

Government Medical College Anantnag J&K

CBME Yearly Time Table

First MBBS 2019 20

SDL Time	Day-1 Mon 02/09/2019	Day-2 Tue 03/09/2019	Day-3 Wed 04/09/2019	Day-4 Thurs 05/09/2019	Day-5 Fri 06/09/2019	Day-6 Sat 07/09/2019
09am-10am	Introduction of Physiology INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.1(i) Composition & functions of blood components; LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY1.1 Structure, Functions of cell; & PY1.3 Intercellular communication LECTURE	Anatomy P/T/SGT/L/SDL	PY1.2(ii) Principles of Homeostasis LECTURE	Anatomy P/T/SGT/L/SDL	PY1.5(i) Transport across cell membranes LECTURE	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY1.2(i) Principles of Homeostasis LECTURE	Anatomy P/T/SGT/L/SDL	PY2.3(i) Synthesis, functions of Haemoglobin, its breakdown & variants. H.I. Biochemistry LECTURE	AETCOM Module 1.1: What does it mean to be a doctor	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	Terms in Hematology, Study of Microscope & Peripheral Blood Smear making-(DOAP) PRACTICAL			PY2.11(i) Estimation of Hb (DOAP) V.I. Pathology PRACTICAL		

P:Practical; T:Tutorial; SGD: Small Group Discussion; L:Lecture; SDL: Self Directed Learning
Sports & Extra-curricular Activities in the evening for 2.5 hrs one day in the week, every week

***Monday: Batch A-, Anatomy, Batch B- Biochemistry, Batch C- Physiology**

***Tuesday: Batch B - Anatomy, Batch C- Biochemistry, Batch A - Physiology**

***Wednesday: Batch C-Anatomy, Batch A- Biochemistry, Batch B- Physiology**

****Thursday; Batch A- Physiology, Batch- B- Biochemistry, Batch C- Physiology**

****Friday: Batch B- Physiology, Batch C- Biochemistry, Batch A- Physiology**

*****Saturday: Batch C- Physiology, Batch A- Biochemistry, Batch B- Physiology***

Time	Day-7 Mon 09/09/2019	HOLIDAY Tue 10/09/2019	Day-8 Wed 11/09/2019	Day-9 Thurs 12/09/2019	Day-10 Fri 13/09/2019	Day-11 Sat 14/09/2019
09am-10am	PY2.3(ii) Synthesis, functions of Haemoglobin, its breakdown & variants. H.I. Biochemistry LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.4(i) Erythropoiesis, regulation & RBC functions SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY2.4(i) Erythropoiesis, regulation & RBC functions LECTURE	Anatomy P/T/SGT/L/SDL	PY2.4(i) Erythropoiesis, regulation & RBC functions LECTURE	Anatomy P/T/SGT/L/SDL	PY2.5 Different types of Anaemia & Jaundice; V.I. Pathology & H.I. Biochemistry TUTORIAL Physiology P/T/SGT/L/SDL	ECE: PY2.9 Different Blood groups, clinical importance, blood banking & transfusion; Visit to blood bank; V.I. Pathology & PY2.9 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL	PY2.9 Different Blood groups, clinical importance, blood banking & transfusion; V.I. Pathology SGD	AETCOM Module 1.1: What does it mean to be a doctor	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology/Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY2.11(ii) Estimation of RBC of the given subject (DOAP); V.I. Pathology -PRACTICAL			PY2.11(iii) Estimation of RBC of the given subject(DOAP); PY2.11(iv) Application of RBC Indices in clinical practice - (DOAP) ; V.I. Pathology-PRACTICAL		

Time	Day-12 Mon 16/09/2019	Day-13 Tue 17/09/2019	Day-14 Wed 18/09/2019	Day-15 Thurs 19/09/2019	Day-16 Fri 20/09/2019	Day-17 Sat 21/09/2019
09am-10am	PY2.6(i) Granulopoiesis, its regulation LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.6(ii) Granulopoiesis, its regulation INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY1.5(ii) Transport across cell membranes LECTURE	Anatomy P/T/SGT/L/SDL	PY1.8(i) Molecular basis of resting membrane potential & action potential in excitable tissue LECTURE	Anatomy P/T/SGT/L/SDL	PY1.8(iii) Molecular basis of resting membrane potential & action potential in excitable tissue LECTURE	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY1.5(iii) Transport across cell membranes LECTURE	Anatomy P/T/SGT/L/SDL	PY3.1(i) Structure & Functions of a Neuron, & PY3.2 Types, Functions of Nerve fibers; H.I. Anatomy LECTURE	AETCOM Module 1.1: What does it mean to be a doctor	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY1.8(ii) Molecular basis of resting membrane potential & action potential in excitable tissue LECTURE		
3.00pm-4.30pm	PY2.11(v) Find DLC of the given subject (DOAP); V.I. Pathology- PRACTICAL			PY2.11(vi) Find DLC of the given subject (DOAP); V.I.Pathology-PRACTICAL		

Time	Day-18 Mon 23/09/2019	Day-19 Tue 24/09/2019	Day-20 Wed 25/09/2019	Day-21 Thurs 26/09/2019	Day-22 Fri 27/09/2019	Day-23 Sat 28/09/2019
09am-10am	PY2.7 Platelet formation, functions & variations LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY3.2(ii) Properties of nerve fibers LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY2.8(i)Physiological basis of Hemostasis anticoagulants; Bleeding & Clotting disorders LECTURE	Anatomy P/T/SGT/L/SDL	PY2.2 Plasma proteins: origin, variations & functions H.I. Biochemistry LECTURE	Anatomy P/T/SGT/L/SDL	PY1.6 Fluid compartments of the body, its ionic composition & measurements; H.I. Biochemistry SGD	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY3.1(ii) Neuroglia; Nerve Growth Factor, other growth factors/cytokines & PY3.2(i) Properties of nerve fibers; H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY2.8(ii) Physiological basis of Hemostasis anticoagulants; Bleeding & Clotting disorders LECTURE	AETCOM Module 1.1: What does it mean to be a doctor	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.8(iii)Physiological basis of Hemostasis anticoagulants; Bleeding & Clotting disorders LECTURE		
3.00pm-4.30pm	PY2.11(vii) Find DLC of the given subject (DOAP); V.I.Pathology- VIVA VOCE			PY2.11(viii) Find &Record your blood group and BT, CT (DOAP) PRACTICAL; V.I. Pathology)		

Time	Day24 Mon 30/09/2019	Day-25 Tue 01/10/2019	HOLIDAY Wed 02/10/2019	Day-26 Thurs 03/10/2019	Day-27 Fri 04/10/2019	Day-28 Sat 05/10/2019
09am-10am	PY1.4 Apoptosis V. I. Pathology LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY3.4(i) Structure of neuro-muscular junction & transmission of impulses; V.I. Anaesthesiology LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY8.2 (i) Introduction to Endocrinology LECTURE	Anatomy P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL	PY8.6 (i) Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE	ECE: Flash cards, charts, videos simulating clinical cases related to Blood & Neuromuscular junction INTERACTIVE SESSION & PY1.5 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY1.9 Ability to describe, demonstrate functions of cells, their products, etc. & role in Clinical care & Research INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY3.4(ii) Structure of neuro-muscular junction & transmission of impulses; &PY3.5 Neuromuscular blocking drugs V.I. Anaesthesiology & Pharmacology SGD	AETCOM Module 1.2: What does it mean to be a patient	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY2.11(ix) Find TLC of the given subject (DOAP); V.I.Pathology-PRACTICAL			PY2.11(x) Find TLC of the given subject (DOAP); V.I.Pathology-PRACTICAL		

Time	HOLIDAY Mon 07/10/2019	HOLIDAY Tue 08/10/2019	Day-28 Wed 09/10/2019	Day-29 Thurs 10/10/2019	Day-30 Fri 11/10/2019	Day-31 Sat 12/10/2019
09am-10am		Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY3.7 Types of muscle fibers, their structure; PY3.9(i) Molecular basis of contraction in skeletal & smooth muscles; H.I. Anatomy LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm		Anatomy P/T/SGT/L/SDL	PY 8.1(i) Physiology of bone, Calcium & Phosphorous metabolism LECTURE	Anatomy P/T/SGT/L/SDL	PY3.9(iii) Molecular basis of contraction in skeletal & smooth muscles INTERACTIVE SESSION	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL	PY3.9(ii) Molecular basis of contraction in skeletal & smooth muscles LECTURE	AETCOM Module 1.2: What does it mean to be a patient	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY3.18 (i-a) Demonstration of Amphibian Nerve-Muscle experiments with Computer assisted learning(CAL) PRACTICAL			Formative Assessment of Haematology Practicals PY2.11 PRACTICAL & VIVA VOCE		

Time	Day-32 Mon 14/10/2019	Day-33 Tue 15/10/2019	Day-34 Wed 16/10/2019	Day-35 Thurs 17/10/2019	Day-36 Fri 18/10/2019	Day-37 Sat 19/10/2019
09am-10am	PY3.12 Gradation of muscular activity;& PY3.13 Muscular dystrophies & Myopathies; V.I. General Medicine; H.I.Anatomy SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY1.8(i) Molecular basis of action potential in excitable tissue LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am - 12.30pm	PY 8.1(ii) Physiology of bone, Calcium & Phosphorous metabolism LECTURE	Anatomy P/T/SGT/L/SDL	PY10.5(ii) Structure & functions of Autonomic Nervous System H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY3.9(iv) Muscle contraction in skeletal & smooth muscles;& PY3.11 Energy source of muscle & its metabolism H.I. Biochemistry; SGD	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.5(i) Structure & functions of Autonomic Nervous System H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY10.5(iii) Structure & functions of Autonomic Nervous System H.I. Anatomy LECTURE	AETCOM Module 1.2: What does it mean to be a patient	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY1.8(ii) Molecular basis of action potential in excitable tissue LECTURE		
3.00pm-4.30pm	PY3.18 (i-b) Demonstration of Amphibian Nerve- Muscle experiments with Computer assisted learning(CAL) PRACTICAL))			Formative Assessment of PY1.1- 1.6 & 1.8 VIVA VOCE		

Time	Day-38 Mon 21/10/2019	Day-39 Tue 22/10/2019	Day-40 Wed 23/10/2019	Day-41 Thurs 24/10/2019	Day-42 Fri 25/10/2019	Day-43 Sat 26/10/2019	
09am-10am	PY8.6 (i) Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY3.3 Degeneration & Regeneration in peripheral nerves; V.I. General Medicine LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	
1130am - 12.30pm	PY3.8(i) Action potential & its properties in skeletal & smooth muscles; & PY3.17 Strength-duration curve LECTURE	Anatomy P/T/SGT/L/SDL	PY3.10 Modes of muscle contraction; & PY3.6 Pathophysiology of Myasthenia Gravis; V.I. Pathology SGD	Anatomy P/T/SGT/L/SDL	PY8.6 (iii) Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE	ECE SEMINARS with INTERACTIVE SESSION on Clinical case related to PY3.1-3.6	
12.30-1.00 pm	LUNCH BREAK						
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY3.8(ii) Action potential & its properties in skeletal & smooth muscles LECTURE	Anatomy P/T/SGT/L/SDL	PY8.6 (ii) Description & differences in mechanism of action of Steroid, Protein & Amine hormones LECTURE	AETCOM Module 1.2: What does it mean to be a patient		
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY4.1 Structure & function of digestive system; & PY4.3 (i) GIT Movements, regulation, Defecation reflex, Role of dietary fibre H.I. Anatomy LECTURE			
3.00pm-4.30pm	PY3.15(i) Perform Ergography System(DOAP); PRACTICAL			PY3.15(ii) Perform Ergography System(DOAP); PRACTICAL			

Time	Day-44 Mon 27/10/2019	Day-45 Tue 28/10/2019	Day-46 Wed 29/10/2019	Day-47 Thurs 30/10/2019	Day-48 Fri 01/11/2019	Day-48 Sat 02/11/2019
09am-10am	PY 8.1(iii) Physiology of bone, Calcium & Phosphorous metabolism LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (ii) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pituitary Gland LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY4.3 (ii) GIT Movements, regulation & functions; Defecation reflex, Role of dietary fibre LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (i) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pituitary Gland LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (iii) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pituitary Gland LECTURE	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY 8.1(iv) Physiology of bone, Calcium & Phosphorous metabolism SGD	Anatomy P/T/SGT/L/SDL	PY5.1(i) Functional anatomy of Heart, pacemaker tissue conducting system & Heart sounds; H.I. Anatomy LECTURE	AETCOM Feedback and open space	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL			
3.00pm-4.30pm	PY3.18 (i-c) Demonstration of Amphibian Nerve-Muscle experiments with Computer assisted learning(CAL) PRACTICAL			PY2.13 Describe steps for Reticulocyte & Platelet count(DEMONSTRATION) PRACTICAL		

Time	Day-49 Mon 04/11//2019	Day-50 Tue 05/11//2019	Day-51 Wed 06/11/2019	Day-52 Thurs 07/11/2019	Day-53 Fri 08/11/2019	Day-54 Sat 09/11/2019
09am-10am	PY8.2 (iv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pituitary Gland INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.2(ii) Properties of cardiac muscle: morphology, electrical, mechanical & metabolic functions LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY4.2(i) Composition, mechanism of secretion, functions & regulation of Salivary secretion H. I. Biochemistry LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (v) Effects of altered secretions of Pituitary Gland LECTURE	Anatomy P/T/SGT/L/SDL	PY4.2(ii) Composition, mechanism of secretion, functions & regulation of Gastric secretion H. I. Biochemistry LECTURE	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.2(i) Properties of cardiac muscle: morphology, electrical, mechanical & metabolic functions LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (vi) Effects of altered secretions of Pituitary Gland LECTURE	AETCOM Module 1.3: The doctor-patient relationship	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY3.18(i) Demonstration of Amphibian Nerve- Muscle experiments with Computer assisted learning(CAL) PRACTICAL			PY2.12 Note the findings of tests for ESR, Osmotic Fragility, Hematocrit & Interpret the test results DEMONSTRATION		

Time	Day-55 Mon 11/11//2019	HOLIDAY Tue 12/11//2019	Day-56 Wed 13/11/2019	Day-57 Thurs 014/11/2019	HOLIDAY Fri 15/11/2019	Day-58 Sat 16/11/2019
09am-10am	PY5.2(iii) Properties of cardiac muscle: morphology, electrical, mechanical & metabolic functions SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.3(ii) Events occurring during the Cardiac cycle LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY8.2 (vii) Effects of altered secretions of Pituitary Gland INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY5.3(i) Events occurring during the Cardiac cycle LECTURE	Anatomy P/T/SGT/L/SDL		ECE: Flash cards, charts, videos simulating clinical cases related to CVS & Endocrinology INTERACTIVE SESSION & PY 5.2 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	Physiology P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY4.2(iii) Composition, mechanism of secretion, functions & regulation of Gastric secretion H. I. Biochemistry LECTURE		
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology/Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY3.18 (ii-a) Demonstration of Amphibian Cardiac experiments with Computer assisted learning(CAL) PRACTICAL			PY3.18 (ii-b) Demonstration of Amphibian Cardiac experiments with Computer assisted learning(CAL) PRACTICAL		

Time	Day-59 Mon 18/11//2019	Day-60 Tue 19/11//2019	Day-61 Wed 20/11/2019	Day-62 Thurs 21/11/2019	Day-63 Fri 22/11/2019	Day-64 Sat 23/11/2019
09am-10am	Formative Assessment PY5.1-5.3, 8.1 & 8.2(till date) Written Test	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (ix) Synthesis, secretion, transport, physiological actions, regulation of secretions of Thyroid gland LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY8.2 (viii) Synthesis, secretion, transport, physiological actions, regulation of secretions of Thyroid gland LECTURE	Anatomy P/T/SGT/L/SDL	PY5.4(ii) Generation & Conduction of Cardiac impulse LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (x) Synthesis, secretion, transport, physiological actions, regulation of secretions of Thyroid gland INTERACTIVE SESSION	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.4(i) Generation & Conduction of Cardiac impulse LECTURE	Anatomy P/T/SGT/L/SDL	PY5.5(i) Physiology of ECG, its clinical application & cardiac axis V.I. General Medicine LECTURE	AETCOM Module 1.3: The doctor-patient relationship	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.5(ii) Physiology of ECG, its clinical application & cardiac axis V.I. General Medicine LECTURE		
3.00pm-4.30pm	PY3.18 (ii-c) Demonstration of Amphibian Cardiac experiments with Computer assisted learning(CAL) PRACTICAL			FORMATIVE ASSESSMENT PY3.18 (ii) Demonstration of Amphibian Cardiac experiments with Computer assisted learning(CAL) PRACTICAL		

Time	Day-65 Mon 25/11//2019	Day-66 Tue 26/11//2019	Day-67 Wed 27/11/2019	Day-68 Thurs 28/11/2019	Day-69 Fri 29/11/2019	Day-70 Sat 30/11/2019
09am-10am	PY8.2 (xi) Effects of altered secretions of Thyroid Gland SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xii) Effects of altered secretions of Thyroid Gland LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY4.9(i) Physiological aspects of Peptic Ulcer, Gastro-esophageal Reflux disease & Vomiting V. I. General Medicine & H. I. Biochemistry LECTURE	Anatomy P/T/SGT/L/SDL	PY5.6(i) Abnormal ECG, Arrhythmias, Heart blocks & Myocardial infarction H.I. Anatomy; V.I. General Medicine SGD	Anatomy P/T/SGT/L/SDL	PY8.2 (xiii) Effects of altered secretions of Thyroid Gland & PY8.4(i) Thyroid Function Tests H.I. Biochemistry LECTURE	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.5(iii) Physiology of ECG, its clinical application & cardiac axis V.I. General Medicine INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY5.6(ii) Abnormal ECG, Arrhythmias, Heart blocks & Myocardial infarction H.I. Anatomy; V.I. General Medicine INTERACTIVE SESSION	AETCOM Module 1.3: The doctor-patient relationship	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY4.2(v) Composition, mechanism of secretion, functions & regulation of Bile secretion H. I. Biochemistry LECTURE		
3.00pm-4.30pm	PY11.13(i) Obtain History & perform General Physical examination of a volunteer /simulated environment (DOAP) PRACTICAL			PY11.13(ii) Obtain History & perform General Physical examination of a volunteer /simulated environment (DOAP) PRACTICAL		

Time	Day-71 Mon 02/12//2019	Day-72 Tue 03/12/2019	Day-73 Wed 04/12/2019	HOLIDAY Thurs 05/12//2019	Day-74 Fri 06/12/2019	Day-75 Sat 07/12/2019
09am-10am	PY5.6(iii) Abnormal ECG, Arrhythmias, Heart blocks & Myocardial infarction H.I. Anatomy; V.I. General Medicine TUTORIAL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL		Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY5.7(i) Haemodynamics of circulatory system LECTURE	Anatomy P/T/SGT/L/SDL	PY5.7(iii) Haemodynamics of circulatory system LECTURE	Anatomy P/T/SGT/L/SDL	PY4.2(v) Composition, mechanism of secretion, functions & regulation of Bile secretion H. I. Biochemistry LECTURE	ECE : Thyroid diseases INTERACTIVE SESSION & PY5.7 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.7(ii) Haemodynamics of circulatory system LECTURE	Anatomy P/T/SGT/L/SDL		AETCOM Module 1.3: The doctor-patient relationship & Feedback and open space	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology/Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY5.13 Record & interpret normal ECG in a volunteer/simulated environment(DOAP) PRACTICAL			PY1.2 &1.3 SDL		

IST TERMINAL EXAM FROM 9TH DEC TO 14TH DEC 2019

Days 84- 89

WINTER VACATIONS FROM 16TH DEC TO 29TH DEC 2019

Time	Day-90 Mon 30/12/2020	Day-91 Tue 31/12/2020	Day-92 Wed 01/01/2020	Day-93 Thurs 02/01/2020	Day-94 Fri 03/01/2020	Day-95 Sat 04/01/2020
09am-10am	PY5.8(i) Local & systemic cardiovascular regulatory mechanisms LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Parathyroid gland LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY 8.1(iii) Physiology of bone, Calcium & Phosphorous metabolism SGD	Anatomy P/T/SGT/L/SDL	PY8.2 (xiv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Parathyroid gland LECTURE	Anatomy P/T/SGT/L/SDL	PY4.2(vi) Composition, mechanism of secretion, functions & regulation of Pancreatic secretion H. I. Biochemistry LECTURE	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.8(ii) Local & systemic cardiovascular regulatory mechanisms LECTURE	Anatomy P/T/SGT/L/SDL	PY5.9(i) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	AETCOM Module 1.4: The foundations of communication – 1	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology/Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY5.13 Record & interpret normal ECG in a volunteer/simulated environment(DOAP) PRACTICAL			PY3.16(i) Demonstrate Harvard Step Test & the impact on induced physiologic parameters in a simulated environment(DOAP) PRACTICAL		

Time	Day-96 Mon 06/01/2020	Day-97 Tue 07/01/2020	Day-98 Wed 08/01/2020	Day-99 Thurs 09/01/2020	Day-100 Fri 10/01/2020	Day-101 Sat 11/01/2020
09am-10am	PY5.9(ii) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.9(iv) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY4.2(vii) Composition, mechanism of secretion, functions & regulation of Pancreatic secretion H. I. Biochemistry LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (xvi) Effects of altered secretions of Parathyroid Gland SGD	Anatomy P/T/SGT/L/SDL	PY5.9(v) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.9(iii) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	Anatomy P/T/SGT/L/SDL	PY4.2(viii) Composition, mechanism of secretion, functions & regulation of Pancreatic secretion H. I. Biochemistry INTERACTIVE SESSION	AETCOM Module 1.4: The foundations of communication-1	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY3.16(ii) Demonstrate Harvard Step Test & the impact on induced physiologic parameters in a simulated environment(DOAP) PRACTICAL			Formative Assessment of PY4.2, 5.8, 5.9 & 8.2(till date) VIVA VOCE		

Time	Day-102 Mon 13/01/2020	Holiday Tue 14/01/2020	Day-103 Wed 15/01/2020	Day-104 Thurs 16/01/2020	Day-105 Fri 17/01/2020	Day-106 Sat 18/01/2020
09am-10am	PY5.9(vi) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.10(ii) Types of Immunity LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY2.10(i) Types of Immunity LECTURE	Anatomy P/T/SGT/L/SDL	PY5.9(vii) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	Anatomy P/T/SGT/L/SDL	PY5.9(x) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure TUTORIAL	ECE: Flash cards, charts, videos simulating clinical cases related to GIT, Endocrinology INTERACTIVE SESSION & PY2.9 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY5.9(vii) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	Anatomy P/T/SGT/L/SDL	PY5.9(ix) Factors affecting & Regulation of Heart Rate, Cardiac Output & Blood Pressure LECTURE	AETCOM Module 1.4: The foundations of communication –1	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY4.2(ix) Composition, mechanism of secretion, functions & regulation of Intestinal secretion H. I. Biochemistry		
3.00pm-4.30pm	PY5.14(i) Observe Cardiovascular Autonomic Function tests in a volunteer/simulated environment(DOAP) PRACTICAL			PY5.14(ii) Observe Cardiovascular Autonomic Function tests in a volunteer/simulated environment(DOAP) PRACTICAL		

Time	Day-107 Mon 20/01/2020	Day-108 Tue 21/01/2020	Day-109 Wed 22/01/2020	Day-110 Thurs 23/01/2020	Day-111 Fri 24/01/2020	Day-112 Sat 25/01/2020
09am-10am	PY2.10(iii) Types of Immunity LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY6.1 Functional anatomy of Respiratory tract LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY5.11(i) Pathophysiology of Shock, Syncope & Heart Failure LECTURE	Anatomy P/T/SGT/L/SDL	PY5.11(ii) Pathophysiology of Shock, Syncope & Heart Failure LECTURE	Anatomy P/T/SGT/L/SDL	PY6.2(i) Mechanics of normal respiration, pressure changes during ventilation, Lung volumes & Capacities SGD	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY8.2 (xvii) Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE	Anatomy P/T/SGT/L/SDL	PY5.11(iii) Pathophysiology of Shock, Syncope & Heart Failure INTERACTIVE SESSION	AETCOM Module 1.4: The foundations of communication –1 & Feedback and openspace	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.10(iv) Development of immunity & its regulation LECTURE		
3.00pm-4.30pm	PY5.12(i) Record Blood Pressure at rest & at different grades of exercise & posture in avolunteer/simulated environment (DOAP) PRACTICAL			PY5.12(ii) Record Blood Pressure at rest & at different grades of exercise & posture in a volunteer/simulated environment (DOAP) PRACTICAL		

Time	Day-113 Mon 27/01/2020	Day-114 Tue 28/01/2020	Day-115 Wed 29/01/2020	Day-116 Thurs 30/01/2020	Day-117 Fri 31/01/2020	Day-118 Sat 01/02/2020
09am-10am	PY6.2(ii) Alveolar surface tension, Compliance, Airway Resistance, Ventilation SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY6.3(i) Transport of Respiratory Gases: Oxygen LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY2.10(v) Development of immunity & its regulation LECTURE	Anatomy P/T/SGT/L/SDL	PY1.7(i) Concept of pH & buffer systems in the body; H.I. Biochemistry LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (xix) Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland SGD	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY6.2(iii) V/P Ratio, Diffusion Capacity of Lungs SGD	Anatomy P/T/SGT/L/SDL	PY8.2 (xviii) Synthesis, secretion, transport, physiological actions, regulation of secretions of Adrenal Gland LECTURE	AETCOM Feedback and open space	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY2.10(vi) Development of immunity & its regulation LECTURE		
3.00pm-4.30pm	PY5.12(iii) Record Pulse at rest & at different grades of exercise & posture in a volunteer/simulated environment (DOAP) PRACTICAL			PY5.12(iv) Record Pulse & Blood pressure at rest & at different grades of exercise & posture in a volunteer/simulated environment (DOAP) PRACTICAL		

Time	Day-119 Mon 03/02/2020	Day-120 Tue 04/02/2020	Day-121 Wed 05/02/2020	Day-122 Thurs 06/02/2020	Day-123 Fri 07/02/2020	Day-124 Sat 08/02/2020
09am-10am	PY8.3 (i) Physiology of Thymus & Pineal Gland LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xx) Effects of altered secretions of Adrenal Gland LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY6.3(ii) Transport of Respiratory Gases: Oxygen LECTURE	Anatomy P/T/SGT/L/SDL	PY2.10(vi) Development of immunity & its regulation INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	FORMATIVE ASSESSMENT WRITTEN TEST PY5.11, 6.1, 6.2 & 8.2(till date)	ECE: Physiology Visit to Medical Wards & Pathology & Biochemistry depts..
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY1.7(ii) Concept of pH & buffer systems in the body; H.I. Biochemistry TUTORIAL	Anatomy P/T/SGT/L/SDL	PY6.3(iii) Transport of Respiratory Gases: Carbon Dioxide LECTURE	AETCOM Module 1.5: The cadaver as our first teacher	For studying Medical Cases: Anaemia, Jaundice INTERACTIVE SESSION & PY 4.8 SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY3.15(i) Demonstrate the effect of mild, moderate & severe exercise and record changes on cardio respiratory parameters(DOAP) PRACTICAL			PY3.15(ii) Demonstrate the effect of mild, moderate & severe exercise and record changes on cardio respiratory parameters(DOAP) PRACTICAL		

Time	Day-125 Mon 10/02/2020	Day-126 Tue 11/02/2020	Day-127 Wed 12/02/2020	Day-128 Thurs 13/02/2020	Day-129 Fri 14/02/2020	Day-130 Sat 15/02/2020
09am-10am	PY8.2 (xxi) Effects of altered secretions of Adrenal Gland SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY4.3(iii) GIT Movements, Regulation & Functions. Defecation Reflex & Role of Dietary fibre LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY6.3(iv) Transport of Respiratory Gases: Carbon Dioxide LECTURE	Anatomy P/T/SGT/L/SDL	PY10.1 Organization of Nervous System H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY6.3(v) Transport of Respiratory Gases: Oxygen & Carbon Dioxide INTERACTIVE SESSION	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY8.3 (ii) Physiology of Thymus & Pineal Gland LECTURE INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY6.4(i) Physiology of High Altitude LECTURE	AETCOM Module 1.5: The cadaver as our first teacher	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	PY6.7 Lung Function Tests & their clinical significance SGD			PY6.8(i) Correct technique to perform & interpret Spirometry (DOAP) V.I. Respiratory Medicine PRACTICAL		

Time	Day-131 Mon 17/02/2020	Day-132 Tue 18/02/2020	Day-133 Wed 19/02/2020	Day-134 Thurs 20/02/2020	HOLIDAY Fri 21/02/2020	Day-135 Sat 22/02/2020
09am-10am	PY6.4(ii) Physiology of High Altitude & Deep Sea Diving SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.2(i) Function & Properties of Synapse H.I. Anatomy LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY4.4(i) Physiology of Digestion & Absorption of Nutrients H. I. Biochemistry SGD	Anatomy P/T/SGT/L/SDL	PY6.4(iii) Physiology of High Altitude & Deep Sea Diving TUTORIAL	Anatomy P/T/SGT/L/SDL		ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY8.2 (xxii) Effects of altered secretions of Adrenal Gland INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY4.4(ii) Physiology of Digestion & Absorption of Nutrients H. I. Biochemistry LECTURE		
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY6.3 SDL		
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY5.12 Record Pulse & Blood pressure at rest & at different grades of exercise & posture in a volunteer/simulated environment PRACTICAL/VIVA VOCE			PY6.8(ii) Correct technique to perform & interpret Spirometry (DOAP) V.I. Respiratory Medicine PRACTICAL		

Time	Day-136 Mon 24/02/2020	Day-137 Tue 25/02/2020	Day-138 Wed 26/02/2020	Day-139 Thurs 27/02/2020	Day-140 Fri 28/02/2020	Day-141 Sat 29/02/2020
09am-10am	PY10.2(ii) Function & Properties of Receptors H.I. Anatomy LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY7.2(i) Structure & functions of Juxtaglomerular apparatus LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY6.4(iv) Physiology of High Altitude & Deep SeaDiving TUTORIAL	Anatomy P/T/SGT/L/SDL	PY7.1 Structure & function of Kidney LECTURE	Anatomy P/T/SGT/L/SDL	PY10.2(iv) Function & Properties of Reflexes H.I. Anatomy LECTURE	ECE: Physiology Visit to Medical Wards For studying Medical Cases of Diabetes Mellitus INTERACTIVE SESSION & PY4.4 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.2(iii) Function & Properties of Receptors H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY6.5(i) Principles of Artificial Respiration & Oxygen therapy, SGD	AETCOM Feedback and open space	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY6.5(ii) Principles of Acclimatization & Decompression sickness SGD		
3.00pm-4.30pm	PY6.10(i) Correct technique to measurement of Peak Expiratory Flow Rate in a normal volunteer/simulated environment (DOAP) PRACTICAL			PY6.9(i) Correct technique to perform clinical examination of the respiratory system in a normal volunteer/simulated environment(DOAP) PRACTICAL		

Time	Day-142 Mon 02/03/2020	Day-143 Tue 03/03/2020	Day-144 Wed 04/03/2020	Day-145 Thurs 05/03/2020	Day-146 Fri 06/03/2020	Day-147 Sat 07/03/2020
09am-10am	PY4.5(i) Source of GIT Hormones, their Regulation & functions LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY4.6(i) Gut Brain Axis LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY10.3(i) Somatic sensations & sensory tracts H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY4.5(ii) Source of GIT Hormones, their Regulation & functions INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY10.3(iii) Somatic sensations & sensory tracts H.I. Anatomy LECTURE	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY7.2(ii) Structure & functions of Juxtaglomerular apparatus LECTURE	Anatomy P/T/SGT/L/SDL	PY10.3(ii) Somatic sensations & sensory tracts H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY4.3, 4.4, 4.5, 6.4 & 6.5 VIVA VOCE			PY6.9(ii) Correct technique to perform clinical examination of the respiratory system in a normal volunteer/simulated environment(DOAP) PRACTICAL		

Time	Day-148 Mon 09/03/2020	Holiday Tue 10/03/2020	Day-149 Wed 11/03/2020	Day-150 Thurs 12/03/2020	Day-151 Fri 13/03/2020	Day-152 Sat 14/03/2020
09am-10am	PY10.3(iv) Somatic sensations & sensory tracts H.I. Anatomy LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY6.6(i) Pathophysiology of Dyspnoea, Hypoxia, Cyanosis SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY7.2 (iii) Role of Renin-Angiotensin system SGD	Anatomy P/T/SGT/L/SDL	PY4.6(ii) Gut Brain Axis INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY6.6(ii) Pathophysiology of Asphyxia, Drowning, Periodic breathing SGD	ECE Anatomy & Anatomy SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.3(v) Somatic sensations & sensory tracts H.I. Anatomy INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY7.3(i) Mechanism of urine formation involving processes of Filtration. Tubular reabsorption & Secretion LECTURE	PY10.3 SDL	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	
3.00pm-4.30pm	PY5.15(i) Correct Clinical examination of the Cardiovascular System in a normal volunteer/Simulated environment(DOAP) PRACTICAL			PY5.15(ii) Correct Clinical examination of the Cardiovascular System in a normal volunteer/Simulated environment(DOAP) PRACTICAL		

Time	Day-153 Mon 16/03/2020	Day-154 Tue 17/03/2020	Day-155 Wed 18/03/2020	Day-156 Thurs 19/03/2020	Day-157 Fri 20/03/2020	Day-158 Sat 21/03/2020
09am-10am	PY7.3(ii) Mechanism of urine formation involving processes of Filtration. Tubular reabsorption & Secretion LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY7.3(iv) Concentrating diluting mechanisms of urine formation INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY10.4(i) Motor Tracts H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY10.4(ii) Motor Tracts H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY7.7(i) Artificial kidney, dialysis & renal transplantation V.I. General Medicine LECTURE	ECE: Physiology Visit to Medicine dept to study Dialysis & Renal failure INTERACTIVE SESSION & PY7.6 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY7.3(iii) Concentrating diluting mechanisms of urine formation LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (xxiii) Synthesis, secretion, transport, physiological actions, regulation of secretions & effects of altered secretion of Hypothalamus LECTURE	Anatomy P/T/SGT/L/SDL	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY7.4 Significance & implication of Renal Clearance LECTURE	Community Medicine P/T/SGT/L/SDL	
3.00pm-4.30pm	PY5.16(i) Record Arterial Pulse tracing using Finger Plethysmography in a volunteer/ simulated environment (DOAP)(CAL) PRACTICAL			PY5.16(ii) Record Arterial Pulse tracing using Finger Plethysmography in a volunteer/ simulated environment (DOAP)(CAL) PRACTICAL		

Time	Day-159 Mon 23/03/2020	Day-160 Tue 24/03/2020	Holiday Wed 25/03/2020	Day-161 Thurs 26/03/2020	Day-162 Fri 27/03/2020	Day-163 Sat 28/03/2020
09am-10am	PY7.7(ii) Artificial kidney, dialysis & renal transplantation V.I. General Medicine LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xxv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pancreas LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY10.4(iii) Motor Tracts H.I. Anatomy INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY10.4(iv) Mechanism of maintenance of Tone LECTURE	Anatomy P/T/SGT/L/SDL	PY7.3 SDL	ECE: Biochemistry & Biochemistry SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY8.2 (xxiv) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pancreas LECTURE	Anatomy P/T/SGT/L/SDL	PY10.4(v) Mechanism of maintenance of Tone H.I. Anatomy SGD	Anatomy P/T/SGT/L/SDL	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY7.5(i) Renal Regulation of Fluid & Electrolytes & Acid- base Balance LECTURE	Community Medicine P/T/SGT/L/SDL	
3.00pm-4.30pm	PY4.10(i) Correct Clinical Examination of the Abdomen in a normal volunteer/ simulated environment(DOAP) PRACTICAL			PY4.10(ii) Correct Clinical Examination of the Abdomen in a normal volunteer/ simulated environment(DOAP) PRACTICAL		

Time	Day-164 Mon 30/03/2020	Day-165 Tue 31/03/2020	Day-166 Wed 01/04/2020	Holiday Thurs 02/04/2020	Day-167 Fri 03/04/2020	Day-168 Sat 04/04/2020
09am-10am	PY7.5(ii) Renal Regulation of Fluid & Electrolytes & Acid- base Balance SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL		Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY10.4(iv) Control of Body Movements, Posture. Equilibrium & Vestibular Apparatus H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY10.4(v) Control of Body Movements, Posture. Equilibrium & Vestibular Apparatus H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	PY8.2 (xxvi) Synthesis, secretion, transport, physiological actions, regulation of secretions of Pancreas SGD	PY10.4(vi) Control of Body Movements, Posture. Equilibrium & Vestibular Apparatus H.I. Anatomy LECTURE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY4.8(i) Gastric Function Tests, Pancreatic exocrine Function Tests & Liver Function Tests LECTURE	Anatomy P/T/SGT/L/SDL		PY7.5(ii) Renal Regulation of Fluid & Electrolytes & Acid- base Balance INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY6.9 Correct technique to perform clinical examination of the respiratory system in a normal volunteer/simulated environment. OSPE			PY10.11(i) Correct clinical examination of the Nervous System: Higher functions & Sensory System in a normal volunteer/simulated environment(DOAP) PRACTICAL		

Time	Day-170 Mon 06/04/2020	Day-171 Tue 07/04/2020	Day-172 Wed 08/04/2020	Holiday Thurs 09/04/2020	Day-173 Fri 10/04/2020	Day-174 Sat 11/04/2020
09am-10am	PY7.5(ii) Renal Regulation of Fluid & Electrolytes & Acid- base Balance INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY4.8(ii) Gastric Function Tests, Pancreatic exocrine Function Tests & Liver Function Tests LECTURE	Anatomy P/T/SGT/L/SDL	PY7.6(i) Innervations of Urinary bladder, physiology of micturition & its abnormalities LECTURE	Anatomy P/T/SGT/L/SDL	PY7.6(ii) Innervations of Urinary bladder, physiology of micturition & its abnormalities LECTURE	PY10.4 TUTORIAL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.6(i) Spinal cord, its functions, lesions & sensory disturbances H.I. Anatomy LECTURE	Anatomy P/T/SGT/L/SDL	Physiology P/T/SGT/L/SDL	PY8.2 (xxvii) Effects of altered secretions of Pancreas LECTURE	Biochemistry P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY5.15 Correct Clinical examination of the Cardiovascular System in a normal volunteer/Simulated environment OSPE			PY10.11i(ii) Correct clinical examination of the Nervous System: Higher functions & Sensory System in a normal volunteer/ simulated environment (DOAP) PRACTICAL		

Time	Holiday Mon 13/04/2020	Holiday Tue 14/04/2020	Day-175 Wed 15/04/2020	Day-176 Thurs 16/04/2020	Day-177 Fri 17/04/2020	Day-178 Sat 18/04/2020
09am-10am	Physiology P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xxix) Effects of altered secretions of Pancreas INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	Physiology P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.2 (xxviii) Effects of altered secretions of Pancreas LECTURE	Anatomy P/T/SGT/L/SDL	PY8.4(ii) Function tests of Adrenal Cortex, Adrenal Medulla & Pancreas H.I.Biochemistry SGD	PY10.6,7.8 & 8.4 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL		Anatomy P/T/SGT/L/SDL	PY7.8 Renal Function Tests H.I. Biochemistry LECTURE	Anatomy P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.6(ii) Spinal cord, its functions, lesions & sensory disturbances H.I. Anatomy LECTURE	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
3.00pm-4.30pm	PY10.11 SDL			PY6.10(ii) Correct technique to measurement of Peak Expiratory Flow Rate in a normal volunteer/simulated environment (DOAP) PRACTICAL		

2nd TERMINAL EXAM FROM 20th APRIL TO 29th APRIL 2020
Days 179-187

Time	Day-185 Mon 27/04/2020	Day-186 Tue 28/04/2020	Day-187 Wed 29/04/2020	Day-188 Thurs 30/04/2020	Day-189 Fri 01/05/2020	Day-190 Sat 02/05/2020
------	------------------------------	------------------------------	------------------------------	--------------------------------	------------------------------	------------------------------

09am-10am	2nd TERMINAL EXAM	2nd TERMINAL EXAM	2nd TERMINAL EXAM	PY4.9(ii) Physiological Aspects of Diarrhoea, Constipation, Adynamic Ileus & Hirschsprung's disease V. I. General Medicine; H. I. Biochemistry SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am				Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm				Anatomy P/T/SGT/L/SDL	PY10.7(ii) Functions of Cerebral Cortex and its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	PY11.7(i) Physiology of Aging, Free Radicals & Antioxidants LECTURE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm				PY10.7(i) Functions of Cerebral Cortex and its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	PY9.1(i) Discussion of Sex discrimination; sex differentiation & their abnormalities, outline psychiatry and practical implication of sex determination. H.I. Anatomy SGD	PY10.7 SDL
2.00pm-3.00pm				PY7.9 Explain Cystometry & normal cystometrogram SGD	Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL
3.00pm-4.30pm				PY10.11i(iii) Correct clinical examination of the Nervous System: Motor System in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL		

Time	Day-191 Mon 04/05/2020	Day-192 Tue 05/05/2020	Day-193 Wed 06/05/2020	Holiday Thurs 07/05/2020	Day-194 Fri 08/05/2020	Day-195 Sat 09/05/2020
------	------------------------------	------------------------------	------------------------------	--------------------------------	------------------------------	------------------------------

09am-10am	PY10.7(iii) Functions of Cerebral Cortex and its abnormalities LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY9.1(ii) Discussion of Sex discrimination; sex differentiation & their abnormalities, outline psychiatry and practical implication of sex determination. H.I. Anatomy SGD	Anatomy P/T/SGT/L/SDL	PY11.7(ii) Physiology of Aging, Free Radicals & Antioxidants INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY10.7(v) Functions of Basal Ganglia & its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	PY9.2(i) Puberty: Onset, progression, stages; early & delayed puberty,; Adolescent clinical Psychological Association LECTURE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.7(iv) Functions of Cerebral Cortex and its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	Anatomy P/T/SGT/L/SDL	Physiology P/T/SGT/L/SDL	PY10.5(ii) Structure & functions of Reticular Activating System H.I. Anatomy; LECTURE	Physiology/Anatomy P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology/Anatomy P/T/SGT/L/SDL	PY11.8 Study & compare Cardio-respiratory changes in exercise with that in the resting state & under different environmental conditions SGD	PY10.7 SDL
3.00pm-4.30pm	PY10.11i(iv) Correct clinical examination of the Nervous System: Reflexes(superficial) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL			PY10.11i(v) Correct clinical examination of the Nervous System: Reflexes(deep) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL		

Time	Day-196 Mon 11/05/2020	Day-197 Tue 12/05/2020	Day-198 Wed 13/05/2020	Day-199 Thurs 14/05/2020	Day-200 Fri 15/05/2020	Day-201 Sat 16/05/2020
09am-10am	PY10.7(v) Functions of Basal Ganglia & its abnormalities H.I.Anatomy; V.I.Psychiatry LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY8.5(ii) Metabolic & endocrine consequence of Obesity & Metabolic syndrome, stress response & Psychiatric component associated INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY9.2(ii) Puberty: Onset, progression, stages; early & delayed puberty,; Adolescent clinical Psychological Association LECTURE	Anatomy P/T/SGT/L/SDL	PY8.5(i) Metabolic & endocrine consequence of Obesity & Metabolic syndrome, stress response & Psychiatric component associated. LECTURE	Anatomy P/T/SGT/L/SDL	PY9.3(i) Male reproductive system: Functions of testis, control of spermatogenesis, factors modifying it & associated psychiatric illness LECTURE	PY9.3(ii) Male reproductive system: Functions of testis, control of spermatogenesis, factors modifying it & associated psychiatric illness LECTURE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.7(vi) Functions of Thalamus & its abnormalities H.I.Anatomy; V.I.Psychiatry LECTURE	Anatomy P/T/SGT/L/SDL	PY5.10 (i) Regional circulation including microcirculation, lymphatic circulation, coronary, cerebral, capillary, skin, foetal, pulmonary & splanchnic circulation SGD	Anatomy P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL		PY9.2 SDL	Anatomy P/T/SGT/L/SDL

3.00pm-4.30pm	PY10.11(vi) Correct clinical examination of the Nervous System: Reflexes in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL	PY4.8(iii) Gastric Function Tests, Pancreatic exocrine Function Tests & Liver Function Tests Demonstration of esophageal Manometry & Endoscopy SGD
---------------	---	--

Time	Day-202 Mon 18/05/2020	Day-203 Tue 19/05/2020	Day-204 Wed 20/05/2020	Day-205 Thurs 21/05/2020	Holiday Fri 22/05/2020	Day-206 Sat 23/05/2020
09am-10am	PY10.13 Perception of smell & taste sensation V. I. ENT SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY9.4(ii) Female reproductive system(b) Menstrual cycle-hormonal, uterine & ovarian changes SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am - 12.30pm	PY10.7(vii) Functions of Hypothalamus & its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	Anatomy P/T/SGT/L/SDL	PY10.15(i) Functional anatomy of Ear & Auditory Pathways & Physiology of hearing V. I. ENT LECTURE	Anatomy P/T/SGT/L/SDL	PY10.7(viii) Functions of Cerebellum & its abnormalities H.I. Anatomy; LECTURE V.I. Psychiatry	PY11.1 Mechanism of Temperature Regulation & PY11.2 Adaptation to altered temperature SGD
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY9.4(i) Female reproductive system(a) Functions of Ovary & its control LECTURE	Anatomy P/T/SGT/L/SDL	PY10.15(ii) Functional anatomy of Ear & Auditory Pathways & Physiology of hearing V. I. ENT LECTURE	FORMATIVE ASSESSMENT Written test PY8.5, 9.2, 9.3 & 10.7	Anatomy P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY9.3 SDL	Anatomy P/T/SGT/L/SDL	PY 10.5 SDL
3.00pm-4.30pm	PY10.11(vii) Correct clinical examination of the Nervous System: Cranial nerves (5 th ,7 th) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL			PY10.20(ii) Hearing in a volunteer/simulated environment (DOAP) V.I. ENT PRACTICAL		

Time	Holiday Mon 25/05/2020	Day-207 Tue 26/05/2020	Day-208 Wed 27/05/2020	Day-209 Thurs 28/05/2020	Day-210 Fri 29/05/2020	Day-211 Sat 30/05/2020
09am-10am	Physiology P/T/SGT/L/SDL	PY10.7(ix) Functions of Cerebellum & its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	Anatomy P/T/SGT/L/SDL	PY9.5(ii) Physiological effects of sex hormones LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	Physiology P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY9.5(i) Physiological effects of sex hormones LECTURE	Anatomy P/T/SGT/L/SDL	PY10.17(ii) Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex V.I. Ophthalmology LECTURE	PY10.17(iii) Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex V.I. Ophthalmology LECTURE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.16 Patho-physiology of deafness. Different hearing tests V. I. ENT SGD	Anatomy P/T/SGT/L/SDL	PY10.7(ix) Functions of Limbic system & its abnormalities H.I. Anatomy; V.I. Psychiatry LECTURE	PY10.7(x) Functions of Limbic system & its abnormalities H.I. Anatomy; V.I. Psychiatry INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.17(i) Functional anatomy of eye, Physiology of Refractive errors V.I. Ophthalmology SGD	Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL
3.00pm-4.30pm	PY10.11(viii) Correct clinical examination of the Nervous System: Cranial nerves (9 th ,10 th ,11 th &12 th) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL			PY10.11(ix) Correct clinical examination of the Nervous System: Cranial nerves (3 rd ,4 th ,6 th) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL		

Time	Day-212 Mon 01/06/2020	Day-213 Tue 02/06/2020	Day-214 Wed 03/06/2020	Day-215 Thurs 04/06/2020	Day-216 Fri 05/06/2020	Day-217 Sat 06/06/2020
09am-10am	PY10.17(iv) Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex V.I. Ophthalmology LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY11.3 Mechanism of Fever, Cold injuries & Heat stroke SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY10.8(i) Behavioral & EEG characteristics during Sleep & mechanism responsible for its production V.I. Psychiatry LECTURE	Anatomy P/T/SGT/L/SDL	PY9.6 Contraceptive methods for male & female & their advantages and disadvantages V.I. Obs & Gynae; Community Medicine SGD	Anatomy P/T/SGT/L/SDL	PY9.8(ii) Physiology of Pregnancy, Parturition & Lactation and associated Psychology & Psychiatric disorders V.I. Obs & Gynae SGD	PY10.9(i) Physiological basis of Memory, Learning & Speech V.I. Psychiatry LECTURE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.8(i) Behavioral & EEG characteristics during Sleep & mechanism responsible for its production V.I. Psychiatry SGD	Anatomy P/T/SGT/L/SDL	PY9.8(i) Physiology of Pregnancy, Parturition & Lactation and associated Psychology & Psychiatric disorders V.I. Obs & Gynae LECTURE	PY10.8 SDL	Anatomy P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology/Anatomy P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
3.00pm-4.30pm	PY10.20(i) Testing of Visual Acuity, Colour Vision & Field of Vision in a volunteer/simulated environment(DOAP) V.I. Ophthalmology PRACTICAL			PY10.20(iii) Testing for smell &(iv) Taste sensation in volunteer/simulated environment (DOAP) V.I. ENT PRACTICAL		

Time	Day-218 Mon 08/06/2020	Day-219 Tue 09/06/2020	Day-220 Wed 10/06/2020	Day-221 Thurs 11/06/2020	Day-222 Fri 12/06/2020	Day-223 Sat 13/06/2020
09am-10am	PY10.9(i) Physiological basis of Memory, Learning & Speech V.I. Psychiatry LECTURE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.9(iii) Physiological basis of Memory, Learning & Speech V.I. Psychiatry INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY9.9 Interpretation of a normal Semen analysis Report of Sperm (a) Count, (b) Morphology & (c) Motility as per WHO guidelines and result discussion SGD	Anatomy P/T/SGT/L/SDL	PY10.17(iv) Physiology of image formation, of Vision including Colour vision, Colour blindness, Physiology of pupil & Light Reflex PY10.18 Physiological basis of lesions in visual pathway V.I. Ophthalmology SGD	Anatomy P/T/SGT/L/SDL	PY10.10 Chemical transmission in the nervous system INTERACTIVE SESSION	PY9.10 Physiological basis of various pregnancy test & PY9.12 Common cause of infertility in a couple & role of IVF in managing a case of infertility V.I. Obs & Gynae SGD
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY10.9(ii) Physiological basis of Memory, Learning & Speech V.I. Psychiatry LECTURE	Anatomy P/T/SGT/L/SDL	PY 10.19 Auditory & Visual evoked potentials V.I. Ophthalmology; ENT	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	Physiology /Anatomy P/T/SGT/L/SDL	PY10.12 Identify normal EEG forms V.I. Psychiatry	Anatomy P/T/SGT/L/SDL

					INTERACTIVE SESSION Biochemistry P/T/SGT/L/SDL	
3.00pm-4.30pm	PY10.11(ix) Correct clinical examination of the Nervous System: Cranial nerves (5 th , 7 th & 8 th) in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy PRACTICAL			PY10.11(x) Correct clinical examination of the Nervous System in a normal volunteer/ simulated environment (DOAP) H.I. Anatomy TUTORIAL		

SUMMER VACATIONS FROM 15TH JUNE TO 12TH JULY 2020

Time	Day-224 Mon 13/07/2020	Day-225 Tue 14/07/2020	Day-226 Wed 15/07/2020	Day-227 Thurs 16/07/2020	Day-228 Fri 17/07/2020	Day-229 Sat 18/07/2020
09am-10am	PY11.6 Physiology of infancy V.I. PEDIATRICS SGD	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY 3.1 & 3.2 SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY11.11 Concept, criteria for diagnosis of Brain death & its implications INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY9.7 Effects of removal of gonads on physiological functions SGD	Anatomy P/T/SGT/L/SDL	PY1.2(iii) Principles of Homeostasis LECTURE TUTORIAL	FORMATIVE ASSESSMENT 10.12 Identify EEG norms OSPE
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY11.12 Physiological effects of meditation LECTURE	Anatomy P/T/SGT/L/SDL	PY9.11 Hormonal changes & their effects during perimenopause & menopause V.I. Obs & Gynae SGD	Anatomy P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.1 & 5.2 TUTORIAL	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL
3.00pm-4.30pm	PY11.9 Interpret growth charts; PY11.1 Interpret anthropometric assessment of infants V.I. PEDIATRICS SGD			FORMATIVE ASSESSMENT PY11.9 Interpret growth charts; PY11.1 Interpret anthropometric assessment of infants V.I. PEDIATRICS OSPE		

Time	Day-230 Mon 20/07/2020	Day-231 Tue 21/07/2020	Day-232 Wed 22/07/2020	Day-233 Thurs 23/07/2020	Day-234 Fri 24/07/2020	Day-235 Sat 25/07/2020
09am-10am	Physiology P/T/SGT/L/SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	FORMATIVE ASSESSMENT PY3.17 Strength-duration curve WRITTEN & VIVA VOCE	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection	Anatomy P/T/SGT/Dissection
1130am-12.30pm	PY11.14(i) Basic Life support in a simulated environment V.I. General Medicine & Anaesthesiology DOAP sessions	Anatomy P/T/SGT/L/SDL	FORMATIVE ASSESSMENT PY11.14 Basic Life support in a simulated environment V.I. General Medicine & Anaesthesiology OSCE	Anatomy P/T/SGT/L/SDL	PY6.6(iii) Pathophysiology of Dyspnoea, Hypoxia, Cyanosis, Asphyxia, Drowning, Periodic breathing TUTORIAL	PY9.1 SDL
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY11.14(ii) Basic Life support in a simulated environment V.I. General Medicine & Anaesthesiology DOAP sessions	Anatomy P/T/SGT/L/SDL	PY(iv) 6.2 Mechanics of normal respiration, pressure changes during ventilation, Lung volumes & capacities TUTORIAL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY5.1(ii) Functional anatomy of Heart, pacemaker tissue conducting system & Heart sounds; H.I. Anatomy	Anatomy P/T/SGT/L/S	Community Medicine P/T/SGT/L/SDL

				TUTORIAL		
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY11.13 Obtain History & perform General Physical examination of a volunteer /simulated environment SKILL ASSESSMENT			FORMATIVE ASSESSMENT PY11.13 Obtain History & perform General Physical examination of a volunteer /simulated VIVA VOCE		
Time	Day-236 Mon 27/07/2020	Day-237 Tue 28/07/2020	Day-238 Wed 29/07/2020	Day-239 Thurs 30/07/2020	Holiday Fri 31/07/2020	Day-240 Sat 01/08/2020
09am-10am	PY(v) 6.2 Mechanics of Alveolar surface tension, compliance, airway resistance, ventilation, V/P Ratio, Diffusion capacity of lungs TUTORIAL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY10.2(v) Function & Properties of Synapse, Reflexes & Receptors H.I. Anatomy TUTORIAL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY 10.5 (v) Structure & functions of Reticular Activating system & ANS H.I. Anatomy INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY8.5(iii) Metabolic & endocrine consequence of Obesity & Metabolic syndrome, stress response & Psychiatric component associated TUTORIAL	Anatomy P/T/SGT/L/SDL	PY10.4(vi) Mechanism of maintenance of Tone H.I. Anatomy TUTORIAL	SPORTS & EXTRACURRICULAR ACTIVITIES
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY6.3(vi) Transport of Respiratory Gases: Oxygen & Carbon Dioxide INTERACTIVE SESSION	Anatomy P/T/SGT/L/SDL	PY 10.3 & PY 10.4 SDL	AETCOM Feedback and open space	
2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL			
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY6.8 Correct technique to perform & interpret Spirometry V.I. Respiratory Medicine SKILL ASSESSMENT			FORMATIVE ASSESSMENT PY6.8 Correct technique to perform & interpret Spirometry V.I. Respiratory Medicine VIVA VOCE		

Time	Day-241 Mon 03/08/2020	Day-242 Tue 04/08/2020	Day-243 Wed 05/08/2020	Day-245 Thurs 06/08/2020	Day-246 Fri 07/08/2020	Day-247 Sat 08/08/2020
09am-10am	PY8.1 SDL	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL	PY7.3(v) Mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; Concentrating diluting mechanisms of urine formation INTERACTIVE SESSION	Biochemistry P/T/SGT/L/SDL	Anatomy P/T/SGT/L/SDL
10am-11.30am	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection	Anatomy P/T/SGT /Dissection
1130am-12.30pm	PY8.2 (xxxi) Synthesis, secretion, transport, physiological actions, regulation & Effects of altered secretions of Pancreas TUTORIAL	Anatomy P/T/SGT/L/SDL	PY8.2 (xxxii) Synthesis, secretion, transport, physiological actions, regulation & Effects of altered secretions of Pituitary gland TUTORIAL	Anatomy P/T/SGT/L/SDL	PY7.3(v) Mechanism of urine formation involving processes of filtration, tubular reabsorption & secretion; Concentrating diluting mechanisms of urine formation TUTORIAL	SPORTS & EXTRACURRICULAR ACTIVITIES
12.30-1.00 pm	LUNCH BREAK					
1.00pm-2.00pm	Anatomy P/T/SGT/L/SDL	PY7.2 & 7.3 SDL	Anatomy P/T/SGT/L/SDL	PY 7.5 & 7.6 SDL	AETCOM Feedback and open space	

2.00pm-3.00pm	Biochemistry P/T/SGT/L/SDL	Community Medicine P/T/SGT/L/SDL	Anatomy P/T/SGT/L/ SDL	Physiology /Anatomy P/T/SGT/L/SDL		
3.00pm-4.30pm	FORMATIVE ASSESSMENT PY10.11 Correct clinical examination of the Nervous System: Higher functions & Sensory System in a normal volunteer/ simulated environment SKILL ASSESSMENT			FORMATIVE ASSESSMENT PY10.11 Correct clinical examination of the Nervous System: Motor system, Reflexes, cranial nerves in a normal volunteer/ simulated environment OSCE		

(SEND UP EXAMS) FROM 10TH AUG TO 31ST AUG, 2020-TERM END EXAMINATION

SEPTEMBER, 2020-UNIVERSITY EXAMINATIONS