

TIME	DAY 1 01/04/2020 Wed	DAY 2 02/04/2020 Thu	DAY 3 03/04/2020 Fri	DAY 4 04/04/2020 Sat	DAY 5 06/04/2020 Mon	DAY 6 07/04/2020 Tue	DAY 7 08/04/2020 Wed	
9-10 AM	REVIEW OF HISTOLOGY AN 68.1 TO 68.3	EMBRYOLOGY MODEL	AN 10.12 Shoulder Joint VI	AETCOM Module Anatomy / Physiology / Biochemistry	HOLIDAY	BI 6.3 /L/ HI/ Disorders Associated with Nucleotide metabolism	REVIEW OF HISTOLOGY AN 69.1 TO 69.3	
10-11 AM	AN 13.1 & 13.2 Dermatomes & Venous drainage of upper limb	AN 10.8 to 10.13 Trapezius, Latissimus dorsi, Deltoid and Cerratus Anterior Muscles	ECE			CNS-7]PY10.3- Sensory Tracts HI	AN 12.4 & 12.12 Median Nerve VI	
11-01 PM	AN 13.2 Dermatomes & Venous drainage of upper limb Practical	AN 10.8 to 10.13 Trapezius, Latissimus dorsi, Deltoid and Cerratus Anterior Muscles & AN 13.2 Dermatomes & Venous drainage of upper limb Practical	AN 10.12 Shoulder Joint & AN 10.8 to 10.13 Trapezius, Latissimus dorsi, Deltoid and Cerratus Anterior Muscles Practical VI	CM 5.1 Lecture Nutrition		BI 11.16 /P/ Chromatography SGT/Reticulocyte count+Platelet count	AN 11.1, 11.2 Arm Practical VI	
				CM 5.3 Lecture Nutrition				
01 - 02 PM	Lunch Break					Lunch Break		
02-03 PM	II nd term physio paper discussion	CNS-6]PY10.3- Somatic sensations HI	Integrtd- 12]PY11.12- Meditation & Yoga II	Extra Curriculum Activities & Sports		AN 8.1, 8.2, 8.4 & 11.1, 11.2 Himerus & Arm VI	Renal-4]PY7.3- Urine concentration & Dilution I	
03-05 PM	BI 11.16 /P/ PH meter II nd term physio paper discussion	BI 11.16 /P/ PH meter SGT/Reticulocyte count+Platelet count	AITO Discussion			AN 10.12 Shoulder Joint Practical VI	BI 11.16 /P/ Chromatography Physio Tutorial	

TIME	DAY 8 09/04/2020 Thu	DAY 9 10/04/2020 Fri	DAY 10 13/04/2020 Mon	DAY 11 14/04/2020 Tue	DAY 12 15/04/2020 Wed	DAY 13 16/04/2020 Thu	DAY 14 17/04/2020 Fri	DAY 15 18/04/2020 Sat	DAY 16 20/04/2020 Mon	
9-10 AM	EMBRYOLOGY MODELS AN 52.8 SDL	HOLIDAY	Renal- 5]PY7.3- Urine concentration & Dilution II	HOLIDAY	SDL HISTOLOGY AN 70.1 TO 70.2	EMBRYOLO GY MODELS AN 52.8	AN 12.1 to 12.3 Front of Fore Arm & Flexal Retinaculu m	AETCOM Module Anatomy / Physiology / Biochemist ry	Renal- 7]PY7.5- Acid base balance I	
10-11 AM	AN 11.4, 12.12 & 12.13 Ulnar and Radial NerveVI		BI 6.12 /L/ VI+HI/ Chemistry of Hb		AN 13.3 Elbow Joint, Proximal & distance Radio ulnar joint	AN 12.10 Palmar Spaces VI	SDL Anatomy		BI 6.12 /L/ VI+HI/ Chemistry of Hb	
11-01 PM	SDL Anatomy		BI 11.23 /P/ VI/ Energy contents of CHO, Lipids Proteins in common food items having high & low glycemic index SGT- Spirometry		AN 13.3 Elbow Joint, Proximal & distance Radio ulnar joint Practical	AN 12.10 Palmar Spaces Practical & AN 13.3 Elbow Joint, Proximal & distance Radio ulnar joint Practical VI	AN 12.10 Palmar Spaces Practical VI	CM 5.1 SGD Nutrition	CM 5.1 SGD Nutrition	BI 11.24 /P/ VI/ Importance of saturated & unsaturated & trans fats in food SGT- Ergography
01 - 02 PM										
02-03 PM	CNS-8]PY10.4- Motor tracts HI		AN 8.1, 8.2 8.4, 11.3, & 11.5 Radius and Cubital Fossa VI		AN 8.1, 8.2 8.4, 11.3, & 11.5 Radius and Cubital Fossa VI	Renal- 6]PY7.4/ PY 7.8-Renal clearance and Renal Function tests HI	CNS- 9]PY10.4- Tone HI	SS- 1]PY10.13- Perception of smell and taste sensation VI	Extra Curriculum Activities & Sports	AN 8.1,8.2,8.4 12.11, 12.14 & 12.15 Back of Fore Arm, Ulnar & Extensor Retinaculum VI
03-05 PM	BI 11.23 /P/ VI/ Energy contents of CHO, Lipids Proteins in common food items having high & low glycemic index Physio Tutorial		AN 11.5 Cubital Fossa Practical							BI 11.5 /ECE/ VI/ screening of urine for inborn errors of metabolism SGT- Spirometry

TIME	DAY 17 21/04/2020 Tue	DAY 18 22/04/2020 Wed	DAY 19 23/04/2020 Thu	DAY 20 24/04/2020 Fri	DAY 21 27/04/2020 Mon	DAY 22 28/04/2020 Tue	DAY 23 29/04/2020 Wed	DAY 24 30/04/2020 Thu
9-10 AM	BI 6.11 /L/ VI+HI/ Hb Metabolism	REVIEW OF HISTOLOGY AN 71.1 TO 71.2	EMBRYOLOGY MODELS AN 25.2	AN 13.5 to 13.7 X-rays & living	Renal- 9]PY7.6- Urinary Bladder , Micturition reflex , Abnormalities	BI 6.7 /L/VI+HI/ Maintenance of normal PH	REVIEW OF HISTOLOGY AN 72.1	EMBRYOLOGY MODELS AN 25.1 to 25.3
10-11 AM	CNS- 10]PY10.4- Posture HI	AN 12.7 to 12.9 Palm II	AN 8.5, 8.6, 13.4 Smaller joints of superior extremity VI	ECE Anatomy	BI 6.7 /L/ VI+HI/ Maintenance of normal PH	CNS- 12]PY10.4- Body Movements HI		
11-01 PM	BI 11.24 /P/ VI/ Importance of saturated & unsaturated & trans fats in food Student's physiology Seminar	AN 12.7 to 12.9 Palm II Practical	AN 12.7 to 12.9 Palm II Practical & AN 8.5, 8.6, 13.4 Smaller joints of superior extremity PracticalVI	AN 8.5, 8.6, 13.4 Smaller joints of superior extremity Practical VI	BI 6.9 & BI 6.10 /L/VI+HI/ Minerals SGT/ Cardiopul monary efficiency test	BI 6.9 & BI 6.10 /L/ VI+HI/ Minerals SGT/ Perimetry.	AN 72.1 Practical REVISION / AN 18.1 to 18.7 Lower Limb Revision VI	AN 72.1 Practical REVISION / AN 19.1 to 20.10 Lower Limb Revision VI
01 - 02 PM	Lunch Break							
02-03 PM	AN 12.5,12.6 Palm I	Renal- 8]PY7.5- Acid base balance II	CNS- 11]PY10.4- Posture HI	SS- 2]PY10.14- Patho- physiology of altered smell and taste sensation VI		AN 14.1 to 15.5 AN 16.1 to 17.3 Lower Limb Revision VI	Renal- 10]PY7.7/ PY 7.9- Artificial kidney, Dialysis, renal transplant, Cystometrog ram VI	CNS- 13]PY10.4- Vestibular apparatus & equilibrium HI
03-05 PM	AN 12.5,12.6 Palm I SDL	Formative Assessment & Feedback Session Student's physiology Seminar	Formative Assessment & Feedback Session SGT/ Cardiopul monary efficiency test	Formative assessment /Physiology	ECE Anatomy		BI 6.9 & BI 6.10 /L/ VI+HI/Min erals SGT/ Perimetry.	BI 6.9 & BI 6.10 /L/ VI+HI/ Minerals Student's physiology Seminar