

TIME	DAY 1 02/03/2020 Mon	DAY 2 03/03/2020 Tue	DAY 3 04/03/2020 Wed	DAY 4 05/03/2020 Thu	DAY 5 06/03/2020 Fri	DAY 6 07/03/2020 Sat
9-10 AM	Endo-9]PY8.2/8.5 Pancreas, Obesity	BI 5.4 & BI 5.5 /L/ VI/ Protein Metabolism	REVIEW OF HISTOLOGY AN 66.1 & 66.2 VI HI	EMBRYOLOGY MODELS AN 47.6 & 47.7	AN 62.3 Internal Capsule VI HI	AETCOM Module Anatomy / Physiology / Biochemistry
10-11 AM	BI 5.4 & BI 5.5 /L/ VI/ Protein Metabolism	CNS-1]PY10.1- Functionan anatomy of Nervous System HI	AN 62.2 Functional Areas of Cerebral cortex VI HI	AN 62.6 Blood supply of brain VI HI	FORMATIVE ASSESSMENT	
11-01 PM	BI 11.16 & BI 11.19 /P/ ABG Analyzer Pract/PY- 3.15,3.16,10.17,1 0.20. H -Cardiopulmonar y efficiency, C- Visual reflexes, E- Test for hearing &deafness	BI 11.16 & BI 11.19 /P/ ABG Analyzer Pract/PY- 3.15,3.16,10.17,1 0.20. H -Cardiopulmonar y efficiency, C- Visual reflexes, E- Test for hearing &deafness	AN 62.2 Functional Areas of Cerebral cortex PracticalVI HI	AN 62.6 Blood supply of brain Practical VI HI	AN 62.3 Internal Capsule PracticalVI HI	CM 17.5 Lecture Health Care of the Community
						CM 17.5 Lecture Health Care of the Community
01 - 02 PM	Lunch Break					
02-03 PM	AN 63.1 & 63.2 Lateral & Third Ventricle VI HI	AN 62.3 White matter of Cerebrum & Corpus callosumVI HI	Endo-10]PY 8.5/ PY 8.3-Metabolic syndrome, Thymus & pineal gland	CNS-2]PY10.2- Synapse HI	Integrtd-9]PY11.11- Brain death & its implications	Extra Curriculum Activities & Sports
03-05 PM	AN 63.1 & 63.2 Lateral, Fourth & Third Ventricle Practical VI HI	AN 62.3 White matter of Cerebrum & Corpus callosum PracticalVI HI	Biochem/ SDL Pract/PY- 3.15,3.16,10.17,10 .20. H -Cardiopulmonary efficiency, C- Visual reflexes, E- Test for hearing &deafness	Biochem/ SDL Pract/PY- 3.15,3.16,10.17,10. 20. H -Cardiopulmonary efficiency, C- Visual reflexes, E- Test for hearing &deafness	Physiology/ ECE/SDL/SGT	

TIME	DAY 7 09/03/2020 Mon	DAY 8 10/03/2020 Tue	DAY 9 11/03/2020 Wed	DAY 10 12/03/2020 Thu	DAY 11 13/03/2020 Fri	DAY 12 16/03/2020 Mon
9-10 AM	Endo-11]PY8.4- Function test: Thyroid, Adrenal cortex, Adrenal Medulla, Pancreas HI	HOLIDAY	REVIEW OF HISTOLOGY AN 67.1 TO 67.3	EMBRYOLOGY MODELS AN 52.7	ECE Anatomy	Renal-2]PY7.3- Urine formation, Tubular reabsorption I
10-11 AM	BI 5.4 & BI 5.5 /L/ VI/Protein Metabolism		AN 62.5 HypothalamusVI HI	AN 30. 5 Visual & Auditory Pathways VI		BI 6.7 /L/ Water electrolyte Balance
11-01 PM	BI 3.8 & BI 3.10 /ECE/ VI/ Interprete Lab Results of Analyses associated with CHO Metabolism Pract/PY-11.14, 8.2 H-Artificial respiration, C- Revision, E- Applied files		Sections of Brains Practical VI HI	Sections of Brains Practical VI HI		BI 4.5 & BI 4.7 /ECE/ VI/ Interprete Lab Results of Analytes associated with Lipid Metabolism Pract/PY-11.14, 8.2 H-Artificial respiration, C- Revision, E- Applied files
01 - 02 PM			Lunch Break			
02-03 PM	ECE Anatomy		Renal-1]PY7.1/ PY 7.2-Functional anatomy of Kidney, JGA, Renin Angiotensin system	CNS-3]PY10.2/- Reflexes HI	Integrtd-10]PY11.11- Organ donation	ECE Anatomy
03-05 PM			BI 3.8 & BI 3.10 /ECE/ VI/ Interprete Lab Results of Analyses associated with CHO Metabolism Pract/PY-11.14, 8.2 H-Artificial respiration, C- Revision, E-Applied files	BI 4.5 & BI 4.7 /ECE/ VI/ Interprete Lab Results of Analyses associated with Lipid Metabolism Pract/PY-11.14, 8.2 H-Artificial respiration, C- Revision, E-Applied files	Physiology/ ECE/SDL/SGT	Exam Oriented REVISION

TIME	DAY 13 17/03/2020 Tue	DAY 14 18/03/2020 Wed	DAY 15 19/03/2020 Thu	DAY 16 20/03/2020 Fri	DAY 17 21/03/2020 Sat	DAY 18 23/03/2020 Mon	
9-10 AM	BI 6.7 /L/ Water electrolyte Balance	SDL Anatomy	II nd Term Theory Examination				II nd Te
10-11 AM	CNS-4]PY10.2- Receptors HI						
11-01 PM	BI 5.5 /ECE/ VI/ Interpret Lab Results of Analytes associated with Protein Metabolism Pract/PY-11.14, 8.2 H-Artificial respiration, C-Revision, E-Applied files	Exam Oriented REVISION					
01 - 02 PM							
02-03 PM	ECE Anatomy	Renal-3]PY7.3- Urine formation, Tubular reabsorption II					
03-05 PM	Exam Oriented REVISION	BI 5.5 /ECE/ VI/ Interpret Lab Results of Analytes associated with Protein Metabolism Pract/PY-11.14, 8.2 H-Artificial respiration, C-Revision, E-Applied files					

TIME	DAY 19 24/03/2020 Tue	DAY 20 25/03/2020 Wed	DAY 21 26/03/2020 Thu	DAY 22 27/03/2020 Fri	DAY 23 30/03/2020 Mon	DAY 24 31/03/2020 Tue		
9-10 AM	Term Practical Examination			AN 8.1 & 8.4 Introduction to superior extremity and clavicle VI	Renal-3]PY7.3- Urine formation, Tubular reabsorption II	BI 6.2 /L/ Nucleotide metabolism		
10-11 AM				AN 10.1 to 10.2 Axilla and its contents	BI 6.1 /L/VI/ Integration & starvation	CNS-5]PY10.3- Somatic sensations HI		
11-01 PM				AN 10.1 to 10.2 Axilla and its contents Practical	BI 11.16 /P/ Electrophoresis PY2.9 blood transfusion	BI 11.16 /P/ Electrophoresis PY2.9 blood transfusion		
01 - 02 PM				Lunch Break				
02-03 PM				Integrtd- 11]PY11.12- Meditation & Yoga I	AN 8.1 to 8.4 Scapula VI	AN 10.3, 10.5, 10.6 Brachial Plexus VI		
03-05 PM				Physiology/ ECE/SDL/SGT	AN 10.1 to 10.2 Axilla and its contents Practical	AN 10.3, 10.5, 10.6 Brachial Plexus Practical VI		