Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ D	ssection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 02.09.19	Holiday					Holid	ay	
Tue 03.09.19	BI1.1 (HI-Physio) Interactive lecture - Molecular & functional organisation of cell LT1 Dr.HDL	AN 1.1 Interactive Lecture on Terminologies in Anatomy LT1 DG	AETCOM Mo Oath ALL FA	taking		AETCOM Module 1.11		
Wednesday 04.09.19	AN 1.2 , 2.2,2.3 Interactive Lecture on Composition of Bone , bone marrow, law of ossification, Types of bones LT1 HH	Interactive Lecture on Homeostasis & its disturbances (PY1.2.1 to PY1.2.3) (RVJ) (LT1)	Interactive Lecture on Fluid compartments of the body and their ionic composition (PY1.6.1 to PY1.6.3) (RVJ) (LT1) (HI with Biochemistry)	BI5.1(5.1.1-5.1.3) Interactive Lecture - structural organisation of proteins LT1 Dr.HDL		AETCOM Module 1.12		
Thurs 05.09.19	Small Group Discussion on structure and functions of mammalian cell (PY1.1.1 to PY1.1.5) (All faculties) (DR)	AN 2.1 , Interactive Lecture on Bone –Parts, B.S., N.S LT1 HH	AN 2.1 Small Gp. Discussion session Bones All Batches DH ALL FACULTY			AN 2.4 Interactive Lecture on Cartilagevarious types of cartilage with its structure & distribution in body(VI-Ortho) LT1 NDP		fodule 1.1—3 irected
Fri 06.09.19	BI3.1(3.1.1-3.1.4) Interactive Lecture - chemistry of carbohydrates-	AN 2.5 Interactive Lecture on Joints – classification &	Small Group Discussion on composition of blood (PY2.1.1)CM 1.1 Concept of Public Health ABPSmall group discussion on functions of blood components (PY2.1.2) (All faculties) (DR)			effect of saline tor Cells (P	ion to microscope; nicity on Red Blood Y2.11.2) ch A)	

	introduction LT1 Dr.VUC	examples (VI- Ortho) LT1 MS	(All faculties) (DR)	LT1		(All faculties) (HL) (VI with Pathology)
						DOAP (Biochemistry): Commonly used lab equipments, Chemicals & Reagents (B111.1) (Batch B) (All Faculty) BPL
						Small group discussion on Health, Concept of Holistic Health & Determinants of Health (CM 1.2) (Batch C): NJ & NS; Venue: C-108
Sat 07.09.19	BI3.1(3.1.5-3.1.7) Interactive Lecture - chemistry of carbohydrates- monosaccharides LT1 Dr.VUC	AN 2.6 Interactive Lecture on Joints concept of nerve supply of joints & Hilton's law LT1 MS			-	-

Day\Time (9 A.M to 5 P.M)	Lectures/ Practical/ Dissection Schedule					Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M. 10 to 11 A.M. 11 to 12 A.M. 12 to 1 P.M.					2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.

Mon 09.09.19	BI5.1(5.1.4-5.1.6) Interactive Lecture - Aminoacids and peptides LT1 Dr.HDL	Interactive Lecture on muscle fibres and their structure (PY3.7.1 to PY3.7.3) (MC) (LT1) (HI with Anatomy)	Interactive Lecture on growth factors and neuroglia (PY3.1.3) (HD) (LT1) (HI with Anatomy)	AN 65.1,65.2 Interactive Lecture on Histo epithelium LT1 KU	L U N C H	Small group discussion on structure and functions of neuron (PY3.1.1 to PY3.1.2) (All faculties) (DR) (HI with Anatomy)	Small group discussion Health, Concept of Holistic Health & Determinants of Health (CM 1.2) (Batch A): NJ & NS; Venue: C-108
							DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells (PY2.11.2) (Batch B) (All faculties) (HL) (VI with Pathology)
							DOAP (Biochemistry): Commonly used lab equipments, Chemicals & Reagents (BI11.1) (Batch C) (All Faculty) BPL
Tuesday 10.09.19	BI5.1(5.1.7-5.1.11) Interactive Lecture - Structure of proteins LT1 Dr.HDL	AN3.1, 3.2 (HI- Physio) Interactive Lecture on Muscles- Classification, parts of skeletal muscle and differentiate between tendons and aponeuroses with examples LT1 AB	AN 65.1,65.2 Histo Epithelium Practical (Batch A B) Histo Lab muscles(Batch CD) DOAP Session Practical Dissection DH ALL FACULTY			AN3.3 Interactive Lecture on Muscles- Shunt and spurt muscles- LT1 AB	AN 65.1,65.2 Histo Epithelium Practical Histo Lab (Batch CD) muscles(Batch AB)) DOAP Session Practical Dissection DH ALL FACULTY
Wednesday 11.09.19		HOLIE	DAY			HOLID	AY
Thursday	Interactive Lecture on	AN4.1, 4.2,4.3,4.4	AN 60	5.1, 66.2		AN8.1 to 8.4	AN, 66.1, 66.2

12.09.19	intercellular communication and apoptosis (PY1.3.1 to PY1.3.4, PY1.4.1 to PY1.4.4) (RVJ) (LT1) (VI with Pathology)	(VI-Skin & VD) Interactive Lecture on Fascia & its modifications LT1 DG	Histology of connective tissue(Batch AB) Histo Lab Fascia & its modification(Batch CD) DOAP Session DH ALL FACULTY		Clavicle- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches HH,NP,NM,KS,NP	Histology of connective tissue (Batch CD) Histo Lab Fascia & its modification(Batch AB)- - DOAP Session DH ALL FACULTY
Friday 13.09.19		HOLII	DAY		HOLID	AY
Saturday 14.09.19	BI3.1(3.1.8-3.1.10) Interactive Lecture - chemistry of carbohydrates-di & polysaccharides LT1 Dr.VUC	AN5.2,5.5,6.1,6.2,6. 3 (VI- Surgery) Interactive Lecture on General Features of lymphatic system LT1 KU	ery) DH ALL FACULTY cture atures ystem		-	-

Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ Dis	ssection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 16.09.19	BI5.1(5.1.12-5.1.15) Interactive Lecture - Structure of proteins (tertiary & quaternary) LT1 Dr.HDL	Interactive Lecture on plasma proteins (PY2.2.1 to PY2.2.5) (AJ) (LT1) (HI with Biochemistry)	Interactive Lecture on types and functions of nerve fibers (PY3.2.1) (RVJ) (LT1)	AN5.1,5.2,5.3,5.4,5.6 ,5.7,5.8 Interactive Lecture on General features of the cardiovascular system(HIPhysio) LT1 KU	L U N C H	Small group discussion on properties of nerve fibers (PY3.2.2 to PY3.2.3) (All faculties) (DR)	Health, Conc Health & Detern (CN (Batch B): NJ &	p discussion rept of Holistic minants of Health M 1.2) & NS; Venue: C- 08
							Commonly used Chemicals	ochemistry): 1 lab equipments, & Reagents 11.1)

							(Batch A) (All Faculty) BPL
							DOAP: Introduction to microscope; effect of saline tonicity on Red Blood Cells (PY2.11.2) (Batch C) (All faculties) (HL) (VI with Pathology)
Tuesday 17.09.19	BI5.1(5.1.16-5.1.18) SDL - Denaturation & disorders of abnormal protein structure LT1 Dr.HDL	AN 7.1 to 7.4 (HI- Physio) Interactive Lecture on Nervous system: Peripheral Nervous system LT1 MS	Nervo Peripheral Nervo Practical Dis Histo Practical- Histo Lab	AN 7.1 to 7.4 Nervous system: Peripheral Nervous system(Batch CD) Practical Dissection DH Histo Practical- glands (Batch A B) Histo Lab DOAP Session ALL FACULTY		AN8.1 to 8.4 (VI-Ortho) Scapula- its side, important features, important muscle attachment on it Small GP Demo Room- All batches HH,NP,NM,KS,NP	AN 7.1 to 7.4 Nervous system: Peripheral Nervous system(Batch AB) Practical DissectionDH Histo Practical- glands (BatchCD) Histo Lab DOAP Session ALL FACULTY
.Wednesday 18.09.19	AN 7.5 to 7.8 (HI- Physio, VI-IM) Interactive Lecture on Nervous system: - nerve supply, synapse,differences between sympathetic and spinal ganglia- LT1 MS	Interactive Lecture on Erythropoiesis and its regulation (PY2.4.1 to PY2.4.2) (AJ) (LT1)	Small Group Discussion on functions of Red Blood Cells (PY2.4.3) (All faculties) (DR)	BI3.1(3.1.11-3.1.12) Interactive Lecture - GAGs LT1 Dr.VUC		Demonstration of Packed Cell Volume and Erythrocyte Sedimentation Rate (PY2.12.1 to PY2.12.3 & PY2.12.7 to PY2.12.9) (All faculties) (DR) (VI with Pathology)	DOAP: Estimation of Red Blood Cell count (PY2.11.2) (Batch A) (All faculties) (HL) (VI with Pathology)
							SGD (Biochemistry): Good safe laboratory practices (BI11.1) (Batch B) (All Faculty) BPL
							Small group discussion on Natural History of Disease (CM 1.4)

						(Batch C): MK & AU; Venue: C- 108
.Thursday 19.09.19	Interactive Lecture on passive transport mechanisms across cell membranes (PY1.5.1) (RVJ) (LT1)	AN 9.1, 13.8 Interactive Lecture on development of upper limb, Introduction to upper limb- Pectoral region- attachment, nerve supply & action of pectoralis major and pectoralis minor LT1 DG	Internal assessmentTable vivageneral anatomy, All batches DH ALL FACULTY		AN8.1 to 8.4 Humerus- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 9.1, 9.2 Dissection- Pectoral region DH –All Batches DOAP Session ALL FACULTY
Friday 20.09.19	BI3.1(3.1.13) SDL - Clinical applications of carbohydrate derivatives LT1 Dr.VUC	AN76.1 AN76.2 Interactive Lecture on stages of human life, terminology phylogeny, ontogeny, trimester, viability LT1 AB	Interactive Lecture on active transport mechanisms across cell membranes (PY1.5.1) (RVJ) (LT1)	CM 1.3 Characteristics of agent, host and environmental factors in health and disease and the multifactorial etiology of disease AV LT 1	Small group discussion on anaemias (PY2.5.1 to PY2.5.5) (All faculties) (DR) (VI with Pathology, HI with Biochemistry)	Small group discussion on Natural History of Disease (CM 1.4) (Batch A): MK & AU; Venue: C- 108 DOAP: Estimation of Red Blood Cell count (PY2.11.2) (Batch B) (All faculties) (HL) (VI with Pathology) SGD (Biochemistry): Good safe laboratory practices (BI11.1) (Batch C) (All Faculty) (BDH)
.Saturday 21.09.19	BI4.1(4.1.1-4.1.8) (VI- General Medicine Interactive lecture on - classification of Lipids LT1 Dr.KCN	AN 9.2, 9.3 (VI- Surgery) Interactive Lecture on Pectoral Region - Development,location, extent, deep relations, structure, age changes,	Dis Pectoral region DI So	N 9.2 section H –All Batches DOAP ession FACULTY	-	-

	blood supply, lymphatic drainage, microanatomy and applied anatomy of breast LT1 DG		
	LII DO		

Day\Time (9 A.M to 5 P.M)	Lectures/ Practical/ Dissection Schedule					Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 23.09.19	BI5.2(5.2.19-5.2.33) (VI- Pathology, (HI- Physiology) Interactive lecture on - plasma proteins LT1 Dr.HDL	ECE # 1 (ANEMIA)				AN 71.1,71.2 Interactive Lecture on Histology Basic tissues- Bone & cartilage LT1 MS	Cell count (PYZ (All fa (H	ion of Red Blood 2.11.2) (Batch C) culties) IL) Pathology)
							Natural Histo (CM (Bat MK o	discussion on ory of Disease [1.4) th B): & AU; : C-108
							laborator (BI (Bat (All F	istry): Good safe y practices 11.1) ch A) aculty) PL)

Tuesday 24.09.19	Interactive Lecture on resting membrane potential (PY1.8.1 to PY1.8.3) (RVJ) (LT1)	AN 10.1 to 10.2 Interactive Lecture on boundaries and contents of axilla, origin, extent, course, parts, relations and branches of axillary artery & tributaries of vein LT1 KU	AN 10.1 to 10.2 Gross Anatomy Axilla-1(Batch CD) Practical Dissection DH Histology Practical (Batch A B) Histo Lab DOAP Session ALL FACULTY		AN8.1 to 8.4 Radius- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 10.1 to 10.2 Gross Anatomy Axilla-1(Batch AB) Practical Dissection DH Histology Practical (Batch CD) Histo Lab DOAP Session ALL FACULTY
Wednesday 25.09.19	AN77.1 AN77.2 Interactive Lecture on uterine changes occurring during the menstrual l cycle, synchrony between the ovarian a menstrual cycle LT1 AB	Visit to	ECE#1 (3 hours) Biochemistry Visit to biochemistry clinical laboratory Feed back session		Demonstration of action potential (PY1.8.4) (All faculties) (DR)	DOAP: Estimation of total White Blood Cell count (PY2.11.3) (Batch A) (All faculties) (HL) (VI with Pathology)
						Demo (Biochemistry): Principle of common lab instruments (BI11.19) (Batch B) (All Faculty) (BPL)
						Small group discussion on Application of Interventions at various levels of Prevention (CM 1.5) (Batch C): ACP & PBP Venue: C-108
Thursday 26.09.19	Interactive Lecture on action potential in different muscle types (PY3.8.1 to PY3.8.2)	AN 10.3 to 10.7 (VI-Surgery) Interactive Lecture on brachial plexus,	AN 10.3 Dissection – Axilla – I DH–All Batches DOAP Session ALL FACULTY		AN8.1 to 8.4 Ulna- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches	AN 10.3 – 10.13 Dissection – Axilla – II DH–All Batches DOAP Session ALL FACULTY

	(MC) (LT1)	variations in formation of brachial plexus, Erb's palsy and Klumpke's paralysis axillary lymph nodes LT1 DG			HH,NP,NM,KS,NP	
Friday 27.09.19	Interactive Lecture on development of action potential in excitable tissue (PY1.8.5 to PY1.8.6) (RVJ) (LT1)	AN77.3 Interactive Lecture on spermatogenesis and oogenesis LT1 KU	Interactive Lecture on transmission of impulses across neuro-muscular junction (PY3.4.1 to PY3.4.2) (HD) (LT1) (VI with Anaesthesiology)	CM 17.1 Concept of Health care to Community RP LT 1	Small group discussion on action of neuro- muscular blocking agents and pathophysiology of Myasthenia Gravis (PY3.5.1, PY3.6.1 to PY3.6.2) (All faculties) (DR) (VI with Pathology)	DOAP: Estimation of total White Blood Cell count (PY2.11.3) (Batch B) (All faculties) (HL) (VI with Pathology)
						Demo (Biochemistry): Principle of common lab instruments (BI11.19) (Batch C) (All Faculty) BPL
						Small group discussion on Application of Interventions at various levels of Prevention (CM 1.5) (Batch A): ACP & PBP; Venue: C-108
Saturday 28.09.19	BI5.2(5.2.34-5.2.50) SGD - Plasma proteins LT1 Dr.HDL	AN 10.8-10.9 Interactive Lecture on trapezius and latissimus dorsi arterial anastomosis	Dissect Brachia All Batches DO.	.3-10.13 ion: DH al plexus AP Session ALL ULTY		

around the scapula and the boundaries of triangle of auscultation, LT1 MS		
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Day\Time (9 A.M to 5 P.M)	Lectures/ Practical/ Dissection Schedule					Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 30.09.19	BI4.1(4.1.9-4.1.13) SGD - Essential fatty acids LT1 Dr.KCN	AETCOM Mod	AN 67.1-67.3 Interactive Lecture on Histology Connective Tissue, Bone & Cartilage LT1 AB		Small group discussion of methods used to highlight cell functions, intercellular communication and their applications (PY1.9) (All faculties) (DR)	Blood Cell co (Bat (All fa (F	on of total White unt (PY2.11.3) ch C) culties) IL) Pathology)	
							Application of various levels (CM (Bate ACP)	discussion on Interventions at of Prevention (1.5) ch B): & PBP; : C-108
							common lab (BI1 (Bat (All F	istry): Principle of o instruments 1.19) ch A) aculty) PL

Tuesday 1.10.19	BI4.1(4.1.14-4.1.16) Interactive lecture on - Neutral fats LT1 Dr.KCN	AN 10.10-10.11,10.13 Interactive Lecture on Scapular region ,deltoid and rotator cuff muscles, serratus anterior with its action axillary nerve LT1 DG	AN 11.1,11.2 Dissection- DH Scapular region /(Batch CD) Histology Practical (Batch A B) Histo Lab DOAP Session ALL FACULTY		AN 11.1 Muscles of arm Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 11.1,11.2 Dissection DH Scapular region /(Batch AB) Histology Practical (Batch CD) Histo Lab DOAP Session ALL FACULTY
Wednesday 2.10.19		HOLIDA	Y			
Thursday 3.10.19	Interactive Lecture on variants and functions of hemoglobin (PY2.3.1 to PY2.3.3) (AJ) (LT1) (HI with Biochemistry)	AN 10.12 (VI-Ortho) Interactive Lecture on Shoulder joint type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy LT1 MS	AN 11.1,11.2 Dissection- DH Scapular region All Batches DOAP Session ALL FACULTY		AN8.1 to 8.4, 8.5, 8.6 Carpels & metacarpals- the peculiarities of pisiform, scaphoid fracture Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 11.1,11.2 Dissection- DH Scapular region All Batches DOAP Session ALL FACULTY
Friday 4.10.19	BI6.11(6.11.1-6.11.5) (VI- Pathology, Medicine) (HI- Physiology) Interactive lecture on - Structure & synthesis of heme LT1 Dr. SDN	AN77.4,77.5, 77.6 Interactive Lecture on stages and consequences of fertilization, anatomical principles underlying Contraception, teratogenic influences; fertility and sterility, surrogate motherhood, social significance of "sex- ratio LT1 KU	Interactive lecture on synthesis and breakdown of hemoglobin (PY2.3.4 to PY2.3.5) (AJ) (LT1) (HI with Biochemistry)	CM 1.7 Health Indicators KM LT 1	Demonstration of reticulocyte count (PY2.13.1) (All faculties) (DR) (VI with Pathology)	AETCOM Module 1.42

Saturday 5.10.19	BI4.1(4.1.17-4.1.19) SGD - triacylglycerols biomedical importance LT1 Dr.KCN	AN 11.2,11.4 Interactive Lecture on Nerve vessels of arm LT1 AB	Disse Delto All Batches	AN 11.1,11.2 Dissection- DH Deltoid region All Batches DOAP Session ALL FACULTY				
Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ Di	issection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 7.10.19	BI6.11(6.11.6-6.11.8) Interactive lecture on - Porphyrias LT1 Mr.SDN	Interactive Lecture on degeneration and regeneration in peripheral nerves (PY3.3.1 to PY3.3.3) (RVJ) (LT1) (VI with Medicine)	Small group discussion on jaundice (PY2.5.6 to PY2.5.8) (All faculties) (DR) (VI with Pathology, HI with Biochemistry)	AN73.1 Interactive Lecture on structure of chromosomes with classification LT1 MS		Demonstration of osmotic fragility of RBC (PY2.12.4 to PY2.12.6) (All faculties) (DR) (VI with Pathology)	DOAP: Estimation of Different White Blood Cell count (PY2.11.5 to PY2.11.6) (Batch A) (All faculties) (HL) (VI with Pathology)	
							Social Psycholo behaviour, Comn & their impact on (CM (Bate KM)	discussion on ogy, Community nunity relationship Health & Diseases I 2.4) ch C): & BV : C-108
							carboh (Bl (Bat (All F	nistry): Tests for ydrates Ixx) ch B) aculty) PL
Tuesday		HOLID	AY			HOLID.	AY	

8.10.19						
Wednesday 9.10.19	AN78.1,78.2 Interactive Lecture on cleavage and formation of blastocyst, development of trophoblast LT1 DG	Interactive lecture on granulopoiesis (PY2.6.1 to PY2.6.3) (AJ) (LT1)	Interactive lecture on regulation of granulopoiesis (PY2.6.4) (AJ) (LT1)	BI4.1(4.1.20-4.1.27) Interactive lecture on - Compound lipids LT1 Dr.KCN	AETCOM Module 1.43	AETCOM Module 1.4—4 SD
Thursday 10.10.19	Monthly Internal assessmentWritten Physio (LT1)	AN 11.3,11.5,11.6 (VI-Surgery) Interactive Lecture on boundaries and contents of cubital fossa ,anastomosis around elbow LT1 KU	Dissect Dissection - DH–All Batche	-11.3, 11.5 tion Arm Cubital fossa es DOAP Session ACULTY	AN 12.1,12.2 Front of forearm muscles nerve supply and actions Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 11.1-11.3, 11.5 Dissection Arm Dissection - Cubital fossa DH–All Batches DOAP Session ALL FACULTY
Friday 11.10.19	BI4.1(4.1.28-4.1.30) SGD - functions and disorders of compound lipids LT1 Dr.KCN	AN78.3 Interactive Lecture on process of implantation & common abnormal sites of Implantation(VI- Obs and Gynecology) LT1 AB	Tutorial no. 1 based on syllabus of 1 st unit test (DR)	CM 3.1 Health Hazards of Air, Water, Noise, Radiation and Pollution BV LT 1 (VI with Medicine & ENT)	Demonstration of instruments used for amphibian nerve - muscle experiments (PY3.18) (All faculties) (DR)	DOAP: Estimation of Differential White Blood Cell count (PY2.11.5 to PY2.11.6) (Batch B) (All faculties) (HL) (VI with Pathology)
						Small group discussion on Social Psychology, Community behaviour, Community relationship & their impact on Health & Diseases (CM 2.4) (Batch A): KM & BV; Venue: C-108
						DOAP (Biochemistry): Tests for

							(B (Bat (All F	nydrates Ixx) ch C) aculty) PL
Saturday 12.10.19	BI6.11(6.11.9-6.11.12) Interactive lecture on - Catabolism of heme LT1 Dr.SDN	AN 12.2 Interactive Lecture on Nerves and Vessels of Forearm LT1 AB	Dissection - DH–All Batche	10.12 Shoulder joint to DOAP Session ACULTY				
Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ D	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 14.10.19	AN69.1,69.2,69.3 Interactive Lecture on Histo Blood Vessels LT1 KU	ECE #	ECE # 2 (MYASTHENIA GRAVIS)			BI4.6(4.6.1-4.6.7) (VI- Medicine) Interactive lecture on chemistry and metabolism of prostaglandins LT1 Dr.KCN	White Bloc (PY2.11.5) (Bat (All fa (F	on of Differential d Cell count to PY2.11.6) ch C) culties) IL) Pathology)
							carboh (B (Bat (All Te	mistry): Tests for hydrates Ixx) ch A) eachers) PL
							Social Psycholo behaviour, Comm & their impact on (CN	discussion on ogy, Community nunity relationship Health & Diseases 1 2.4) ch B):

						KM & BV Venue: C-108
Tuesday 15.10.19	BI6.11(6.12.1-6.12.9) SGD - Hemoglobin derivatives and disorders LT1 Dr.SDN	AN 12.3, 12.4 12.14,12.15 (VI-Surgery) Interactive Lecture on Flexor retinaculum, Extensor retinaculum Carpal tunnel LT1 DG	AN 12.1,12.2 Dissection - DH forearm /(Batch CD) Histology Practical (Batch A B) Histo Lab DOAP Session ALL FACULTY		AN 12.11,12.12 Back of forearm muscles- nerve supply and actions Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 12.1,12.2 Dissection DH -forearm /(Batch AB) Histology Practical (Batch CD) Histo Lab DOAP Session ALL FACULTY
Wednesday 16.10.19	AN78.4 Interactive Lecture on formation of extra- embryonic mesoderm and coelom, bilaminar disc and prochordal plate LT1 KU	Small Group Discussion on Immunity and its classification (PY2.10.1 to PY2.10.2) (All faculties) (DR)	Interactive Lecture on muscle contraction in skeletal muscle (PY3.9.1 to PY3.9.3) (MC) (LT1)	BI4.6(4.6.8-4.6.14) SDL - Biomedical importance of prostaglandins LT1 Dr.KCN	Demonstration of instruments used for amphibian cardiac experiments (PY3.18) (All faculties) (DR)	DOAP: Estimation of Arneth Count (PY2.11.5 to PY2.11.6) (Batch A) (All faculties) (HL) (VI with Pathology)
						DOAP (Biochemistry): Tests for Proteins (BIxx) (Batch B) All Teachers BPL
						Small group discussion on Poverty and Social Security Measures and its relationship to Health & Disease (CM 2.5) (Batch C): NJ & NS; Venue: C-108
Thursday 17.10.19	Interactive Lecture on role of various	AN 12.12, 12.13 Interactive Lecture		2, 12.13,12.5,12.6 on forearm	ECE- 1 CARPAL TUNNEL DH–All Batches D	

	Leucocytes in Immunity (PY2.10.3 to PY2.10.4) (AJ) (LT1)	on Radial nerve, & radial artery,Wrist drop(VI-General Surgery) LT1 MS	DH–All Batches DOAP Session ALL FACULTY		ALL FACULTY	
Friday 18.10.19	BI5.2(5.2.1-5.2.7) (VI- Pathology, Medicine) (HI- Physiology) Interactive lecture - Biochemistry of Hb & Mb LT1 Dr.SDN	AN78.5 Interactive Lecture on abortion; decidual reaction, pregnancy test(VI- Obstracts and Gynecology) LT1 MS	Small Group Discussion on Immunity conferred by Lymphocytes (PY2.10.5 to PY2.10.6) (All faculties) (DR)	CM 1.6 Principles of Health promotion and Education, IEC and Behavioral change communication (BCC) PBP LT1	Interactive Lecture on mode of muscle contraction and gradation of muscular activity (PY3.10.1, PY3.12.1 to PY3.12.2) (MC) (LT1) (VI with Medicine)	Small group discussion on Poverty and Social Security Measures and its relationship to Health & Disease (CM 2.5) (Batch A): NJ & NS Venue: C-108 DOAP: Estimation of Arneth Count (PY2.11.5 to PY2.11.6) (Batch B) (All faculties) (HL) (VI with Pathology) DOAP (Biochemistry): Tests for Proteins (BIxx) (Batch C) All Teachers BPL
Saturday 19.10.19	BI7.1 (7.1.1 - 7.1.15) Interactive lecture - Biochemical aspects of nucleotides and DNA LT1 Dr. KCN	AN 12.5, 12.6 Interactive Lecture on Muscles of hand LT1 DG	ECE- Hospital Visit-I (Anatomy) Surgery, Radio, , Gynae, Ortho Dept – Small Batches		AN 13.3-13.4 Dissection of elbow joint & other joints of Upper Limb DH–All Batches DOAP Session ALL FACULTY	

Day\Time (9 A.M to 5 P.M)	Lectures/ Practical/ Dissection Schedule					Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M. 10 to 11 A.M. 11 to 12 A.M. 12 to 1 P.M.					2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday	BI5.2(5.2.8-5.2.15) Small Group Interactive Lecture AN 67.1-67.3					Observation of Simple Muscle Curve	Small group	discussion on

21.10.19	SGD - Biochemistry of hemoglobinopathies LT1 Dr.SDN	Discussion on Blood Groups (PY2.9.1 to PY2.9.6) (All faculties) (DR) (VI with Pathology)	on Blood banking and transfusion (PY2.9.7 to PY2.9.10) (AJ) (LT1) (VI with Pathology)	Interactive lecture of Histology Basic Tissue – Muscles MA LT1	using computer assisted learning (PY3.18) (All faculties) (DR)	Poverty and Social Security Measures and its relationship to Health & Disease (CM 2.5) (Batch B): NJ & NS Venue: C-108 DOAP: Estimation of Arneth Count (PY2.11.5 to PY2.11.6) (Batch C) (All faculties) (HL) (VI with Pathology) DOAP (Biochemistry): Tests for Proteins (BIxx) (Batch A) All Teachers BPL
Tuesday 22.10.19	BI7.1 (7.1.16 - 7.1.22) Interactive lecture - Biochemistry of RNA & Cell division LT1 Dr. KCN	AN 12.7, 12.8 Interactive Lecture on Blood vessels & nerves of palm, anatomical basis of Clawhand(VI- General Surgery) LT1 DG	AN 12.3-12.12, 12.15 Dissection of palm - DH (Batch CD) Histology Practical (Batch A B) Histo Lab DOAP Session ALL FACULTY		AN 13.3,13.4, elbow joint & Other joints of upper limb DOAP Session Demo Room- All batches HH,NP,NM,KS,NP	AN 12.3-12.12, 12.15 Dissection of palm - DH /(Batch AB) Histology Practical (Batch CD) Histo Lab DOAP Session ALL FACULTY
Wednesday 23.10.19	Internal Assessment (Theory) – Part Ending Upper Limb Written LT1, Demo1, Demo2 ALL FACULTY	Small group discussion on mechanism of action of vaccine (PY2.10.7) (All faculties) (DR)	Interactive Lecture on platelets and their functions (PY2.7.1 to PY2.7.4) (AJ) (LT1)	BI7.1 (7.1.23 - 7.1.25) SGD - control of Cell cycle and functions of nucleic acid LT1 Dr. KCN	Observation of effect of temperature on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)	Small group discussion on Safe & Wholesome Water, Sanitary Sources, Purification, Quality standards including Rain water harvesting and conservation (CM 3.2) (Batch C): MK & AU Venue: C-108 DOAP: Determination of Blood Group & Bleeding time (PY2.11.7 to PY2.11.8) (Batch A)

						(All faculties) (HL) (VI with Pathology) DOAP (Biochemistry): Buffer & pH (BI11.2) Batch B) All Teachers BPL
Thursday 24.10.19	Interactive Lecture on Hemostasis (PY2.8.1 to PY2.8.3) (AJ) (LT1) (VI with Pathology)	AN 12.9, 12.10 Interactive Lecture on Synovial sheaths, Bursa, Fascial spaces of palm(VI- General Surgery) LT1 AB	Surface Anatomy & DOAF Demo Roor	13.7 (VI-Radio) radiology of upper limb 9 Session n- All batches ACULTY	Internal Assessme Part Ending Upper I DH—All I ALL FAC Feedback	Limb Table Viva patches ULTY
Friday 25.10.19	BI2.1(2.1.1-2.1.7) Interactive lecture on classification and properties of enzymes LT1 Dr.SDN	AN79.1 ,79.2, 79.3 Interactive Lecture on formation & fate of the primitive streak, formation & fate of notochord, the process of neurulation LT1 DG	Interactive Lecture on Hemostasis (PY2.8.4 to PY2.8.7) (AJ) (LT1) (VI with Pathology)	CM 5.6 National Nutritional Policy, National Nutritional Programs including ICDS LT 1 NBP (VI Pediatrics)	Demonstration of platelet count (PY2.13.2) (All faculties) (DR) (VI with Pathology)	Small group discussion on Safe & Wholesome Water, Sanitary Sources, Purification, Quality standards including Rain water harvesting and conservation (CM 3.2) (Batch A): MK & AU Venue: C-108 DOAP: Determination of Blood Group & Bleeding time (PY2.11.7 to PY2.11.8) (Batch B) (All faculties) (HL) (VI with Pathology) DOAP (Biochemistry): Buffer & pH (BI11.2) Batch C) All Teachers BPL

Saturday 26.10.19	BI2.3(2.3.1-2.3.2) Interactive lecture - Mechanism of enzyme action LT1 Dr.SDN	AN10.4,11.313.1,13 .2 Interactive Lecture on Veins & lymphatics of upper limb , dermatomes LT1 MS	SGD Revision of Upper Limb DH All Faculty			
Monday 28.10.19			DIWALI VACATION H	OR STU	JDENTS	
ТО						
Sunday 03.11.19						

Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ I	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 4.11.2019	Interactive Lecture on Cardiac muscle property-morphological, electrical (PY5.2.1 to PY5.2.9) (AJ) (LT1)	BI2.3(2.3.3-2.3.5) interactive lecture on enzyme kinetics LT1 Dr.SDN	Interactive Lecture on Cardiac muscle property- mechanical, metabolic (PY5.2.10 to PY5.2.15) (AJ) (LT1)	AN68.1,68.2,68.3 Interactive Lecture on Histo of nervous tissue(general) (HI- Physiology) LT1 MS		Observation of Gradation of stimuli using computer assisted learning (PY3.18) (All faculties) (DR)	Safe & Wholeson Sources, Purif standards inclu harvesting an (Bat MK Venue DOAP: Determ Group & B (PY2.11.7 (Bat (All fa	discussion on me Water, Sanitary fication, Quality uding Rain water d conservation (CM 3.2) ch B): & AU e: C-108 mination of Blood eleeding time to PY2.11.8) ch C) neulties) HL)

						(VI with Pathology) DOAP (Biochemistry): Buffer & pH (BI11.2) (Batch A) All Teachers BPL
Tuesday 5.11.2019	BI2.3(2.3.6-2.3.7) Interactive lecture on regulation of enzyme activity LT1 Dr.SDN	AN ,20.10 Interactive Lecture on Introduction to lower limb, concept of development of lower limb LT1 DG	AN15.1,15.3, 15.2 Dissection – Front Of Thigh (Batch CD) DH/ Histology Practical (Batch A B) Histo Lab DOAP Session ALL FACULTY		AN14.1,14.2 its side, important features, important muscle attachment on it Hip bone-1- Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN15.1,15.3,15.2 Dissection – Front Of Thigh (Batch AB)- DH Histology Practical (Batch CD) Histo Lab DOAP Session ALL FACULTY
Wednesday 6.11.2019	AN79.4 Interactive Lecture on development of somites and intra-embryonic coelom(VI-Obstracts and Gynecology) LT1 KU	SDL (PHYSIOLOGY)	Interactive Lecture on muscle contraction in smooth muscle (PY3.9.4) (MP) (LT1)	BI2.1(2.1.8-2.1.11) SGD - Isoenzymes- biochemical & Biomedical aspects LT1 Dr.VUC	Demonstration of Strength-duration curve (PY3.17.1 to PY3.17.2) (All faculties) (DR)	Small group discussion on Concept of solid waste, human excreta & sewage disposal (CM 3.4) (Batch C) KM & BV Venue: C-108 DOAP: Estimation of Hemoglobin & Clotting Time (PY2.11.1, PY2.11.9) (Batch A) (All faculties) (HL) (VI with Pathology)
						DOAP (Biochemistry): Normal urine analysis (VI- Medicine) (HI- Physiology) (BI11.3, 11.4) (Batch B) All Teachers BPL
Thursday 7.11.2019	Interactive Lecture on Functional anatomy of Respiratory tract (PY6.1.1 to PY6.1.5) (SDK) (LT1)	AN 15.2 Interactive Lecture on Ant & medial comp muscles LT1 AB	AN 15.1,15.2,Dissection - Front of Thigh DH–All Batches DOAP Session ALL FACULTY		AN14.1,14.2 Hip bone-2- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches HH,NP,NM,KS,NP	Dissection - Front of Thigh DH–All Batches DOAP Session ALL FACULTY

Friday 8.11.2019	BI2.5(2.5.1-2.5.4) (VI- Pathology, Medicine) Interactive lecture on isoenzymes in relation to heart and liver LT1 Dr.VUC	AN79.5 AN79.6 Interactive Lecture on embryological basis of congenital malformations, nucleus pulposus, sacrococcygeal teratomas, neural tube defects, the diagnosis of pregnancy in first trimester and role of teratogens, alpha- fetoprotein(VI- Obstracts and Gynecology) LT 1 AB	SGD on Functional heart anatomy (PY5.1.1 to PY5.1.5) (All faculties) (LT1) (HI with Anatomy)	CM 3.6 Roll of Vectors in the causation of disease including NVBDCP LT1 ACP (VI Microbiology)		Observation of the effect of load on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties) (DR)	Concept of soli excreta & se (CM (Bat KM Venue DOAP: Estimation Clottir (PY2.11.1 (Bat (All fa (F (VI with 1) DOAP (Biochemin ana (BI11.3, 11)	discussion on d waste, human wage disposal [3.4) ch A) & BV c C-108 n of Hemoglobin & g Time , PY2.11.9) ch B) culties) IL) Pathology) stry): Normal urine lysis .4) (Batch C hers BPL
Saturday 9.11.2019	BI6.5(6.5.1-6.5.4) (VI- Medicine) Interactive lecture on thiamine, riboflavin and niacin LT1 Dr.KRS/DKM	AN15.1,15.3(VI- Surgery) Interactive Lecture on Femoral triangle & contents LT1 DG	AN15.3 Dissection – Femoral Triangle DH–All Batches DOAP Session ALL FACULTY					
Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ I	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 11.11.2019	Interactive Lecture on energy source and muscle metabolism (PY3.11.1 to PY3.11.2) (MC)	Interactive Lecture on Mechanics of respiration (PY6.2.1 to	Interactive Lecture on Hypothalamus & Anterior Pituitary (PY8.2.43 to	AN 72.1 Interactive Lecture on Histo skin LT-1 MS		Observation of effect of two successive stimuli on skeletal muscle contraction using computer assisted learning (PY3.18) (All faculties)	Small group discussion on Concept of solid waste, human excreta & sewage disposal (CM 3.4) (Batch B)	

	(LT1) (HI with Biochemistry)	PY6.2.5) (SDK) (LT1)	PY8.2.49, PY8.2.1 to PY8.2.3) (LT1) (MP)			(DR)	KM & BV Venue: C-108 DOAP: Estimation of Hemoglobin & Clotting Time (PY2.11.1, PY2.11.9) (Batch C) (All faculties) (HL) (VI with Pathology) DOAP (Biochemistry): Normal urine analysis (BI11.3, 11.4) (Batch)A All Teachers BPL
Tuesday 12.11.2019	HOLIDAY		HOLIDAY			HOLIDAY	
Wednesday 13.11.2019	AN80.1 Interactive Lecture on formation, functions & fate of-chorion: amnion; yolk sac; allantois & deciduas LT1 KU	EC	E#4 (3 hours) (Biochemistry) Visit to MRU Feedback session			Demonstration on calculation of Blood Indices (PY2.11.4) (All faculties) (DR) (VI with Pathology)	Small group discussion on Standard of Housing and effect of Housing on Health (CM 3.5) (Batch C) PBP & ACP Venue: C-108 DOAP: History & General Examination (PY11.13.1 to PY11.13.10) (All faculties) (CL) (Batch A) DOAP (Biochemistry): Abormal urine analysis (BI11.20, 11.4) Batch B All Teachers BPL
Thursday 14.11.2019	Small Group Discussion on muscular dystrophy: myopathies (PY3.13.1) (All faculties) (DR)	AN 15.4 (VI-Surgery) Interactive Lecture on Femoral sheath and Femoral canal	/(Batch Histology Prac Histo Lab I	Medial side of Thigh, CD)- DH tical (Batch A B) DOAP Session ACULTY		AN14.1,14.2, 14.3 (VI-FMT) Femur bone- its side, important features, important muscle attachment on it, Small Gp Demo Room- All batches HH,NP,NM,KS,NP	AN 15.4,Dissection - Medial side of Thigh, /(Batch AB)- DH Histology Practical (Batch CD) Histo Lab DOAP Session ALL FACULTY

	(VI with Medicine, HI with Anatomy)	Anatomical basis of psoas abscess and Femoral hernia LT1 DG				
Friday 15.11.2019	Monthly Internal assessmentWritten Physio (LT1)	AN80.2 ,80.7 Interactive Lecture on formation & structure of umbilical cord, various types of umbilical cord attachments(VI-Obs and Gynecology) LT1 DG	Interactive Lecture on Alveolar surface tension & Surfactant(PY6.2.6 to PY6.2.8) (SDK) (LT1)	CM 6.2 An overview on Biostatistics & Health LT 1 SP	Observation of genesis of tetanus in skeletal muscle using computer assisted learning (PY3.18) (All faculties) (DR)	Small group discussion on Standard of Housing and effect of Housing on Health (CM 3.5) (Batch A) PBP & ACP Venue: C-108 DOAP: History & General Examination (PY11.13.1 to PY11.13.10) (All faculties) (CL) (Batch B) DOAP (Biochemistry): Abnormal urine analysis (B111.20, 11.4) BatchC All Teachers BPL
Saturday 16.11.2019	BI6.5(6.5.5-6.5.7) Interactive lecture on pyridoxine, pantothenic acid and biotin LT1 Dr./KRS/DKM	AN15.5 Interactive Lecture on adductor canal and its contents, obturator nerve LT1 MS	AN15.5 Dissection of adductor canal and its contents, obturator nerve DH–All Batches DOAP Session ALL FACULTY			

Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ I	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 18.11.2019	BI2.5(2.5.5-2.5.10) SGD - Isoenzymes in relation to bone, muscle, pancreas and RBCs	Tutorial no. 2 based on syllabus of 2 nd unit test (DR)	Interactive Lecture on Anterior Pituitary (PY8.2.4 to PY8.2.7)	AN 70.2, 43.2 Interactive Lecture on Histo of Lymphatics(VI-		Observation of phenomenon of fatigue in skeletal muscle using computer assisted learning (PY3.18) (All faculties)	Standard of Hou Housing	discussion on using and effect of on Health 1 3.5)

	LT1 Dr.VUC		(MP) (LT1)	Pathology) LTI KU	(DR)	(Batch B) PBP & ACP Venue: C-108 DOAP: History & General Examination (PY11.13.1 to PY11.13.10) (All faculties) (CL) (Batch C) DOAP (Biochemistry): Abormal urine analysis (BI11.20, 11.4) BatchA All Teachers BPL
Tuesday 19.11.2019	BI6.5(6.5.8-6.5.10) Interactive lecture on FA, B ₁₂ , Vitamin C LT1 Dr.KRS/DKM	AN16.1, 16.2,16.3 Interactive Lecture on Gluteal region(VI-General Surgery) LT1 KU	Dissection Gluteal Region DH–All Batches DOAP Session ALL FACULTY		AN14.1,14.2, 14.3 Tibia bone- its side, important features, important muscle attachment on it, importance of ossification of lower end of femur & upper end of tibia Demo Room- All batches HH,NP,NM,KS,NP	Dissection Gluteal Region DH–All Batches DOAP Session ALL FACULTY
Wednesday 20.11.2019	AN80.3 Interactive Lecture on formation of placenta, its physiological functions, foetomaternal circulation & placental barrier(VI-Obs and Gynecology) LT1 KU	Interactive Lecture on Lung volumes & capacities (PY6.2.9 to PY6.2.11) (SDK) (LT1)	Interactive Lecture on Posterior Pituitary (PY8.2.8 to PY8.2.14) (MP) (LT1)	BI6.5(6.5.15) SGD - Cynocobalamine deficiency LT1 Dr.KRS/DKM	Observation of estimation of velocity of nerve impulse using computer assisted learning (PY3.18) (All faculties) (DR)	Small group discussion on: Identifying features and life cycle of vectors of public health importance (CM 3.7) (Batch C) NJ & NS Venue: C-108 DOAP: Recording of pulse at rest and after different grades of exercise, sphygmography(PY5.12.9 to PY5.12.12, PY3.15.1 to PY3.15.2, PY5.16.1) (Batch A) (All faculties) (CL) (VI with Medicine) SGD+Demo (Biochemistry): SGD: Urine report, Demo: Dip Stick (BI11.3) BatchB

						All Teachers BPL
Thursday 21.11.2019	Interactive Lecture on Functional anatomy of conducting system of heart (PY5.1.6 to PY5.1.8) (AJ) (LT1) (HI with Anatomy)	AN16.4, 16.5,16. Interactive Lecture on Hamstring, anastomosis in back of thigh LT1 MS	Dissection – Back of Thigh DH–All Batches DOAP Session ALL FACULTY		AN16.6 Popliteal fossa Small Gp Demo Room- All batches HH,NP,NM,KS,NP	Dissection – Back of Thigh DH–All Batches DOAP Session ALL FACULTY
Friday 22.11.2019	BI2.6, 2.7(2.6.1, 2.7.1) (VI- Pathology, Medicine) SGD - Enzymes as reagent & interpretation of laboratory report of enzyme analysis LT1 Dr.VUC	AN80.4 Interactive Lecture on embryological basis of twinning in monozygotic & dizygotic twins(VI- Obs and Gynecology) LT1 KU	Interactive Lecture on Functional anatomy of conducting system of heart (PY5.1.9) (AJ) (LT1) (HI with Anatomy)	CM 18.1 Concept of International Health LT 1 ABP	Observation of effect of temperature on frog's heart beat using computer assisted learning (PY3.18) (All faculties) (DR)	Small group discussion on: Identifying features and life cycle of vectors of public health importance (CM 3.7) (Batch A) NJ & NS Venue: C-108 Internal assessment on Hematology practicals (Batch B) (HL) SGD+Demo (Biochemistry): SGD: Urine report, Demo: Dip Stick (BI11.3) BatchC All Teachers BPL
Saturday 23.11.2019	BI2.4(2.4.1-2.4.6) (VI- Pathology, Medicine) SGD - Competitive enzyme inhibition LT1 Dr.SDN	AN 17.1,17.2,17.3 (VI-Ortho) Interactive Lecture on Hip joint(VI- Ortho) LT1 AB	Dissection – Popliteal Fossa DH–All Batches DOAP Session ALL FACULTY			

Day\Time (9 A.M to 5 P.M)	Lectures/ Practical/ Dissection Schedule	1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field work/ Dissection
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	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 25.11.2019	ECE#2 (1 hour) Plasma protein electrophoretograms	ECE#3 (1 hour) Biochemistry Chart on Bilirubin	y Biochemistry Interactive Lecture on technique of karyotyping with its applications, Banding technique, Lyon's hypothesis LT1 AB (All faculties)		(All faculties)	Identifying featur vectors of public (Cl (Ba NJ Venue Internal as Hematolo (Ba (I SGD+Demo (Bi Urine report, I (BI11.3	discussion on res and life cycle of health importance M 3.7) tch B) & NS e: C-108 sessment on gy practicals tch C) HL) ochemistry): SGD: Demo: Dip Stick B) BatchA chers BPL	
Tuesday 26.11.2019	Interactive Lecture on Generation of cardiac impulse (PY5.4.1 to PY5.4.9) (AJ) (LT1)	AN 18.2,18.3,18.1, (VI-Surgery) Interactive Lecture on Muscles,Vessels & Nerves of Anterolateral comp of leg & applied, foot drop (VI- Surgery) LT1 DG	DH–All Batch	teral compartment of Leg les DOAP Session ACULTY		AN14.1,14.2 Patella,Fibula- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches HH,NP,NM,KS,NP	compartr DH–All Batche	-Ant. & lateral nent of Leg es DOAP Session ACULTY
Wednesday 27.11.2019	AN80.5 ,80.6 Interactive Lecture on role of placental hormones in uterine growth & parturition, embryological basis of estimation of fetal age.(VI-Obs and Gynecology) LT1 AB	ECE # 3 (COPD)				Interactive Lecture on Lung function tests (PY6.7.1 to PY6.7.3) (SDK) (LT1)	Commonly use Rode (CM (Ba MK Venue Internal assessme practicals (I	discussion on d Insecticides and nticides A 3.8) tch C) & AU e: C-108 ent on Hematology is (Batch A) HL) ochemistry): Demo:

						Colorimeter, SGD: spectrophotometer (BI11.6, 11.18) BatchB All Teachers BPL		
Thursday 28.11.2019	Interactive Lecture on Cardiac cycle (PY5.3.1 to PY5.3.6) (MMH) (LT1)	AN 18.4 Interactive Lecture on Knee Joint-1 LT1 MS	Dissection – knee joint DH–All Batches DOAP Session ALL FACULTY		DH-All Batches DOAP Session		AETCOM Mo	odule 1.21
Friday 29.11.2019	BI2.4(2.4.7-2.4.14) SGD - enzyme inhibition (non- competitive, irreversible inhibition) LT1 Dr.SDN	AN81.1,81.2 ,81.3 Interactive Lecture on various methods of prenatal diagnosis, indications, process and disadvantages of amniocentesis, indications, process and disadvantages of chorion villus biopsy (VI- Obs and Gynacology) LT1 DG	Small Group Discussion on Cardiac cycle (PY5.3.7 to PY5.3.9) (All faculties) (DR)	CM 18.2 Roles of various International agencies LT 1 AV	Observation of effect of Stannius ligatures on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	DOAP: Recording of pulse at rest and after different grades of exercise, sphygmography(PY5.12.9 to PY5.12.12, PY3.15.1 to PY3.15.2, PY5.16.1) (Batch B) (All faculties) (CL) (VI with Medicine) SGD+Demo (Biochemistry): Demo: Colorimeter, SGD: spectrophotometer (BI11.6, 11.18) BatchC All Teachers BPL Small group discussion on Commonly used Insecticides and Rodenticides (CM 3.8) (Batch A) MK & AU Venue: C-108		
Saturday 30.11.2019	BI7.2(7.2.1-7.2.12) Interactive lecture on DNA replication LT1 Dr.KCN	AN 18.5, 18.6,18.7 Interactive Lecture on Knee Joint-2 (VI-Orthopidecs) LT1 DG	Dissection –Ant. & lateral compartment of Leg DH–All Batches DOAP Session ALL FACULTY		-	-		

BLOCK3	
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Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ I	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field work/ Dissection		
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.	
Monday 2.12.2019	MCQ Test (Physiology)	BI2.4(2.4.15-2.4.26) SGD - Allosteric and suicidal inhibition with transition state analogues LT1 Dr.SDN	SDL (PHYSIOLOGY)	AN74.1,74.2 Interactive Lecture on various modes of inheritance with examples, pedigree charts for the various types of inheritance(VI- General Medicine and Pediatrics) LT-1 MS		Observation of effect of vagus & crescent stimulation on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	Commonly used Roder (CM (Bat MK Venue DOAP: Recordi and after different sphygmograp PY5.12.12, PY3 PY5 (Bat (All facu (VI with SGD+Demo (Bio Coloring spectrop (BI11.1 Bat	discussion on d Insecticides and nticides (13.8) (13.8) (13.8) (14.10) (14.10) (14.10) (15.10) (15.110	
Tuesday 3.12.2019	BI6.5(6.5.16) SGD - Case based discussion on deficiency of water soluble vitamins LT1 Dr.SDN/KRS	AN 19.2 Interactive Lecture on Vessels & nerves of back of leg, anastomosis around knee joint LT1 KU	DH–All Batch	erior compartment leg les DOAP Session ACULTY		AN 19.1,19.3,19.4 (VI-Surgery) Muscles of back of leg Small Gp Demo Room- All batches HH,NP,NM,KS,NP	l DH–All Batche	erior compartment eg s DOAP Session ACULTY	
Wednesday 4.12.2019	AN25.2 Interactive Lecture on development	Small Group Discussion on Heart				Observation of effect of drugs on frog's heart using computer assisted learning		nmunization clinic, ualty, Blood bank	

	of heart LT 1 MS	sounds (PY5.1.6 to PY5.1.8) (All faculties) (DR) (HI with Anatomy)	(PY5.5.1 to PY5.5.5) (MMH) (LT1) (VI with Medicine)	DNA mutation & repair LT1 Dr.KCN	(PY3.18) (All faculties) (DR)	(CM) (Batch C) All faculty Venue: C-108 DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch A) (All faculties) (CL) SGD+Demo (Biochemistry): BMW management (BI11.1) BatchB All Teachers BPL
Thursday 5.12.2019	Interactive Lecture on Pulmonary circulation (PY6.2.12 to PY6.2.15) (SDK) (LT1)	AN 20.1 Interactive Lecture on Ankle & TF Joint LT1 MS	DH–All Batch	erior compartment leg les DOAP Session ACULTY	AN14.4 Articulated foot- its side, important features, important muscle attachment on it Small Gp Demo Room- All batches HH,NP,NM,KS,NP	SDL—Lower limb, Bones ALL FACULTY
Friday 6.12.2019	Visit to	ECE#6 (3 hours) Biochemistry Visit to medicine department (MI) Feedback session		CM 10.5 Overview of UIP & IMNCI LT 1 RP (VI Pediatrics)	Observation of effect of drugs on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	Orientation to Immunization clinic, Milk bank, Casualty, Blood bank (CM) (Batch A) All Faculty Venue: C-108 DOAP: ERGOGRAPHY (PY3.14.1 to PY3.14.3) (Batch B) (All faculties) (CL) SGD+Demo (Biochemistry): BMW management (BI11.1) BatchC All Teachers BPL
Saturday	Tutorial no. 3 based on	AN 19.1	Dissection –	Ankle joint , sole		

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Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.
Monday 09.12.2019	BI7.2(7.2.20-7.2.27) interactive lecture on transcription LT1 Dr.KCN	Interactive Lecture on Electrocardiograph y (PY5.5.6 to PY5.5.10) (AJ) (LT1) (VI with Medicine)	Small Group Discussion on Ventilation- perfusion ratio (PY6.2.16 to PY6.2.21) (All faculties) (DR)	AN74.3 Interactive Lecture on multifactorial inheritance,(VI-General Medicine) LT-1 AB		Observation of effect of ions on frog's heart using computer assisted learning (PY3.18) (All faculties) (DR)	Milk bank, Casu (C) (Bat All f Venue DOAP: ERGOGI to PY3.14.3) (All fa (C) SGD+Demo (Bio manag Bat	amunization clinic, halty, Blood bank M) ch B) àculty : C-108 RAPHY (PY3.14.1 (Batch C) culties) CL) chemistry): BMW gement (BI11.1) cchA hers BPL
Tuesday 10.12.2019	BI7.2(7.2.28-7.2.36) Interactive lecture on genetic codon and ribososmes LT1 Dr.KCN	AN 19.2 Interactive Lecture on Planter nerve & vessels LT1 MS	Surface mar DOA Demo Roc	7,20.8,20.9 king lower limb P Session om- All batches FACULTY		AETCOM Mo	odule 1.22	

Wednesday 11.12.2019	AN25.4 Interactive Lecture on Describe embryological basis of: 1) atrial septal defect(VI-General Medicine ,Pediatrics, HI-Physiology) LT 1 DG	Small Group Discussion on Introduction to transport of gases in blood (PY6.3.1, PY6.3.6) (All faculties) (DR)	Interactive Lecture on Thyroid Gland (PY8.2.22 to PY8.2.24) (MP) (LT1)	BI7.2(7.2.37-7.2.45) Interactive lecture on translation and PTM LT1 Dr.KCN		Small group discussion on Cardiac axis (PY5.5.11 to PY5.5.13) (All faculties) (DR) (VI with Medicine)	ICTC, S (C (Bate All f Venue DOAP: F (Bat DOAP (Bioche estin (BI11.21	GSNP, RNTCP, TD clinic M) ch C): aculty c: C-108 REVISION ch A) mistry): Glucose nation) Batch B chers BPL		
Thursday 12.12.2019	SDL (PHYSIOLOGY)	1 st 7	Terminal Theory exam A	Anatomy		SD (ANAT				
Friday 13.12.2019	SDL (BIOCHEMISTRY) BI6.5 (BI6.5.18) Vitamin Chart Dr. HDL	SDL (ANATOMY)	SDL (PHYSIOLOGY)	CM 2.2 Socio-cultural factors, Types of Family & socioeconomic Status LT 1 ACP		SDL (PHYSIOLOGY)	Malaria clinic, A Child guid (Bat All f Venue DOAP: F (Bat DOAP (Biochemi cholester (BI11.9	Record section, uudiometry center, dance clinic CM) tch A) àculty : C-108 REVISION ch B) stry): Estimation of ol & HDL) Batch C chers BPL		
Saturday 14.12.2019	SDL- Social Problems (CM) All Faculty Venue LT1	1 st To	erminal Theory exam P	hysiology						
Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field work/ Dissection			
	9 to 10 A.M.	10 to 11 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M. 4 to 5 P.M			

Monday 16.12.2019	SDL (BIOCHEMISTRY)	1 st Ter	rminal Theory exam Bio	chemistry		SDL- Overview of Communicable and Non Communicable diseases (CM) All Faculty Venue LT1	Orientation to Record section, Malaria clinic, Audiometry center, Child guidance clinic (CM) (Batch B) All faculty Venue: C-108 DOAP: REVISION (Batch C)					
Tuesday				1 st Terminal Prac	tical exam							
17.12.2019												
Wednesday 18.12.2019			1 st Terminal Practical exam									
Thursday 19.12.2019		1 st Terminal Practical exam										
Friday 20.12.2019				1 st Terminal Prac	tical exam							
Saturday 21.12.2019	BI7.3(7.3.1-7.3.5) (VI- Paediatrics) Interactive lecture on regulation of gene expression LT1 Dr.KCN	AN 20.2 Interactive Lecture on Joints of foot1 LT1 AB	X- Rays DH–All Batche	(VI-Radio) lower limb es DOAP Session ACULTY								
Monday 23.12.2019	BI6.5(6.5.11) Interactive lecture on Vitamin A LT1 Dr.HDL	Interactive Lecture on Abnormal ECG, Arrhythmia (PY5.6.1 to PY5.6.6) (AJ) (LT1) (VI with Medicine, HI with Anatomy)	Small group discussion on Oxygen hemoglobin dissociation curve (PY6.3.2 to PY6.3.3) (All faculties) (DR)	AN75.1 Interactive Lecture on structural and numerical chromosomal aberration (VI-Pediatric) LT1 KU		Interactive Lecture on Bohr's effect & CO poisoning (PY6.3.4 to PY6.3.5) (SDK) (LT1)	Orientation to GSNP, RNTCP, ICTC, STD clinic (CM) (Batch C) All faculty Venue: C-108 DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch A)					

							(All faculties) (CL) (VI with Respiratory Medicine) DOAP: Performance of Respiratory Efficiency Tests (PY6.10.1) (Batch A) (All faculties) (CL) DOAP (Biochemistry): Glucose estimation (BI11.21) Batch C All Teachers BPL
Tuesday 24.12.2019	BI10.2(10.2.1-10.2.11) (VI- OB & GY, Surgery,Pathology) Interactive lecture on tumor markers and biochemical aspects of cancer therapy LT1 Dr.KCN	AN 20.2 Interactive Lecture on Joints of foot2 LT1 AB	X- Rays DH–All Batche	(VI-Radio) lower limb es DOAP Session ACULTY		ECE—2 —Varicose All batches D DH All	OAP Session
Wednesday 25.12.2019	HOLIDAY		HOI	LIDAY		HOLII	DAY
Thursday 26.12.2019	Small group discussion on Thyroid Gland (PY8.2.25 to PY8.2.28) (All faculties) (DR)	Interactive Lecture on Arches of foot LT1 AB	ALL F.	Table viva lower limb ACULTY ck session			-3 (Anatomy) DME DOAP SessionDH CULTY
Friday 27.12.2019	BI6.5(6.5.12-6.5.14) Interactive lecture on Vitamin D, vitamin E, vitamin K LT1 Dr.HDL	AN25.4 Interactive Lecture on Describe embryological basis of: ventricular septal defect (HI-physiology) LT 1 MS	Interactive Lecture on Heart Blocks & MICM 4.1 Various Methods of Health Education(PY5.6.7 to PY5.6.15)LT 1 KM(AJ)KM(LT1) (VI with Medicine, HI with Anatomy)KM			Interactive Lecture on Adrenal Gland (PY8.2.29 to PY8.2.30) (MP) (LT1)	Orientation to GSNP, RNTCP, ICTC, STD clinic (CM) (Batch A) All faculty Venue: C-108 DOAP: Performance & interpretation of Spirometry (PY6.8.1 to PY6.8.6) (Batch B)

						(All faculties) (CL) (VI with Respiratory Medicine) DOAP: Performance of Respiratory Efficiency Tests (PY6.10.1) (Batch B) (All faculties) (CL) DOAP (Biochemistry): Glucose estimation (BI11.21) BatchA All Teachers BPL
Saturday 28.12.2019	BI10.1(10.1.1-10.1.17) (VI- OB & GY, Surgery,Pathology) SGD - Biochemical aspects of Oncology and apoptosis LT1 Dr.KCN	AN 20.2 (VI-Surgery) Interactive Lecture on Venous & lymphatic drainage of lower limb LT1 DG	AETCOM	Module 1.23		

Day\Time (9 A.M to 5 P.M)		Lectures/ Practical/ I	Dissection Schedule		1 to 2 P.M.	Lectures/ Tutorials	Practical/ Field	work/ Dissection
	9 to 10 A.M.	11 to 12 A.M.	12 to 1 P.M.		2 to 3 P.M.	3 to 4 P.M.	4 to 5 P.M.	
Monday 30.12.2019	BI6.5(6.5.17) SGD - Case based discussion on vitamin D deficiency and hypovitaminosis LT1 Dr.HDL	Small group discussion on Hemodynamics of circulatory system (PY5.7.1 to PY5.7.11) (All faculties) (DR)	Interactive Lecture on Carbon dioxide transport in blood (PY6.3.7 to PY6.3.8) (SDK) (LT1)	AN75.4 Interactive Lecture on genetic basis of variation: polymorphism and mutation (VI-Pediatric) LT1 MS		Interactive Lecture on CVS autoregulation local (PY5.8.1 to PY5.8.6) (MC) (LT1)	CSD, Physio (C (Bat All f Venue DOAP: Performar of Spirometry (P' (Bat (All fa (C (VI with Respin	e Bank, Psychiatry, therapy center CM) tch B) taculty : C-108 nece & interpretation Y6.8.1 to PY6.8.6) ch C) culties) CL) ratory Medicine) nce of Respiratory

						Efficiency Tests (PY6.10.1) (Batch C) (All faculties) (CL) DOAP: Recording of blood pressure at rest and after different grades of exercise (PY5.12.1 to PY5.12.8, PY3.15.1 to PY3.15.2) (Batch A) (All faculties) (CL) SGD (Biochemistry): OGTT (BI11.21, 3.8-3.10) BatchB All Teachers BPL
Tuesday 31.12.2019	BI6.5(6.5.19) SDL - vitamin deficiency in relation to different group of subjects LT1 Dr.HDL	AN 21.3, 21.4, 21.5, 21.6, 21.7 Interactive Lecture on Intercostal Spaces, Muscles, Vessels & Nerves LT 1 AB AN 20.3,20.4,20.5	Demonstrate Interc Vessels Practical Dissec DHA	I, 21.5, 21.6, 21.7 ostal Spaces, Muscles, s & Nerves tion DOAP Session All Batches ACULTY	AN 21.1 Identify and describe the salient features of sternum Small Gp Demo Room- All batches HH,NP,NP,NM,KS	AN 21.3, 21.4, 21.5, 21.6, 21.7 Demonstrate Intercostal Spaces, Muscles, Vessels & Nerves Practical Dissection DOAP Session DHAll Batches ALL FACULTY

DISTRIBUTION OF HOURS----

Sr. No.	Department	Lecture	P/T/L	SDL	Total Hours	Form. +	Form. + Summ.		Fotal Hr ECE for Assessm		Total	AETCOM	Sports
						IA	Uni. Exam	ent	In Dept.	Hosp. Visit			
1	Anatomy	223	443	40	706	57	39	96	18	12	30	34	60

2	Physiology	160	310	25	495	73	39	112	18	12	30		
3	Biochemistry	80	150	20	250	46	39	85	18	12	30		
4	Community Medicine (PSM)	20	28	5	53	01		01					
Total											90	34	60

ABBREVIATIONS

ANATOMY - DG-Dr. Deepa Gupta, MS-Dr. Manju Singhal, KU-Dr. Kanan Uttekar, AB-Amardeep Bissa, NP-Dr. Nitixa Patel, HH-Dr. Hamzah, KS-Dr. Kapil Sahane, NDP-Dr. Nisha Parmar, NM-Dr. NEERAJ T Master

Location:LT1: Lecture theatre 1, DH: Dissection Hall, HL: Histology Lab, Demo - Demonstration room

PHYSIOLOGY- HD: Hetal Desai, MMH: M.M.Haq, SDK: Siddharth D. Kulkarni, MC: Manish Choudhary, AJ: Anju Jain, MP: Mansi Patel, RVJ: Rajendra V. Joshi LOCATIONS: LT1: LECTURE THEATRE 1, DR: DEMONSTRATION ROOM, HL: HEMATOLOGY LABORATORY, CL: CLINICAL LABORATORY

BIOCHEMISTRY ---VUC-Dr Vilas U Chavan, SDN-Mr. S D Nilakhe, HDL-Dr. Hasit D Lad, KRS-Dr. Kirti R Surati, NMR-Dr. Neeta M Rana, KCN-Dr. Kalpeshkumar C Nakarani, DMK-Dr. Dilip M Kava, SPP- Dr. Sheetal P Patel. LOCATIONS: LT1: Lecture Theatre 1, BPL-Bio Practical Lab, BDH-Bio demo hall

Community Medicine-- Dr. Ajay B Pawar (ABP), Dr. Anupam Verma (AV), Dr. Rachana Prasad (RP), Dr. Kallol Mallick (KM), Dr. Bipin Vasava (BV), Dr. Prakash B Patel (PBP), Dr. Swati Patel (SP), Dr. N B Patel (NBP), Dr. Amit C Patel (ACP), Dr. Naresh Jain (NJ), Dr. Mukesh Kumar (MK), Dr. Ashutosh Upadhyay (AU), Dr. Neeta Sharma (NS)