

TIME	DAY 1 01/01/2020 Wed	DAY 2 02/01/2020 Thu	DAY 3 03/01/2020 Fri	DAY 4 04/01/2020 Sat	DAY 5 06/01/2020 Mon	DAY 6 07/01/2020 Tue
9-10 AM	AN 52.2 Excretory System HIST	AN 43.4 HNF I (Pharygeal Arches and Tongue)	AN 56.1 Cerebral Meninges VI	AETCOM Module Anatomy / Physiology / Biochemistry	RS-9]Chemical regulation of respiration (Comp Not mentioned)	BI 3.4, BI 3.7 & BI 3.5 /L/ VI+HI/ Glycolysis
10-11 AM	AN 29.1 to 29.4 Posterior Triangle of neck VI	AN 28.4, 28.6, 28.9 & 28.10 Paritid gland and facial nerve VI	SDL Anatomy		BI 3.2 & BI 3.3 /L/ Digestion & absorption of CHO	CVS-15]PY5.10- Regional circulation I VI
11-01 PM	AN 52.2 Excretory System HIST Practical Batch A & AN 29.1 to 29.4 Posterior Triangle of neck Practical Batch B & C	AN52.2 Excretory System HIST Practical Batch B & AN 28.4, 28.6, 28.9 & 28.10 Paritid gland and facial nerve Batch A & C	AN 52.2 Excretory System HIST Practical Batch C & AN 26.3, 30.3 & 30.4 Cranial Cavity & Dural folds Batch A & B	CM 1.9 DOAP Concept of Health and Disease	BI 11.16 /P/ Quality control PractPY- 2.11,10.11,3.18 H –DLC I C-C/E of motor system I E-Nervous regulation of heart+V.E	BI 11.11 /P/ Estimation of CalciumPractPY- 2.11,10.11,3.18 H –DLC I C-C/E of motor system I E-Nervous regulation of heart+V.E
				CM 1.9 DOAP Concept of Health and Disease		
01 - 02 PM						
02-03 PM	RS-8]Nervous regulation of respiration (Comp Not mentioned)	CVS-14]PY5.9- Heart rate & regulation	1]PY11.1/PY 11.2- Temperature regulation I	Extra Curriculum Activities & Sports	AN 26.5,& 26.7 Cervical Vertebrae	AN 26.2 , 42.2 & 42.3 Norma Occipetalis sub oxipetal triangle of neck
03-05 PM	BI 11.17 /ECE/ VI/ AIT/ Jaundice Pract/PY- 2.11,10.11,3.18 H –Blood grouping C-c/e of sensory system E-cardiac muscle property II	BI 11.16 /P/ Quality control PractPY- 2.11,10.11,3.18 H –DLC I C-C/E of motor system I E-Nervous regulation of heart+V.E	Physiology/ ECE/SDL/SGT		SDL Anatomy	AN 26.3, 30.3 & 30.4 Cranial Cavity & Dural folds AN 26.2 42.2 & 42.3 Norma Occipetalis sub oxipetal triangle of neck Practical

TIME	DAY 7 08/01/2020 Wed	DAY 8 09/01/2020 Thu	DAY 9 10/01/2020 Fri	DAY 10 13/01/2020 Mon	DAY 11 14/01/2020 Tue
9-10 AM	AN 52.2 Male Reproductive System	AN 43.2 to 43.4 HNF II (Face Palate, Mouth, Teeth, Salivary Gland, Nose)	AN 32.1 & 32.2 Anterior triangle of neck	RS-11]PY6.5- Acclimatization, Artificial respiration, Oxygen therapy	BI 3.4, BI 3.5 & BI 3.7 /L/ VI+HI/ Gluconeogenesis
10-11 AM	AN 35.1 Deep Cervical Facia	AN 30.3 & 30.4 Dural venous sinuses	FORMATIVE ASSESSMENT	BI 3.6, BI 3.7 & BI 3.5 /L/ VI+HI/ TCA Cycle	CVS-17]PY5.1- Shock I HI
11-01 PM	AN 52.2 Male Reproductive System Practical Batch A & AN 35.1 Deep Cervical Facia Practical Batch B & C	AN 52.2 Male Reproductive System Practical Batch B & AN 35.1 Deep Cervical Facia Practical Batch A & C	AN52.2 Male Reproductive System Practical Batch C AN 32.1 & 32.2 Anterior triangle of neck Practical Batch A & B	BI 11.11 /P/ Estimation of Phosphorus PractPY-2.11,10.11,3.18 H-DLC I C-C/E of motor system I E-Nervous regulation of heart+V.E	BI 11.12 /P/ Estimation of Bilirubin Pract/PY-2.11,10.11,3.18 H-DLC I C-C/E of motor system I E- Effect of drugs on frogs heart
01 - 02 PM					
02-03 PM	RS-10]PY6.4-High altitude & Deep sea diving	CVS-16]PY5.10- Regional circulation II VI	ntegrtd-2]PY11.3- Fever, Heat stroke, Cold injuries	AN 35.1 to 35.10 Deep structures of neck I VI	AN 35.1 to 35.10 Deep structures of neck II VI
03-05 PM	BI 11.11 /P/ Estimation of Calcium PractPY-2.11,10.11,3.18 H-DLC I C-C/E of motor system I E-Nervous regulation of heart+V.E	BI 11.11 /P/ Estimation of Phosphorus PractPY-2.11,10.11,3.18 H-DLC I C-C/E of motor system I E-Nervous regulation of heart+V.E	Physiology/ ECE/SDL/SGT	SDL \Anatomy	AN 32.1 & 32.2 Anterior triangle of neck & AN 35.1 to 35.10 Deep structures of neck AN 35.1 to 35.10 Deep structures of neck Practical VI

TIME	DAY 12 15/01/2020 Wed	DAY 13 16/01/2020 Thu	DAY 14 17/01/2020 Fri	DAY 15 18/01/2020 Sat	DAY 16 20/01/2020 Mon
9-10 AM	AN 52.2 Female Reproductive System	AN 43 Development of Eye & Ear VI	AN 26.2 Norma Basalis	AETCOM Module Anatomy / Physiology / Biochemistry	RS-13]PY6.6- Asphyxia, Drowning, Periodic breathing
10-11 AM	AN 31.1 to 31.3 & 31.5 Extra ocular muscles oculamotor nerve & ciliary ganglion	AIT AN 35.2 Thyroid Gland VII VI	ECE Anatomy		BI 3.4, BI 3.5 & BI 3.7 /L/VI+HI/ Glycogen metabolism
11-01 PM	AN 52.2 Female Reproductive System Practical Batch A & AN 31.1 to 31.3 & 31.5 Extra ocular muscles oculamotor nerve & ciliary ganglion Practical Batch B & C	AN 52.2 Female Reproductive System Practical Batch B AN 31.1 to 31.3 & 31.5 Extra ocular muscles oculamotor nerve & ciliary ganglion Practical Batch A & C	AN 52.2 Female Reproductive System Practical Batch C & AN 35.2 Thyroid Gland Practial	CM 1.10 DOAP Concept of Health and Disease	BI 6.13, BI 6.14 & BI 6.15 /P/ VI+HI/ LFT Pract/PY- 2.11,10.11,3.18 H –DLC II,C-C/E of motor system II,E- Effect of drugs on frogs heart
				CM 1.10 DOAP Concept of Health and Disease	
01 - 02 PM	LUNCH BREAK				
02-03 PM	RS-12]PY6.6- Hypoxia, Dyspnoea, Cyanosis	CVS-18]PY5.1- Shock II HI	Integrtd-3]PY11.4- Exercise Physiology I	Extra Curriculum Activities & Sports	AN 33.1 & 26.4 Mandible & Temporal Fossa
03-05 PM	BI 11.12 /P/ Estimation of Bilirubin Pract/PY- 2.11,10.11,3.18 H –DLC II,C-C/E of motor system II,E- Effect of drugs on frogs heart	BI 6.13, BI 6.14 & BI 6.15 /P/ VI+HI/ LFT Pract/PY- 2.11,10.11,3.18 H –DLC II,C-C/E of motor system II,E- Effect of drugs on frogs heart	Physiology/ ECE/SDL/SGT		AN 33.1 & 26.4 Mandible & Temporal Fossa Practical

TIME	DAY 17 21/01/2020 Tue	DAY 18 22/01/2020 Wed	DAY 19 23/01/2020 Thu	DAY 20 24/01/2020 Fri	DAY 21 27/01/2020 Mon	DAY 22 28/01/2020 Tue
9-10 AM	BI 3.4, BI 3.5 & BI 3.7 /L/ VI+HI/ HMP Shunt	AN 24. Respiratory System VI HI	AN 64.2 Development of CNS	AN 36.3 & 36.5 Pharynx	RS-15]PY6.7-PFT II	BI 4.2 /L/ Digestion & absorption of Lipids
10-11 AM	GIT-1]PY4.1- Structure & function of GIT HI	AN 36.1, 36.2 & 36.4 Tonsil & soft palate	AN 39.1 & 39.2 Tongue & hypoglossal nerve VI	TUTORIAL	BI 3.9 /L/ VI/Blood Glucose Regulation	GIT-3]PY4.2- Pancreatic secretion HI
11-01 PM	BI 6.13, BI 6.14 & BI 6.15 /P/ VI+HI/ KFT Pract/PY-2.11,10.11,3.18 H –DLC II,C-C/E of motor system II,E-Effect of drugs on frogs heart	AN 24. VI HI Respiratory System Practical Batch A & AN 36.1, 36.2 & 36.4 Tonsil & soft palate Practical Batch B & C	AN 24.VI HI Respiratory System Practical Batch B & AN 36.1, 36.2 & 36.4 Tonsil & soft palate Practical Batch A & C	AN 24.VI HI Respiratory System Practical Batch C & AN 39.1 & 39.2 Tongue & hypoglossal nerve Practical Batch B & C	BI 6.13, BI 6.14 & BI 6.15 /P/ Vi+HI/ AIT/ TFT Pract/ PY2.11,10.11,3.18 H –Revision of DLC,C-Cranial nerve I, E-Effect of ions on frogs heart	BI 6.13, BI 6.14 & BI 6.15 /P Adrenal Function Test Pract/ PY2.11,10.11,3.18 H –Revision of DLC,C-Cranial nerve I, E-Effect of ions on frogs heart
01 - 02 PM						
02-03 PM	AN 33.2 & 33.4 Mazillary artery muscles of mastication & pterygoid venus plexus VI	RS-14]PY6.7-PFT I	GIT-2]PY4.2-Saliva , Gastric secretion HI	Integrtd-4]PY11.5- Effects of sedentary lifestyle	AN 26.2 & 33.1 Norma lateralis and infratemporal fossa	AN 34.1 & 34.2 Sub mandibular region VI
03-05 PM	AN 33.2 & 33.4 Mazillary artery muscles of mastication & pterygoid venus plexus Practical VI	BI 6.13, BI 6.14 & BI 6.15 /P/ VI+HI/ KFT Pract/PY-2.11,10.11,3.18 H –DLC II,C-C/E of motor system II,E- Effect of drugs on frogs heart	BI 6.13, BI 6.14 & BI 6.15 /P/ VI+HI/ AIT/ TFT Pract/ PY2.11,10.11,3.18 H –Revision of DLC,C-Cranial nerve I, E-Effect of ions on frogs heart	Physiology/ ECE/SDL/SGT	AN 39.1 & 39.2 Tongue & hypoglossal nerve Practical VI	AN 34.1 & 34.2 Sub mandibular region PracticalVI

TIME	DAY 23 29/01/2020 Wed	DAY 24 30/01/2020 Thu	DAY 25 31/01/2020 Fri
9-10 AM	AN 36, 39 Tongue Teeth & Salivary Gland (Histology) VI	EMBRYOLOGY MODELS AN 77.1 to 77.6 VI	AN 37.1 Lateral wall of nose VI
10-11 AM	AN 33.3 to 33.5 Temporomandib ular joint mandibular nerve and otic ganglion VI	AN 38.1 to 38.3 Larynx & Phonation VI	ECE Anatomy
11-01 PM	AN 36, 39 VI Tongue Teeth & Salivary Gland (Histology) Practical Batch A & AN 33.3 to 33.5 Temporomandib ular joint mandibular nerve and otic ganglion Practical Batch B & C	AN 36, 39 VI Tongue Teeth & Salivary Gland (Histology) Practical Batch B & AN 33.3 to 33.5 Temporomandib ular joint mandibular nerve and otic ganglion Practical Batch A & C	AN 36, 39 VI Tongue Teeth & Salivary Gland (Histology) Practical Batch C AN 38.1 to 38.3 Larynx & Phonation Practical Batch B & C
01 - 02 PM			
02-03 PM	Endo-1]PY8.6- Mechanism of action of hormone: steroid, protein and amine hormones	GIT-4]PY4 .2- Intestinal secretion & Bile secretion HI	Integrtd- 5]PY11.8- Exercise Physiology II
03-05 PM	BI 6.13, BI 6.14 & BI 6.15 /P/ VI+HI/Adrenal Function Test Pract/ PY2.11,10.11,3.1 8 H –Revision of DLC,C-Cranial nerve I, E-Effect of ions on frogs heart	BI 11.15 /P/ VI+HI/ CSF Analysis Pract/ PY2.11,10.11,3.1 8 H –Revision of DLC,C-Cranial nerve I, E-Effect of ions on frogs heart	Physiology/ ECE/SDL/SGT