A : Endocrine Photograph II Sports (4 to 5)	Batch B : Clinical Revision SDL	S Group C: BI P18 REVISION - Estimation of Sr. Creatinine & URINE CREATININE BI 11.7 & 11.21

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Tue, 09/Jun/2020	AN 63.1 4th Ventricle Interactive Lecture	Cerebellar Peduncle Interactive Lecture (ECE - Medicine)	Dissection + DOAP	Dissection + DOAP		AN 63.1 Demo 3rd Ventricle	Dissection + DOAP	Dissection + DOAP
Wed, 10/Jun/2020	L157 Physiological Effects of Meditation	BI L73 - Functions, Metabolism, Homeostasis and Disorders of: Iron, Copper & Iodine	Student Seminar	BI L74 - Functions, Metabolism, Homeostasis and Disorders of: Iron, Copper & Iodine		K Batch B : Endocrine Photograph II	Batch C : Clinical Revision	S Group A: BI P18 REVISION - Estimation of Sr. Creatinine & URINE CREATININE
	PY 11.12	I 6.9 & 6.10		BI 6.9 & 6.10		Sports (4 to 5)	SDL	BI 11.7 & 11.21
Thu, 11/Jun/2020	AN 62.4 Basal ganglia Interactive Lecture (ECE - Medicine)	Internal capsule Interactive Lecture(ECE - Medicine)	Dissection + DOAP	Dissection + DOAP		AN 60.1,63.1 Demo 4th Ventricle + Cerebellum	Dissection + DOAP	Dissection + DOAP
Fri, 12/Jun/2020	BI L75 - Functions, Metabolism, Homeostasis and Disorders of Selenium, Zinc, Manganese	MCQ Test CNS - II	Community Medicine	Community Medicine		K Batch C : Endocrine Photograph II	Batch A: Clinical Revision	S Group B: BI P18 REVISION - Estimation of Sr. Creatinine & URINE CREATININE
	BI 6.9 & 6.10					Sports (4 to 5)	SDL	BI 11.7 & 11.21
Sat, 13/Jun/2020	AN 64.2,64.3 Development of Cerebral hemisphere & Neural tube defects Interactive Lecture	Revision of UL & LL				Upper limb bones 2	Upper limb bones 2	Sports
Sun, 14/Jun/2020								
Mon, 15/Jun/2020	BI L76 - Functions, Metabolism, Homeostasis and Disorders of: Miscellaneous Minerals	L158 Revision Gen/NM Physiology	L159 Revision Blood	L160 Group Discussion		Batch A : Revision	Batch B: Hematology & Experimental Revision	S Group C: BI P17 REVISION - Estimation of Blood Urea
	BI 6.9 & 6.10							BI 11.21
Tue, 16/Jun/2020	AN 62.6 Functional areas of Brain Interactive Lecture	AN 62.6 Limbic system Interactive Lecture	Dissection + DOAP	Dissection + DOAP		AN 63.1 Demo Lateral Ventricle	Group Discussion	
Wed, 17/Jun/2020	L 161 Revision GIT	BI L77 - Xenobiotics	L163Revision CVS	BI L78 - Components of ECM & Diseases; Protein Targetting & sorting		Batch B : Revision	Batch C: Hematology & Experimental Revision	S Group A : BI P17 REVISION - Estimation of Blood Urea
		BI 7.5		BI 9.1, 9.2, 9.3				BI 11.21
Thu, 18/Jun/2020	AN 30.5 Visual pathway Interactive lecture	AN 62.1 Cranial nerve Interactive lecture	Dissection + DOAP	Dissection + DOAP		Demo Radiology of Brain	Dissection + DOAP	Dissection + DOAP

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.	
Fri, 19/Jun/2020	BI L79 - Cancer Initiation & Oncogenes, p53 & Apoptosis	L164 Revision Renal Physiology	Community Medicine	Community Medicine		Batch C : Revision	Batch A: Hematology & Experimental Revision	S Group B : BI P17 REVISION - Estimation of Blood Urea BI 11.21	
	BI 10.1							BI 11.9	
Sat, 20/Jun/2020	Revision of Histology & Embryology						Joints of Upper limb	Joints of Upper limb	Joints of Upper limb
Sun, 21/Jun/2020									
Mon, 22/Jun/2020	BI L80 - Tumour Markers, Biochemical Basis of Cancer Therapy	Theory Viva Test	Theory Viva Test	Theory Viva Test		Batch A : Viva	Batch B : Viva	SDL - JOURNAL COMPLETION	
	BI 10.2								
Tue, 23/Jun/2020	AN 73.1 Genetics 1 Interactive lecture	AN 74.1 Genetics 2 Interactive lecture	Revision of Thorax & Abdomen						
Wed, 24/Jun/2020	L165 Revision Respiratory System	BI L81 - Cellular and Humoral Immune System & Types of Antibodies	L166 Revision CNS-I	BI L82 - Cellular and Humoral Immune System & Types of Antibodies		Batch B : Viva	Batch C : Viva	SDL - JOURNAL COMPLETION	
		BI 10.3		BI 10.3					
Thu, 25/Jun/2020	AN 75.1,75.2 Genetics 3 Interactive lecture	AN 77.5,77.6 Family Planning	AN 77.5,77.6 Family Planning	Revision of H & N					
Fri, 26/Jun/2020	BI L83 - Innate & Adaptive Immune Response; Role of T-Helper Cells BI 10.4	L167 Revision Endocrine	Community Medicine	Community Medicine		Batch c : Viva	Batch A : Viva	SDL - JOURNAL COMPLETION	
Sat, 27/Jun/2020	Revision of Brain								
Sun, 28/Jun/2020									
Mon, 29/Jun/2020	BI L84 - Antigen & Vaccine Development	L168 Revision CNS - II	L169 Revision - Reproductive System	L170 Revision - Special Sense		Journal Completion & Checking	Journal Completion & Checking	REVISION SDL	
	BI 10.5								
Tue, 30/Jun/2020	Brain Exam								
Wed, 01/Jul/2020									
Thu, 02/Jul/2020									
Fri, 03/Jul/2020									

Date	9.00 A.M.	10 A.M.	11.00A.M.	12 P.M.	1.00 - 2.00 P.M.	2.00 P.M.	3.00 P.M.	4.00 P.M.
Tue, 04/Aug/2020	Pre University Exam Preparatory Leave							
Wed, 05/Aug/2020								
Thu, 06/Aug/2020								
Fri, 07/Aug/2020								
Sat, 08/Aug/2020								
Sun, 09/Aug/2020								
Tue, 11/Aug/2020								
Wed, 12/Aug/2020								
Thu, 13/Aug/2020								
Fri, 14/Aug/2020								
Sun, 16/Aug/2020								
Mon, 17/Aug/2020								
Tue, 18/Aug/2020								
Wed, 19/Aug/2020								
Thu, 20/Aug/2020								
Fri, 21/Aug/2020								
Sun, 23/Aug/2020								
Mon, 24/Aug/2020								