

TIME	DAY 1 01/02/2020 Sat	DAY 2 03/02/2020 Mon	DAY 3 04/02/2020 Tue	DAY 4 05/02/2020 Wed	DAY 5 06/02/2020 Thu	DAY 6 07/02/2020 Fri
9-10 AM	AETCOM Module Anatomy / Physiology / Biochemistry	Endo-2]PY8.2- Anterior Pituitary gland & Hypothalamus (Synthesis, Secretion, Transport,	BI 4.2 /L/VI/ Fatty acid synthesis & ketosis	AN 31, 35, 43.2 & 52.1 Histology of Endocrine Glands VI	EMBRYOLOGY MODEL AN 78.1 to 78.5	AN 26.1 & 26.6 Fetal Skull
10-11 AM		BI 4.2 /L/ VI/ β - Oxidation & TG Metabolism	GIT-5]PY4.3-GIT movements & regulation I	AN 37.1 to 37.3 Nasal Septum & Paranasal sinuses VI	AN 40.1 to 40.5 Ear VI	SDL Anatomy
11-01 PM	CM 1.9 SDL Concept of Health and Disease	BI 11.15 /P/ 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	BI 11.16 & BI 11.19 /P/ Electrolyte analysis by ISE Pract/PY6.8,10.11 ,6.2, H –Spirometry, C- Cranial nerve II, E-Stethography.	AAN 31, 35, 43.2 & 52.1 Histology of Endocrine Glands Practicals Batch A & AN 37.1 to 37.3 Nasal Septum & Paranasal sinuses Practical VI	AAN 31, 35, 43.2 & 52.1 Histology of Endocrine Glands Practicals Batch B & AN 37.1 to 37.3 Nasal Septum & Paranasal sinuses Practical VI	AN 31, 35, 43.2 & 52.1 Histology of Endocrine Glands Practical Batch C & AN 40.1 to 40.5 Ear Practical VI
	CM 1.10 SDL Concept of Health and Disease					
01 - 02 PM						
02-03 PM		AN 41.1 to 41.3 Eyeball VI	AN 43.1 Joints of neck	Endo-3]PY8.2- Posterior Pituitary gland	GIT-6]PY4.3- GIT movements & regulation II	Integrtd- 6]PY11.6- Physiology of Infancy VI
03-05 PM	Extra Curriculum Activities & Sports	AN 41.1 to 41.3 Eyeball Practical & AN 38.1 to 38.3 Larynx & Phonation Practical VI	AN 41.1 to 41.3 Eyeball Practical VI	BI/Formative Assessment & Feedback Session Pract/PY6.8,10. 11,6.2, H –Spirometry, C-Cranial nerve II, E- Stethography.	BI/Formative Assessment & Feedback Session Pract/PY6.8,10. 11,6.2, H –Spirometry, C-Cranial nerve II, E- Stethography.	Physiology/ ECE/SDL/SGT

TIME	DAY 7 10/02/2020 Mon	DAY 8 11/02/2020 Tue	DAY 9 12/02/2020 Wed	DAY 10 13/02/2020 Thu	DAY 11 14/02/2020 Fri
9-10 AM	Endo-4]PY8.2- Thyroid Gland	BI 4.3 /L/ VI/ Lipoprotein Metabolism	AN 54.1 Histology Nervouse System VI	EMBRYOLOGY MODELS AN 79.1 to 79.6 VI	AN 60.1 to 60.3 Cerebellum VI HI
10-11 AM	BI 4.2 /L/VI/ Cholesterol Metabolism	GIT-7]PY4.4- Digestion & absorption of nutrients I HI	AN 57.1 to 57.3 Spinal Cord VI	AN 57.4 to 57.5 Spinal Cord VI HI	ECE Antomy
11-01 PM	BI 11.16 & BI 11.19 /P/ ELISA, Immunodiffusio n Pract/PY6.8,10, 11,6.2, H –Spirometry, C-Cranial nerve II, E- Stethography.	BI 11.17/ ECE /VI/ AIT / Diabetes Mellitus & Myocardial Infarction Pract/PY6.8,10.11, 6.2, H –Spirometry, C- Cranial nerve II, E- Stethography.	AN 54.1 Histology Nervouse System Practical Batch A & AN 57.1 to 57.5 Spinal Cord Practical VI	AN 54.1 Histology Nervouse System Practical Batch B & AN 57.1 to 57.5 Spinal Cord Practical VI	AN 54.1 Histology Nervouse System Practical Batch C & AN 57.1 to 57.5 Spinal Cord Practical VI
01 - 02 PM	Lunch Break				
02-03 PM	AN 43.5 to 43.9 X Rays, CT Scan & living anatomy VI	AN 56.1 & 56.2 Introduction & Cerebrospinal spinal fluid VI HI	Endo-5]PY8.2- Parathyroid Gland	GIT-8]PY4.4- Digestion & absorption of nutrients II HI	Integrtd-7]PY11.7- Physiology of Ageing I
03-05 PM	& AN 40.1 to 40.5 Ear Practical VI	AN 56.1 & 56.2 Introduction & Cerebrospinal spinal fluid Practical VI HI	BI 11.17/ ECE /VI/ AIT / Diabetes Mellitus & Myocardial Infarction Pract/PY6.8,10.11, 6.2, H –Spirometry, C- Cranial nerve II, E- Stethography.	BI 11.17/P/ LCD/VI/ Amylase & Lipase Pract/PY- 10.20,10.20,3.14. H-Perimetry, C- Visual acuity, E- Ergography	Physiology/ ECE/SDL/SGT

TIME	DAY 12 15/02/2020 Sat	DAY 13 17/02/2020 Mon	DAY 14 18/02/2020 Tue	DAY 15 19/02/2020 Wed	DAY 16 20/02/2020 Thu	DAY 17 21/02/2020 Fri				
9-10 AM	AETCOM Module Anatomy / Physiology / Biochemistry	Endo-6]PY8.1- Physiology of Bones and calcium metabolism	BI 5.3 /L/ VI/ Digestion & absorption of Proteins	HOLIDAY	EMBRYOLOGY MODELS AN 80.1 to 80.7 VI	HOLIDAY				
10-11 AM		BI 4.4 /L/ VI/ Lipoprotein Metabolism (Atherosclerosi s)	GIT-9]PY4.5- GIT hormones		AN 62.4 Basal Ganglia HI					
11-01 PM	CM 17.1 Lecture Health Care of the Community	BI 11.17 /P/LCD/ VI/Amylase & Lipase Pract/PY- 10.20,10.20,3.1 4. H-Perimetry, C- Visual acuity, E- Ergography	BI 11.20 /P/ Urine Report Pract/PY- 10.20,10.20,3.1 4. H-Perimetry, C- Visual acuity, E- Ergography		HOLIDAY		SDL Anatomy	HOLIDAY		
	CM 17.2 Lecture Health Care of the Community									
01 - 02 PM							HOLIDAY			HOLIDAY
02-03 PM	Extra Curriculum Activities & Sports	AN 58.1 to 58.4 MedullaVI HI	AN 59.1 to 59.3 PonsVI HI						GIT-10]PY4.6/ PY 4.7-Gut Brain Axis, Structure & function of liver and GB	
03-05 PM		AN 60.1 to 60.3 Cerebellum PracticalVI HI	AN 58.1 to 58.4 Medulla IAN 59.1 to 59.3 Pons Practical VI HI						BI 11.20 /P/ Urine Report Pract/PY- 10.20,10.20,3 .14. H-Perimetry, C-Visual acuity, E- Ergography	

TIME	DAY 18 24/02/2020 Mon	DAY 19 25/02/2020 Tue	DAY 20 26/02/2020 Wed	DAY 21 27/02/2020 Thu	DAY 22 28/02/2020 Fri	DAY 23 29/02/2020 Sat
9-10 AM	Endo-7]PY8.2- Adrenal Cortex	BI 5.4 & BI 5.5 /L/ VI/ Protein Metabolism	AN 40.3 , 41.1 & 43.2 Histology Special Sences VI	EMBRYOLOGY MODELS AN 52.4 to 52. 6& 47.5 VI	AN 63.1 Fourth Ventricle HI	AETCOM Module Anatomy / Physiology / Biochemistry
10-11 AM	BI 5.4 & BI 5.5 /L/ VI/ Protein Metabolism	GIT-11]PY4.8- Gastric function test, liver function test, Pancreatic function test HI	AN 62.1 Cranial Nerve Nuclei	AN 62.5 Thalamus VI HI	ECE Antomy	
11-01 PM	BI 11.20 /P/ Urine Report Pract/PY- 10.20,10.20,3.1 4. H-Perimetry, C- Visual acuity, E- Ergography	BI 11.20 /P/ Urine Report Pract/PY- 10.20,10.20,3.1 4. H-Perimetry, C- Visual acuity, E- Ergography	AN 40.3 , 41.1 & 43.2 Histology Special Sences Practical Batch A & AN 62.2 Cerebrum - Borders, Surfaces Sulci & gyri Practical VI HI	AN 40.3 , 41.1 & 43.2 Histology Special Sences Practical Batch B & AN 62.2 Cerebrum - Borders, Surfaces Sulci & gyri PracticalVI HI	AAN 40.3 , 41.1 & 43.2 Histology Special Sences Practical Batch C & AN 62.2 Cerebrum - Borders, Surfaces Sulci & gyri Practical VI HI	CM 17.3 Lecture Health Care of the Community
			CM 17.4 Lecture Health Care of the Community			
01 - 02 PM	Lunch Break					
02-03 PM	AN 61.1 to 61.3 Midbrain	AN 62.2 Cerebrum - Borders, Surfaces Sulci & gyri	Endo-8]PY8.2- Adrenal Medulla	GIT-12]PY4.9- Applied aspects of GIT Physiology VI/HI	Integrtd- 8]PY11.7- Physiology of ageing II	Extra Curriculum Activities & Sports
03-05 PM	AN 62.4 Basal Ganglia Practical	& AN 61.1 to 61.3 Midbrain Practical	BI 6.4 /ECE/ VI / / Seum analytes associated with Gout & LyschNyhan Syndrome Pract/PY- 3.15,3.16,10.17, 10.20. H -Cardiopulmon ary efficiency,	BI 6.4 /ECE/ VI / / Seum analytes associated with Gout & LyschNyhan Syndrome Pract/PY- 3.15,3.16,10.17, 10.20. H -Cardiopulmon ary efficiency,	Physiology/ ECE/SDL/SGT	