

Medical College Baroda
First Year MBBS (Batch 2019-20)
Revised Time Table for Teaching Of New Competency Based UG Curriculum
Effective from September-2019

Time	2/9/2019	3/9/2019	4/9/2019	5/9/2019	6/9/2019	7/9/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	H	Introduction & Anatomical terminology (L) AN1.1	cell (L) P.Y 1.1 HI AN, Bi-1.1(Sharing) A-AN, BI	AN 2.5, Joint-1, (L), Vi-OR(Nesting)	Blood cells (L) PY 2.6 HI AN	Joint-2,(L) AN 2.6
10-11 a.m	O	Bone(L) AN 2.1 to 2.4,14.3,1.2 Vi-OR(Nesting)	compo & function of BLOOD (L) PY 2.1 HI AN 5.1.1	Muscle(L) AN 3.1 to 3.3, Hi-PY(Sharing) A-PY	Muscle fiber(L)P.Y 3.7 HI.AN3.1 (sharing) A-AN	CVS & Lymphatic system(L) AN 5.1 to 5.8Hi-PY, Vi- PA,IM(Nesting) AN 6.1 to 6.3 Vi-SU(Nesting)
11-12 noon	L	Cell & Epithelium-1(HL) AN65.1,65.2A-PY	Cell (L) BI 1.1.1HI PY1.1 A-AN, PY	Intro. & Cell division (EL) AN 76.1,76.2	Cell transport (L)PY1.5 HI BI 1.1	AETCOM Module-1.5(Cadaver) Introduction using Role Play
12-1 p.m	I	Anatomical terminology & Anatomical Position AN1.1(DOAP)	cell memb .&transport (L)PY1.5 HI BI sharing	Muscle (SGT) AN 3.1 to 3.3 ,	CARB (L) BI 3.1.1	AETCOM Module-1.5(Cadaver) Discussion
1-2 p.m	LUNCH					
2-3 p.m	D	Bones AN 2.1 & 2.3,(DOAP),1.2 Cell & Epithelium-1(HP) AN 65.1.1,2-A BATCH	Equipment And Reagents (P) BI 11.1 H-Introduction &Microscope,PY2.11(DOAP) E-Intro & Instrument,PY 3.10(Demo)	ECE (Applied Anatomy related to Bones And Joints)	Equipment And Reagents (P) BI 11.1 H-Introduction &Microscope,PY2.11 (DOAP) E-Intro & Instrument,PY 3.10(Demo)	Sports
3-4 p.m	A	Joints AN 2.5,2.6 (DOAP) Cell & Epithelium-1(HP) AN 65.1.1,2- B BATCH				Sports
4-5 p.m	Y	Cell & Epithelium-1(HP) AN 65.1.1,2-C BATCH				SDL-Lymphoedema

Time	9/9/2019	10/9/2019	11/9/2019	12/9/2019	13/9/2019	14/9/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Carb (L) Bi 3.1.2	AN 4.1 & 4.2, Skin-1, (L) Vi-DR(Nesting)	H	AN 4.3, 4.4 & 4.5, Skin-2, (L), Vi-DR(Nesting)	Structure Of Nerve (L) PY 3.1 Hi AN 7.1 (Sharing) A-AN	Pectoral Region, (L) AN 9.1, 10.11
10-11 A.M	Protein (L) Bi 5.1.1	Nervous System (L), AN 7.1 To 7.8 Vi-IM(Nesting) A-PY	O	Introduction Of UI & Superficial Veins (L) AN 13.1, 13.2	PY 2.4 (L) Erythropoiesis	Mammary Gland, (L) AN 9.2, 9.3 Vi-SU(Nesting)
11-12 Noon	Blood Cells P.Y 2.6 (L)	Epithelium-2 (HL) AN 65.1 (Slo 3, 4) AN 65.2	L	Spermatogenesis (EL) AN 77.3 Vi-OG(Nesting)	Structure Of Muscle PY 3.7 (L) Hi AN (Sharing)	Humerus (DOAP), AN 8.1 & 8.2 Vi-OR(Nesting)
12-1 P.M	Intercellular Communication PY 1.3 Hi AN (L) Apoptosis PY 1.4 Vi PA Nesting	Skin (D) AN 4.1, 4.2, 4.3, 4.4	I	Nerve & Vessels (D) AN 7.1 & 7.4, AN 5.1 To 5.4 A-PY	Carb (L) Bi 3.1.3	Scapula (Sgt) AN 8.4, Vi-OR(Nesting)
1-2 P.M	Lunch					
2-3 P.M	Equipment And Reagents (P) Bi 11.1 H-Introduction & Microscope, PY 2.11 (DOAP)	Introduction Of Upper Limb Bones (D) AN 8.1	D	Scapula & Upper End Of Humerus AN 8.1, 8.2 (DOAP), Vi-OR(Nesting)	Chemistry Carbs (P) Bi 3. H-Prep Of ps & Staining PY 2.11 (DOAP) E-SMCPY 3.10 (Demo) & Applied Phy. Of Cell	Sports
3-4 P.M	E-Intro & Instrument, PY 3.10 (Demo)	Clavicle AN 8.1 To 8.4 (DOAP), Vi-OR(Nesting)	A	Superficial Fascia & Veins (Di) AN 13.1, 13.2 Epithelium (Hp) AN 65.1 (SLO 3, 4), 65.2 -B Batch	SDL PY 1.1 . (Library Book)	Sports
4-5 P.M		Epithelium (Hp) AN 65.1 (Slo 3, 4), 65.2 (A Batch) / Clavicle (SGD)	Y	Superficial Fascia & Veins (Di) AN 13.1, 13.2 Epithelium (Hp) AN 65.1 SLO 3, 4, 65.2 - C Batch		SDL-Metastasis Of Ca Breast

Time	16/9/2019	17/9/2019	18/9/2019	19/9/2019	20/9/2019	21/9/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Carb (SGT) Bi 3.1.4	Axilla(L) AN 10.1,10.2 10.4& 10.7 Vi-SU(Nesting)	Neuron(L)PY3.1	Brachial Plexus,(L) AN 10.3,10.5&10.6 Vi-SU(Nesting)	Nerve Fibre (L)PY 3.2	Scapular region-1(L) AN 10.8,10.10
10-11 A.M	Carb (SGT) Bi 3.1.5	Glandular Epithelium(HL) AN70.1	Muscle Contraction (L) PY 3.9	Oogenesis, Ovarian& Uterine Cycle (EL) AN 77.1to 77.3 Vi-OG(Nesting)	Muscle Contra. (L)PY 3.9	Brachial Plexus(SGD) AN10.3,10.5&10.6 Vi-SU(Nesting)
11-12 Noon	Muscle Fibre (L) PY 3.8	Humerus(DOAP) AN 8.4, Vi-OR(Nesting)	Protein (L) Bi 5.1.2	Ulna,AN8.1,8.2(DOAP) Vi-Or(Nesting)	Erythropoiesis (L) PY 2.4	Brachial Plexus(SGD) AN10.3,10.5&10.6,10.7, Vi-SU(Nesting)
12-1 P.M	Homeostasis(L) PY1.2	Radius(DOAP) AN 8.1,8.2 Vi-OR(Nesting)	Intracellular Junctions PY 1.3 (SGD)	Radius & Ulna (DOAP) AN 8.4, Vi-OR(Nesting)	Hb Synthesis (L) Bi 6.11.1 HiPY 2.4	AETCOM Module 1.1 Exploratory session by using Video clips(1 hr)
1-2 P.M	Lunch					
2-3 P.M	Chemistry Carbs (P) Bi 3.1 H-Prep Of Ps&StainingPY 2.11 (DOAP)	Pectoral Region (Di) AN 9.1 To 9.3,10.11 Axilla(Di)AN 10.1 To 10.4& 10.7,	Chemistry Carbs (P) Bi 3.1 H-Prep Of Ps&StainingPY 2.11 (DOAP)	Brachial Plexus(Di) AN 10.3,10.5 To 10.6	Chemistry Carbs (P) Bi 3.1 H-Staining & Cell Identify PY 2.11 (DOAP)	Sports
3-4 P.M	E-SMCPY 3.10 Applied Phy.Of Cell SDL PY1.1	Pectoral Region (Di) AN 9.1 To 9.3,10.11 Axilla(Di)AN 10.1 To 10.4& 10.7,	E-SMCPY 3.10 (Demo) & Applied Phy. Of Cell SDL PY1.1	Brachial Plexus(Di) AN 10.3,10.5 To 10.6 Glands(Hp) AN70.1 -B Batch	E-Effect Of Temp On SMCPY 3.10 (Demo) &Hb.Pathies SDL PY2.3 VI PA(Nesting) A-BI SHARING BI	Sports
4-5 P.M	.(Library Book (Demo) & Carb (SDL) Bi 3.1.6	Pectoral Region (Di) AN 9.1 To 9.3,10.11 Axilla(Di)AN 10.1 To 10.4& 10.7,Glands(Hp) AN70.1 -A Batch	.(Library Book	Brachial Plexus(Di) AN 10.3,10.5 To 10.7 Glands(Hp) AN70.1 -C Batch		SDL-Horner's syndrome

Time	23/9/2019	24/9/2019	25/9/2019	26/9/2019	27/9/2019	28/9/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	HbStructure& Properties (L) BI 6.11.2HI PY2.3 A-PY	Scapular Region-2(L)AN10.9, 10.10,10.13	NERVE FIBRE (L) PY3.2	Arm-I(L) AN11.1	ANEMIA (ECE1) PY2.5(CASE) Vi I (Nesting)	Fertilization &IVF(EL) AN77.4 To 77.6 Vi-OG(Nesting)
10-11 A.M	Protein (L) BI 5.2	Muscle(HL) AN67.1 To 67.3 HI-PY(Sharing)	NMJ (L)PY3.4	Arm-II(L) AN11.2		Hemoglobinopathies(ECE) BI 5.2.2 HI PY2.3
11-12 Noon	Hb L PY2.3 A-BI	Articulated HAnd-1(DOAP) AN8.1,8.2,8.4 Vi-OR(Nesting)	HbPathies (L) BI 5.2.1 HI PY2.3 SHARINGA-PY A-PY	Arm(Di) AN11.1,2		
12-1 P.M	Axoplasmic flow PY 3.1 (SGD)	Scapularregion(Di) AN10.8 To 10.13	GlycatedHbPY 2.3 (SGD) A-BI	Arm(Di) AN11.1,2	Protein (L) BI5.1.3	
1-2 P.M	LUNCH BREAK					
2-3 P.M	Chemistry Carbs (P) BI 3.1 H-Staining & cell identify PY 2.11 (DOAP) E-Effect of temp on SMC PY 3.10 (Demo) Hb. Pathies	Scapular region(Di) AN10.8 To 10.13	Chemistry Carbs (P) BI 3.1 H-Staining & Cell Identify PY2.11 (DOAP) E-Effect Of Temp On SMC PY3.10 (Demo) &Hb. Pathies SDL	Saturday N Palsy(SGT) AN11.4,Vi-OR(Nesting)	Vitamins, FA, B12 (T) BI 6.5HI PSM H-Differential Count PY2.11 (DOAP) E-Quantal Summation PY3.10 Myotonic Dystrophy SDLPY	Sports
3-4 P.M	E-Effect of temp on SMC PY 3.10 (Demo) Hb. Pathies	Scapular region(Di) AN10.8 To 10.13	E-Effect Of Temp On SMC PY3.10 (Demo) &Hb. Pathies SDL	Arm(Dissection) AN11.1,2 Muscle(HL) AN67.1 To 67.3 -B Batch	Cell (SDL) BI 1.1.2 HI PY1.1	Sports
4-5 P.M	SDLPY2.3 VI PA(Nesting) A-BI SHARING BI	Scapular region(Di) AN10.8 To 10.13 Muscle(HL) AN67.1 To 67.-ABatch	PY2.3 VI PA(N esting) A-BI SHARING BI	Arm(Dissection) AN11.1,2 Muscle(HL) AN67.1 To 67.3-C Batch		SDL-Brachial Artery

Time	30/9/2019	1/10/2019	2/10/2019	3/10/2019	4/10/2019	5/10/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Protein (L) BI5.2.1	Cubital Fossa (L) (Nesting) AN11.3,11.5,11.6 Vi SU	H	Shoulder Joint(L) AN10.12, VI-OR(Nesting)	Platelets (L) PY 2.7	Palm-I AN12.5(L)
10-11 A.M	Lipids (L) BI 4.1.1	Shoulder Girdle(L) AN13.4	O	V. Forearm(L) AN12.1,12.2,12.3,12.4	Wallerian Degen. (L)PY 3.3	Germinal Stage-I (EL)AN78.1 To 78.3Vi- OG(Nesting)
11-12 Noon	Platelets (L) PY 2.7	Connective Tissue(HL) AN66.1,66.2 Vi-PA(Nesting)	L	D. Forearm(L) AN12.11 To 12.15 Vi-SU(Nesting)	Polycythemia Vera PY2.4(SGD)	AETCOM Module 1.1 Facilitated Panel Discussion
12-1 P.M	NMJ (L) PY3.5	Art.Hand-II AN8.1,8.2,8.4,(DOAP) Vi-OR(Nesting)	I	Shoulder Girdle And Joint(SGD) AN10.12,13.4	Hbvariants(L) BI 6.12.1HI PY2.3	AETCOM Module 1.1 Facilitated Panel Discussion
1-2 P.M	LUNCH BREAK					
2-3 P.M	Vitamins, FA, B12 (T) BI 6.5 HI PSM H-Differential Count PY 2.11 (DOAP)	CubitalFossaAN 11.3 Shoulder Girdle &Joint AN10.12 (Di)		Forearm(Di) AN12.1 To 12.4, AN12.11 To 12.15,	Vitamins, FA, B12 (T) BI6.5 HI PSM H-Differential Count PY2.11 (DOAP)	Sports
3-4 P.M	E-Quantal Summation PY3.10 &Myotonic Dystrophy SDLPY	CubitalFossaAN 11.3 Shoulder Girdle &Joint AN10.12 (Di)		Forearm(Di) AN12.1 To 12.4, AN12.11 To 12.15, Connective Tissue(HP) AN66.1,66.2-B Batch	E-Quantal Summation PY3.10 &Myotonic Dystrophy SDLPY	Sports
4-5 P.M	Protein (SDL) BI 5.2.3	CubitalFossaAN 11.3 Shoulder Girdle &Joint AN10.12 (Di) Connective Tissue(HP) AN66.1,66.2-A Batch		Forearm(Di) AN12.1 To 12.4, AN12.11 To 12.15, Connective Tissue(HP) AN66.1,66.2-C Batch	3.13hi ANCell (SDL) BI 1.1.2 HI PY1.1	SDL-Wrist Drop

Time	7/10/2019	8/10/2019	9/10/2019	10/10/2019	11/10/2019	12/10/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Introduction to nutrition, classification of food And nutrition (L) CM 5.1 VI GM, PE	H	ANS L PY 10.1 (L)	Palm-II(L)AN 12.7,12.8,12.9,12.10 Vi-SU(Nesting)	Myasthenia Gravis (L) PY 3.6	Germinal stage-II(EL) AN 78.4,78.5 Vi-OG(Nesting)
10-11 a.m	Proteins (L) CM 5.1 VI GM, PE	O	HAEMOSTASIS (L) PY 2.8 VI PA(Nesting)	Elbow &RU Joints(L) AN 13.3	Meditation INTEGRATED (L1) PY 11.12	Ribs-I (DOAP) AN- 21.1,21.2
11-12 noon	HAEMOSTASIS (L) PY 2.8 VI PA(Nesting)	L	Heme catabolism & jaundice (SGD) BI	Sternum(DOAP) AN21.1	Blood Transfusion Reaction PY2.9(SGD) VI PA(Nesting)	AETCOM Module 1.1 Hospital visit
12-1 p.m	ImmunotolerancePY2.10(SGD)	I		Movements of Joints (DOAP),AN 13.3 Vi-OR(Nesting)	Enzyme (L) BI 2.1	AETCOM Module 1.1 Hospital visit
1-2 p.m	LUNCH					
2-3 p.m	Vit B1, B2, PA (P) BI 6.5 HI PSM H-Arnoeth Count PY 2.11 (DOAP)&AEC PY 2.11 (Demo)	D	Vit B1, B2, PA (P) BI 6.5 HI PSM H-Arnoeth Count PY 2.11 (DOAP)&AEC PY 2.11 (Demo)	Testing Of upper limb Muscles(DOAP) AN 13.7	Vit B1, B2, PA (P) BI 6.5 HI PSM H-Arnoeth Count PY 2.11 (DOAP)&AEC PY 2.11 (Demo)	Sports
3-4 p.m	E- Effect of load PY 3.10(Demo)& RMP SDL P.Y 1.8 Clinical Significance of Carbohydrates (SDL) BI 3.10	A	E- Effect of load PY 3.10(Demo) RMP SDL P.Y 1.8 Clinical Significance of Carbohydrates (SDL) BI 3.10	Elbow &RU Joints, Palm AN 13.3, 12.5, 12.7 to 12.10(Di)	E- Effect of load PY 3.10(Demo)& RMP SDL P.Y 1.8 Clinical Significance of Carbohydrates (SDL) BI 3.10	Sports
4-5 p.m		Y		Elbow &RU Joints, Palm AN 13.3, 12.5, 12.7 to 12.10(Di)		SDL-Fractures of Radius & Ulna

Time	14/10/2019	15/10/2019	16/10/2019	17/10/2019	18/10/2019	19/10/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	PNS L PY10.2	Wrist & Other Joints(L) AN13.3,13.4,12.6	ANS(L) PY10.1	Thoracic Cage And Ribs (L)AN21.1,21.2	RS (L) PY6.1HI AN24.1 (sharing)	AETCOM Module 1.1 Discussion and Closure
10-11 A.M	Lipids (L) BI 4.1.2	Cartilage (HL) AN71.2	Synapse (L)PY10.2	Wall Of Thorax-I(L) AN-21.3	Plasma Protein (L) PY2.2 HI BiA-BI	Plasma Proteins(ECE) BI 5.2HI PY2.2
11-12 Noon	Fats And Carbohydrates (L) CM 5.1 VI GM, PE	Radiology (L) AN13.5	Plasma Protein (L) BI 5.2 HI PY2.2	Embryonic Period-1(EL) AN79.1 To 79.3	PY10.3 (L)Sensation	
12-1 P.M	Cereals, Pulses, Vegetables And Fruits (L) CM 5.1 VI GM, PE	Surface Markings (DOAP) AN13.6	Blood Group PY2.9 VI PA NESTING	Intercostal Spaces(SGD) AN21.4 Sternal Angle(SGD) AN13.6	Plasma Protein (L) BI 5.2HI PY2.2 A-PY	
1-2 P.M						
2-3 P.M	Vit C, K, E (T) BI6.5 HI PSM H-Total WBC Count PY2.11 (DOAP) E- Effect Of Two Successive Stimuli Hemophilia SDL PY 2.8 VI PA (Nesting)PY3.10(Demo) & VitAsCo-Enzyme (SDL) BI 6.5	Ribs-II (DOAP) AN-21.2	Vit C, K, E (T) BI6.5 HI PSM H-Total WBC Count PY2.11 (DOAP) E- Effect Of Two Successive Stimuli PY3.10(Demo) Hemophilia SDL PY 2.8 VI PA (Nesting) VitAsCo-Enzyme (SDL) BI 6.5	ECE- Applied ANatomy Of Thorax	Vit C, K, E (T) BI6.5 HI PSM H-Total WBC Count PY2.11 (DOAP) E- Effect Of Two Successive Stimuli PY3.10(Demo) &Hemophilia SDL PY 2.8 VI PA (Nesting) VitAsCo-Enzyme(SDL) BI 6.5	Sports
3-4 P.M		Wrist & Other Joints(Di) AN13.3, 13.4				Sports
4-5 P.M		Wrist & Other Joints(Di) AN13.3,13.4				SDL- Thoracic inlet syndrome

Time	21/10/2019	22/10/2019	23/10/2019	24/10/2019	25/10/2019	26/10/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Milk, Milk Products and Animal Sources Of Food (L) CM5.1 VI GM, PE	Diaphragm & Phrenic Nerve(L) AN24.4,47.13,47.14 Vi-SU(Nesting)	PNS L PY 10.3)	Thoracic Cavity & Pleura(L) AN24.1 Hi-PY(Sharing), Vi-IM(Nesting)	NEUROPATHY PY10.6 ECE(2) VI GM(CASE)	
10-11 A.M	Vitamins, Minerals and Trace Elements (L) CM 5.1 VI GM, PE	Wall Of Thorax-II (L) AN- 21.4 To 21.7,21.9 Hi-PY(Sharing)	Immunity (L) PY2.10 VI PA , (Nesting) Hi Bi(Sharing), A-BI	Embryonic P-2(EL) AN79.4 To 79.6,80.1,80.2 Vi-OG(Nesting)		DIWALI VACATION
11-12 Noon	Immunology BI 10.3 HI PY2.10A-PY	Bone(HL) AN71.1	Immunology BI 10.4 & 10.5 HI PY2.10 A-PY	Lungs(L) AN24.2 To 24.6 Hi-PY(Sharing), Vi-IM(Nesting)		
12-1 P.M	IMMUNITY (L) PY2.10 VI PA, (Nesting). HI Bi SHARINGA-BI	Diaphragm(SGD) AN47.13	ANS (L) PY10.1 HI AN	Pleura(SGD) AN24.1	Enzyme (L) BI 2.3.1	
1-2 P.M	LUNCH					
2-3 P.M	Vit A, D (T) BI6.5 HI PSM	Lungs(D) AN24.2	Vit A, D (T) BI6.5 HI PSM H-Absolute Count PY2.11 & Platelet Count PY 2.13(Demo) E-Velocity Of Nerve Impulse PY3.10(Demo) & Carpal Tunnel Syndrome SDL py 3.3 HI AN Clinical Significance Of Proteins-Isoelectric PhPrionsDisease(SDL) BI 5.5	Heart-1(DOAP) AN22.1 SLO1,2	Vit A, D (T) BI6.5 HI PSM H-Absolute Count PY2.11 & Platelet Count PY 2.13(Demo) E-Velocity Of Nerve Impulse PY3.10(Demo) Carpal Tunnel Syndrome SDL py 3.3 HI AN & Clinical Significance Of Proteins-Isoelectric PhPrionsDisease (SDL) BI 5.5	
3-4 P.M	H-Absolute Count PY2.11 & Platelet Count PY 2.13(Demo) E-Velocity Of Nerve Impulse PY3.10(Demo) & Carpal Tunnel Syndrome SDL py 3.3 HI AN Clinical Significance Of Proteins-Isoelectric PhPrionsDisease(SDL) BI 5.5	Wall Of Thorax(Di) 21.3 To 21.7,21.9	H-Absolute Count PY 2.13(Demo) E-Velocity Of Nerve Impulse PY3.10(Demo) & Carpal Tunnel Syndrome SDL py 3.3 HI AN(SGD) Clinical Significance Of Proteins-Isoelectric PhPrionsDisease (SDL) BI 5.5	Thoracic Cavity & Pleura AN24.1(Di) Bones & Cartilage(HP) AN71.1,71.2(B Batch)		
4-5 P.M		Wall Of Thorax(Di) 21.3 To 21.7,21.9 Bones & Cartilage(HP) AN71.1,71.2(A Batch)		Thoracic Cavity & Pleura AN24.1(Di) Bones & Cartilage(HP) AN71.1,71.2(C Batch)		

Time	28/10/2019	29/10/2019	30/10/2019	31/10/2019	1/11/2019	2/11/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m						
10-11 a.m						
11-12 noon	DIWALI VACATION	DIWALI VACATION	DIWALI VACATION	DIWALI VACATION	DIWALI VACATION	DIWALI VACATION
12-1 p.m						
1-2 p.m	LUNCH					
2-3 p.m						
3-4 p.m						
4-5 p.m						

Time	4/11/2019	5/11/2019	6/11/2019	7/11/2019	8/11/2019	9/11/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Identification, Resources Of Carbohydrates, Proteins, Fats, Vitamins and Minerals (SGD) Cm 5.1 Vi Gm, Pe	Pericardium & Applied Anat. (L)AN22.1	Cardiac M.Fibre(L)PY5.1,5.2 Hi AN(Sharing) A-AN	Heart-2(L) AN 22.3 To 22.7 Vi- IM(Nesting)	Mechanics Of Breathing (Sharing)AN21.9(L) PY 6.2	Svc,Aorta,Pul .Trunk(L) AN21.11,23.4 To 23.7
10-11 A.M		Heart-1(L) AN22.2 Hi PYSharingA-PY	Receptors(L) PY 10.2	Placenta-1(EL) AN 80.3,80.5,80.7 Vi-OG(Nesting)	Cardiac Cycle (L PY 5.3)	ECE- Applied Anatomy Of
11-12 Noon	Mechanics Of Breathing (L)PY 6.2 (Sharing)AN 21.9	CVS(HL) AN69.1 To 69.3 Hi-PY(Sharing)	Enzyme (SGD) Bi 2.4	CBL –Lung	Fight & Flight Response 10.1(SGD)PY	Anterior Abdominal Wall
12-1 P.M	Receptors(L) PY 10.2	Applied ANat. Of Pleura (SGD)AN 24.1	Enzyme (SGD) Bi 2.5	CBL –Lung	Iron, Copper (T)Bi 6.9 & 6.10 Hi PSM	&GIT
1-2 P.M						
2-3 P.M	Sample Collection and Waste Disposal (P) Bi 11.1 H-Total RBC Count PY 2.11 (DOAP) E-Genesis Of TetanusPY3.10 (Demo)&Anchoring Protein PY 3.7(SDL) Enzyme (SDL) Bi 2.7	Heart(DOAP) AN22.2	Sample Collection And Waste Disposal (P) Bi 11.1	Thoracic Vertebra(DOAP) AN 21.1,212	Sample Collection and Waste Disposal (P) Bi 11.1	Sports
3-4 P.M		Coronary Arteries (SGD) AN 22.3	H-Total RBC Count PY 2.11 (DOAP) E-Genesis Of TetanusPY3.10 (Demo)&Anchoring Protein PY 3.7(SDL) Enzyme (SDL) Bi 2.7	Heart-1(Di)AN22.1 & 21.2 CVS(Hp)AN69.1 To 69.3 (B Batch)	H-Total RBC Count PY 2.11 (DOAP) E-Genesis Of TetanusPY3.10 (Demo)&Anchoring Protein PY 3.7(SDL)	Sports
4-5 P.M		Heart(DOAP) AN22.2 CVS(Hp) AN69.1 To 69.3 (A Batch)		Enzyme (SDL) Bi 2.7	Heart-1(Di)AN22.1 & 21.2 CVS(Hp)AN69.1 To 69.3 (C Batch)	

	11/11/2019	12/11/2019	13/11/2019	14/11/2019	15/11/2019	16/11/2019
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Cardiac Cycle (L) PY 5.3	H	Volume Pressure Changes RS (L) PY 6.2	Trachea,Esophagus,Thoracic Duct(L) AN 21.11,23.1 To 23.3,24.6	Autonomic. Dis. PY 10.1(3) Vi GmECE(3) Nesting	Radiology(L) AN 25.7,25.8 Vi- Im,Rd(Nesting)
10-11 A.M	Lipids (L) Bi 4.1.3	O	Cardiac Impulse (L) PY 5.4	Joints Of Thorax(L) AN 21.8,21.10		Surface Anatomy(D) AN 25.9 Hi-PY(Sharing) Vi- Im,Pe(Nesting)
11-12 Noon	Nutritional Deficiency Disorders(PEMAemia, Idd, Rickets Etc.) (SGD) Cm 5.3 Vi Gm, Pe	L	Calcium, Phosphorous (T) Bi 6.9 & 6.10 Hi PSM	Placenta-2 & Prenatal Diagnosis(EL) AN81.1 To 81.4,80.6 Vi-OG (Nesting)		Revision –Hard Part
12-1 P.M		I	PNS (L) PY 10.3	Respiratory Movements(SGD) AN 21.9 Hi-PY(Sharing)	Lipids (L) Bi 4.1.4	Revision –Soft Part
1-2 P.M						
2-3 P.M	Chemistry Of Gastric Juice And Titration (P) Bi 6.14	D	Chemistry Of Gastric Juice And Titration (P) Bi 6.14	Hip Bone(DOAP) AN 14.1	Chemistry Of Gastric Juice And Titration (P) Bi 6.14	Sports
3-4 P.M	H- Hemoglobin PY 2.11 (DOAP)	A	H- Hemoglobin PY 2.11 (DOAP)	Mediastinum(Di) AN21.11, 23.1 ,23.4,23.5,		Sports
4-5 P.M	E-Fatigue PY3.10 (Demo)& Oxy Debt PY 3.11(SDL)	Y	E-Fatigue PY3.10 (Demo)& Oxy Debt PY 3.11(SDL)	Mediastinum(Di) AN21.11, 23.1 ,23.4,23.5	H- Hemoglobin PY 2.11 (DOAP) E-Fatigue PY3.10 (Demo)& Oxy Debt PY 3.11(SDL)	SDL- Muscles For Respiratory Movement

Time	18/11/2019	19/11/2019	20/11/2019	21/11/2019	22/11/2019	23/11/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	FORMATIVE ASSESSMENT 1st Periodic Exam			ANt.abd.wall-1(L) AN 44.1,44.2 Vi-SU(Nesting)	HEMODYNAMICS (L)PY 5.7	ANt.abd.wall-2(L) AN 44.3,44.6,44.7 Vi-SU(Nesting)
10-11 a.m				RS-(EL) AN25.2	V/P RATIO RS(L)PY 6.2	Vitamins(ECE) BI6.5
11-12 noon				Quadrants planes(D) AN 44.1 Vi-SU(Nesting)	GIT(L)PY 4.1 HI AN (SHARING)	
12-1 p.m				Testis(D) AN 46.1 Vi-SU(Nesting)	Enzyme (L) BI 2.3.2	
1-2 p.m						
2-3 p.m				Ant.abd.wall-1(DI) AN 44.1,44.2	Trace Elements (T) BI 6.9 & 6.10 HI PSM	Sports
3-4 p.m				Ant.abd.wall (Di) AN 44.1 to 44.3	H- ESR PY 2.12 (TUTORIAL) & PNS free nerve end. SDL PY	Sports
4-5 p.m				Ant.abd.wall (Di) AN 44.1 to 44.3 (FEEDBACK SESSION)	10.3 E-Ergography PY3.10 (Demo) (FEEDBACK PHY/BI)Calcium & phosphorus Homeostasis (SDL) BI 6.9	SDL Incisional Hernia

Time	25/11/2019	26/11/2019	27/11/2019	28/11/2019	29/11/2019	30/11/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Saliva (L)PY 4.2 Hi AN (SHARING)	Formation Of Inguinal Canal& Spermatic Cord(L) AN 44.4,46.1 Vi-Su(Nesting)	Transport Of Gases (L)PY 6.3	Peritoneum-2(L) AN 47.2,47.3,47.4 Vi-Su(Nesting)	Gastric Juice(L) PY 4.2 Hi AN (Sharing) Bi6.14 A-AN	Duodenum(L) AN 47.5 Vi-Su(Nesting)
10-11 A.M	Enzyme (L) Bi 2.3.3	Peritoneum-1(L) AN 47.1,47.2,47.3,47.4 Vi-Su(Nesting)	Deglutition(L)PY 4.3	Stomach & Coeliac Trunk(L) AN 47.5,47.6 Vi-Su(Nesting)A-PY	Transport Of Gases (L)PY 6.3	Pancreas(L) AN 47.5 Vi-Su(Nesting)
11-12 Noon	Balanced Diet (SGD)Cm5.4 Vi Gm, Pe	Lymphoid Tissue(HL) AN 70.2 Vi-Su(Nesting)	Enzyme (L) Bi 2.4	Git-1(EL) AN52.6 Vi-Su(Nesting)	Cop (L)PY 5.8,5.9	Aetcom Module 1.2 (Patient) Exploratory Session Using Role Play
12-1 P.M		Peritoneum(D) AN 47.1,47.2 Vi-Su(Nesting)	Hemodynamic(L)P Y 5.7	Disposition Of Viscera (SGT) AN 47.1,47.2	Dig. & Abs. Of Carbohydrate (L) 3.2 & 3.3 Hi PY 4.2	Aetcom Module 1.2 (Patient) Exploratory Session Using Role Play Aetcom
1-2 P.M						
2-3 P.M	Trace Elements (T) Bi 6.9 & 6.10 Hi PSM H- ESR PY 2.12 (Tutorial) &PNS free nerve end. SDL PY 10.3 E-Ergography PY3.10 (Demo) (FEEDBACK PHY/BI) Lipid (SDL) Bi 4.1.6 Calcium & Phosphorus Homeostasis (SDL) Bi 6.9	Stomach (D) AN 47.5,47.6 Vi-Su(Nesting)	Trace Elements (T) Bi 6.9 & 6.10 Hi Psm	Liver(D) AN 47.5,47.6 Vi-Su(Nesting)	Trace Elements (T) Bi 6.9 & 6.10 Hi PSM H- PCVPY 2.12 (Tutorial) E-Ergography PY3.10 (Demo) Enzyme (SDL) Bi 2.7	Sports
3-4 P.M		Inguinal Canal& Spermatic Cord(Di) AN 44.4,46.1 Histology Practical AN70.2(BBatch)	H- ESR PY 2.12 (Tutorial) &E-Ergography PY3.10 (Demo)	Stomach & Coeliac Trunk(Di) AN 47.5 Lymphoid Tissue(Hp) AN 70.2(B Batch)		Sports
4-5 P.M		Inguinal Canal& Spermatic Cord(Di) AN 44.4,46.1 Lymphoid Tissue(Hp) AN 70.2(A Batch)	(FEEDBACK PHY/BI) PNS free nerve end. SDL PY 10.3 Enzyme (SDL) Bi 2.7	Stomach & Coeliac Trunk(Di) AN 47.5 / Lymphoid Tissue(Hp) AN 70.2(C Batch) (FEEDBACK SESSION)		SDL –Cholecystectomy

Time	2/12/2019	3/12/2019	4/12/2019	5/12/2019	6/12/2019	7/12/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	Assessment Of Nutritional Status (SGD) Cm 5.2 Vi Gm, Pe	Liver (L) AN 47.5,47.6 Vi-Su(Nesting) A-PY	Bood pressure(L)PY 5.9 Vi Gm ,Vi Pa(Nesting)	Superior Mesenteric Artery & Portal Vein(L) AN 47.8 To 47.11 Vi-Su(Nesting)	High Altitude (L)PY 6.4	Caecum (L) AN 47.5 Vi-Su(Nesting)
10-11 A.M		Extra Biliary Apparatus(L) AN 47.5,47.6 Vi-Su(Nesting)	Hypoxia(L) PY6.6	Git-2(EL) AN52.6 Vi-Su(Nesting)	Liver PY 4.7 (L)Hi AN Hi Bi (sharing) A-ANA-BI	Appendix(L) AN 47.5 Vi-Su(Nesting)
11-12 Noon	Dig. & Abs. Of Protein (L) Bi 5.3 Hi PY 4.2	Nervous Tissue(HL) AN 68.1 To 68.3 Hi-PY(Sharing)	Dig. & Abs. Of Lipid (L) Bi 4.2 Hi PY 4.2	Intestine (L) AN 47.5,47.6	CVS PY5.9	Aetcom Module 1.2 (Patient) Hospital Visit
12-1 P.M	Transport Of Gases (L)PY 6.3	Spleen(D)AN 47.5,47.6 Vi-Su(Nesting) Intestine(D)AN47.5,47.6 Vi-Su(Nesting)	Gastric Juice(L)PY 4.2(sharing) Bi6.14 A-BI	Bony Pelvis(D) AN 53.2 Vi –OG(Nesting) Sacrum(D) AN 53.1 Vi-SU,OG(Nesting)	Gastric Function Test Bi 6.14hi PY 4.2 A-PY	Aetcom Module 1.2 (Patient) Hospital Visit
1-2 P.M	LUNCH					
2-3 P.M	Chemistry Of Proteins(P) Bi 5.1 H- PCV PY2.12 (Tutorial) E-Frog's Cardiogram PY3.10 (Demo)	Abdominal Viscera(Di) AN 47.5 Vi-Su(Nesting)	Chemistry Of Proteins(P) Bi 5.1 H- PCV PY2.12 (Tutorial) E-Frog's Cardiogram PY3.10 (Demo)	Bony Pelvis(D)AN 53.3,53.4 Vi –OG(Nesting)	Chemistry Of Proteins(P) Bi 5.1 H- Blood Indices PY 2.11 (Tutorial) &Retic Count PY 2.13(Demo) E-Effect Of Temp On Frog's Cardiogram PY3.10 (Demo)&SpacePhy. Py6.4SDL	Sports
3-4 P.M		Abdominal Viscera (Di) AN 47.5 Vi-Su(Nesting)		Sma& Portal Vein(Di) AN 47.8,47.9/ Nervous Tissue(Hp) AN 68.1 To 68.3-B Batch		Sports
4-5 P.M		Abdominal Viscera (Di) AN 47.5/ Nervous Tissue(Hp) AN 68.1 To 68.3-A Batch		Sma& Portal Vein (Di) AN 47.8,47.9 / Nervous Tissue(Hp) AN 68.1 To 68.3-C Batch		Caecum (L) AN 47.5 Vi-Su(Nesting)

Time	9/12/2019	10/12/2019	11/12/2019	12/12/2019	13/12/2019	14/12/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.M	BP(L) PY 5.9vi Gm ,Vi Pa (Nesting)	External Genitalia(L) AN 46.1 To 46.5 Vi-Su(Nesting)	High.Alt (L)PY 6.4	Perineum-2(L) AN 49.4,49.5,48.1 Vi-OG,SU(Nesting)	COPD PY 6.7 Vi Ct 2.1ECE(4) NESTING	Posterior Abdominal Wall -1 (L)AN 45.3,47.12
10-11 A.M	Liver Function Test (L) Bi 6.14 Hi PY 4.7 A-PY	Perineum-1(L) AN 49.1,49.2,49.3 Vi-OG(Nesting)	Integrated L Body Temp PY11.1	ECE-		Git-3(EI) AN52.6 Vi-Su (Nesting)
11-12 Noon	Food Adulteration, Fortification And Enrichment (SGD) Cm5.8 Vi Pe	GIT-1(HL) AN52.1	Biological Oxidation (L) Bi 6.6.1	Applied Anatomy Of		Aetcom Module 1.2 (Patient)SDL
12-1 P.M		External Genitalia(D) AN 46.1 To 46.3, Vi-SU(Nesting)	Liver PY 4.7 (L)Hi AN Hi Bi (sharing)	Genitourinary System	Enzyme (L) Bi2.3.4	Aetcom Module 1.2 (Patient)
1-2 P.M						
2-3 P.M	Chemistry Of Proteins(P) Bi 5.1 H- Blood Indices PY 2.11 (Tutorial) &Retic Count PY 2.13(Demo) E-Effect Of Temp On Frog's Cardiogram PY3.10 (Demo) &Space Phy. Py6.4SDL	Perineum(Di) AN 49.1to 49.4 Vi-OG (Nesting)	Chemistry Of Proteins(P) Bi 5.1 H- Blood Indices PY 2.11(Tutorial) &Retic Count PY 2.13(Demo) E-Effect Of Temp On Frog's Cardiogram PY3.10 (Demo) &Space Phy. Py6.4SDL	Lumbar Vertebrae(DOAP) AN 53.1, 53.4	Chemistry Of Bile (P) Bi 6.14.2 H- Effect Of Saline PY 2.11 Gall Stone SDL PY4.7 Vi IM ,Su (Nesting) (8)PY4.7 Vi IM ,Su (Nesting) (DOAP) & Osmotic Fragility PY 2.12(Tutorial) E-Stannius Ligature	Sports
3-4 P.M		Perineum(Di) AN 49.1to 49.4 Vi-OG(Nesting)		Perineum(Di) AN 49.1to 49.4/ Git-1(Hp) AN52.1- B Batch		Sports
4-5 P.M		Perineum(Di) AN 49.1to 49.4/ Git-1(Hp) AN52.1- A Batch		Perineum(Di) AN 49.1to 49.4/ Git-1(Hp) AN52.1- C Batch)		SDL-Hydrocele &Varicocele

Time	16/12/2019	17/12/2019	18/12/2019	19/12/2019	20/12/2019	21/12/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Food hygiene (SGD) CM 5.7 VI MI	Posterior abdominal wall-2 (L) AN 45.1,45.2	Pancreatic Juice (L)PY 4.2A-BI HI AN,SHARING BI	Kidney & supra renal gland(L) AN 47.5,47.6A-PY	Deep sea.(L)PY 6.4	Ureter (L) AN 47.5,47.64
10-11 a.m		Rectum & Anal canal(L) AN48.2, 48.5,48.8 Vi-SU(Nesting)	Respiratory Reflexes PY 6.2(SGD)	GIT-4(EL) AN52.6 Vi-SU(Nesting)	GI MOV (L PY 4.3)	Introduction of pelvis, pelvic fascia & levator Ani muscle(L) AN 48.1,48.4
11-12 noon	ApnoeasynndromePY 6.2(SGD)	GIT-2(HL) AN52.1,52.3	Pancreatic Function Test (SGD) BI 6.14 HI PY 4.2A-PY	Surgical Exposure of Kidney(SGT) AN 47.5 A-PY	Strc. And Fun Kidney(L PY 7.1 HI AN) (sharing)A-AN	AETCOM Module 1.2 (Patient) Discussion
12-1 p.m	CVS (L)PY5.9 HR	Abdominal Aorta(SGD)	Organ function test (SGD) BI 6.14 HI PY 4.2	Suprarenal Gland(SGT) AN 47.6	Biological oxidation (L) BI 6.6.2	AETCOM Module 1.2 (Patient) Closure
1-2 p.m	LUNCH					
2-3 p.m	Chemistry of Bile (P) BI 6.14.2 H- Effect of saline PY	Kidney(D) AN 47.5 Vi-SU(Nesting)	Chemistry of Bile (P) BI 6.14.2 H- Effect of saline PY	Urinary bladder & urethra(D) AN 48.2	N Urine (P) BI 11.3 H- BT & CT PY	Sports
3-4 p.m	2.11 Gall Stone SDL (8)PY4.7 Vi IM ,Su (Nesting) (DOAP) & Osmotic	Posterior abdominal wall (Di) AN 45.1,45.2	2.11Gall Stone SDL (8)PY4.7 Vi IM ,Su (Nesting) (DOAP) & Osmotic	Kidney & supra renal gland(Di) AN 47.5,47.6/GIT-2(HP) AN52.1,52.3-B Batch	2.11 (DOAP) &Decompression Sick. PY 6.5 SDL E-Properties of	Sports
4-5 p.m	Fragility PY 2.12(TUTORIAL) E-Stannius ligature PY3.10 (Demo)	Posterior abdominal wall (Di)AN 45.1,45.2 / GIT-2(HP) AN52.1,52.3-A Batch	Fragility PY 2.12(TUTORIAL) E-Stannius ligature PY3.10 (Demo)	Kidney & supra renal gland(Di) AN 47.5,47.6/GIT-2(HP) AN52.1,52.3-C Batch	cardiac musclePY3.10 (TUTORIAL)	SDL Prolapse of Pelvic Viscera

Time	23/12/2019	24/12/2019	25/12/2019	26/12/2019	27/12/2019	28/12/2019
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	CORONARY CIR. (L)PY 5.10 HI AN	Urinary bladder(L) AN 48.2,48.6 VI-SU (Nesting)	H	Pelvic vessels & sacral plexus(L) AN48.2,48.3,48.4	RS (L)PY 6.6	Urinary System(EL) AN52.7 VI-SU (Nesting)
10-11 a.m	ETC (L) BI 6.6.3	Urethra(L) AN 48.2,	O	CBL-Urinary System	JGA(L)PY 7.2	Jaundice (ECE)BI 11.17 HI PY
11-12 noon	Introduction to biostatistics, Types And sources of data (L)CM6.2 VI GM, PE	GIT-3(HL) AN52.1	L	CBL-Urinary System	CORONARY CIR. (L)PY 5.10 HI AN	
12-1 p.m	Presentation of data (L) – CM6.2 VI GM, PE	Applied Anatomy of Urinary Bladder(SGD) AN48.6	I	CBL-Urinary System	Enzyme (L) BI 2.7	
1-2 p.m						
2-3 p.m	N Urine (P) BI 11.3 H- BT & CT PY 2.11 (DOAP)	Sagittal section of pelvis, male & female(D) AN 51.2	D	Sagittal section of pelvis, male & female(D) AN 51.2	N Urine (P) BI 11.3 H- BT & CT PY 2.11 (DOAP) & Decompression Sick. PY 6.5 SDL	Sports
3-4 p.m	Decompression Sick. PY 6.5 SDL	Pelvic cavity(Di) AN48.1, 48.2,48.4	A	Pelvic cavity(Di) AN 48.5/GIT-3(HP) AN52.1-B Batch	E-Properties of cardiac musclePY3.10 (TUTORIAL) Bio. Oxi. & ETC (SDL) BI	Sports
4-5 p.m	E-Properties of cardiac musclePY3.10 (TUTORIAL)	Pelvic cavity(Di) AN48.1, 48.2,48.4/GIT-3(HP) AN52.1-A Batch	Y	Pelvic cavity(Di) AN 48.5/GIT-3(HP) AN52.1-C Batch		SDL- Benign Prostatic Hypertrophy

Time	30/12/2019	31/12/2019	1/1/2020	2/1/2020	3/1/2020	4/1/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Types of data And generation, presentation of qualitative data (SGD) CM 6.1 VI GM, PE	Male reproductive system(L) AN 48.2,48.7 Vi-SU(Nesting)	SHOCK (L) PY 5.11	Female reproductive system-1(L) AN 48.2,48.5 Vi-SU(Nesting)	Jaundice Integrated. HI AN HI PY HI BI VI PA,IM,SU NESTING	Female reproductive system-2(L) AN 48.2,48.5 Vi-SU(Nesting)
10-11 a.m		GIT- 4(HL) AN52.1	Urine Form.(L)PY 7.3	MRS-1(EL) AN52.8 Vi-OG(Nesting)		E-applied Anatomy of pelvic organ& perineum
11-12 noon	Carb Metabolism (L) BI 3.4.1	Surface markings(DOAP) AN55.1 Vi-SU(Nesting)	Carb Metabolism (L) BI 3.4.2	Radiology (L) AN54.1 Vi-RD(Nesting)		C
12-1 p.m	GI MOV (L)PY 4.3 HI AN	Surface markings(DOAP) AN55.2 Vi-SU(Nesting)	Vomiting PY 4.9 (SGD)	Radiology (DOAP) AN54.2,54.3	Lipid Metabolism (L) BI 4.3.1	E
1-2 p.m						
2-3 p.m	Ab. N Urine (P) BI 11.4 H- Blood Group &Hemin crystal PY 2.11 (DOAP) E- Stimulation of vagus n crescent PY3.10 (Demo) &PancreatitisPY4.9 (SDL)	Uterus(D) AN48.2	Ab. N Urine (P) BI 11.4 H- Blood Group &Hemin crystal PY 2.11 (DOAP)	Norma verticalis, Norma Occipitalis (DOAP) AN 26.1,26.2	Ab.N Urine (P) BI 11.4 H- Blood Group &Hemin crystal PY 2.11 (DOAP) E- Stimulation of vagus n crescent PY3.10 (Demo) &PancreatitisPY4.9 (SDL)	Sports
3-4 p.m		Pelvic cavity(Di) AN 48.2	E- Stimulation of vagus n crescent PY3.10 (Demo) &PancreatitisPY4.9 (SDL)	Pelvic cavity(Di) AN 48.2,48.5 GIT- 4(HP) AN52.1-B Batch		Sports
4-5 p.m		Pelvic cavity(Di) AN 48.2 /GIT- 4(HP) AN52.1-A Batch		Pelvic cavity(Di) AN 48.2,48.5 GIT- 4(HP) AN52.1-C Batch		SDL

Time	6/1/2020	7/1/2020	8/1/2020	9/1/2020	10/1/2020	11/1/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	PFT PY 6.7 VI CT 2.11(Nesting)	Introduction & Scalp(L) AN27.1, 27.2 VI-SU (Nesting)	Shock (L)PY 5.11	Face-2 (L) AN28.3,28.4,28.5,28.8 Vi-SU(Nesting)	Urine Form.(L)PY 7.3	Posterior triangle of neck(L) AN29.1,29.2,29.3,29.4, VI-SU (Nesting)
10-11 a.m	Lipid Metabolism (L) BI 4.3.2	Face-I(L) AN28.1,28.2,28.6, 31.4	Male Repro (L)PY 9.3 HI AN	Deep cervical fascia(L) AN35.1	Male Repro (L)PY 9.3 HI AN Sharing	ECE -
11-12 noon	Presentation of quantitative data (SGD) CM 6.2 VI GM, PE	Urinary System(HL) AN52.2	Carb. Metabolism (L) BI 3.5.1	MRS-1(EL) AN52.8 Vi-OG(Nesting)	GI HORMONE(L)4.5	Applied Anatomy Of
12-1 p.m		Applied Anatomy of Scalp(SGD) AN 27.2	Peptic Ulcer PY4.9 (CBL)	Facial Muscles(SGD) AN28.1	Carb. Metabolism (L) BI 3.6	Triangles of Neck
1-2 p.m						
2-3 p.m	Chemistry CSF (P) BI 11.15 C-Pulse PY 5.12 (DOAP)	Norma Frontalis (DOAP) AN 26.2	Chemistry CSF (P) BI 11.15 C-Pulse PY 5.12 (DOAP)	Norma Lateralis (DOAP) AN26.1,26.2	Chemistry CSF (P) BI 11.15 C-Pulse PY 5.12 (DOAP)	Sports
3-4 p.m	E- Vagal escapePY3.10 (Demo)	Scalp(Di) AN27.1, 27.2	E- Vagal escapePY3.10 (Demo)	Face-(Di) AN28.3,28.4,28.6 /Urinary System(HP) AN52.2- B Batch	E- Vagal escapePY3.10 (Demo)	Sports
4-5 p.m		Scalp(Di) AN27.1, 27.2 /Urinary System(HP) AN52.2 –A Batch		Face-(Di) AN28.3,28.4,28.6 /Urinary System(HP) AN52.2- C Batch		SDL- Cervical Lymph nodes

Time	13/1/2020	14/1/2020	15/1/2020	16/1/2020	17/1/2020	18/1/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Sampling -1 (L) CM6.4 VI GM, PE	H	Puberty (L) PY 9.3 Hi An	Back of Neck(L) AN42.1,42.2,42.3	CVS RHD(5) VI PA,IM ECE	Cranial cavity(L) AN30.1 to 30.5, 28.8 VI-SU (Nesting)
10-11 a.m	Sampling -2 (L) CM 6.4 VI GM, PE	O	Integrated InfancyPY 11.6 VI PE(Nesting)	FRS-1(EL) AN52.8 Vi-OG (Nesting)		Vertebral column(L) AN50.1,50.2,50.3,50.4 Vi-IM,OR(Nesting)
11-12 noon	Urine Form.(L)PY 7.3	L	Carbo. (SGD) BI 3.7.1	Posterior triangle of neck(Di) AN29.1,29.4		FRS-2(EL) AN52.8 Vi-OG (Nesting)
12-1 p.m	Repro Female (L)PY 9.4 HI AN (sharing)	I	Carbo. (SGD) BI 3.7.2	Posterior triangle of neck(Di) AN29.1,29.4	Cardiac Function test(L) BI 6.14 HI PY 5.9	Folds of dura matter (D) AN 30.3
1-2 p.m						
2-3 p.m	Colorimetry (T) BI C- BI 11.6 C-Blood pressure PY 5.12 (DOAP) E- Effect of drugs on frog's heart –I PY3.10 (Demo) Clinical significance of lipids (SDL) BI 4.5	D	Colorimetry (T) BI C- BI 11.6 C-Blood pressure PY 5.12 (DOAP) E- Effect of drugs on frog's heart –I PY3.10 (Demo) Clinical significance of lipids (SDL) BI 4.5	Interior of skull-I(D) AN26.3,30.3	Colorimetry (T) BI C- BI 11.6 C-Blood pressure PY 5.12 (DOAP) E- Effect of drugs on frog's heart –I PY3.10 (Demo) Clinical significance of lipids (SDL) BI 4.5	Sports
3-4 p.m		A		Back of Neck(L) AN42.2,42.3(Di)		Sports
4-5 p.m		Y		Back of Neck(L) AN42.2,42.3(Di)		SDL- Cisternal puncture

Time	20/1/2020	21/1/2020	22/1/2020	23/1/2020	24/1/2020	25/1/2020	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
9-10a.m	Urine Form.(L)PY 7.3	Orbit-I(L) AN31.1,41.1,41.3 Vi-OP(Nesting)	Repro Female (L)PY 9.4 HI AN	Orbit-II(L) AN31.3,31.5,31.2,41.2 Vi-OP(Nesting)	Repro Female (L)PY 9.5HI AN	Parotid Region(L) AN 28.4,28.9,28.10,28.7 VI-,IM,SU (Nesting)	
10-11 a.m	Lipid Metabolism (L) BI 4.3.3	MRS(HL) AN52.2	Urine Form.(L)PY 7.3	CVS-1(EL) AN25.4 HY-PY(Sharing) Vi -SU,PE(Nesting)	Applied aspect of ECG PY5.13(SGD)	Abnormalities of sugars other than glucose (ECE)BI 3.8 HI PY 7.3	
11-12 noon	Measures of central tendency And percentile (L) CM6.4 VI GM, PE	Cranial cavity(Di) AN30.1,30.2	Lipid Metabolism (L) BI 4.3.4	Eyeball(D) AN41.1,41.2 Vi-OP(Nesting)	Renal Transplant PY 7.7 SGDVI SU (14) (Nesting)		
12-1 p.m	Measures of variance S.D. And others (L) CM 6.3 VI GM, PE	Cranial cavity(Di) AN30.1,30.2	PSYCO.ADOLESENCE SGDVI OG,PSY Nesting	Movement of Eyeball (SGD) AN 31.1	Protein metabolism (L) BI 5.4.1		
1-2 p.m							
2-3 p.m	Beer's Law, TP, ALB, A:G (P) BI 11.6 & 11.8 C- ThermometryPY 11.1 (TUTORIAL) &Brain Bridge reflex PY 5.12(SDL) E- Effect of drugs on frog's heart -II PY3.10 (Demo) &Properties of Synapse PY10.2(SDL)	Interior of skull- II(D) AN30.3	Beer's Law, TP, ALB, A:G (P) BI11.6 & 11.8 C- Thermometry PY 11.1 (TUTORIAL) &Brain Bridge reflex PY 5.12(SDL) E- Effect of drugs on frog's heart -II PY3.10 (Demo) & Properties of Synapse PY10.2(SDL)	Norma basalis-1(DOAP) AN 26.2	Beer's Law, TP, ALB, A:G (P) BI11.6 & 11.8 C- Thermometry PY 11.1 (TUTORIAL) &Brain Bridge reflex PY 5.12(SDL) E- Effect of drugs on frog's heart -II PY3.10 (Demo) & Properties of Synapse PY10.2(SDL)	Sports	
3-4 p.m		Orbit (Di) AN31.1, 41.1,41.3		Orbit (Di) AN31.1,31.2 MRS(HP) AN52.2 -B Batch		Orbit (Di) AN31.1,31.2 MRS(HP) AN52.2 -C Batch	Sports
4-5 p.m		Orbit (Di) AN31.1, 41.1,41.3 MRS(HP) AN52.2 -A Batch		Orbit (Di) AN31.1,31.2 MRS(HP) AN52.2 -C Batch			SDL- Frey's Syndrome

Time	27/1/2020	28/1/2020	29/1/2020	30/1/2020	31/1/2020	1/2/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Measures of central tendency (mean ,median ,mode) (SGD) CM 6.4 VI GM, PE	Temporal &Infratempo. (L) AN33.1	REPRO (L) PY 9.5	Muscles of mastication(L) AN 33.2,33.4 Vi-SU (Nesting)	MICTURITION (L)PY 7.6 HI AN	TM joint(L) AN33.3,33.5 Vi-SU (Nesting)
10-11 a.m		FRS(HL) AN52.2	MICTURITION (L)PY 7.6 HI AN	CVS-2(EL) AN25.3,25.5 HY-PY(Sharing) Vi -SU,PE(Nesting)	REPRO (L) PY 9.5	Movements of TM joint(SGD)
11-12 noon	Protein metabolism (L) BI 5.4.2	Pterygo palatine ganglion(SGD) AN 26.2	Carb. Metabolism (L) BI 3.9.1	Lateral pterygioid Muscle(SGD) AN 33.2	REVISION KIDENY	Interatrial septum of heart(SGD) AN 25.2
12-1 p.m	URINE FORM.(L)PY 7.4	Parotid Gland(DOAP) AN28.9	INTEGRATED ANTHRO. VI PE	Medial pterygioid Muscle(SGD)AN 33.2	Renal function test (L) BI 6.14 HI PY 7.1	Interventricular septum of heart AN 25.2(SGD)
1-2 p.m						
2-3 p.m	Glucose And GTT (P) BI 11.21 C- BMI (TUTORIAL) E- Approach to clinical examination And history taking(TUTORIAL)	Norma basalis-2(DOAP) AN 26.2	Glucose And GTT (P) BI 11.21 C- BMI (TUTORIAL) E- Approach to clinical examination And history taking(TUTORIAL)	Mandible(DOAP) AN26.4,33.2	Glucose And GTT (P) BI 11.21 H/C/E- REVISION	Sports
3-4 p.m		Temporal & Infra temporal R(Di) AN33.1,33.2,33.4		Muscles of mastication(Di)AN 33.2 FRS(HP)AN52.2- B Batch		Sports
4-5 p.m		Parotid Region(Di) AN 28.4,28.9 FRS(HP) AN52.2- A Batch		Muscles of mastication(Di) AN 33.2 FRS(HP) AN52.2- C Batch		SDL- Middle Meningeal Artery

Time	3/2/2020	4/2/2020	5/2/2020	6/2/2020	7/2/2020	8/2/2020			
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
9-10a.m	LACTATION (L PY 9.5)	Revision- Soft part	Abnormalities of micturition PY 7.6(SGD)	1ST CREDIT EXAM					
10-11 a.m	Carb. Metabolism (L) BI 3.9.2	Revision- Soft part							
11-12 noon	Normal distribution curve(L) CM6.4VI GM, PE	Revision- Soft Part							
12-1 p.m	Measures of variance (S.E.,S.D.) (SGD)CM 6.4 VI GM, PE	Revision- Soft Part							
1-2 p.m	LUNCH								
2-3 p.m	Electrophoresis (T) BI 11.16 H/C/E-REVISION Enzyme inhibitors, therapeutic drugs (SDL) BI 2.4	Revision- Hard part	Electrophoresis (T) BI 11.16 H/C/E-REVISION Enzyme inhibitors, therapeutic drugs (SDL) BI 2.4				1ST CREDIT EXAM		
3-4 p.m		Revision- Hard part							
4-5 p.m		Revision- Hard Part							

Time	10/2/2020	11/2/2020	12/2/2020	13/2/2020	14/2/2020	15/2/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	1ST CREDIT EXAM				Intro to Endo .(L) PY 8.2	INTRO.OF BRAIN & MENINGIES(L)AN57.1
10-11 a.m					FEMALE SEX HORMONES PY 9.4 SGD	Meninges(SGD) Parts of brain & Spinal cord (D) AN57.1
11-12 noon					TASTE SEN. (L)PY 10.14	Blood supply of Spinal cord(SGD) AN57.1
12-1 p.m					Lipid Metabolism (L) BI 4.3.5	Typical spinal nerve(SGD) AN57.1
1-2 p.m						
2-3 p.m					Electrophoresis (T) BI 11.16 C- BMI (TUTORIAL) E- Approach to clinical examination And history taking(TUTORIAL) Enzyme inhibitors, therapeutic drugs (SDL) BI 2.4	Sports
3-4 p.m						Sports
4-5 p.m						SDL-Neural crest

Time	17/2/2020	18/2/2020	19/2/2020	20/2/2020	21/2/2020	22/2/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	INTRO to CNS(L)PY 10.1	Spinal cord-1(L) AN56.1,7.1,57.1 to 57.3 Vi-IM(Nesting)A-PY	Cranialnerves (L)PY 10.11	ANt.Tr.-2(L) AN32.2	H	AETCOM Module 1.3 D-P Relationship Large group session
10-11 a.m	Lipid Metabolism (L) BI 4.3.6	ANt.Tr.-1(L) AN32.1	INTRO TO ENDO. (L)PY 8.2	Submandibular region(L) AN34.1,34.2 Vi-SU (Nesting)	O	Diabetes (ECE) BI 3.9 HI PY 8.2
11-12 noon	Vital statistics, rate, ratios, proportions (SGD) CM 9.1 VI GM, PE	RS(HL) AN25.2	Protein metabolism (L) BI 5.4.3	CVS-3(EL) AN25.6	L	
12-1 p.m		Spinal cord (SGD) AN 57.1	Anatomy of eye (L)PY 10.17HI-AN,VI - OPTH(Nesting)	Carotid triangle(SGD) AN32.2	I	
1-2 p.m						
2-3 p.m	Chromatography (T) BI 11.16.2	Cervical V-1(DOAP) AN 26.5	Chromatography (T) BI11.16.2	Cervical V-2(DOAP) AN 26.7	Chromatography (T) BI11.16.2	Sports
3-4 p.m	C-Gen Exa.PY 11.13 (TUTORIAL) - Respiratory Efficiency test (DOAP)	Ant.Tr.-(Di) AN32.1,32.2	C-Gen Exa.PY 11.13 (TUTORIAL) - Respiratory Efficiency test (DOAP)	Submandibular region(Di)AN34.1,34.2 RS(HP)AN25.1,25.2 B-Batch	C-Gen Exa.PY 11.13 (TUTORIAL) - Respiratory Efficiency test (DOAP)	Sports
4-5 p.m	Immunology : vaccines, Anti D & BT reaction (SDL) BI 10.4 & 10.5	Ant.Tr.-(Di) AN32.1,32.2 RS(HP)AN25.1,25.2 A-Batch	&Immunology : vaccines, Anti D & BT reaction (SDL) BI10.4 & 10.5	Submandibular region(Di)AN34.1,34.2 RS(HP)AN25.1,25.2 C-Batch	Immunology : vaccines, Anti D & BT reaction (SDL) BI10.4 & 10.5	SDL-Cervical rib

Time	24/2/2020	25/2/2020	26/2/2020	27/2/2020	28/2/2020	29/2/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Introduction – concept of public health (L) CM 1.1	Spinal cord-II(L) 57.4,57.5,57.3 A-PY	Hypothalamus phy,(L) PY 8.2	Deep str.of neck-2(L) AN35.3 to 35.5,35.9 Vi-SU (Nesting)	FACIAL PALSY PY 10.11 ECE	Genetics-1 (L) INTRODUCTION AN73.1
10-11 a.m	Concept of health, definitions, well beingAnd spectrum (L) CM 1.2	Deep str.of neck-1(L) AN35.2,35.8 Vi-SU (Nesting)	Image formation EYE(I)PY 10.17	Deep str.of neck-3(L) AN35.6,35.7,35.10 Vi-SU (Nesting)		Genetics-2 Karyotyping (L) AN73.2
11-12 noon	Sensory sys.(L) PY 10.11 HI AN	Medulla oblongata(DOAP) AN58.1	Lipid(SGD) BI 4.5	CVS-4(EL) AN25.6		AETCOM Module 1.3 D-P Relationship SDL
12-1 p.m	Tract of spinal cord (L)PY 10.11 HI AN A-AN	Thyroid Gland(SGD) AN35.2	Lipid(SGD) BI 4.6	Midbrain(DOAP) AN61.1,	Protein metabolism (L) BI 5.4.4	AETCOM Module 1.3 D-P Relationship SDL
1-2 p.m						
2-3 p.m	Urea (P) BI 11.21 C-	Pons(DOAP) AN59.1	Urea (P) BI 11.21 C-	ECE-	Urea (P) BI 11.21 C-	Sports
3-4 p.m	SpirometryPY6.8 (DOAP) C-Artificial resp (DOAP)	Deep str.of neck(Di) AN35.1,35.2,35.8 (FEEDBACK SESSION)	SpirometryPY6.8 (DOAP) (FEEDBACK)	Head & Neck Swellings	SpirometryPY6.8 (DOAP) (FEEDBACK)	Sports
4-5 p.m		Deep str.of neck(Di) AN35.1,35.2,35.8 (FEEDBACK SESSION)	PHY/BI) C-Artificial resp (DOAP)	(Hospital visit)	PHY/BI) C-Artificial resp (DOAP)	SDL-Tracheostomy

Time	2/3/2020	3/3/2020	4/3/2020	5/3/2020	6/3/2020	7/3/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Tract of spinal cord (L)PY 10.11 HI AN A-AN	Medulla oblongata(L) AN58.1, 58.2,58.3,58.4 Vi-Im (nesting) Hi-PY(Sharing)	Tract of spinal cord (L)PY 10.11 HI AN	Prevertebral region(L) AN43.1	Spinal cord lesion (L)PY 10.6	AETCOM Module 1.3 D-P Relationship Interactive Discussion
10-11 a.m	Protein metabolism (L) BI 5.4.5	Pons(L) AN59.1, 59.2,59.3 Hi-PY(Sharing) A-PY	Pitu.hormones (I) PY 8.2	Midbrain(L) AN61.1,61.2,61.3, Hi-PY(Sharing) A-PY	Pituhormones (I) PY 8.2	AETCOM Module 1.3 D-P Relationship Interactive Discussion
11-12 noon	Determinants of health (SGD) CM 1.2	Tongue(D) AN39.1	Lipid Metabolism (L) BI 4.3.7	Medullary syndrome(CBL) AN58.4	Refractive errors EYE(L)PY 10.7	Deep cervical Fascia(SGD) AN35.1
12-1 p.m		Syringomyelia (SGD) AN57.5	Refractive media EYE (L) PY 10.17	Medullary syndrome(CBL) AN58.4	Nucleic acid(L) BI 7.1	Vertebral artery(SGD)
1-2 p.m						
2-3 p.m	Creatinine And Clearance (P) BI 11.7 C-ECG PY5.13 (TUTORIAL) (FEEDBACK PHY/BI) C-Resp Examination PY6.9(DOAP)	Fourth ventricle(D) AN63.1	Creatinine And Clearance (P) BI 11.7 C-ECG PY5.13 (TUTORIAL) C-Resp Examination PY6.9(DOAP)	Median sagi. S H&N-1(D) AN36.3,36.1	Creatinine And Clearance (P) BI 11.7 C-ECG PY5.13 (TUTORIAL) C-Resp Examination PY6.9(DOAP)	Sports
3-4 p.m		cerebellum(D) AN60.1		Prevertebral region(Di) AN43.1		Sports
4-5 p.m		T.S Of Pons AN 59.2		Prevertebral region(Di) AN43.1		SDL- Vital centers in brainstem

Time	9/3/2020	10/3/2020	11/3/2020	12/3/2020	13/3/2020	14/3/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Natural history of disease And indicators of health (L) CM1.4, 1.7	Cranial nerve nuclei - 1(L) AN62.1 A-PY	H	TONGUE-2 (L)AN 39.1	Spinal cord lesion (L)PY 10.6 SGD	Genetics-3(L) AN73.3
10-11 a.m	Concept of disease And concept of causation (L) CM 1.3	Diencephalon-1 (L), AN- 62.5 Hi-PY(Sharing)	O	Diencephalon-2(L), AN- 62.5 Hi-PY(Sharing)	THYROID HORMONES (L)PY 8.2 HI AN HI BI (Sharing)A-BI	cerebellum(L) AN60.1,60.2,60.3 Vi-Im (Nesting),Hi-PY A-PY
11-12 noon	Nucleic acid(L) BI 7.1	Oral cavity, tongue - 1(L) AN39.1, Vi-EN(Nesting)	L	Cranial nerve nuclei -2(L) AN62.1	Visual e. potential SGD(17)PY 10.7	AETCOM Module 1.3 D-P Relationship Discussion
12-1 p.m	HORMONES THYROID (L)PY 8.2 HI AN HI BI (Sharing)	Third ventricle(D) AN63.1	I	Foetal skull(DOAP) AN26.6	Thyroid function test (L) BI 6.14 HI PY 8.2A-PY	AETCOM Module 1.3 D-P Relationship Closure
1-2 p.m						
2-3 p.m	ELISA (T) BI 11.16.3 C-CVS Examination PY5.15 (DOAP)C-Cardiac efficiency test PY5.15(DOAP) Biological Oxidation – Inhibitors (SDL) BI 6.6	Median sagi. S H&N-2(D) AN37.1,38.1	ELISA (T) BI11.16.3 C-CVS Examination PY5.15 (DOAP)C-Cardiac efficiency test PY5.15(DOAP) Biological Oxidation – Inhibitors (SDL) BI 6.6	ECE-	ELISA (T) BI11.16.3 C-CVS Examination PY5.15 (DOAP)C-Cardiac efficiency test PY5.15(DOAP) Biological Oxidation – Inhibitors (SDL) BI 6.6	Sports
3-4 p.m		Sulci & Gyri of Cerebrum-I(D) AN62.2		Brainstem & Cerebellum		Sports
4-5 p.m		Sulci & Gyri of Cerebrum-I(D) AN62.2		Hospital Visit		SDL- Congenital Hernia

Time	16/3/2020	17/3/2020	18/3/2020	19/3/2020	20/3/2020	21/3/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Cerebellum (L)PY 10.6 HI AN A-AN	Cerebrum-1(L) AN62.2Hi-PY Vi-IM(Nesting) A-PY	DislipoproteinemiaAnd obesity (ECE) BI 4.4	Palate, tonsil(L) AN36.1,36.4,36.2 Vi-EN(Nesting)	LMN PARAPLEGIA ECE PY 10.6	Pharynx(L) AN36.3,36.5 Vi-EN(Nesting)
10-11 a.m	Protein metabolism (L) BI 5.4.6	CNS (HL) AN 64.1		CNS-1(EL) AN64.2		Genetics-4(L) AN75.1 Vi-PE (Nesting)
11-12 noon	Role of eff. Commu. skills in health CM 1.9VI - AETCOM And Doctor – patient relationship (L) CM 1.10VI - AETCOM	Lateral ventricle(D) AN63.1		Palatine Tonsil(CBL) AN36.1		Deglutition(SGD)
12-1 p.m	Concept of holistic medicine And history of medicine (L) CM 1.2	External Jugular Vein(SGD)	Starvation (L) BI 6.1	Palatine Tonsil(CBL) AN36.1	Mol. Bio. (L) BI 7.1 HI AN	Soft Palate(SGD) AN36.1
1-2 p.m						
2-3 p.m	ABG And Electrolyte (T) BI 11.16 C-P/A ExaPY4.10(DOAP) C-Sensory sys (DOAP) Role of Nucleotide (SDL) BI 6.3	Median sagi. S H&N-3(D) AN37.1,38.1	ABG And Electrolyte (T) BI 11.16 C-P/A ExaPY4.10(DOAP) C- Sensory sys (DOAP) Role of Nucleotide (SDL) BI 6.3	Larynx-(D) AN38.1	ABG And Electrolyte (T) BI 11.16 C-P/A ExaPY4.10(DOAP) C- Sensory sys (DOAP) Role of Nucleotide (SDL) BI 6.3	Sports
3-4 p.m		Section of brain (D) AN63.1,62.3,62.5		Median Sagi.SH&N(Di) AN-39.1 CNS (HP) AN 64.1 B BATCH		Sports
4-5 p.m		Section of brain(D) AN63.1,62.3,62.5 CNS (HP) AN 64.1 A BATCH		Median Sagi.S H&N(Di) AN39.1 CNS (HP) AN 64.1 C BATCH		SDL-Adenoids

Time	23/3/2020	24/3/2020	25/3/2020	26/3/2020	27/3/2020	28/3/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Role of effective communication skills in health CM 1.9VI - AETCOM And Doctor – patient relationship (SGD) CM 1.10VI – AETCOM	Cerebrum-II(L) AN62.3 HI-PY(Sharing)	ADRENAL HORMONES (L) PY 8.2	Larynx (L)-1 AN38.1 Vi-EN(Nesting)	HORMONES THYROID (L)PY 8.2 HI AN HI BI VI SU LINKER	EAR(L)-1 AN40.1 to 40.5 Vi-EN(Nesting)
10-11 a.m		Nose & PNS(L) -1 AN37.1 Vi-EN(Nesting)	Cerebellar cortex (L)PY 10.7	Larynx (L)-2 AN38.1,38.2,38.3 Vi-EN(Nesting)		Genetics-5(L) AN75.2,75.3 Vi-PE(Nesting)
11-12 noon		Cerebellum (L)PY 10.6 HI AN	Nose & PNS(L)-2 AN37.2, 37.3 Vi-EN(Nesting)	Protein (SGD) BI 5.4		CNS-2(EL) AN64.2
12-1 p.m	Photoreceptors EYE(L)PY 10.7	Maxillary sinus(SGD) AN37.2,3 Lateral & medial wall of Nose(SGD)AN37.1	Protein (SGD) BI 5.5	Movements of vocal cord(SGD) AN38.1	Adrenal Function Test(L) BI 6.14 HI PY 8.2	Middle ear(SGD) AN40.2
1-2 p.m						
2-3 p.m	Radioactivity (T) BI 7.5 C-Motor sys Exa(DOAP) C-DiureticsPY7.6 (SDL) And Periodic Breathing (TUTORIAL) Disorders of Dig & abs. (SDL) BI 3.2, 4.2 & 5.3	Section of brain- White matter (D) AN63.1,62.3,62.5	Radioactivity (T) 7.5 BI C-Motor sys Exa(DOAP) C-DiureticsPY7.6	Internal Capsule(SGD) AN62.3	Radioactivity (T) 7.5 BI C-Motor sys Exa(DOAP) C-DiureticsPY7.6 (SDI) And Periodic Breathing (TUTORIAL) Disorders of Dig & abs. (SDL) BI3.2, 4.2 & 5.3	Sports
3-4 p.m		Section of brain (D) AN63.1,62.3,62.5	Exa(DOAP) C-DiureticsPY7.6	Larynx (Di) AN38.1,38.2		Sports
4-5 p.m		Section of brain (D) AN63.1,62.3,62.5	(SDI) And Periodic Breathing (TUTORIAL) Disorders of Dig & abs. (SDL) BI3.2, 4.2 & 5.3	Larynx (Di) AN38.1,38.2		SDL-Auditory tube

Time	30/3/2020	31/3/2020	1/4/2020	2/4/2020	3/4/2020	4/4/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Phy,of EAR (L)PY 10.15 VIEN Nesting	Basal ganglia -1(L) AN62.4 A-PY	Basal ganglia (L)PY 10.7 A-AN	Blood supply of brain And spinal cord (L) AN62.6 Vi-IM(Nesting) Hi-PY(Sharing)	PARKINSONISM ECE PY 10.7 VI IM	Genetics-7(L) AN75.4 Vi-PE(Nesting) Hi-BI
10-11 a.m	Protein metabolism (L) BI 5.4.7	limbic System-2(L) AN62.4	ADRENAL HORMONES (L) PY 8.2	CNS-3(EL) AN64.2,64.3		BASAL GANGLIA -2(L) AN62.4
11-12 noon	history of medicine CM (SGD) 1.2	Endocrine system(HL) AN43.2 A-PY	Integration of Metabolism (L) BI 6.1	EAR (L)-2 AN 40.2TO 40.5		Radiology(D) AN43.7,43.8,43.9
12-1 p.m		Papez Circuit(SGD) AN62.4	Visual pathway (L)PY 10.7	Surface marking(DOAP) AN43.5,43.6 Vi-SU(Nesting)		Mol. Bio. (L) BI 7.2.1 HI AN
1-2 p.m						
2-3 p.m	CholAnd TG (P) BI 11.9 & 11.10 C-Reflexes (DOAP) C-Cranial nerves 3,4,6 (DOAP) CYSTOMETRY SDLPY 7.9	Section of brain (D) AN63.1,62.3,62.5	CholAnd TG (P) BI 11.9 & 11.10 C-Reflexes (DOAP) C-Cranial nerves 3,4,6 (DOAP) CYSTOMETRY SDLPY 7.9	Blood supply of brain And spinal cord (D) AN62.6	CholAnd TG (P) BI 11.9 & 11.10 C-Reflexes (DOAP) C-Cranial nerves 3,4,6 (DOAP) CYSTOMETRY SDLPY 7.9	Sports
3-4 p.m		Section of brain (D) AN63.1,62.3,62.5		Circle of Willis(SGT) AN62.6 Endo(HP) AN43.2 B Batch		Sports
4-5 p.m		Section of brain (D) AN63.1,62.3,62.5/Endo(HP) AN43.2 A Batch		Circle of Willis(SGT) AN62.6 Endo(HP) AN43.2 C Batch		SDL-Corpus callosum

Time	6/4/2020	7/4/2020	8/4/2020	9/4/2020	10/4/2020	11/4/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	H	Genetics-8(L) AN74.1,2Vi-PE(Nesting)	Enzymes (ECE) BI 2.7	Genetics-9(L) AN74.3 Vi-PE,IM(Nesting)	H	Genetics-10(L) AN74.4 Vi-PE,IM(Nesting)
10-11 a.m	O	Pharyngeal Arches-I(L) AN43.4		Pharyngeal Arches-II(L) AN43.4	O	MS-1(EL) AN13.8,
11-12 noon	L	CSF & VENTRICLE (L)AN 56.2,63.1		Development of hard palate(SGD) AN 43.4	L	Development of Face(SGD) AN 43.4
12-1 p.m	I	Revision of Soft part of Brain		Cleft Lip & Palate(SGD) AN 43.4	I	Development of Nasolacrimal duct (SGD) AN 43.4
1-2 p.m						
2-3 p.m	D	ECE- Neurological Disorders Hospital Visit	Bilirubin (P) BI 11.12 C-Cranial nerve 1&5 (DOAP) Addision's Disease PY 8.6 (SDL) C- Cranial nerve 8 PY 10.16 (DOAP)	Derivatives of Branchial Apparatus(SGD) AN43.4	D	Sports
3-4 p.m	A			Derivatives of Branchial Apparatus(SGD) AN43.4	A	
4-5 p.m	Y			Development of Tongue(SGD) AN 43.4	Y	Sports

Time	13/4/2020	14/4/2020	15/4/2020	16/4/2020	17/4/2020	18/4/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	EAR (L)PY 10.15VI EN	H	Basal ganglia (L)PY 10.7	Genetics-11(L) AN75.4 Vi-PE,IM(Nesting)	Basal ganglia (L)PY 10.7	Genetics-12(L) AN75.5 Vi-PE,IM(Nesting)
10-11 a.m	Mol. Bio. (L) BI 7.2.3HI AN	O	Parathyroid HORMONES (L) PY 8.2	MS-2(EL) AN20.10,52.4	Calcium meta. (L)PY 8.1	Stem cell(SGD)
11-12 noon	Levels of Prevention (L) – CM 1.5 VI – GM, PE	L	Cancer (L) BI 10.1.1	Mendel's Law(SGD)	Visual pathway (L)PY 10.	Human Genome Project(SGD)
12-1 p.m	Principles of communicable diseases And prevention (L) – CM 8.1VI – GM, PE, MI, PA	I	Visual pathway (L)PY 10.	Non-disjunction(SGD)	Mol. Bio. (L) BI 7.2.4	Prenatal Diagnosis(SGD)
1-2 p.m						
2-3 p.m	Bilirubin (P) BI 11.12 C-Cranial nerve 1&5 (DOAP) Addison's Disease PY 8.6 (SDL) C- Cranial nerve 8 PY 10.16 (DOAP)	D	Bilirubin (P) BI 11.12 C-Cranial nerve 1&5 (DOAP) Addission's Disease PY 8.6 (SDL) C- Cranial nerve 8 PY 10.16 (DOAP)	Genetics of Blood group(SGD)	Mechanism of Hormone (T) BI 11.17 Metabolism of carbohydrates Lab work up of DM (SDL) BI 3.10 C-Cranial nerve 7 (DOAP) C- Cranial nerve 11 &12 (DOAP) Cushing 's Syndrome PY 8.6(SDL)	Sports
3-4 p.m		A		X-linked inheritance(SGD)		Sports
4-5 p.m		Y		Y-linked inheritance(SGD)		SDL-Gene Therapy

Time	20/4/2020	21/4/2020	22/4/2020	23/4/2020	24/4/2020	25/4/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	FORMATIVE ASSESSMENT 2NDPERIODIC TEST			Introduction of Lower limb & Superficial veins, nerves (L) AN 15.1,20.3,20.4	Hypothalamus (L)PY 8.2	H
10-11 a.m				Superficial inguinal lymphnodes(SGD)	Pancreatic hormones (L)PY 8.2	O
11-12 noon				Superficial set of veins(SGD)	Insulin receptors PY 8.2 (SGD)	L
12-1 p.m				Great saphenous vein(SGD)AN20.5	Mol. Bio. (L) BI 7.3.1	I
1-2 p.m						
2-3 p.m				Hip Bone-I(DOAP) 14.1 SLO-1,2	Mechanism of Hormone (T) BI 11.17	D
3-4 p.m				Superficial dissection(Di)	Metabolism of carbohydrates Lab work up of DM (SDL) BI 3.10	A
4-5 p.m				Superficial dissection(Di) (FEEDBACK SESSION)	C-Cranial nerve 7 (DOAP) (FEEDBACK PHY/BI) C- Cranial nerve 11 &12 (DOAP) Cushing 's Syndrome PY 8.6(SDL)	Y

Time	27/4/2020	28/4/2020	29/4/2020	30/4/2020	1/5/2020	2/5/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Principles of communicable diseases And prevention – Respiratory Infections (SDL) CM 8.1 VI – GM, PE, MI, PA	Front of thigh-I(L) AN 15.2,15.3,15.4 Vi-SU(Nesting)	Hypothalamus (L)PY 8.2	Femoral Triangle& Adductor Canal(L) AN 15.4,15.5 Vi-SU(Nesting)	DM LINKER VI IM, PY 8.2	Medial compt.(L) AN15.2
10-11 a.m		Modifications of Deep fascia of LL(SGD) AN20.3	Pancreatic hormones (L)PY 8.2	Body Cavity(EL) AN52.5,25.2 Vi-SU(Nesting)		AETCOM Module-1.4 The Foundations of communication- Large group discussion
11-12 noon	Mol. Bio. (L) BI 7.3.1	Muscles of Front of thigh(SGD) AN15.2	Cancer (L) BI10.1.2	Femoral Triangle & Adductor Canal(SGD) AN 15.4,15.5		AETCOM Module-1.4 The Foundations of communication- Large group discussion
12-1 p.m	Hypothalamus (L)PY 8.2	Hip Bone-II(DOAP) 14.1 SLO-1,2	AlzeimerPY10.11(CBL)	Femur-II (DOAP) AN14.1, 14.3,17.2,17.3, Vi-OR(Nesting)	Mol. Bio. (L) BI 7.3.3	AETCOM Module-1.4 The Foundations of communication-SDL
1-2 p.m						
2-3 p.m	Mechanism of Hormone (T) BI 11.17	Femur-I(DOAP) AN14.1	Uric Acid (P) BI 6.4 C-Cranial nerve 9,10 (DOAP)	Patella(DOAP) AN 14.1	Uric Acid (P) BI 6.4 C-Cranial nerve 9,10 (DOAP)) C –Higher Functions (TUTORIAL) Pineal glandSDLPY 8.3	AETCOM Module-1.4 The Foundations of communication-SDL
3-4 p.m	Metabolism of carbohydrates Lab work up of DM (SDL) BI 3.10	Front of Thigh(Di) AN 15.1	(FEEDBACK PHY/BI) C –Higher Functions (TUTORIAL)	Front of Thigh(Di) AN 15.3,15.5		
4-5 p.m	C-Cranial nerve 7 (DOAP) (FEEDBACK PHY/BI) C- Cranial nerve 11 &12(DOAP) Cushing ‘s Syndrome PY 8.6(SDL)	Front of Thigh(Di) AN 15.1	Pineal glandSDLPY 8.3	Front of Thigh(Di) AN 15.3,15.5 (FEEDBACK SESSION)		

Time	4/5/2020	5/5/2020	6/5/2020	7/5/2020	8/5/2020	9/5/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Limbic system (L)PY 10.4	Gluteal region-1(L) AN 16.1 Vi-SU(Nesting)	Gout, SCID XerodermaPigmentosa(ECE) BI 7.3	Gluteal region-2(L) AN 16.1,16.2,16.3 Vi-SU(Nesting)	INTEGRATED PY AUTOIMMUNE DIS. VI IM,PA	AETCOM Module-1.4 The Foundations of communication- Small group discussion using role plays
10-11 a.m	Mol. Bio. (L) BI 9.3	Medial compt.(Di) AN15.2		ECE-Gluteal muscles		AETCOM Module-1.4 The Foundations of communication- Small group discussion using role plays
11-12 noon	Principles of communicable diseases And prevention – Intestinal Infections (SDL)CM 8.1VI – GM, PE, MI, PA	Medial compt.(Di) AN15.2		varicose vein & Femoral Hernia		Sciatic Nerve(SGD)
12-1 p.m		Medial compt.(Di) AN15.2	Prenatal diagnosis for genetic disorder (SGD) BI 7.4	Hospital Visit		Antenatal diagnosis for genetic disorder (SGD) BI 7.4
1-2 p.m						
2-3 p.m	Uric Acid (P) BI 6.4 C-Cranial nerve 9,10 (DOAP)	Tibia (DOAP) AN 14.1	Amylase And Lipase (P) BI 6.14.3	Fibula(DOAP) AN 14.1	Amylase And Lipase (P) BI 6.14.3	SDL- Bursitis in LL
3-4 p.m	C –Higher Functions (TUTORIAL) Pineal gland SDLPY 8.3	Gluteal region(Di) AN16.1,16.2	C –Endocrine photographs - I (TUTORIAL) C- Endocrine photographs –II (TUTORIAL)	Gluteal region(Di) AN 16.1,16.2	C –Endocrine photographs -I (TUTORIAL) C- Endocrine photographs –II (TUTORIAL)	
4-5 p.m		Gluteal region(Di) AN 16.1,16.2		Gluteal region(Di) AN 16.1,16.2		

Time	11/5/2020	12/5/2020	13/5/2020	14/5/2020	15/5/2020	16/5/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Principles of communicable diseases And prevention – Arthropod diseases And Zoonoses(SDL) CM 8.1VI – GM, PE, MI, PA	Back of thigh(L) AN16.4,16.5	Pupillary reflex (L) 10.7	Hip joint(L) AN17.1 to 17.3	Pancreatic hormones (L)PY 8.2	AETCOM Module-1.4 The Foundations of communication-discussion And closure
10-11 a.m		Popliteal fossa(L) AN16.6	Phy of Memory (L) PY 10.11	Movement of Hip Joint(SGD)	TASTE (L)PY 10.13,10.14	
11-12 noon	Colour vision (L)PY 10.7	Back of thigh(Di) AN16.4,16.5	Mol bio (SGD) 7.2	Hip joint(Di) AN17.1 to 17.3	Physiological changes in pregnancy 9.8(SGD)	CBL-Sciatica
12-1 p.m	Vestibular apparatus (L)PY 10.4	Back of thigh(Di) AN16.4,16.5	Mol bio (SGD) 7.2	Hip joint(Di) AN17.1 to 17.3	Monoclonal Antibodies (SDL) BI 7.4.1	CBL-Sciatica
1-2 p.m						
2-3 p.m	Amylase And Lipase (P) BI 6.14.3 C –Endocrine photographs -I (TUTORIAL)	Articulated Foot-I(DOAP) AN 14.1,14.4	Free Radicals And Antioxidants (T) BI 7.6 Metabolism of Protein : Hepatic coma (SDL) BI 5.4 C –Contraception And Pregnancy Test PY 9.6 (TUTORIAL) C- Pulse OxymetryAndPlethysmography (TUTORIAL)	Articulated Foot-II(DOAP) AN 14.1,14.4	Free Radicals And Antioxidants (T) BI7.6 Metabolism of Protein : Hepatic coma (SDL) BI 5.4 C –Contraception And Pregnancy Test PY 9.6 (TUTORIAL) C- Pulse OxymetryAnd Plethysmography(TUTORIAL)	SDL-Profunda femoris Artery
3-4 p.m		Back of thigh(Di) AN16.4,16.5		Hip joint(Di) AN17.1 to 17.3		
4-5 p.m		Popliteal fossa(Di) AN16.6		Hip joint(Di) AN17.1 to 17.3		

Time	18/5/2020	19/5/2020	20/5/2020	21/5/2020	22/5/2020	23/5/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Phy. of Memory (L) PY 10.11	Ant& Dorsum of foot(L) AN18.1,18.2,18.3 Vi-SU(Nesting)	Vestibular apparatus (L)PY 10.4	Back of leg(L) AN 19.1,19.2	LINKER CSF HI AN, HI BI VI IM	Back of leg(L) AN 19.3Vi-SU,19.4 Vi-OR(Nesting)
10-11 a.m	Monoclonal Antibodies (SDL) BI 7.4.2	lat.leg(L) AN18.1,18.2,18.3	Phy of SLEEP(L)PY 10.11	leg(Di) AN 19.1 to 19.3,		Femoral Nerve (SGD)
11-12 noon	Formative Assessment- PSM	Ant& Dorsum of foot(Di) AN18.1 to 18.3	Heavy metal & environmental (SGD) 7.5.1	leg(Di) AN 19.1 to 19.3,		Tibial Nerve(SGD)
12-1 p.m		Ant& Dorsum of foot(Di) AN18.1 to 18.3	Lesion of Visual pathway PY 10.7 (SGD)	leg(Di) AN 19.1 to 19.3,		Heavy metal & environmental (SGD) 7.5.2
1-2 p.m						
2-3 p.m	Free Radicals And Antioxidants (T) BI7.6 Metabolism of Protein : Hepatic coma (SDL) BI 5.4 C –Contraception And Pregnancy Test PY 9.6 (TUTORIAL) C- Pulse (TUTORIAL)	Foot Drop(SGD) AN18.1	SGOT And SGPT (P) BI 11.13 C –Cardio respiratory changes during exercise (TUTORIAL) C- Pressure –Volume changes during cardiac cycle (TUTORIAL) THALAMUS SDL PY 10.7	Triceps Surae(SGD) AN 19.1,	SGOT And SGPT (P) BI 11.13 C –Cardio respiratory changes during exercise (TUTORIAL) C- Pressure –Volume changes during cardiac cycle (TUTORIAL) THALAMUS SDL PY 10.7	SDL-Obturator Nerve
3-4 p.m		Ant& Dorsum of foot(Di) AN18.1 to 18.3		leg(Di) AN 18.1,18.2,		
4-5 p.m		lat.leg(Di) AN18.1 to 18.3		leg(Di) AN 19.1,19.2,19.3,		

Time	25/5/2020	26/5/2020	27/5/2020	28/5/2020	29/5/2020	30/5/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	REFRACTORY ERRORS PY 10.7 SGD	Sole-I(L) AN19.1, ,19.7 Vi-OR(Nesting)	Vestibular apparatus (L)PY 10.4	Sole-II(L) AN19.2 Vi-OR(Nesting)	Vestibular apparatus (L)PY 10.4	Knee joint-I(L) AN18.4,18.5 Vi-OR(Nesting)
10-11 a.m		Planter Apo neurosis& Retinacula(SGD)	Phy of SPEECH (L)PY 10.11	Lumbricals&Introssei(SGD)	Postural Reflexes PY 10.6 (SGD)	Locking & Unlocking of Knee Joint (SGD)
11-12 noon	Amino acid uria Etiology & diagnosis (SGD) 6.3.1	Sole-I(Di) AN19.1, ,19.7	Amino acid urea Etiology & diagnosis (SGD) 6.3.2	Planterneres(SGD)		Menisci(SGD)
12-1 p.m	Phy of SLEEP(L)PY 10.11	Sole-I(Di) AN19.1, ,19.7	INTEGRATED (L)AGING	Sole-II(Di) AN19.2	Clinical enzymology (SGD) 2.5.1	Anastomosis Around Knee Joint(SGD)
1-2 p.m						
2-3 p.m	SGOT And SGPT (P) BI 11.13 C –Cardiorespiratory changes during exercise (TUTORIAL) C- Pressure –Volume changes during cardiac cycle(TUTORIAL) THALAMUS SDL PY 10.7	Sole-I(Di) AN19.1, ,19.7	Xenobiotics (T) BI 7.5 Lipotropic factors And fatty liver (SDL) BI 4.3 C- Dyslexia SDL PY 10.11 C- Pyramidal tractPY10.11 (SGD)	Sole-II(Di) AN19.2	Xenobiotics (T) BI 7.5 Lipotropic factors And fatty liver (SDL) BI 4.3 C- Dyslexia SDL PY 10.11 C-Pyramidal tractPY10.11 (SGD)	SDL-Movements of Ankle joint
3-4 p.m		Sole-I(Di) AN19.1, ,19.7		Sole-II(Di) AN19.2		
4-5 p.m		Sole-I(Di) AN19.1, ,19.7		Sole-II(Di) AN19.2		

Time	1/6/2020	2/6/2020	3/6/2020	4/6/2020	5/6/2020	6/6/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Hepatitis (SGD) 11.17	Knee joint-II(L) AN18.6,18.7 Vi-OR(Nesting)	Clinical enzymology (SGD) 2.5.2	Ankle& Other joints-(L) AN20.1,20.2	Condition reflex (L)PY 10.11	Arches of foot(L) AN19.5,19.6
10-11 a.m	Hepatitis (SGD) 11.17	Surface marking(SGT) AN20.7	ECEGLUCOMA PY10.7 VI OP	Knee joint –Linker	Revision CNS	Radiology (L) AN 20.6 Vi-RD(Nesting)
11-12 noon	REM SLEEP SGD PY10.11	Surface marking(SGT) AN20.7		Knee joint –Linker	Application of Mol. Bio. Techniques (SDL) BI 7.5	Radiology (SGT) AN 20.6 Vi-RD(Nesting)
12-1 p.m		Living Anatomy (SGT) AN20.8,20.9Vi-IM,SU(Nesting)		Knee joint –Linker		Radiology (SGT) AN 20.6 Vi-RD(Nesting)
1-2 p.m						
2-3 p.m	Xenobiotics (T) BI 7.5	Knee joint(Di) AN18.4 to 18.7	AIDS (T) BI 10.4	Movement of Ankle& Other joints-(DOAP)	AIDS (T) BI10.4	SDL-Correction of abnormal arches of foot
3-4 p.m	Lipotropic factors And fatty liver (SDL) BI 4.3	Knee joint(Di) AN18.4 to 18.7	Atherosclerosis And risk factors (SDL) BI 4.4	Ankle& Other joints (Di) AN20.1,20.2	Atherosclerosis And risk factors (SDL) BI 4.4	
4-5 p.m	C- Dyslexia SDLPY 10.11 C-Pyramidal tractPY10.11 (SGD)	Knee joint(Di) AN18.4 to 18.7	H- Revision II	Ankle& Other joints-(Di) AN20.1,20.2	H- Revision II	

Time	8/6/2020	9/6/2020	10/6/2020	11/6/2020	12/6/2020	13/6/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	SEMINAR ON ECG PY 5.13	Nerves of Upper Limb(L) AN9.1,10.5,11.2,12.2,12.11	Protein(cirrhosis of liver, PKU, PEM) (ECE) BI 5.4	Nerves of Lower Limb(L) AN 15.1,16.1,17.1,18.1,19.1	Integrated (2) Effect Of Ex On Rs/CvsPY11.8	Radiology of Limbs(L) AN 13.5,20.6
10-11 a.m		VI IM		Applied Anatomy of UL(L) AN 8.6,9.2,10.6,11.3,11.4, 12.4,12.8,12.13,		
11-12 noon	Extracellular Matrix (SGD) BI 9.1	Skin(HL) AN72.1	SMELL (L)PY 10.13,10.14	Bones of LL(SGD)	Extracellular Matrix (SGD) BI 9.2	Radiology of Limbs(DOAP) AN 13.5,20.6
12-1 p.m		Bones of UL(SGD)		Bones of LL(SGD)		Radiology of Limbs(DOAP) AN 13.5,20.6
1-2 p.m						
2-3 p.m	AIDS (T) BI10.4 Atherosclerosis And risk factors (SDL) BI 4.4 H- Revision II	Revision of soft part of UL(SGD)	Water And Electrolyte Balance (T) BI 6.7 Therapeutic use of nucleotide Analogs (SDL) BI 6.3 E/C- Revision II	Revision of soft part of LL(SGD)	Water And Electrolyte Balanced (T) BI6.7 Therapeutic use of nucleotide Analogs (SDL) BI 6.3 E/C- Revision II	SDL-Development of Limbs
3-4 p.m		Revision of soft part of UL(SGD)		Revision of soft part of LL(SGD)Skin(HP) AN72.1,B-batch		
4-5 p.m		Bones of UL(SGD) Skin(HP) AN72.1,A-Batch		Revision of soft part of LL(SGD)Skin(HP) AN72.1,C-Batch		

Time	15/6/2020	16/6/2020	17/6/2020	18/6/2020	19/6/2020	20/6/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Acid-base (SGD) 6.7	Applied Anatomy of Thorax(L) AN 22.4,23.2,25.4,25.5	TASTE AGEUSIA SDL(21)PY 10.13	Applied Anatomy Of Abdominal wall(L) AN 44.5,44.7,47.3	Revision EYE /EAR	Applied Anatomy of GUT(L) AN46.4,46.5
10-11 a.m		Eye (HL) AN43.3	REVISION OF IMMUNITY	Applied Anatomy of GIT(L) AN 47.5,47.6,47.7		GUT Viscera(SGD)
11-12 noon	CONCEPTS OF NCV AND EMG	Bones of Thorax(SGD)	Interpretation of reports :RFT+Acid base (SGD) BI	GIT Viscera(SGD)	Interpretation of reports :DM+Dislipoproteinemia +thyroid+MI (SGD) BI	GUT Viscera(SGD)
12-1 p.m		Bones of Thorax(SGD)		GIT Viscera(SGD)		GUT Viscera(SGD)
1-2 p.m						
2-3 p.m	Water And Electrolyte Balance (T) BI6.7 Therapeutic use of nucleotide Analogs (SDL) BI 6.3 E/C- Revision II	Revision-Heart	Nutrition& PEM(T) BI11.23 & 11.24 Antibiotics as inhibitors of replication, transcription And protein synthesis (SDL) BI 7.2 C-VISIT TO BLOOD BANK C- AUDIOMETRY SDL PY 10.15	GIT Viscera (SGD)	Nutrition & PEM (T) BI11.23 & 11.24Antibiotics as inhibitors of replication, transcription And protein synthesis (SDL) BI 7.2 C-VISIT TO BLOOD BANK C- AUDIOMETRY SDL PY 10.15	SDL-Nerves & Vessels of Abdomen
3-4 p.m		Revision- Lung		Abdominal Wall (SGD) Eye (HP) AN43.3, B-Batch		
4-5 p.m		Revision-Heart Eye (HP) AN43.3,A- Batch		Abdominal Wall (SGD) Eye (HP) AN43.3,C-batch		

Time	22/6/2020	23/6/2020	24/6/2020	25/6/2020	26/6/2020	27/6/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	PATHO,PHYSIO, OF HEART FAILURE VI IM INTEGRATED	Applied Anatomy of Viscera of H& neck(L) AN 36.1,36.3 to 36.5,38.2,38.3,39.2,35.8	Role of kidney in acid base regu. Integrated HI BI	Applied Anatomy Of Brain(IL) AN 58.4,60.3,61.3,63.2, 64.3	Revision CNS/SGD	Revision – Surface Anatomy
10-11 a.m		Revision- Hard Part of H& neck		Revision of Soft part(Brain)		
11-12 noon	Interpretation of reports :LFT+Pancreatic+gout+jaundice (SGD) BI	Revision - Hard Part of H& neck		Revision of Soft part(Brain)	Revision of endocrine	Revision – Surface Anatomy
12-1 p.m		Revision -Hard Part of H& neck		Revision of Soft part(Brain)		Revision – Surface Anatomy
1-2 p.m						
2-3 p.m	Nutrition& PEM (T) BI11.23 & 11.24 Antibiotics as inhibitors of replication, transcription And protein synthesis (SDL) BI 7.2 C-VISIT TO BLOOD BANK C- AUDIOMETRY SDL PY 10.15	Revision- of Soft part of H& neck	Acid-base (T) BI 6.7.2 Oncogenes (SDL) BI 10.1 H - Phy. Of tear SDL PY 10.7 C-- Cretinism PY 8.2 SDL	Revision- Skull	Acid-base (T) BI 6.7.2 Oncogenes (SDL) BI 10.1 H - Phy. Of tear SDL PY 10.7 C-Cretinism PY 8.2 SDL	SDL-T.S. at the level of T8,T10 & L1(transpyloricplane)
3-4 p.m		Revision of Soft part of H& neck		Revision- Skull		
4-5 p.m		Revision of Soft part of H& neck		Revision- Skull		

Time	29/6/2020	30/6/2020	1/7/2020	2/7/2020	3/7/2020	4/7/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	Tumor Markers (T) BI 10.2	Radiology of Abdomen(L) AN54.1 to 54.3	PATHO PHYSIO.OF HYPERTENSION VI IM,PA SEMINAR	Embryology Revision	Myocardial infarction PY 5.13(CBL)	SDL-Brachial Plexus
10-11 a.m		Recent techniques of investigation (L)		Embryology Revision		SDL-Lumbosacral Plexus
11-12 noon		Revision-Radiology		Embryology Revision		SDL-AORTA &Branches,SVC,IVC
12-1 p.m		Revision-Radiology		Embryology Revision		SDL-Cranial nerves
1-2 p.m						
2-3 p.m	Acid-base (T) BI 6.7.2 Oncogenes (SDL) BI 10.1 H - Phy. Of tear PY 10.7 SDL C- Cretinism PY 8.2 SDL	Revision – Surface Anatomy	Revision of practicals C,H -Spinal shock PY10.6 (SGD)	Histology Revision	Revision of practicals C,H -Spinal shock PY10.6 (SGD)	SDL-Motor & Sensory areas of Brain
3-4 p.m		Revision – Surface Anatomy		Histology Revision		
4-5 p.m		Revision – Surface Anatomy		Histology Revision		








Time	6/7/2020	7/7/2020	8/7/2020	9/7/2020	10/7/2020	11/7/2020
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10a.m	INTEGRATED ASTHAMA PY 5.6	READING VACATION				
10-11 a.m						
11-12 noon						
12-1 p.m						
1-2 p.m						
2-3 p.m	BI -Revision of practicals C,H Spinal shock PY10.6(SGD)	READING VACATION				
3-4 p.m						
4-5 p.m						

EXAM SCHEDULE:

6/07/20 TO 11/07/20	READING VACATION FOR PRELIMINARY EXAMINATION
13/07/20 TO 24/07/20	PRELIM EXAM
10/8/20 TO 12/8/20	REMEDIAL EXAM
1/09/20 ONWARDS	UNIVERSITY EXAM

ABBREVIATIONS:

- A-ALIGNED
 - L-LECTURE
 - EL-EMBRYOLOGY LECTURE
 - HL- HISTOLOGY LECTURE
 - E- EXPERIMENTAL PHYSIOLOGY LABORATORY
 - HI –HORIZONTAL INTEGRATION
 - VI –VERTICAL INTEGRATION
 - SDL- SELF DIRECTED LEARNING
 - SGD/SGT- SMALL GROUP DISCUSSION/SMALL GROUP TEACHING
 - ECE- EARLY CLINICAL EXPOSURE
 - INTEGRATED TOPICS
 - COLOUR CODE

 ANATOMY LEC.	 PHYSIOLOGY LEC	 BIOCHEMISTRY LEC	 PSM LEC
 AETCOM	 SPORTS	 ECE	
 - DI-DISSECTION
 - D-DEMONSTRATION
 - C- CLINICAL PHYSIOLOGY LABORATORY
 - HP-HISTOLOGY PRACTICAL
 - H- HEMATOLOGY LAB
- For Physiology & Biochemistry practical, the students will be divided in three batches, two batches will go to Physiology & one will go to Biochemistry.