

TIME	DAY 1 01/06/2020 Mon	DAY 2 02/06/2020 Tue	DAY 3 03/06/2020 wed	DAY 4 04/06/2020 Thu	DAY 5 05/06/2020 Fri	DAY 6 06/06/2020 Sat	
9-10 AM	CNS-21]PY10.7- Cerebral Cortex HI	BI 7.3 /L/ VI/ Regulation of Gene Expression & Mutation	REVIEW OF HISTOLOGY AN 52.2	EMBRYOLOGY MODELS AN 43.4	FORMATIVE ASSESSMENT	AETCOM Module Physiology ECE	
10-11 AM	BI 7.2 /L/ Translation	Reprodn-1]PY9.1- Sex determination differentiation and abnormalities HI	SDL Anatomy	SDL Anatomy	SDL Anatomy		
11-01 PM	BI 8.2, BI 8.3 & BI 8.4 /L/ VI/ Nutrition SGT/Body Temperature	Biochem/ Formative Assessment & Feedback Session SGT/Body Temperature	REVIEW OF HISTOLOGY AN 52.2 / AN 26.1 to 26.7 HNF Revision	REVIEW OF HISTOLOGY AN 52.2 / AN 27.1 to 28.10 HNF Revision	REVIEW OF HISTOLOGY AN 52.2 / AN 29.1 to 30.5 HNF Revision	CM 5.5 Lecture Nutrition	
01 - 02 PM							CM 5.5 SGD Nutrition
02-03 PM	CM 5.3 SGD Nutrition	SDL Anatomy	CNS-22]PY10.7- Basal Ganglia HI	Reprodn- 2]PY9.2- Puberty- onset, progression, stages	SS-4]PY10.16- Pathophysiology of deafness VI	Extra Curriculum Activities & Sports	
03-05 PM	CM 5.4 DOAP Nutrition		Biochem/ SDL / CHO Metabolism SGT/Interpret growth chart.	Biochem/ SDL / CHO Metabolism SGT/Interpret growth chart.	Physiology/ ECE/SDL/SGT		
	CM 5.4 DOAP Nutrition						

TIME	DAY 7 08/06/2020 Mon	DAY 8 09/06/2020 Tue	DAY 9 10/06/2020 Wed	DAY 10 11/06/2020 Thu	DAY 11 12/06/2020 Fri	DAY 12 15/06/2020 Mon
9-10 AM	CNS-23]PY10.7- Basal Ganglia HI	BI 7.4 /L/ VI/ PCR	REVIEW OF HISTOLOGY AN 24.	EMBRYOLOGY MODELS AN 43.2 to 43.4	SDL ANATOMY	CNS-25]PY10.7- Hypothalamus HI
10-11 AM	BI 7.4 /L/ VI/ Recombinant DNA Technology	Reprodn- 3]PY9.3-Male reproductive system	ECE Anatomy	ECE Anatomy	ECE Anatomy	BI 7.5 /L/ Xenobiotics
11-01 PM	Biochem/ SDL/ LIPID Metabolism Physio Tutorial	Biochem/ SDL/ LIPID Metabolism Physio Tutorial	REVIEW OF HISTOLOGY AN 24. / AN 36.1 to 36.5 HNF Revision	REVIEW OF HISTOLOGY AN 24. / AN 37.1 to 38.3 HNF Revision	REVIEW OF HISTOLOGY AN 24. / AN 39.1 to 41.3 AN 43.1 to 43.9HNF Revision	Biochem/ SDL / Genetics SGT/Clinical picture of endocrine disorders.
01 - 02 PM	Lunch Break					
02-03 PM	AN 30.1 to 31.5 AN 32.1 to 35.10 HNF Revision	ECE Anatomy	CNS-24]PY10.7- Thalamus HI	Reprodn- 4]PY9.4-Female reproductive system	SS-5]PY10.17- Functional anatomy of eye, physiology of image formation, VI	CM 5.5 SDL Nutrition
03-05 PM			Biochem/ SDL / Protein Metabolism SGT/Interpret anthropometric assessment of infant	Biochem/ SDL / Protein Metabolism SGT/Interpret anthropometric assessment of infant	Physiology/ ECE/SDL/SGT	CM 5.6 Lecture Nutrition CM 5.7 Lecture Nutrition

TIME	DAY 13 16/06/2020 Tue	DAY 14 17/06/2020 Wed	DAY 15 18/06/2020 Thu	DAY 16 19/06/2020 Fri	DAY 17 20/06/2020 Sat	DAY 18 22/06/2020 Mon
9-10 AM	BI 10.3 /L/ VI/ Immune system	REVIEW OF HISTOLOGY AN 36, 39	EMBRYOLOGY MODELS AN 43	FORMATIVE ASSESSMENT	AETCOM Module Physiology ECE	CNS- 27]PY10.7- Cerebellum HI
10-11 AM	Reprodn- 5]PY9.5/9.7- Physiological effect of sex hormones and effects of removal of gonads on	SDL Anatomy	SDL Anatomy	SDL Anatomy		BI 10.4 & BI 10.5 /L/ VI+HI/ Immune system
11-01 PM	Biochem/ SDL / Genetics SGT/Clinical picture of endocrine disorders.	REVIEW OF HISTOLOGY AN 36, 39 / AN 57.1 to 57.6 Brain Revision	REVIEW OF HISTOLOGY AN 36, 39 / AN 58.1 to 61.3 Brain Revision	REVIEW OF HISTOLOGY AN 36, 39 / AN 62.1 to 62.6 Brain Revision	CM 5.7 SGD Nutrition	BI 6.8/ P/ VI/ Interpretation of ABG Analysis Report SGT/Strength duration curve
					CM 5.8 Lecture Nutrition	
01 - 02 PM						
02-03 PM	AN 56.1 to 56.2 Brain Revision	CNS- 26]PY10.7- Cerebellum HI	Reprodn- 6]PY9.8- Physiology of Pregnancy, Parturition and lactation VI	SS-6]PY10.17- Receptor and Neural Function of the Retina VI	Extra Curriculum Activities & Sports	AN 63.1 to 63.2 Brain Revision
03-05 PM		BI 11.16 & BI 11.19 /P/ ELISA, Immunodiffusi on Physio- students Seminar	BI 11.16 & BI 11.19 /P/ ELISA, Immunodiffusi on Physio- students Seminar	Physiology/ ECE/SDL/SGT		

TIME	DAY 19 23/06/2020 Tue	DAY 20 24/06/2020 Wed	DAY 21 25/06/2020 Thu	DAY 22 26/06/2020 Fri	DAY 23 29/06/2020 Mon	DAY 24 30/06/2020 Tue
9-10 AM	BI 7.6 & BI 7.7 /L/ VI/ Body Defence mechanism	REVIEW OF HISTOLOGY AN 31, 35, 43.2 & 52.1	EMBRYOLOGY MODELS AN 64.2	ECE Anatomy	CNS-29]PY10.8- Sleep HI	
10-11 AM	Reprodn-7]PY9.6/9.10- Contraceptive methods / Pregnancy tests VI	ECE Anatomy	ECE Anatomy		BI 9.3 /L/ Protein Targetting & sorting	SS8]PY10.7- Refractive errors, colour blindness, physiology of pupil and light Reflex HI
11-01 PM	BI 6.8/ P/ VI/ Interpretation of ABG Analysis Report SGT/Strength duration curve	REVIEW OF HISTOLOGY AN 31, 35, 43.2 & 52.1 / AN 11.1 to 11.6 Upper Limb Revision	REVIEW OF HISTOLOGY AN 31, 35, 43.2 & 52.1 / AN 12.1 to 12.15 Upper Limb Revision	REVIEW OF HISTOLOGY AN 31, 35, 43.2 & 52.1 / AN 13.1 to 13.8 Upper Limb Revision	Revision Practical Physio Students Seminar	Revision Practical Physio Students Seminar
01 - 02 PM						
02-03 PM	AN 8.1 to 10.13 Upper Limb Revision	CNS-28]PY10.7- Limbic System HI	Reprodn-8]PY9.9/9.12- Semen analysis, infertility causes & role of IVF. VI	SS-7]PY10.7- Physiology of vision including colour vision, VI/HI	EXAM ORIENTED REVISION UPPER LIMB	EXAM ORIENTED REVISION LOWER LIMB
03-05 PM		Tutorial Genetics SGT/EEG	Tutorial Genetics SGT/EEG	Physiology/ ECE/SDL/SGT		