

**Tentative time table Phase 1 2019-20 Batch (till 31.12.2019)**  
**Lady Hardinge Medical College, New Delhi-110001.**

**Note: The tentative timetable is subject to GMER 2019 notification and approval of vacation by Delhi University.**

**WEEK: 1**

Time	Monday 02/09/2019	Tuesday 3/9/2019	Wednesday 4/9/2019	Thursday 5/9/2019	Friday 6/9/2019	Saturday 7/9/2019
8-9 AM	Sports & ECA	PY1.1 Lecture: Cell	AN 4.2-4.5 Lecture: Skin & Fascia-II	ECA and sports	AN 1.2, AN 2.1-2.3 Lecture: Skeletal System -I	PY1.6,1.7: Describe the fluid compartments of the body, its ionic composition & measurements; PH & body buffers *Biochemistry
9-10 AM	AN 1.1 Lecture: Anatomical Terminology	BI1.1 Cell structure Describe the molecular and functional organisation of cell and its subcellular components *Physiology	AN8.1, AN8.2 AN8.3, AN8.4 SGT: Clavicle	PY1.5: transport mechanisms across cell membranes	AN 9.1, 9.2 BatchB: Dissection: Pectoral region SGT:BatchA: Skin & fascia	AN9.2, AN9.3, AN10.4 Lect:Pectoral Region II
10-11 AM	Oath ceremony	PY1.3,1.4: Lecture : intercellular communications, Apoptosis **Pathology	CM1.1 Lecture : Concept of Health and Disease	BI2.1 Enzymes Fundamental concepts of Enzyme structure, function, classes and nomenclature.	AN 9.1, 9.2 BatchB: Dissection: Pectoral region SGT:BatchA: Skin & fascia	PY1.8 Describe and discuss the molecular basis of resting membrane potential and action potential in excitable tissue
11-12 noon	AN 1.1 (Short-group teaching: SGT): Anatomical Terminology	AN 4.1-4.2 Lecture: Skin & Fascia-I	BI1.1 Cell components Describe the different diseases associated with dysfunction of various organelles. *Physiology	AN 9.1, 9.2 Batch B Dissection: Pectoral region SGT:Batch A: Clavicle	PY1.5: transport mechanisms across cell membranes	PY1.9 methods used to demonstrate the cells, electrophysiological methods /PY3.18 introduction to Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch  CM1.8 Concept of health and disease Small group discussion (SGD) half batch
12-1PM	PY1.2 Lecture : Homeostasis	AN 9.1 Lecture: Introduction to upper limb- Pectoral region- I	PY (all topics covered ) :Tutorial (SGD)(half batch)  Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY (all topics covered ) :Tutorial (SGD)(half batch)  Bio (all topics covered ) :Tutorial (SGD)(half batch)	

1-2 PM	R	E	C	E	S	S
2-4PM	<p>PY1.9 methods used to demonstrate the cells, electrophysiological methods / PY3.18 introduction to Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)</p> <p>BI11.1 Describe commonly used laboratory apparatus and equipments, GLP and Waste Disposal BI 11.2 Describe the preparation of buffers and estimation of pH</p>	<p>AN 9.1, 9.2 Batch A Dissection:Pectoral region</p> <p>SGT:Batch B:Clavicle</p>	<p>PY1.9 methods used to demonstrate the cells, electrophysiological methods / PY3.18 introduction to Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)</p> <p>BI11.1 Describe commonly used laboratory apparatus and equipments, GLP and Waste Disposal BI 11.2 Describe the preparation of buffers and estimation of pH</p>	<p>AN 9.1, 9.2 Batch A: Dissection: Pectoral region</p> <p>SGT:Batch B: Skin &amp; fascia</p>	<p>PY1.9 methods used to demonstrate the cells, electrophysiological methods / PY3.18 introduction to Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)</p> <p>BI11.1 Describe commonly used laboratory apparatus and equipments, GLP and Waste Disposal BI 11.2 Describe the preparation of buffers and estimation of pH</p>	AETCOM

\* Horizontal Integration; \*\* Vertical Integration

Time	Monday 09/09/2019	Tuesday 10/9/2019	Wednesday 11/9/2019	Thursday 12/9/2019	Friday 13/9/2019	Saturday 14/9/2019
8-9 AM	Sports & ECA	GAZETTED HOLIDAY	AN9.2, AN9.3, AN10.4 Lecture: Pectoral Region II	ECA and sports	AN65.1-2 Histology Lecture: Epithelium I	PY1.1,1.2,1.3,1.4,1.5,1.6,1.7: Graphs & Charts : SGT
9-10 AM	AN 1.2, AN 2.1-2.3 Lecture:Skeletal system II	Muharram	AN8.1, AN8.2, AN8.4 SGT: BONE- Humerus	PY8.1 Describe the physiology of bone	Batch A Dissection: Pectoral region II Batch B: SGT:AN 1.2, AN 2.1-2.3AN 2.4,2.6 SGT: Skeletal system	AN10.1, AN10.2 AN10.4, AN10.7 Lecture: Axilla-I
10-11 AM	AN8.1, AN8.2, AN8.4 SGT:BONE- Scapula		CM 1.2 Lecture : Concept of Health and Disease	B2.4 Enzymes Poisons and drugs in enzyme inhibition, therapeutic use of enzymes. *Pathology, Medicine	Batch A Dissection: Pectoral region II Batch B: SGT:AN 1.2, AN 2.1-2.3AN 2.4,2.6 SGT: Skeletal system	PY3.2: Lecture: Describe the types, functions & properties of nerve fibers
11-12 noon			BI2.2. 2.3 Enzymes Basic mechanism of enzyme activity, kinetics, regulation.	Batch A Dissection: Pectoral region II  Batch B: SGT: Scapula	PY3.1: Lecture : structure and functions of a neuron and neuroglia; Nerve Growth Factor etc. *Anatomy	PY1.9 methods used to demonstrate the cells, electrophysiological methods (SDL) / PY2.12 different saline concentration effects on RBCs (Practical)(half batch)
12-1PM	PY1.8,PY3.17:Lect: resting membrane potential and action potential; Strength Duration curve		PY 1.8,3.17(all topics covered since last week ) :Tutorial (SGD)(half batch)  BI.2 Enzymes (SGD)		PY1.8,3.17,3.1 (all topics covered since last week ) :Tutorial (SGD)(half batch) BI.2 Enzymes (SGD)	CM 1.8 Concept of health and disease Small group discussion (SGD)half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY1.9 methods used to demonstrate the cells, electrophysiological methods (SDL) / PY2.12 different saline concentration effects on RBCs (Practical)(half batch)/  BI11.1 Describe commonly used laboratory apparatus and equipments, GLP and Waste Disposal BI 11.2 Describe the preparation of buffers and estimation of pH		PY1.9 methods used to demonstrate the cells, electrophysiological methods (SDL) / PY2.12 different saline concentration effects on RBCs (Practical)(half batch)/  BI11.3 Components of normal urine BI11.13 SGOT	Batch B Dissection: Pectoral region II  Batch A: SGT:AN 1.2, AN 2.1-2.3 AN 2.4,2.6 SGT: Skeletal system	PY1.9 methods used to demonstrate the cells, electrophysiological methods (SDL) / PY2.12 different saline concentration effects on RBCs (Practical)(half batch)/  BI11.3 Components of normal urine BI11.13 SGOT	AETCOM

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**WEEK 3:**

Time	Monday 16/09/2019	Tuesday 17/9/2019	Wednesday 18/9/2019	Thursday 19/9/2019	Friday 20/9/2019	Saturday 21/9/2019
8-9 AM	Sports & ECA	PY2.1,2.2,2.3,2.4,2.5 : Graphs & Charts : SGT	AN 3.1-3.3 Lecture: Muscles	ECA and sports	AN10.8, AN10.9 Lecture: Back & Scapular region	PY3.9 muscle contraction(skeletal)
9-10 AM	AN 2.5 Lecture: Joints	B2.5 Enzymes Clinical utility of serum enzymes as Biological markers of pathological conditions. *Pathology, Medicine	AN10.10, AN10.11, AN10.13 Lecture:The Deltoid Region	PY3.7 Describe the different types of muscle fibres and their structure *Anatomy	Dissection: Back & Scapular region Batch A  SGT: Movements of Scapula Batch B	AN 5.1-5.8 Lecture: Vascular System
10-11 AM	AN10.1, AN10.2 AN10.4, AN10.7 Dissection Batch A: Axilla  SGT: Batch B: AN 2.5 Study of joints on human articulated skeleton	PY3.4,3.5,3.6 Describe the structure of neuromuscular junction and transmission of impulses;neuromuscular blocking agents*; myasthenia gravis* (**Pharma, Path, Anaesthesia)	CM 1.8 Lecture : Concept of health and disease	SDL (Enzymes)	Dissection: Back & Scapular region Batch A  SGT: Movements of Scapula Batch B	PY3.10,3.11, 3.13: muscle contraction (isometric and isotonic) , muscle energetics, muscle dystrophy , myopathies etc *Anatomy,Biochemistry; **General Medicine
11-12 noon		AN10.3, AN10.5, AN10.6,AN 11.4 Lecture: Axilla-II	B2.6 and 2.7 Enzymes Enzyme based assays and their interpretation in common pathological conditions *Pathology, Medicine	AN10.3, AN10.5, AN10.6 Dissection: Batch A Axilla  SGT:Batch B:AN 3.1-3.3 : Muscles	PY3.8,3.9 muscle contraction(skeletal )	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)/ PY3.2,3.3 : NCV Practical 2 half batch
12-1PM	PY3.3 Describe the degeneration and regeneration in peripheral nerves **Medicine	AN8.1, AN8.2, AN8.4 SGT: BONE- Humerus	PY3.1-3.6 (all topics covered since last week ) : Tutorial (SGD)(half batch) BI 2.1-2.6 (SGD)		PY3.1-3.9 (all topics covered since last week ) : Tutorial (SGD)(half batch)  BI 2.1-2.6 (SGD)	CM1.2 Concept of Health and disease Small group discussion (SGD)half batch
1-2 PM	R	E	C	E	S	S

2-4PM	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)/ PY3.2,3.3 : NCV <b>BI11.3 Components of normal urine</b> <b>BI11.13 SGOT</b>	AN10.1, AN10.2 AN10.4, AN10.7 Dissection:Batch B: Axilla <b>SGT: Batch A: AN 2.5</b> <b>Study of joints on human articulated skeleton</b>	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)/ PY3.2,3.3 : NCV  <b>BI11.3 Components of normal urine</b> <b>BI11.13 SGOT</b>	AN10.3, AN10.5, AN10.6 Dissection: Batch B Axilla  <b>SGT: Batch A:AN 3.1-3.3</b> <b>: Muscles</b>	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments (Practical)(half batch)/ PY3.2,3.3 : NCV <b>BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.</b> <b>BI 11.16 Observe commonly used techniques in biochemistry laboratory</b> <b>Electrolyte analysis by ISE</b>	<b>AETCOM</b>
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WEEK:4

Time	Monday 23/09/2019	Tuesday 24/9/2019	Wednesday 25/9/2019	Thursday 26/9/2019	Friday 27/9/2019	Saturday 28/9/2019
8-9 AM	Sports & ECA	PY2.1 Describe the composition and functions of blood components	AN11.3-5, AN11.6 Lecture: Cubital Fossa	ECA and sports	ECE ANATOMY - 1	PY2.3 Describe and discuss the synthesis and functions of Hb. Describe variants of Hb. *Biochemistry
9-10 AM	AN11.1, AN11.2 AN11.3 Lecture:Front of Arm	BI6.6 Biological oxidation Biochemical processes in generation of energy in cells and biological oxidation.	AN65.1-2 Histology Lecture: Epithelium II	PY2.4 Describe RBC formation (erythropoiesis & its regulation) and its functions		AN 7.1-7.8 Lecture:Nervous system
10-11 AM	Dissection: Back & Scapular region Batch B  SGT: Movements of Scapula Batch A	PY2.2 Discuss the origin, forms, variations and functions of plasma proteins *Biochemistry	CM 1.1, 1.2, 1.8 Revision Class	BI 3.1 Carbohydrate chemistry . BI 3.2 and 3.3		PY2.5 Describe different types of anaemias & Jaundice *Biochemistry; **Pathology
11-12 noon		AN 6.1-6.3 Lecture:Lymphatic system	BI 6.6 Biological oxidation Electron transport chain, inhibitors, and uncouplers. ,classification.	Batch A:Dissection:Front of Arm & cubital fossa  Batch B:Histology Prac: Epithelium I	PY2.4 Describe RBC formation (erythropoiesis & its regulation) and its functions	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments PY2.11: introduction to hematology experiments (Practical)(half batch)
12-1PM	3.8,3.9: smooth muscle	AN8.1, AN8.2, AN8.4 SGT: Radius & Ulna 1	PY3.7-3.9 (all topics covered since last week ) :Tutorial (SGD)(half batch)  Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY3.8,3.9,2.1-2.4 (all topics covered since last week ) :Tutorial (SGD)(half batch) Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM1.2 Small group discussion (SGD)half batch
1-2 PM	R	E	C	E	S	S

<p><b>2-4PM</b></p>	<p>PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments PY2.11: introduction to hematology experiments (Practical)(half batch)  <b>BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.</b>  <b>BI 11.16 Observe commonly used techniques in biochemistry laboratory Electrolyte analysis by ISE</b></p>	<p><b>SGT: :Vascular &amp; Lymphatic system</b></p>	<p>PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments PY2.11: introduction to hematology experiments (Practical)(half batch)  <b>BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.</b>  <b>BI 11.16 Observe commonly used techniques in biochemistry laboratory Electrolyte analysis by ISE</b></p>	<p>Batch B:Dissection:Front of Arm &amp; cubital fossa   Batch A:Histology Prac: Epithelium I</p>	<p>PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments PY2.11: introduction to hematology experiments (Practical)(half batch)  <b>BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.</b>  <b>BI 11.16 Observe commonly used techniques in biochemistry laboratory Electrolyte analysis by ISE</b></p>	<p>AETCOM</p>
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Week 5

Time	Monday 30/09/2019	Tuesday 01/10/2019	Wednesday 02/10/2019	Thursday 03/10/2019	Friday 04/10/2019	Saturday 05/10/2019
8-9 AM	Sports & ECA	PY2.6 Describe WBC formation (granulopoiesis) and its regulation	GAZETTED HOLIDAY	ECA and sports	AN12.5, AN12.6 Lect: Palm I	Clinical Problems Nerve muscle
9-10 AM	AN11.1-11.4 Lect:Back of Arm	BI4.1 Lipid chemistry Describe and discuss main classes of lipids relevant to human system and their major functions.		PY 2.8: Lect: hemostasis and, anticoagulants. bleeding & clotting disorders	SGT:AN8.1, AN8.2, AN8.4 Articulated Hand Whole Batch	AN12.7, AN12.8 AN12.9, AN12.10 Lect: Palm II
10-11 AM	Dissection: Back of arm Batch B  SGT:Batch A:AN11.5, AN11.6 Radius & Ulna 2	PY 2.7:Lect: Describe the formation of platelets, functions and variations.		BI 4.2 Describe the processes involved in digestion and absorption of dietary lipids and also the key features of their metabolism *Medicine	SGT:AN8.1, AN8.2, AN8.4 Articulated Hand Whole Batch AN 5.1-5.8, AN 6.1-6.3 SGT: Palmar Spaces	Formative assessment: MCQ general and nerve muscle
11-12 noon		AN12.1, AN12.2 AN12.3, AN12.4 Lect: Front of Forearm		Dissection: Front of forearm & Hand Batch A  Histology Pract: Epithelium II Batch B	PY 2.8: Lect: hemostasis and, anticoagulants. bleeding & clotting disorders **Pathology	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments/ PY2.11: Hemocytometer, Pipetting & charging (Practical)(half batch)
12-1PM	PY2.5 Describe different types of anaemias & Jaundice *Biochemistry; **Pathology	SGT : Brachial Plexus			PY2.1-2.8 (all topics covered since last week ) :Tutorial (SGD)(half batch) Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 1.9 Concept of health and disease AETCOM
1-2 PM	R	E	C	E	S	S
2-4PM	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments/ PY2.11: Hemocytometer, Pipetting & charging(Practical)(half batch) BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. BI11.9 Chol and HDL chol	Dissection: Back of arm Batch A  SGT:AN8.1, AN8.2, AN8.4 Batch B:AN11.5, AN11.6 SGT: Radius & Ulna 2 Articulated Hand		Dissection: Front of forearm & Hand Batch B  Histology Pract: Epithelium II Batch A	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments/ PY2.11: Hemocytometer, Pipetting & charging(Practical)(half batch) BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. BI11.9 Chol and HDL cho	AETCOM



Week:6

Time	Monday 07/10/2019	Tuesday 8/10/19	Wednesday 09/10/2019	Thursday 10/10/2019	Friday 11/10/2019	Saturday 12/10/2019
8-9 AM	Sports & ECA	GAZETTED HOLIDAY	AN66.1-2 Lect: Histo: Connective Tissue AN76.1-2	Sports & ECA (Bio)	AN13.3, AN13.4 Lect: Joints of upper limb	GCPS: Blood : SGT
9-10 AM	AN10.12 Lect:Shoulder Joint		AN12.11, AN12.12 AN12.13, AN12.14 AN12.15 Lect: Back of Forearm & Dorsum of hand	PY2.10 :Lect: immunity	Dissection:Palm: Batch B  Histo Pract: Connective Tissue Batch A	Lect: Nerve Injuries
10-11 AM	Batch A : Dissec: Back of Forearm & Dorsum of hand  AN10.12 SGT: Shoulder Joint batch B		CM 1.1, 1.2, 1.8 Formative Assessment 1	BI 5.2 Protein chemistry Describe and discuss structure and organisation of protein with reference to Hemoglobin and Myoglobin. *Pathology, Medicine	Dissection:Palm: Batch B  Histo Pract: Connective Tissue Batch A	PY 2.9 : Lect: blood groups ; blood banking and transfusion **Pathology
11-12 noon			PY2.8-2.10(all topics covered ) : Tutorial (SGD)(half batch)  BI 5.1 Protein chemistry Describe amino acid structure BI 5.1 Protein Chemistry List plasma proteins and their functions.	Dissection:: Batch B:Back of Forearm & Dorsum of hand  AN10.12 SGT: Shoulder Joint batch A	PY2.10 :Lect: immunity	PY 3.14 Mosso's Ergography (Practical)(half batch)  PY 2.11 Determination of TLC(Practical)(half batch)  Practical (half batch) CM 1.9 Concept of health and disease AETCOM
12-1PM	PY2.10 :Lect: immunity		PY 2.5 (Anaemia) PHYSIOLOGY ECE (1) BIO: ECE (1)		PY2.8-2.10 (all topics covered ) :Tutorial (SGD)(half batch) Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S

2-4PM	PY3.18 Observe with Computer assisted learning amphibian nerve - muscle experiments/ PY2.11: Hemocytometer, Pipetting & charging(Practical)(half batch) <b>BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.</b> <b>BI11.9 Chol and HDL cho</b>		<b>PY 2.5 (Anaemia)</b> <b>PHYSIOLOGY ECE (1)</b> <b>BIO: ECE (1)</b>	Dissection:Palm: Batch A  Histo Pract: Connective Tissue Batch B	PY 3.14 Mosso's Ergography (Practical)(half batch)  PY 2.11 Determination of TLC (Practical)(half batch)  <b>BI 11.20 Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states.</b> <b>BI11.9 Chol and HDL cho</b>	AETCOM
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Week:7

Time	Monday 14/10/2019	Tuesday 15/10/2019	Wednesday 16/10/2019	Thursday 17/10/2019	Friday 18/10/2019	Saturday 19/10/2019
8-9 AM	Sports & ECA	Sports & ECA	AN21.3AN21.4, AN21.5 AN21.7 Lect: Intro to Thorax	ECA and sports	AN21.1, AN21.8 AN21.6, AN21.7 AN21.9 Lect: Thoracic wall	PY6.2 lung volume and capacities,
9-10 AM	AN76.1-2 Lect Gen Emb: Introduction to embryology Periods of human embryology Stage	BI 5.2 Hemoglobin Chemistry Describe different types of hemoglobin and disorders of Hb (sickle cell disease, thalassemia) *Pathology, Medicine	AN67.1 Lect: GH:Muscle	PY6.1: Lect: functional anatomy of respiratory tract	AN21.1, AN21.2 AN21.8, AN21.10 SGT: Sternum & Ribs	AN 47.13-14 Lect:: Diaphragm
10-11 AM	SGT & Pract: Surface Marking & radiology(Whole Batch)	Formative assessment MCQ: Blood	CM 3.1 Lecture : Environmental Health problems	SDL (Chemistries)	AN21.1, AN21.2 AN21.8, AN21.10 SGT: Sternum & Ribs	PY6.2: Lect: alveolar surface tension, compliance, airway resistance,
11-12 noon		ASSESSMENT: BATCH A	SDL (chemistries)	Histo Pract:Muscle Batch A Dissection:Thoracic wall: Batch B	PY6.2: Lect: mechanics of normal respiration, pressure changes during ventilation,	PY 6.8 Vitalometer(Practical)(half batch) PY 2.11 Determination of TRBC (Practical)(half batch)
12-1PM	PY 2.9 : Lect: blood groups ; blood banking and transfusion **Pathology	SDL: Joints of UL Batch B	PY 2.5 (Anaemia) PHYSIOLOGY ECE (1) BIO: ECE (1)		PY2.9,6.1-6.2 (all topics covered ) : Tutorial (SGD)(half batch) Bio (all topics covered ) :Tutorial (SGD)(half batch)	Practical 3 (half Batch)  CM 1.9 Concept of health and disease AETCOM
1-2 PM	R	E	C	E	S	S

2-4PM	PY 3.14 Mosso's Ergography (Practical)(half batch) PY 2.11 Determination of TLC (Practical)(half batch) BI 11.6 Principles of colorimetry (SGD)	ASSESSMENT: BATCH B SDL: Joints of UL Batch A	PY 2.5 (Anaemia) PHYSIOLOGY ECE (1) BIO: ECE (1)	Histo Pract: Muscle Batch B Dissection: Thoracic wall: Batch A	PY 3.14 Mosso's Ergography (Practical)(half batch) PY 2.11 Determination of TLC (Practical)(half batch) BI 11.6 Principles of colorimetry (SGD)	
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Time	Monday 21/10/2019	Tuesday 22/10/2019	Wednesday 23/10/2019	Thursday 24/10/2019	Friday 25/10/2019	Saturday 26/10/2019
8-9 AM	Sports & ECA	PY6.2: Lect: V/P ratio, diffusion capacity of lungs	AN77.3 Lect: GE:Spermatogenesis And Oogenesis	Sports & ECA (Bio)	ECE: ANATOMY - 2	
9-10 AM	AN24.1 Lect: Pleura	BI 6.11 Describe the functions of haem in the body and describe the processes *Physiology, Pathology, Medicine	AN24.2, AN24.3 Lect: Gross: Lungs I	PY 6.3: Transport of carbon dioxide		
10-11 AM	Dissection Batch A: Thoracic cavity  SGT: Diaphragm, Thoracic Inlet & Outlet	PY 6.3: transport of oxygen	CM 3.5 Lecture : Environmental health problems	BI 6.12 Describe the major types of haemoglobin and its derivatives found in the body and their physiological/ pathological relevance *Physiology, Pathology, Medicine		AUTUMN BREAK
11-12 noon		AN71.1 Lect GH : Cartilage	BI 6.11 Describe the functions of haem in the body and describe the processes	Dissection Batch A: Lungs & Pleura  Histo Prac: Cartilage:Batch B	PY 6.4,6.5,6.6: regulation of respiration-I	
12-1PM	PY6.2:Lect: ventilation, V/P ratio,	SGT:Thoracic Vertebra Whole batch	PY 6.1-6.3 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY 6.1-6.3 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S
2-4PM	PY 6.8 Vitalometer(Practical)(half batch) PY 2.11 Determination of TRBC (Practical)(half batch) BI 11.21Demonstrate estimation of glucose, BI 11.16 Observe	Dissection Batch B Thoracic cavity SGT: Diaphragm, Thoracic Inlet & Outlet Batch A	PY 6.8 Vitalometer(Practical)(half batch) PY 2.11 Determination of TRBC (Practical)(half batch) BI 11.21Demonstrate estimation of glucose, BI 11.16 Observe commonly used techniques in biochemistry laboratory Paper chromatography	Dissection Batch B: Lungs & Pleura  Histo Prac: Cartilage:Batch A	PY 6.8 Vitalometer(Practical)(half batch) PY 2.11 Determination of TRBC (Practical)(half batch) BI 11.21Demonstrate estimation of glucose, BI 11.16 Observe commonly used techniques in	

	commonly used techniques in biochemistry laboratory Paper chromatography of amino acids		of amino acids		biochemistry laboratory Paper chromatography of amino acids	
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Week 9

Time	Monday 28/10/2019	Tuesday 29/10/2019	Wednesday 30/10/2019	Thursday 31/10/2019	Friday 01/11/2019	Saturday 02/11/2019
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8-9 AM			AN24.4, AN24.5 AN24.6 Lect: Gross: Lungs II	ECA and sports	AN77.1,77.3 Lect: GE: Oogenesis and Ovarian cycle	PY 6.6: Hypoxia, dyspnea
9-10 AM			AN71.1 Lect:Histo: Bone	PY 6.4,6.5,6.6: regulation of respiration-II	AN22.1 Lect: Pericardium	AN22.2 AN22.6 Lect: Heart I
10-11 AM	AUTUMN BREAK	AUTUMN BREAK	CM 3.2 Lecture : Environmental Health Problems	BI 3.4 Define and differentiate the pathways of carbohydrate metabolism *Medicine	SGT: Thoracic Vertebra Whole batch	PY 6.4: High Altitude
11-12 noon			BI 3.2, 3.3 DIGESTION, ABSORPTION AND ASSIMILATION OF CARBOHYDRATES	Dissection Batch A: Lungs Histo Pract:Batch B:Bone	PY 6.4,6.5,6.6: regulation of respiration-III	PY 6.8 Spirometry (Practical)(half batch)**Resp Medicine PY 2.11 Determination of HB (Practical)(half batch)
12-1PM			PY 6.3-6.6 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY 6.3-6.6 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 1.9 AETCOM
1-2 PM	R	E	C	E	S	S
2-4PM			PY 6.8 Spirometry (Practical)(half batch)**Resp Medicine PY 2.11 Determination of HB (Practical)(half batch) BI 11.21Demonstrate estimation of glucose, BI 11.16 Observe commonly used techniques in biochemistry laboratory Paper chromatography of amino acids	Dissection Batch B: Lungs Histo Pract:Batch A:Bone	PY 6.8 Spirometry (Practical)(half batch)**Resp Medicine PY 2.11 Determination of HB (Practical)(half batch) BI 11.21Demonstrate estimation of urea BI 11.CSF	

Week 10

Time	Monday 04/11/2019	Tuesday 05/11/2019	Wednesday 06/11/2019	Thursday 07/11/2019	Friday 08/11/2019	Saturday 09/11/2019
8-9 AM	Sports & ECA	PY 6.1-6.7: GCPS Respiration	AN77.2 Lect:GE: Uterine/ Menstrual & Ovarian cycle	Sports & ECA (Bio)	AN25.7, AN25.8 AN25.9 Lect: Surface Marking- Thorax	Formative Assessment RESP MCQ
9-10 AM	AN22.3, AN22.4 AN22.5, AN22.7 Lect: Heart II	BI 3.5 Describe and discuss the regulation, functions and integration of carbohydrate along with associated diseases/disorders.	AN23.2, AN23.3 AN23.4, AN23.7 Lect: Mediastinum II Thoracic duct Azygous system Aorta	PY5.1,5.2: Lect: functional anatomy of heart ;cardiac muscle *Anatomy	SGT :Mediastinum Whole Batch	AN25.7, AN25.8 AN25.9 Lect: Radiology Thorax



10-11 AM	Dissec:Batch B Heart SGT: Batch A Heart	PY 6.5, 6.6, 6.7: respiratory diseases	CM 3.1, 3.5, 3.2 Revision Class	BI 3.6 Describe and discuss the concept of TCA cycle as a amphibolic pathway		PY5.2,5.4: Lect:cardiac muscle; Cardiac impulse
11-12 noon		AN70.1 Lect:Histo: Glands	BI 3.7 Describe the common poisons that inhibit crucial enzymes of carbohydrate metabolism (eg; fluoride, arsenate) B	Pract/Dissec: Batch A: Heart Histo Pract:Batch B Glands	PY5.2: Lect:cardiac muscle	PY 6.8 Stethography I (Practical)(half batch) PY 2.11 DLC I (Practical)(half batch)  CM 3.1, 3.5 Small group discussion (SGD)Half batch (DOAP) Briefing and visit
12-1PM	PY 6.4: Deep sea diving	AN21.11 AN23.1,AN23.5 AN23.6 Lect: Mediastinum I Mediastinum and Oesophagus	Tutorial for PY 6.4- 6.8 (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)		Tutorial for PY 6.4- 6.8 (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S
2-4PM	PY 6.8 Spirometry (Practical)(half batch)**Resp Medicine  PY 2.11 Determination of HB (Practical)(half batch) BI 11.21Demonstrate estimation of urea BI 11.2 CSF	Dissec:Batch A Heart  SGT: Batch B Heart	PY 6.8 Stethography I (Practical)(half batch) PY 2.11 DLC I (Practical)(half batch) BI 11.21Demonstrate estimation of urea BI 11.CSF	Pract/Dissec: Batch B: Heart Histo Pract:Batch A Glands	PY 6.8 Stethography I (Practical)(half batch) PY 2.11 DLC I (Practical)(half batch) BI 11.21Demonstrate estimation of urea BI 11CSF	

Week 11

Time	Monday 11/11/2019	Tuesday 12/11/2019	Wednesday 13/11/2019	Thursday 14/11/2019	Friday 15/11/2019	Saturday 16/11/2019
8-9 AM	Sports & ECA	GURU NANAK B'DAY	AN70.2 Lect: Histo: Lymphoid tissue I	ECA and sports	SDL ANATOMY	PY5.3: Lect: events occurring during the cardiac cycle
9-10 AM	AN77.4-6 Lect GE: Fertilisation & implantation		Lect: Introduction- Head Neck Face	PY5.6: Lect:electrocardiogram (E.C.G) abnormalities**Gen Medicine	ASSESSMENT THORAX	AN27.1 , AN27.2 Lect: H&N - Scalp
10-11 AM	SGT: Whole Batch Mediastinum		CM Formative Assessment 2	SDL (Carbohydrate metabolism)		PY 5.8 ANS :cardiovascular system

11-12 noon			BI 3.9 Discuss the mechanism and significance of blood glucose regulation in health and disease	Histo Prac: Batch A SGT:Batch B: Surface Marking and Radiology Thorax	PY5.3: Lect: events occurring during the cardiac cycle	PY 6.8 Stethography II (Practical)(half batch) PY 2.11 DLC II (Practical)(half batch) CM 3.1, 3.5 Small group discussion (SGD)Half batch (DOAP) Briefing and visit
12-1 PM	PY5.5: Lect:electrocardiogram (E.C.G) **Gen Medicine		PY 6.6 (Obstructive lung disorder) PHYSIOLOGY ECE(2) BIO: ECE(2)		PY 5.1-5.2,5.4 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S
2-3PM	PY 6.8 Stethography I (Practical)(half batch) PY 2.11 DLC I (Practical)(half batch) BI 11.7 Demonstrate estimation of serum creatinine and creatinine clearance BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Electrophoresis and PAGE		PY 6.6 (Obstructive lung disorder) PHYSIOLOGY ECE(2) BIO: ECE(2)	Histo Prac: Batch B SGT:Batch A: Surface Marking and Radiology Thorax	PY 6.8 Stethography II (Practical)(half batch) PY 2.11 DLC II (Practical)(half batch) BI 11.7 Demonstrate estimation of serum creatinine and creatinine clearance BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Electrophoresis and PAGE	
3-4PM			PHYSIOLOGY ECE(2) BIO: ECE(2)			

Week 12

Time	Monday 18/11/2019	Tuesday 19/11/2019	Wednesday 20/11/2019	Thursday 21/11/2019	Friday 22/11/2019	Saturday 23/11/2019

8-9 AM	Sports & ECA	PY 5.10: Lect: arteriolar circulation; blood pressure definition & measurement **Gen Medicine	AN70.2 Lect: Histo: Lymphoid tissue II	Sports & ECA (Bio)	ECE ANATOMY - 3	PY 5.9 Lect: Cardiac output-I
9-10 AM	AN28.1, AN28.2, AN28.3, AN28.4 Lect:Face I	BI 4.3 Explain the regulation of lipoprotein metabolism & associated disorders *Medicine	AN35.1, AN35.10 Lect: Deep Cervical Fascia	PY5.10: Lect: capillary & micro-circulation **Gen Medicine		AN29.1, AN29.2, AN35.3 Lect: Posterior Triangle I
10-11 AM	Dissec Demo:Batch B Scalp SGT:Batch A:AN26.2 Norma verticalis & Frontalis	PY5.10: Lect: Venous & lymphatic circulation **Gen Medicine	CM 3.2 Lecture : Environmental Health problems	BI 4.5, BI 4.7 Interpret laboratory results of analytes associated with metabolism of lipids *Medicine		PY 5.9 Lect: Cardiac output-II
11-12 noon		AN28.6, AN28.7, AN28.8, AN31.4 Lect: Face II	BI 4.4 Describe the structure and functions of lipoproteins, their functions, interrelations & relations with atherosclerosis *Medicine	Dissec::Batch B: Face Histo Prac: Batch A:Lymphoid tissue	PY 5.7: Lect: hemodynamics	PY 5.12, 11.13 General physical Examination PY 5.12 Blood Pressure PY 2.11 Blood Group (Practical Half Batch)  CM 3.1, 3.5 Small group discussion (SGD)Half batch (DOAP) Briefing and visit
12-1PM	PY5.1 and 5.8: Lect: vascular system & ANS	AN78.1-5 Lect: GE: 2nd week of Development	PY 6.6 (Obstructive lung disorder) PHYSIOLOGY ECE(2) BIO: ECE(2)		PY 5.1-5.7: Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S
2-4PM	PY 6.8 Stethography II (Practical)(half batch) PY 2.11 DLC II (Practical)(half batch) BI 11.7 Demonstrate estimation of serum creatinine and creatinine clearance BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Electrophoresis and PAGE	Dissec Demo:Batch A Scalp SGT:Batch B:AN26.2 Norma verticalis & Frontalis	PY 6.6 (Obstructive lung disorder) PHYSIOLOGY ECE(2) BIO: ECE(2)	Dissec::Batch A: Face Histo Prac: BatchB:Lymphoid tissue	PY 6.8 Stethography II (Practical)(half batch) PY 2.11 DLC II (Practical)(half batch) BI 11.7 Demonstrate estimation of serum creatinine and creatinine clearance BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Electrophoresis and PAGE	

Time	Monday 25/11/2019	Tuesday 26/11/2019	Wednesday 27/11/2019	Thursday 28/11/2019	Friday 29/11/2019	Saturday 30/11/2019
8-9 AM	SDL	PY 5.9 Lect: Blood pressure regulation	AN29.3, AN29.4, AN35.7, AN35.9 Lect: Posterior Triangle II	ECA and sports	Sports & ECA	5.10 Lect: Cerebral circulation **Gen Medicine
9-10 AM	<b>1st MID TERM ANATOMY</b>	BI 4.6 Describe the therapeutic uses of prostaglandins and inhibitors of eicosanoid synthesis *Medicine	AN69.1-3 Lect:Histo: Blood vessels	5.10 Lect: Pulmonary circulation **Gen Medicine	AN Lect :Sub Occipital Triangle	AN32.1, AN35.4, AN35.6 Lect: Anterior Triangle i
10-11 AM		PY 5.9 Lect: Blood pressure regulation	CM 3.4 Lecture : Environmental Health Problems	BI 5.3 Describe the digestion and absorption of dietary proteins. *Pediatrics	AN78.1-3 AN79.1-4 Lect: GE:3rd week of Dev	5.10 Lect: Cutaneous and splanchnic circulation **Gen Medicine
11-12 noon		Dissec:Batch A- Posterior Triangle SGT: Batch B:AN26.2 Norma occipitalis	SDL (lipids)	Dissec::Batch A: Posterior triangle  Histo Prac: Batch B:Blood vessels	5.10 Lect: Coronary circulation **Gen Medicine	PY 5.12, 11.13 General physical Examination PY 5.12 Blood Pressure PY 2.11 Blood Group (Practical Half Batch)
12-1PM	PY5.8: Lect: CVS regulatory mechanisms		PY: 5.1-5.9 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY: 5.1-5.10 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 3.1, 3.5 Small group discussion (SGD)Half batch (DOAP) Briefing and visit
1-2 PM	<b>R</b>	<b>E</b>	<b>C</b>	<b>E</b>	<b>S</b>	<b>S</b>
2-4PM	PY 5.12, 11.13 General physical Examination PY 5.12 Blood Pressure PY 2.11 Blood Group (Practical Half Batch) BI 11.8 Demonstrate estimation of serum proteins, and AG Ratio BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Immunodiffusion	Dissec:Batch B  SGT: Batch A: AN26.2 Norma occipitalis	PY 5.12, 11.13 General physical Examination PY 5.12 Blood Pressure PY 2.11 Blood Group (Practical Half Batch) BI 11.8 Demonstrate estimation of serum proteins, and AG Ratio BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Immunodiffusion	Dissec::Batch B: Posterior triangle  Histo Prac: Batch A:Blood vessels	PY 5.12, 11.13 General physical Examination PY 5.12 Blood Pressure PY 2.11 Blood Group (Practical Half Batch) BI 11.8 Demonstrate estimation of serum proteins, and AG Ratio BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Immunodiffusion	

Week:14

Time	Monday 02/12/2019	Tuesday 03/12/2019	Wednesday 04/12/2019	Thursday 05/12/2019	Friday 06/12/2019	Saturday 07/12/2019
8-9 AM		PY 5.10 Lect: Cutaneous and splanchnic circulation **Gen Medicine	AN80.1-7 Lect: Histo: Skin & Integumentary System	Sports & ECA (Bio)	AN28.9, AN28.10 Lect: Parotid Gland	PY 5.8 Lect: effect of Gravity

9-10 AM	MIDTERM PHYSIOLOGY	BI 5.4 Describe common disorders associated with protein metabolism *Pediatrics	AN35.2, AN35.8 Lect: Thyroid Gland	PY 5.11 Lect: Shock	SGT AN26.3 Batch A::Norma Basalis  Dissec: Batch B Ant Triangle	AN33.1 Lect: Temporal Fossa
10-11 AM		PY 5.10 Lect: Fetal circulation, muscle blood flow **Gen Medicine	CM 3.4 Lecture : Environmental Health Problems	.BI 5.5 Interpret laboratory results of analytes associated with metabolism of proteins. *Medicine		PY11.8 Lect: Cardiorespiratory changes in exercise
11-12 noon		AN80.1-7 Lect: Embryo,Placenta & Twinning	BI 5.4 Describe common disorders associated with protein metabolism*Pediatrics	Histo Prac:Batch A Skin  Dissec: Batch B: Anterior Triangle	PY 5.11 Lect: Cardiac Failure	PY 6.9 Respiratory system Examination PY 5.12 Recording of Pulse and JVP PY 2.11 BT and CT (Practical Half Batch)
12-1PM	AN32.2, AN35.7 Lect: Anterior Triangle II	SGT: Triangles of Head & Neck	PY 5.11 (Heart Failure) PHYSIOLOGY ECE(3) BIO: ECE(3)		PY 5.8-5.11 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 2.1, 2.2, 1.2, 1.5 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	Dissec: Batch A:Sub Occipetal Triangle  SGT: Batch B:Norma Lateralis BI 11.8 Demonstrate estimation of serum proteins, and AG Ratio BI 11.16 Observe use of commonly used techniques in biochemistry laboratory Immunodiffusion	Dissec: Batch B:Sub Occipetal Triangle SGT: Batch A:Norma Lateralis	PY 5.11 (Heart Failure) PHYSIOLOGY ECE(3) BIO: ECE(3)	Histo Prac:Batch B:Skin  Dissec: Batch A: Anterior Triangle	PY 5.12, 11.13 General physical Examination PY 5.12 Blood Pressure PY 2.11 Blood Group (Practical Half Batch) BI 11.8 Demonstrate estimation of serum albumin and AG Ratio BI 11BI 11.16 Observe use of commonly used techniques in biochemistry laboratory ELISA	

Week 15:

Time	Monday 09/12/2019	Tuesday 10/12/2019	Wednesday 11/12/2019	Thursday 12/12/2019	Friday 13/12/2019	Saturday 14/12/2019
8-9 AM	Sports & ECA	PY 5.1-5.11 CVS GCPS	AN33.2 Lect:Infratemporal Fossa	ECA and sports	AN80.1-3 Lect: GE:Congenital malformations and its causes, prenatal diagnosis	PY 7.3, 7.5 Lect: Tubular reabsorption and secretion general and sodium



9-10 AM	MIDTERM BIOCHEMISTRY	BI 6.1 Integration of Metabolism	SGT: Clinical aspects	PY 7.3 Lect: GFR, Clearance	Dissec:Batch A: Infratemporal fossa  SGT:Batch B:Mandible	AN34.1, AN34.2 Lect: Submandibular Region
10-11 AM		PY 7.1, 7.2 Lect: Functional Anatomy	CM 3.2, 3.4 Revision class	SDL (Integration of Metabolism)		PY 7.3, 7.5 Lect: Tubular reabsorption and secretion glucose, TG feedback, GT Balance
11-12 noon		Dissec:Batch A:Parotid Gland  SGT:Batch B: Norma Basalis	BI 6.1 Integration of Metabolism	Dissec: Batch B: Temporal fossa  Histo Pract:Batch A:Nervous system	PY 7.2 Lect: Renal circulation	PY 6.9 Respiratory system Examination PY 5.12 Recording of Pulse and JVP PY 2.11 BT and CT (Practical Half Batch)
12-1PM	AN68.1-3 Lect: Histo: Nervous system		PY 5.11 (Heart Failure) PHYSIOLOGY ECE(3) BIO: ECE(3)		PY 11.1, 7.1-7.2 Tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM : Self directed learning
1-2 PM	R	E	C	E	S	S
2-4PM	AN26.3 Batch B:SGT:Norma Basalis  Dissec: Batch A:Ant. Triangle of Neck BI 11.8 Demonstrate estimation of serum albumin and AG Ratio BI 11BI 11.16 Observe use of commonly used techniques in biochemistry laboratory ELISA	Dissec:Batch B:Parotid Gland  SGT:Batch A: Norma Basalis	PY 5.11 (Heart Failure) PHYSIOLOGY ECE(3) BIO: ECE(3)	Dissec: Batch A: Temporal fossa  Histo Pract:Batch B:Nervous system	PY 6.9 Respiratory system Examination PY 5.12 Recording of Pulse and JVP PY 2.11 BT and CT (Practical Half Batch) BI 11.8 Demonstrate estimation of serum, albumin and AG Ratio BI 11.16 Observe use of commonly used techniques in biochemistry laboratory ELISA	

Week:16

Time	Monday 16/12/2019	Tuesday 17/12/2019	Wednesday 18/12/2019	Thursday 19/12/2019	Friday 20/12/2019	Saturday 21/12/2019
8-9 AM	Sports & ECA	PY 7.3, 7.5 Lect: Water reabsorption	AN 25.1 Lect: Histo Respiratory system	Sports & ECA (Bio)	ECE ANATOMY- 4	PY 7.6, 7.9 Lect: Micturition
9-10 AM	AN33.3, AN33.4, AN33.5 Lect:Temporo – mandibular joint	BI 7.6 Describe the anti-oxidant defence systems in the body.	AN30.3 Lect. Dural Venous sinuses	PY 7.3, 7.5, 7.4 Lect: Diuresis, free water clearance, water intoxication		AN30.4, AN30.5 Lect. Cavernous Sinus
10-11 AM	Dissec:Batch B: Infratemporal fossa  SGT:Batch A:Mandible	PY 7.3, 7.5 Lect: mechanism of urine concentration	CM Formative Assessment 3	BI 7.5 Describe the role of xenobiotics in disease		PY 7.6, 7.7, 7.9 Lect: Abnormalities of Micturition, Artificial kidney **Gen Medicine
11-12 noon		Dissec:Batch A:Infratemporal fossa  SGT:Batch B: AN26.6, AN26.3 Cranial cavity - I	BI 7.7 Describe the role of oxidative stress in the pathogenesis of conditions such as cancer, complications of diabetes mellitus and atherosclerosis. *Pathology and Medicine	Dissec: Batch B: Dura mater & meninges  Histo Pract:Batch A:Respiratory system	PY 7.5 Lect: Acidification of urine	Revision Haematology Practicals  CM : Self directed learning

12-1PM	PY 7.3, 7.5 Lect: Tubular reabsorption and secretion potassium and others		PY 7.1-7.5 tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY 7.1-7.5 tutorial (SGD) Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	<b>R</b>	<b>E</b>	<b>C</b>	<b>E</b>	<b>S</b>	<b>S</b>
2-4PM	PY 6.9 Respiratory system Examination PY 5.12 Recording of Pulse and JVP PY 2.11 BT and CT (Practical Half Batch) BI 11.8 Demonstrate estimation of serum proteins, albumin and AG Ratio BI 11.16 Observe use of commonly used techniques in biochemistry laboratory ELISA	Dissec:Batch A:Infratemporal fossa  SGT:Batch B: AN26.6, AN26.3 Cranial cavity - I	PY 6.9 Respiratory system Examination PY 5.12 Recording of Pulse and JVP PY 2.11 BT and CT (Practical Half Batch) BI 11.16 ABG	Dissec: Batch A: Dura mater & meninges  Histo Pract:Batch B:Respiratory system	PY 6.9 Respiratory system Examination PY 5.12 Recording of Pulse and JVP PY 2.11 BT and CT (Practical Half Batch) BI 11.16 ABG	

Week:17:

Time	Monday 23/12/2019	Tuesday 24/12/2019	Wednesday 25/12/2019	Thursday 26/12/2019	Friday 27/12/2019	Saturday 28/12/2019
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8-9 AM	<b>WINTER BREAK 22/12/2019 TILL 31/12/2019</b>					
9-10 AM						
10-11 AM						
11-12 noon						
12-1PM						
1-2 PM	<b>R</b>	<b>E</b>	<b>C</b>	<b>E</b>	<b>S</b>	<b>S</b>
2-4PM						

Week:18

Time	Monday 30/12/2019	Tuesday 31/12/2019	Wednesday 01/01/2020	Thursday 02/01/2020	Friday 03/01/2020	Saturday 04/01/2020
8-9 AM	<b>WINTER BREAK</b>		SDL	Sports & ECA (Bio)	AN31.1, Lect. Orbit – I	PY7.1-7.9:Formative assessment MCQ: Renal
9-10 AM			AN 30.5 AN 35.8 AN 43.2 Lect: Histo:Endocrine I Pituitary, Thyroid	PY8.2,8.6 :lect: Introduction to Endocrine system.	Dissec Batch B:Orbit SGT Batch A Cranial cavity	AN 25.1 Lect:Emb:Respiratory System
10-11 AM			CM 2.2 Lecture : Relationship of social and behavioural to health and disease	BI 8.1-8.5 Nutrition		PY8.2:lect: Posterior Pituitary gland
11-12 noon			BI 8.1-8.5 Nutrition	SGT: Batch A Cranial Cavity Histo Prac:Batch B: Thyroid,Pituitary,Parathyroid	PY8.2:lect: Pituitary & Hypothalamus	PY 6.9 Respiratory system Examination (formative assessment) PY 5.12 Recording of Pulse and Blood pressure in different postures PY 2.12 ESR, PCV, Osmotic fragility, specific gravity (Practical Half Batch)
12-1PM			PY7.6-7.9 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY7.6-7.9,8.1,8.2 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM : Self directed learning
1-2 PM	R	E	C	E	S	S
2-4PM			PY 6.9 Respiratory system Examination (formative assessment) PY 5.12 Recording of Pulse and Blood pressure in different postures PY 2.12 ESR, PCV, Osmotic fragility, specific gravity (Practical Half Batch) BI 11.12 Bilirubin estimation BI 11.11 Calcium demo	SGT: Batch B Cranial Cavity Histo Prac:Batch A :Thyroid,Pituitary,Parathyroid	PY 6.9 Respiratory system Examination (formative assessment) PY 5.12 Recording of Pulse and Blood pressure in different postures PY 2.12 ESR, PCV, Osmotic fragility, specific gravity (Practical Half Batch) BI 11.12 Bilirubine stimation BI 11.11 Calcium demo	

Week:19

Time	Monday 06/01/2020	Tuesday 07/01/2010	Wednesday 08/01/20120	Thursday 09/01/2020	Friday 10/01/2020	Saturday 11/01/2020
8-9 AM	Sports & ECA	PY8.2:lect: Action of thyroid hormone *Biochemistry	AN 52.2 Lect: Histo: Placenta,Mammary Gland	ECA and sports	SDL	PY7.1-7.9:SGT: GCPS: Renal
9-10 AM	AN31.2, AN31.3 Lect. Orbit – II	BI 11.17 TFT	AN39.1-2 Lect: Tongue	PY8.2:lect: Calcium Homeostasis-1	<b>ASSESSMENT H&amp;N I</b>	AN 36.1-2 Lect: Soft Palate
10-11 AM	Dissec Batch A:Orbit SGT Batch B Cranial cavity	PY8.2,8.4:lect: Thyroid Gland (Applied aspect) *Biochemistry	CM 2.4 Lecture : Relationship of social and behavioural to health and disease	BI KFT		PY8.2:lect: Calcium Homeostasis-3
11-12 noon		AN31.5 Lect: Cranial nerves 3,4,5,6	BI Adrenal Function test	Histo Prac: Batch A: Placenta,Mammary Gland  SGT:Batch B:Tongue	PY8.2:lect: Calcium Homeostasis-2	PY 6.9 Respiratory system Examination (formative assessment) PY 5.12 Recording of Pulse and Blood pressure in different postures PY 2.12 ESR, PCV, Osmotic fragility, specific gravity (Practical Half Batch) CM 2.1, 2.2, 1.2, 1.5 Small group discussion (SGD)half batch DOAP half batch
12-1PM	PY8.2:I lect: Thyroid (Anatomy & Secretion of hormones)	AN25.2-3 Lect: Emb: CVS I	PY 8.2 (Thyroid) PHYSIOLOGY ECE(4) BIO: ECE(4)		PY8.1-8.2: SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S

2-4PM	PY 6.9 Respiratory system Examination (formative assessment) PY 5.12 Recording of Pulse and Blood pressure in different postures PY 2.12 ESR, PCV, Osmotic fragility, specific gravity (Practical Half Batch) <b>BI 11.12 Bilirubin estimation</b> <b>BI 11.11 Calcium demo</b>	<b>SGT: Cervical vertebrae whole Batch</b>	<b>PY 8.2 (Thyroid) PHYSIOLOGY ECE(4)</b> <b>BIO: ECE(4)</b>	Histo Prac: Batch B: Placenta, Mammary Gland  <b>SGT:Batch A:Tongue</b>	PY 6.9 Respiratory system Examination (formative assessment) PY 5.12 Recording of Pulse and Blood pressure in different postures PY 2.12 ESR, PCV, Osmotic fragility, specific gravity (Practical Half Batch) <b>BI 11.12 Bilirubin estimation</b> <b>BI 11.11 Calcium demo</b>	
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Week: 20

Time	Monday 13/01/2020	Tuesday 14/01/2020	Wednesday 15/01/2020	Thursday 16/01/2020	Friday 17/01/2020	Saturday 18/01/2020	
8-9 AM	<b>Sports &amp; ECA</b>	PY5.1-5.11: Formative assessment MCQ CVS	AN 41.1AN 43.2 AN 43.3 Lect:Histo: Eyeball, Cornea, Retina	<b>Sports &amp; ECA (Bio)</b>	<b>ECE ANATOMY-5</b>	PY:3.18 Demonstration Amphibian Cardiac Experiments I	
9-10 AM	AN36.1,36.2,36.4 Lect: Pharynx I	<b>BI 6.5 Vitamins</b>	AN37.1 Lect: Nasal Cavity	PY8.2,8.4:lect: glucagon and other hormones regulating blood glucose *Biochemistry		AN25.2-3 Lect: Emb: CVS II	
10-11 AM	Dissec-Demo Batch A: Soft Palate <b>SGT Batch B: Cervical vertebrae</b>	PY8.2,8.4:lect: Diabetes mellitus	CM 2.5 Lecture : Relationship of social and behavioural to health and disease	<b>BI 6.5 Vitamins</b>		PY8.2,8.4:lect:Adrenal Cortex Glucocorticoids *Biochemistry	
11-12 noon		AN36.3,36.5 Lect: Pharynx II	<b>BI 6.5 Vitamins</b>	SGT Batch B: Pharynx Histo Pract:Batch A Eyeball, Cornea, Retina		PY8.2:lect:Adrenal Cortex (Structure & Synthesis of hormone)	PY 5.15 Cardiovascular system Examination PY 5.12 Recording of Pulse and Blood pressure in

12-1PM	PY8.2:lect: Pancreas , actions of insulin	SGT: Anatomy- Applied aspects	PY 8.2 (Thyroid) PHYSIOLOGY ECE(4) BIO: ECE(4)		PY8.2,8.4 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	different grades of exercise PY 2.11 Blood Indices(Practical Half Batch) CM 2.1, 2.2, 1.2, 1.5 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 5.15 Cardiovascular system Examination PY 5.12 Recording of Pulse and Blood pressure in different grades of exercise PY 2.11 Blood Indices(Practical Half Batch) BI 11.10 TG demo BI 11.16 QC demo	Dissec-Demo Batch B:Soft Palate SGT Batch A: Cervical vertebrae	PY 8.2 (Thyroid) PHYSIOLOGY ECE(4) BIO: ECE(4)	SGT Batch A: Pharynx Histo Pract:Batch B :Eyeball, Cornea, Retina	PY 5.15 Cardiovascular system Examination PY 5.12 Recording of Pulse and Blood pressure in different grades of exercise PY 2.11 Blood Indices(Practical Half Batch) BI 11.10 TG demo BI 11.16 QC demo	

Week:21

Time	Monday 20/01/2020	Tuesday 21/01/2020	Wednesday 22/01/2020	Thursday 23/01/2020	Friday 24/01/2020	Saturday 25/01/2020
8-9 AM	Sports & ECA	PY5.1-5.11: PBL Renal (SGT)	AN70.1 Lect Histo :Salivary Glands	ECA and sports	AN25.4-5 Lect: Emb: CVS III	PY:3.18 Demonstration Amphibian Cardiac Experiments II
9-10 AM	AN37.2,37.3 Lect: Para Nasal Sinuses	BI 6.5 Vitamins	AN 38.2-3 Lect: Larynx II	PY8.3: Lect:Describe the physiology of Thymus & Pineal Gland	AN 40.1-2 Lect: Ear I	AN40.3, 40.4 & 40.5 Lect: Ear II



10-11 AM	<b>SGT Batch A:Nasal Cavity</b> Tutorial Batch B: Clinical aspects of Nose and PNS	PY8.2,8.4:lect:Adrenal Medulla	CM 2.2, 2.4, 2.5 Revision Class	<b>SDL Vitamins</b>	<b>SGT: Vocal cords &amp; movements</b>	PY8.1-8.5: Formative assessment MCQ: Endocrine
11-12 noon		<b>AN 38.1</b> Lect: Larynx I	<b>BI 6.5 Vitamins</b>	Demo/Dissec: Batch B Larynx  Histo PracBatch A: Salivary glands	PY8.5: lect: metabolic and endocrine consequences of obesity & metabolic syndrome, Stress response. psychiatry component pertaining to metabolic syndrome.	PY 5.15 Cardiovascular system Examination (formative assessment) and revision of human practicals PY2.11 Revision of haemat practicals  CM 2.1, 2.2, 1.2, 1.5 Small group discussion (SGD)half batch DOAP half batch
12-1PM	PY8.2,8.4:lect:Adrenal Cortex Mineralocorticoids *Biochemistry	<b>AN 35.7</b> Lect: IX.X Cranial nerves	PY8.2,8.4 SGD Tutorial <b>Bio (all topics covered )</b> :Tutorial (SGD)(half batch)		PY8.2,8.4,8.5 SGD Tutorial <b>Bio (all topics covered )</b> :Tutorial (SGD)(half batch)	
1-2 PM	<b>R</b>	<b>E</b>	<b>C</b>	<b>E</b>	<b>S</b>	<b>S</b>
2-4PM	PY 5.15 Cardiovascular system Examination PY 5.12 Recording of Pulse and Blood pressure in different grades of exercise PY 2.11 Blood Indices(Practical Half Batch) <b>BI 11.10 TG demo</b> <b>BI 11.16 QC demo</b>	<b>SGT Batch A:Nasal Cavity</b>  Tutorial Batch B: Clinical aspects of Nose and PNS	PY 5.15 Cardiovascular system Examination PY 5.12 Recording of Pulse and Blood pressure in different grades of exercise PY 2.11 Blood Indices(Practical Half Batch) <b>BI 11.10 TG demo</b> <b>BI 11.16 QC demo</b>	Demo/Dissec: Batch A Larynx  Histo Prac Batch B: Salivary glands	PY 5.15 Cardiovascular system Examination PY 5.12 Recording of Pulse and Blood pressure in different grades of exercise PY 2.11 Blood Indices(Practical Half Batch) <b>Revision of practicals</b>	

Week: 22

Time	Monday 27/01/2020	Tuesday 28/01/2020	Wednesday 29/01/2020	Thursday 30/01/2020	Friday 31/01/2020	Saturday 01/02/2020
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8-9 AM	SDL Anatomy	PY10.10 :lect: neurotransmitters	AN68.1-3 Lect Histo: Spinal Cord, Dorsal root ganglion, Autonomic ganglion	Sports & ECA (Bio)	AN 43.7 Lect: Surface marking H&N	PY:3.18 Demonstration Amphibian Cardiac Experiments III
9-10 AM	AN 41.1,41.2 & 41.3 Lect Eyeball	BI 6.9, BI 6.10 Minerals	AN 43.7 Lect: Radiology H&N	PY10.2: synapse-2 *Anatomy	ASSESSMENT H&N Whole Batch	Lect: Cranial nerves XI, XII
10-11 AM	SGT Batch A Ear SGT Batch B Eyeball	PY10.2: synapse-1*Anatomy	CM Formative Assessment 4	BI 6.9, BI 6.10 Minerals	PY10.2:lect: receptors *Anatomy	PY10.2:lect: reflexes-1 *Anatomy
11-12 noon		Lect: Joints of H & N	BI 6.9, BI 6.10 Minerals	Histo Prac Batch A: Spinal Cord, Dorsal root ganglion, Autonomic ganglion  SGT:Batch B SM & rad of H & N		PY 5.15 Cardiovascular system Examination (formative assessment) and revision of human practicals PY2.11 Revision of haemat practicals
12-1PM	PY10.1: lect: organization of nervous system *Anatomy	SGT: Whole batch Joints of H & N	Py10.1,10.2, 10.10 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	Py10.1,10.2, 10.10 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 5.1, 5.8 Small group discussion (SGD)half batch DOAP half batch	
1-2 PM	R	E	C	E	S	S
2-4PM	PY 5.15 Cardiovascular system Examination (formative assessment) and revision of human practicals PY2.11 Revision of haemat practicals Revision of practicals	SGT Batch B Ear SGT Batch A Eyeball	PY 5.15 Cardiovascular system Examination (formative assessment) and revision of human practicals PY2.11 Revision of haemat practicals Revision of practicals	Histo Prac Batch B: Spinal Cord, Dorsal root ganglion, Autonomic ganglion  SGT:Batch A SM & rad of H & N	PY 5.15 Cardiovascular system Examination (formative assessment) and revision of human practicals PY2.11 Revision of haemat practicals Revision of practicals	

Time	Monday 03/02/2020	Tuesday 04/02/2010	Wednesday 05/02/20120	Thursday 06/022020	Friday 07/02/2020	Saturday 08/02/2020
8-9 AM	SDL	<b>SDL : PHYSIOLOGY</b>		<b>REVISION</b>		
9-10 AM	First Term Examination ANATOMY		First Term Examination Physiology		First Term Examination Biochemistry	
10-11 AM						
11-12 noon						CM 5.1, 5.8 Small group discussion (SGD)half batch DOAP half batch
12-1PM						
1-2 PM						
2-4PM						
			<b>SDL : PHYSIOLOGY</b>			

Week: 24

Time	Monday 10/02/2020	Tuesday 11/02/2020	Wednesday 12/02/2020	Thursday 13/02/2020	Friday 14/02/2020	Saturday 15/02/2020
8-9 AM	<h1>First Term Practicals: 10/02/2019 to 15/02/2019</h1>					
9-10 AM						
10-11 AM						
11-12 noon						
12-1PM						
1-2 PM						
2-4PM						

Week: 25

Time	Monday 17/02/2020	Tuesday 18/02/2010	Wednesday 19/02/2020	Thursday 20/02/2020	Friday 21/02/2020	Saturday 22/02/2020
8-9 AM	<b>Sports &amp; ECA</b>	PY8.1-8.5: GCPS (SGD): Endocrine	Lect: Histo- Cerebrum & cerebellum	<b>ECA and sports</b>	Gazetted Holiday	PY10.16,10.19 :lect: pathophysiology of deafness. Describe hearing tests; auditory evoked potentials **ENT
9-10 AM	Lect: Introduction to <b>NEUROANATOMY</b>	<b>BI 6.2-6.4</b> Nucleotide chemistry and metabolism	AN25.5 Lect: Embryo- Dev. Of pharyngeal arch,Head neck -I	PY10.15:lect: functional anatomy of ear and auditory pathways & physiology of hearing **ENT		Lect: <b>Spinal cord- II</b>
10-11 AM	<b>SGT: Cranial cavity</b> Whole batch	PY10.15:lect: functional anatomy of ear and auditory pathways & physiology of hearing **ENT	CM 5.1 Lecture : Nutrition	<b>BI 7.1-7.4 Genetics</b>		PY10.17:lect:functional anatomy of eye **Ophtha
11-12 noon		Lect: <b>Lymphatic Drainage Head &amp; Neck</b>	<b>BI 6.2-6.4</b> Nucleotide chemistry and metabolism	Histo Prac Batch B: Cerebrum & Cerebellum  <b>SGT:Batch A: Spinal cord</b>		PY 5.13: ECG **Gen Medicine PY 2.13: Demonstration of Platelet count PY 3.16: Harvard Step test
12-1PM	PY10.2:lect: reflexes-2 *Anatomy	Lect: <b>Spinal cord- I</b>	<b>PY 8.2 (Diabetes)</b> <b>PHYSIOLOGY</b> ECE(5) <b>BIO: ECE(5)</b>			CM 5.1, 5.8 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	<b>R</b>	<b>E</b>	<b>C</b>	<b>E</b>	<b>S</b>	<b>S</b>
2-4PM	PY 5.13: ECG **Gen Medicine PY 2.13: Demonstration of Platelet count PY 3.16: Harvard Step test <b>BI 11.14 Demo of ALP</b>	<b>SGT: whole batch-</b> <b>Meninges &amp; Cisterns</b>	<b>PY 8.2 (Diabetes)</b> <b>PHYSIOLOGY</b> ECE(5) <b>BIO: ECE(5)</b>	Histo Prac Batch A: Cerebrum & Cerebellum  <b>SGT:Batch B: Spinal cord</b>		

Week: 26

Time	Monday 24/02/2020	Tuesday 25/02/2010	Wednesday 26/02/2020	Thursday 27/02/2020	Friday 28/02/2020	Saturday 29/02/2020
8-9 AM	Sports & ECA	PY10.17:lect: physiology of image formation **Ophtha	AN 43.2 Lect: histology Tongue & general plan of GIT	Sports & ECA (Bio)	AN 59.1-3 Lecture: Pons	PY10.13,10.14: Lect: smell & taste **ENT
9-10 AM	AN 62.1 Lecture: Functional columns	BI 7.1-7.4 Genetics	AN 58.3-4 Lect:Medulla -II	PY10.17,10.18 :lect: visual defects & lesions, colour blindness, **Ophtha	SGT: whole batch: Pons	AN25.6 Lecture:Embryo-Dev. Of pharyngeal arch,Head neck -II
10-11 AM	SGT: whole batch Spinal cord	PY10.17:lect: retina & photochemistry of vision **Ophtha	CM 5.3 Lecture : Nutrition	BI 7.1-7.4 Genetics		PY10.3: lect: sensory system-1*Anatomy
11-12 noon		AN 58.1-2 Lect: Medulla-I	BI 7.1-7.4 Genetics	Batch A: histology Tongue & general plan of GIT Batch B:Dissec:Diss Medulla	PY10.17,10.19 :lect:, physiology of pupil and light reflex;visual evoked potentials **Ophtha	PY 5.13: ECG **Gen Medicine PY 2.13: Demonstration of Platelet count PY 3.16: Harvard Step test (Practical Half Batch)
12-1PM	PY10.17:lect: physiology of image formation **Ophtha	SGT:whole batch Functional columns	PY 8.2 (Diabetes) PHYSIOLOGY ECE(5) BIO: ECE(5)		PY10.1,10.2, 10.13-10.17 SGD tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 5.1, 5.8 Small group discussion (SGD)half batch DOAP half batch

1-2 PM	R	E	C	E	S	S
2-4PM	PY 5.13: ECG **Gen Medicine PY 2.13: Demonstration of Platelet count PY 3.16: Harvard Step test (Practical Half Batch) BI 11.14 Demo of ALP	SGT: Medulla	PY 8.2 (Diabetes) PHYSIOLOGY ECE(5) BIO: ECE(5)	Batch B: histology Tongue & general plan of GIT Batch A:Dissec:Diss Medulla Medulla	PY 5.13: ECG **Gen Medicine PY 2.13: Demonstration of Platelet count PY 3.16: Harvard Step test (Practical Half Batch) BI 11.11 SDL	

Week: 27

Time	Monday 02/03/2020	Tuesday 03/03/2020	Wednesday 04/03/2020	Thursday 05/03/2020	Friday 06/03/2020	Saturday 07/03/2020
8-9 AM	SDL- Anatomy	PY10.3: lect: pain-1 *Anatomy	AN 52.1,3 Lect Histo: GIT Oesophagus, Stomach	ECA and sports	AN 62.2 Lect:Cerebrum I	PY10.15-10.19: GCPS : Special senses (eye, ear, smell & taste)
9-10 AM	AN 61.1-3 Lect:Midbrain	BI 7.1-7.4 Genetics	AN 63.1 Lect: IV Ventricle	PY10.4,10.7: Lecture: Motor Cortex *Anatomy	SGT Whole Batch: Cerebrum	AN 62.2 Lect:Cerebrum I
10-11 AM	AN 61.1-3 SGT: whole batch: Midbrain	PY10.3: lect: pain-2 *Anatomy	CM 5.7, 5.8 Lecture : Nutrition	BI 7.1-7.4 Genetics		PY10.4, 10.7: Lecture: Basal Ganglia *Anatomy
11-12 noon		AN 60.1-3 Lect Cerebellum	BI 7.1-7.4 Genetics	Histo Prac: Oesophagus, Stomach Batch A SGT: Batch B IV Ventricle	PY10.4, 10.7: Lecture: Motor Cortex *Anatomy	PY 10.20:j: Perimetry I PY 2.13: Demonstration of Reticulocyte count PY 10.20::Visual acuity and

12-1PM	PY10.3: lect: sensory system-2 *Anatomy	AN43.4 Lect Embryo:Dev. Of face,nose,palate and anomalies.	PY 7.7, 7.8 PHYSIOLOGY ECE(Nephrotic Syndrome)(6) BIO: ECE(6)		PY10.2, 10.3, 10.4, 10.7, SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	colour vision (Practical Half Batch)  CM 5.4, 14.1, 14.2 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 5.13: ECG **Gen Medicine PY 2.13: Demonstration of Platelet count PY 3.16: Harvard Step test (Practical Half Batch) BI 11.11 SDL	AN 60.1-3 SGT: Cerebellum Whole Batch	PY 7.7, 7.8 PHYSIOLOGY ECE(Nephrotic Syndrome)(6) BIO: ECE(6)	Histo Prac: Oesophagus, Stomach Batch B SGT: Batch A IV Ventricle	PY 10.20j: Perimetry I PY 2.13: Demonstration of Reticulocyte count PY 10.20::Visual acuity and colour vision (Practical Half Batch) BI 11.16 Demo of DNA extraction BI 11.11 Phosphorous	

Week: 28

Time	Monday 09/03/2020	Tuesday 10/03/2010	Wednesday 11/03/20120	Thursday 12/032020	Friday 13/03/2020	Saturday 14/03/2020
8-9 AM	SDL ANATOMY	HOLI Holiday	AN 52.1 Lect Histo: GIT II small intestine	Sports ECA bio	ECE ANATOMY	PY10.1-10.4:GCPS: CNS-1
9-10 AM	AN 62.3 Lect: white fibers,Internal capsule		AN43.3-4 Lect Embryo: Eye & Ear	PY10.4, 10.7: Lecture: Cerebellum *Anatomy		AN 63.1 Lect: Lateral Ventricle
10-11 AM	SGT: Cerebrum Whole batch		CM 5.1, 5.3, 5.7, 5.8 Revision Class	BI 7.1-7.4 Genetics		PY10.4, 10.7: Lecture: Muscle Tone & Posture *Anatomy



11-12 noon			BI 7.1-7.4 Genetics	Histo Pract Batch B Small intestine SGT: Batch A white fibers, Internal capsule	PY10.4, 10.7: Lecture: Vestibular Apparatus *Anatomy	PY 10.20: Perimetry I PY 2.13: Demonstration of Reticulocyte count PY 10.20::Visual acuity and colour vision (Practical Half Batch)
12-1PM	PY10.4, 10.7: Lecture: Cerebellum *Anatomy		PY 7.7, 7.8 PHYSIOLOGY ECE(Nephrotic Syndrome)(6) BIO: ECE(6)		PY10.2, 10.3, 10.4, 10.7, SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 5.4, 14.1, 14.2 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.20: Perimetry I PY 2.13: Demonstration of Reticulocyte count PY 10.20::Visual acuity and colour vision (Practical Half Batch) BI 11.16 Demo of DNA extraction BI 11.11 Phosphorous		PY 7.7, 7.8 PHYSIOLOGY ECE(Nephrotic Syndrome)(6) BIO: ECE(6)	Histo Pract Batch A Small intestine SGT: Batch B white fibers, Internal capsule	PY 10.20: Perimetry I PY 2.13: Demonstration of Reticulocyte count PY 10.20::Visual acuity and colour vision (Practical Half Batch) BI 11.16 Demo of DNA extraction BI 11.11 Phosphorous	

Week: 29

Time	Monday 16/03/2020	Tuesday 17/03/2020	Wednesday 18/03/2020	Thursday 19/03/2020	Friday 20/03/2020	Saturday 21/03/2020
8-9 AM	SDL ANATOMY	PY10.15-10.19:Formative MCQ test : Special senses (eye, ear, smell & taste)	Lect : AN 52.1 Lect Histo: GIT III	ECA and sports	AN 62.4 Lect:Reticular formation & Limbic System	PY10.5: Lecture: ANS *Anatomy

9-10 AM	AN 63.1-2 Lect: Diencephalon & III ventricle	BI 7.1-7.4 Genetics	AN 62.4 Lect: Basal Nuclei	PY10.7: Lecture: Hypothalamus *Anatomy, **Psychiatry	SGT:Whole Batch : Basal Nuclei,Reticular formation & Limbic System	AN 62.6 Lect: Vascular supply of Brain
10-11 AM	SGT: Lateral Ventricle	PY10.7: Lecture: Thalamus & its Function *Anatomy	CM Formative Assessment 5	BI 7.1-7.4 Genetics		PY10.7: Lecture:Limbic system *Anatomy, **Psychiatry
11-12 noon		AN 62.5 Lect: Thalamus	BI 7.1-7.4 Genetics	Histo Prac : Batch A Large Intestine & Appendix  SGT: Batch B: Thalamus & Hypothalamus	PY10.7: Lecture: Hypothalamus	PY 10.20:: Perimetry II PY 2.13: Demonstration of Eosinophil count PY 10.20: Tests of hearing (Practical Half Batch)
12-1PM	PY10.4, 10.7: Lecture: Muscle Tone & Posture *Anatomy	AN64.1-2 Lect: Embryo:Dev. of nervous system -1	PY 10.4, 10.7, SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY 10.4, 10.7, SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 5.4, 14.1, 14.2 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.20: Perimetry I PY 2.13: Demonstration of Reticulocyte count PY 10.20::Visual acuity and colour vision (Practical Half Batch) <b>BI 11.16 Demo of DNA extraction</b> <b>BI 11.11 Phosphorous</b>	SGT/DEMO: WHOLE BATCH Diencephalon & III ventricle	PY 10.20:: Perimetry II PY 2.13: Demonstration of Eosinophil count PY 10.20: Tests of hearing (Practical Half Batch) <b>BI 11.16 Electrophoresis and PAGE</b>	Histo Prac : Batch B Large Intestine & Appendix  SGT: Batch A: Thalamus & Hypothalamus	PY 10.20:: Perimetry II PY 2.13: Demonstration of Eosinophil count PY 10.20: Tests of hearing (Practical Half Batch) <b>BI 11.16 Electrophoresis and PAGE</b>	

Week: 30

Time	Monday 23/03/2020	Tuesday 24/03/2010	Wednesday 25/03/20120	Thursday 26/032020	Friday 27/03/2020	Saturday 28/03/2020
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8-9 AM	SDL Anatomy	PY10.10:chemical transmission in the nervous system in psychiatric illness	AN 52.1 Lect Histo: Liver,Gall bladder	Sports ECA bio	SGT: Neuroanatomy	PY10.1-10.5,10.7: :SDL : CNS-1
9-10 AM	AN 62.1 Lect: Visual & Auditory Pathways	SDL Genetics	AN64.2-3 Lect: Embryo:Dev. of nervous system -11	PY5.10:Lecture : CSF	ASSESSMENT Neuroanatomy	AN 20.1-6 Lect: Introduction to Lower limb & Front of thigh
10-11 AM	SGT Whole Batch :Vascular supply of Brain	PY10.7: Lecture: Learning & Memory **Psychiatry	CM 5.5 Lecture : Nutrition	BI 9.3 Protein Targetting	PY10.6,10.7: hemiplegia, lesions of spinal cord	PY10.1-10.5,10.7: :Formative MCQ test : CNS-1
11-12 noon		AN 62.1 Lect: Ascending and Descending tracts :an overview	SDL Genetics	Prac Histo: Batch A Liver,Gall bladder		PY 10.11:Sensory system examination PY 3.14: Mosso's ergography: effect of arterial and venous occlusion PY3.14:Handgrip Dynamometer: Effect of effect of arterial and venous occlusion (Practical Half Batch)
12-1PM	PY10.5,10.8: Lecture:Arousal mechanism, sleep and electrical activity of brain *Anatomy, **Psychiatry	Lect:radiology & Neuro imaging techniques	PY 10.5, 10.7, 10.8, 10.10, SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	SGT: Batch B:Revision Neuro/Embryology models of nervous system	PY 10.5, 10.6 ,10.7, 10.8, 10.10, SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 5.4, 14.1, 14.2 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.20:: Perimetry II PY 2.13: Demonstration of Eosinophil count PY 10.20: Tests of hearing (Practical Half Batch) BI 11.16 Autoanalyser	SGT: Whole Batch: Tracts	PY 10.20:: Perimetry II PY 2.13: Demonstration of Eosinophil count PY 10.20: Tests of hearing (Practical Half Batch) BI 11.16 Autoanalyser	Prac Histo: Batch B Liver,Gall bladder SGT: Batch A:Revision Neuro/Embryology models of nervous system	PY 10.20:: Perimetry II PY 2.13: Demonstration of Eosinophil count PY 10.20: Tests of hearing (Practical Half Batch) SGD on DM	

Time	Monday 30/03/2020	Tuesday 31/03/2020	Wednesday 01/04/2020	Thursday 02/04/2020	Friday 03/04/2020	Saturday 04/04/2020
8-9 AM	SDL Anatomy	PY10.6-10.11:SDL Physiology	AN 25.2,AN 52.5 Lect Embryo: Development Of Respiratory System And Body Cavities	<b>Holiday Ramnavami</b>	AN 16.1-6 AN20.9 Lect : Gluteal region	Sports ECE: Physiology
9-10 AM	AN 15.1-4 AN 20.7 Lect: Front of Thigh	BI 10.3-10.5 Immunity	AN 52.1 Lect: Histo: Supra renal & Pancreas		Dissec Batch A :Medial Compartment of Thigh. SGT:Batch B:Femur & Hip Bone	AN16.1-6Lect :Back of Thigh and Popliteal Fossa.
10-11 AM	SGT Batch A: Hip Bone Dissec Batch B Front of thigh	PY10.6,10.7: hemiplegia, lesions of spinal cord	CM 5.6 Lecture : Nutrition			PY9.1: Lect: Sex Differentiation & determination *Anatomy
11-12 noon		AN 15.5 Lect:Medial Compartment of Thigh.& Adductor canal	BI 10.3-10.5 Immunity		PY10.6-10.11:Formative MCQ Test :CNS-2	PY 10.11:Sensory system examination PY 3.14: Mosso's ergography: effect of arterial and venous occlusion PY3.14:Handgrip Dynamometer: Effect of effect of arterial and venous occlusion (Practical Half Batch)
12-1PM	PY10.6-10.11:GCPS:CNS-1	SGT Whole Batch Femur	PY 10.4 PHYSIOLOGY ECE (hemiplegia/paraple gia) (7) BIO: ECE(7)		PY10.6-10.11:SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 1.10 AETCOM
1-2 PM	R	E	C		S	S
2-4PM	PY 10.11:Sensory system examination PY 3.14: Mosso's ergography: effect of arterial and venous occlusion PY3.14:Handgrip Dynamometer: Effect of effect of arterial and venous occlusion (Practical Half Batch) BI 11.17 SGD on DM	SGT Batch B: Hip Bone Dissec Batch A: Front of thigh	PY 10.4 PHYSIOLOGY ECE (hemiplegia/paraple gia) (7) BIO: ECE(7)		PY 10.11:Sensory system examination PY 3.14: Mosso's ergography: effect of arterial and venous occlusion PY3.14:Handgrip Dynamometer: Effect of effect of arterial and venous occlusion (Practical Half Batch)	

					BI 11.17 SGD on dyslipidemia	
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Week: 32

Time	Monday 06/04/2020	Tuesday 07/04/2020	Wednesday 08/04/2020	Thursday 09/04/2020	Friday 10/04/2020	Saturday 11/04/2020
8-9 AM	Gazetted holiday Mahavir Jayanti	PY10.6-10.11:GCPS: :CNS-2	AN-52.6 Lect Embryo :GIT I	Sports & ECA (Bio)	Gazetted holiday Good Friday	Sports ECE: Physiology
9-10 AM		BI 10.3-10.5 Immunity	AN17.1-3 Lect: Hip Joint	PY9.3,9.5: Lecture : Male reproductive system		AN18.1-2 Lect :Front of Leg and Dorsum of Foot
10-11 AM		PY9.3,9.5: Lecture : Male reproductive system	CM 5.5, 5.6 Revision Class	SDL (Immunity)		PY9.4,9.5: Lecture : female reproductive system
11-12 noon		AN16.1-6 Lect: Popliteal Fossa	BI 10.3-10.5 Immunity	Histo Prac Batch A Supra renal & Pancreas  Dissec Batch B: Gluteal region		PY 10.11:Sensory system examination PY 3.14: Mosso's ergography: effect of arterial and venous occlusion PY3.14:Handgrip Dynamometer: Effect of effect of arterial and venous occlusion (Practical Half Batch)  CM 1.10 AETCOM
12-1PM		AN15.4,16.2-3 SGT: Anatomical basis of Psoas abscess & Femoral hernia,Trendelenburg sign, Sciatic nerve injury during gluteal intramuscular injections	PY 10.4 PHYSIOLOGY ECE(hemiplegia/parap legia) (7) BIO: ECE(7)			
1-2 PM	R	E	C	E	S	S
2-4PM		Dissec Batch B :Medial Compartment of Thigh. SGT:Batch A:Femur & Hip Bone  BI 11.17 SGD on dyslipidemia	PY 10.4 PHYSIOLOGY ECE(hemiplegia/parapl egia) (7) BIO: ECE(7)	Histo Prac Batch B Supra renal & Pancreas  Dissec Batch A: Gluteal region		

Week: 33

Time	Monday 13/04/2020	Tuesday 14/04/2010	Wednesday 15/04/20120	Thursday 16/042020	Friday 17/04/2020	Saturday 18/04/2020
8-9 AM	SDL Anatomy: Hip joint	PY9.7: SDL/SGD: Describe and discuss the effects of removal of gonads on physiological functions	AN18.4-18.5 Lect :Knee Joint.	Sports and ECA	ECE ANATOMY	Sports ECE: Physiology
9-10 AM	AN-52.6 Lect Embryo :GIT II	BI 7.6, 7.7 Free radicals	AN 52.1 Lect :Histo: Urinary System Kidneys	PY9.8: Lecture: physiology of pregnancy, parturition & lactation **Obs and Gynae,		AN19.1 Lect Sole I
10-11 AM	Dissec:Batch B: Popliteal Fossa SGT: Batch A Tibia & Fibula I	PY9.2 ,9.4, 9.5: Lecture : regulation of puberty and sex hormones	CM Formative Assessment 6	SDL (Free radicals)		PY9.8: Lecture: pregnancy, parturition & lactation;psychology and psychiatry-disorders associated with it.**Obs and Gynae,
11-12 noon		AN16.1-4 Lect: Back of Leg.	BI 7.6, 7.7 Free radicals	Histo Prac Batch B Kidneys Dissec Batch A Back of Leg.	PY9.8: Lecture: physiology of pregnancy, parturition & lactation **Obs and Gynae,	PY 10.11:Motor system examination I PY 3.14: Cold pressor test PY 10.11, 10.20 Cranial nerve examination I :(Practical Half Batch)
12-1PM	PY9.4,9.5: Lecture : female reproductive system	SGT: Whole Batch Patella	PY9.1-9.5 SGD tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY9.1-9.5,9.7, 9.8 SGD tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 1.10 AETCOM
1-2 PM	R	E	C	E	S	S

2-4PM	PY 10.11:Sensory system examination PY 3.14: Mosso's ergography: effect of arterial and venous occlusion PY3.14:Handgrip Dynamometer: Effect of effect of arterial and venous occlusion (Practical Half Batch) <b>BI 11.17 SGD Renal failure and Nephrotic syndrome</b>	Dissec:Batch A: Popliteal Fossa <b>SGT: Batch B Tibia &amp; Fibula I</b>	PY 10.11:Motor system examination I PY 3.14: Cold pressor test PY 10.11, 10.20 Cranial nerve examination I :(Practical Half Batch) <b>BI 11.17 SGD Renal failure and Nephrotic syndrome</b>	Histo Prac Batch A Kidneys Dissec Batch B Back of Leg.	PY 10.11:Motor system examination I PY 3.14: Cold pressor test PY 10.11, 10.20 Cranial nerve examination I :(Practical Half Batch) <b>BI 11.17 SGD on Jaundice</b>	
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Week: 34

Time	Monday 20/04/2020	Tuesday 21/04/2020	Wednesday 22/04/2020	Thursday 23/04/2020	Friday 24/04/2020	Saturday 25/04/2020
8-9 AM	SDL ANATOMY	PY9.9:SDL/SGD: Semen analysis: normal semen analysis report including (a) sperm count, (b) sperm morphology and (c) sperm motility	<b>AN 52.2</b> Lect Histo: Urinary System Urinary Bladder,Ureter	<b>Sports ECA Bio</b>	<b>AN20.3-6 Lect: Venous Drainage and Lymphatics of lower limb</b>	Sports ECE: Physiology
9-10 AM	<b>AN19.1</b> Lect Sole I	<b>BI 7.7 Cell cycle</b>	<b>AN20.1-2</b> Lect :Ankle Joints and other joints	PY9.11: Lecture: hormonal changes and their effects during perimenopause and menopause **Obs and Gynae,	<b>SGT: Whole Batch Knee, Ankle And other joints of LL</b>	<b>AN-52.6</b> Lect Embryo :GIT III
10-11 AM	Dissec Batch A Sole <b>SGT Batch B Tibia &amp; Fibula II</b>	PY9.10: SDL: physiological basis of various pregnancy tests **Obs and Gynae,	CM 3.6 Lecture : Environmental health problems	<b>BI 10.2 Apoptosis</b>		PY: 9.1-9.12: GCPS: Reproductive system
11-12 noon		AN19.4-6 Lect Arches of Foot.	<b>BI 10.1 cancer</b>	Dissection Batch A Sole Histo Prac Batch B Urinary Bladder,Ureter	PY9.12 : Lecture/SGD/SDL: common causes of infertility in a couple and role of IVF in managing a case of infertility.**Obs and Gynae,	PY 10.11:Motor system examination II PY 5.14: Autonomic function test PY 10.11, 10.20 Cranial nerve examination II



12-1PM	PY9.6: Lecture : contraceptive methods for male and female. Discuss their advantages & disadvantages **Obs and Gynae, Community Medicine	SGT : Whole Batch Articulated foot	PY9.6-9.10 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY9.6-9.12 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	:(Practical Half Batch) CM 1.10 AETCOM
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11:Motor system examination I PY 3.14: Cold pressor test PY 10.11, 10.20 Cranial nerve examination I :(Practical Half Batch) BI 11.17 SGD on Jaundice	Dissec Batch B Sole SGT Batch A Tibia & Fibula II	PY 10.11:Motor system examination I PY 3.14: Cold pressor test PY 10.11, 10.20 Cranial nerve examination I :(Practical Half Batch) BI 11.17 SGD on Thyroid disorders	Dissection Batch B Sole Histo Prac Batch A Urinary Bladder,Ureter	PY 10.11:Motor system examination I PY 3.14: Cold pressor test PY 10.11, 10.20 Cranial nerve examination I :(Practical Half Batch) BI 11.17 SGD on Thyroid disorders	

Week: 35

Time	Monday 27/04/2020	Tuesday 28/04/2010	Wednesday 29/04/20120	Thursday 30/042020	Friday 01/05/2020	Saturday 02/05/2020
8-9 AM	AN20.7-9 Lect: Surface marking of LL	Sports ECA: Physiology	AN 44.1-2 Lect: Introduction to abdomen & Anterior Abdominal Wall- I	Sports and ECA	AN 44.1-3 Lect:Anterior Abdominal Wall- II	Sports ECA: Physiology
9-10 AM	AN20.7-9 Lecture: Radiology of LL	BI 91, 9.2 ECM	AN 52.2 Lect:Histo: Male Rep system I Testes Vas deferens PROSTATE EPIDIDYMUS	PY4.1: Lecture: structure and functions of digestive system *Anatomy	Dissec Batch B Anterior Abdominal Wall SGT: Batch A Hip bone	AN-52.6 Lect Embryo :GIT III

10-11 AM	SGT:Surface and Radiological Anatomy	PY: 10.1-10.12:SDL: Seminar-1 CNS-1	CM 3.8 Lecture : Environmental health problems	BI 91, 9.2 ECM		PY4.2: Lecture: salivary secretion
11-12 noon		ASSESSMENT: LOWER LIMB	BI 91, 9.2 ECM	Dissec;Batch A Anterior Abdominal Wall Histo Batch BTestes Vas deferens	PY: 10.13-10.20:SDL: Seminar -2 Special senses	PY 10.11:Motor system examination II PY 5.14: Autonomic function test PY 10.11, 10.20 Cranial nerve examination II :(Practical Half Batch)
12-1PM	PY: 9.1-9.12: Formative MCQ : Reproductive system		PY: 10.1-10.12:SGD: Tutorial formative asst. CNS-1 Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY: 10.13-10.20:SGD formative assessment Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 5.2, : Nutrition Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11:Motor system examination II PY 5.14: Autonomic function test PY 10.11, 10.20Cranial nerve examination II :(Practical Half Batch) BI 11.17 SGD on Acid base balance	ASSESSMENT: LOWER LIMB	PY 10.11:Motor system examination II PY 5.14: Autonomic function test PY 10.11, 10.20 Cranial nerve examination II :(Practical Half Batch) BI 11.17 SGD on Acid base balance	Dissec;Batch B Anterior Abdominal Wall Histo Batch ATestes Vas deferens	PY 10.11:Motor system examination II PY 5.14: Autonomic function test PY 10.11, 10.20 Cranial nerve examination II :(Practical Half Batch) BI 11.17 SGD on liver and pancreatic disorders	

Time	Monday 04/05/2020	Tuesday 05/05/2010	Wednesday 06/05/20120	Thursday 07/05/2020	Friday 08/05/2020	Saturday 09/05/2020
8-9 AM	SDL Anatomy	Sports ECA: Physiology	AN 52.5-6 Lect Embryo :GIT IV	Gazetted holiday- Buddha Purnima	AN 47.2 Lect: Peritoneum- I	Sports ECA: Physiology
9-10 AM	AN 44.4-5 Lect :Inguinal region & Canal	SDL (ECM)	AN 47.2 Lect: Peritoneum- I		Dissec Batch B Inguinal canal SGT: Batch A Lumbar vertebrae	AN 47.5-6,47.9 Lect::Stomach & Coeliac Trunk
10-11 AM	Dissec Batch A Anterior Abdominal Wall SGT: Batch B Hip bone	PY4.2,4.8,4.9:Lecture: Gastric secretion, gastric function, peptic ulcer *Biochemistry	CM 3,6, 3,8 Revision Class			PY4.2,4.8:lecture: pancreatic secretion and function tests *Biochemistry
11-12 noon		AN 46.1-5 Lect: Male external genitalia	SDL (Cancer, apoptosis)		PY8.1-8.6: SDL: Seminar- 3:endocrine physiology-1	PY 10.11 Higher Functions examination PY 10.11 Mossos'and hand grip dynamometer (Revision) PY 4.10 Abdominal examination (Practical Half Batch)
12-1PM	PY4.2,4.8,4.9:Lecture: Gastric secretion, gastric function, peptic ulcer	SGT: Whole batch Testes & Spermatc cord	PY 9.8 PHYSIOLOGY ECE (Normal Pregnancy)(8) BIO: ECE(8)		PY8.1-8.6 SGD Tutorial formative assessment Bio (all topics covered ) :Tutorial (SGD)(half batch)	PY 4.10 Abdominal examination (Practical Half Batch)  CM 5.2, : Nutrition Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11:Motor system examination II PY 5.14: Autonomic function test PY 10.11, 10.20 Cranial nerve examination II :(Practical Half Batch) BI 11.17 SGD on liver and pancreatic disorders	Dissec Batch A Inguinal canal SGT: Batch B Lumbar vertebrae	PY 9.8 PHYSIOLOGY ECE (Normal Pregnancy)(8) BIO: ECE(8)		PY 10.11 Higher Functions examination PY 10.11 Mossos'and hand grip dynamometer (Revision) PY 4.10 Abdominal examination (Practical Half Batch BI 11.23 SGD on glycemic index of food	

Week: 37

Time	Monday 11/05/2020	Tuesday 12/05/2020	Wednesday 13/05/2020	Thursday 14/05/2020	Friday 15/05/2020	Saturday 16/05/2020
8-9 AM	SDL ANATOMY	Sports ECA: Physiology	AN 47.5-6 Lect: Liver	Sports and ECA	AN 47.5-7 Lect: EHBA	Sports ECA: Physiology
9-10 AM	AN 47.5-6 Lect: Spleen	BI 6.7, 11.1, 11.2 Physical chemistry	AN 52.2 Lect:Histo: Male Rep system PROSTATE EPIDIDYMUS Penis	PY4.7: Lecture: gallbladder	SGT: Whole Batch Liver & EHBA	AN52.7 Lect Embryo Urinary system
10-11 AM	Dissec Batch A Peritoneal cavity  SGT/Tutorial: Inguinal hernia & canal Batch B	PY: 5.1-5.16: Seminar-4(SDL) CVS-1	CM Formative Assessment 7	SDL (Physical chemistry)		PY4.4: lecture: physiology of digestion and absorption of nutrients *Biochemistry
11-12 noon		Dissec Batch B: Peritoneal cavity  SGT/Tutorial: Inguinal hernia & canal Batch A	BI 6.7, 11.1, 11.2 Physical chemistry	Histo Prac Batch A:PROSTATE EPIDIDYMUS Penis	PY: 6.1-6.10: Seminar-5(SDL) Respiratory physiology-1	PY 10.11 Higher Functions examination PY 10.11 Mossos'and hand grip dynamometer (Revision) PY 4.10 Abdominal examination (Practical Half Batch)
12-1PM	PY4.7,4.8: lecture: liver physiology & function tests *Biochemistry		PY 9.8 PHYSIOLOGY ECE (Normal Pregnancy)(8) BIO: ECE(8)	Dissec Batch B Stomach & Liver	PY4.1-4.9 SGD Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	PY 4.10 Abdominal examination (Practical Half Batch)  CM 5.2, : Nutrition Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11 Higher Functions examination PY 10.11 Mossos'and hand grip dynamometer (Revision) PY 4.10 Abdominal examination	SGT Whole Batch: Spleen	PY 9.8 PHYSIOLOGY ECE (Normal Pregnancy)(8)	Histo Prac Batch B: PROSTATE EPIDIDYMUS Penis Dissec Batch A: Stomach & Liver	PY 10.11 Higher Functions examination PY 10.11 Mossos'and hand grip dynamometer (Revision) PY 4.10 Abdominal	

	(Practical Half Batch) BI 11.23 SGD on glycemic index of food		BIO: ECE(8)		examination (Practical Half Batch) BI 11.23 SGD on saturated and unsaturated fat in food	
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Week:38

Time	Monday 18/05/2020	Tuesday 19/05/2010	Wednesday 20/05/20120	Thursday 21/05/2020	Friday 22/05/2020	Saturday 23/05/2020	
8-9 AM	SDL- ANATOMY	Sports & ECA: PHYSIOLOGY	AN 47.5-6 Lect: Pancreas	Sports and ECA	ECE ANATOMY 8 INGUINAL HERNIA	Sports & ECA: PHYSIOLOGY	
9-10 AM	<b>SECOND MIDTERM- ANATOMY</b>	BI 6.8, 11.17 Acid Base	AN 52.2 Lect:Histo: Female Rep System Uterus,Ovary,Fallopian tube	PY4.3: lecture: GIT movements, regulation and functions		AN 47.8,10-11 Lect: Portal Vein & portocaval Anastomosis	
10-11 AM		PY7.1-7.9: Seminar-6 (SDL/SGD) : Renal physiology	CM 6.2 Lecture : Basic statistics and its applications	SDL (ACid BAse)		PY4.3: lecture:defecation reflex, role of dietary fibre.	
11-12 noon		AN 47.5-6 Lect : Duodenum	BI 6.8, 11.17 Acid Base	Histo Prac: Batch A Uterus,Ovary,Fallopian tube Dissec:Batch B Duodenum & pancreas		PY2.1-2.12: Seminar-7 (SDL/SGD) : Blood	PY 10.11 Sensory system Examination (formative assessment) PY 10.12 EEG (Practical Half Batch)
12-1PM		PY4.4: lecture: physiology of digestion and absorption of nutrients *Biochemistry	AN 46.5 AN 52.7 Lect:Embryo:Development of male Reproductive system I			PY5.1-5.16 formative assessment tutorial CVS Bio (all topics covered ) :Tutorial (SGD)(half batch)	PY5.1-5.16 formative assessment tutorial CVS Bio (all topics covered ) :Tutorial (SGD)(half batch)

1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11 Higher Functions examination PY 10.11 Mossos'and hand grip dynamometer (Revision) PY 4.10 Abdominal examination (Practical Half Batch)	AN53.4 SGT:Whole Batch Sacrum	PY 10.11 Sensory system Examination (formative assessment) PY 10.12 EEG (Practical Half Batch) BI 11.23 SGD on saturated and unsaturated fat in food	Histo Prac: Batch A Uterus,Ovary,Fallopian tube Dissec:Batch B Duodenum & pancreas	PY 10.11 Sensory system Examination (formative assessment) PY 10.12 EEG (Practical Half Batch) SDL on Anemia SDL on Jaundice	

Week: 39

Time	Monday 25/05/2020	Tuesday 26/05/2010	Wednesday 27/05/20120	Thursday 28/052020	Friday 29/05/2020	Saturday 30/05/2020
8-9 AM	SDL-	PY4.5,4.6: Lecture; GI Hormones & gut-brain axis	Lect Histo:Female Rep System II	Sports and ECA	AN 47.5-6 Lect:Kidney & Ureter-I	Sports & ECA: PHYSIOLOGY
9-10 AM	SECOND MIDTERM-PHYSIOLOGY	AN 47.5-6 Lect Small & Large Intestine	AN 47.9 Lect:Abdominal aorta, Coeliac trunk, Superior mesenteric, Inferior mesenteric	PY4.9: Lecture : GI disorders *Biochemistry; **Gen Medicine	SGT Whole batch Vessels of Abdomen,	AN 46.5 AN 52.7 Lect:Embryo:Development of male Reproductive system II
10-11 AM		PY3.1-3.18: Seminar-8 (SDL/SGD) : Nerve muscle		Revision Bio		PY4.1-4.9:GCPS: GIT
11-12 noon		AN 47.5-6 Lect:Caecum & Appendix	Revision Bio	Histo Prac:Batch A Female Rep System II Dissec:Batch B Vessels of Abd, Caecum & Appendix		PY9.1-9.12: Seminar-9 (SDL/SGD) : Reproductive system

12-1PM	AN47.5-6 Lect: Large and Small Intestine	AN47.6 SGT: Clinical aspects related to Abdominal viscera	PY3.1-3.18 : formative assessment tutorial Nerve muscle Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY3.1-3.18 : formative assessment tutorial Nerve muscle Bio (all topics covered ) :Tutorial (SGD)(half batch)	Pulse in different postures and exercise, Harvard step test (Revision) (Practical Half Batch)  CM : Self directed learning
1-2 PM	R	E	C	E	S	S
2-4PM	SGTBatch B:Portal Vein & portocaval Anastomosis Dissec: Batch A Duodenum & Pancreas SDL on Anemia SDL on Jaundice	SGTBatch A:Portal Vein & portocaval Anastomosis Dissec: Batch B Duodenum & Pancreas	PY 10.11 Sensory system Examination (formative assessment) PY 10.12 EEG (Practical Half Batch) SDL on Anemia SDL on Jaundice	Histo Prac:Batch Female Rep System II Dissec:Batch A Vessels of Abd, Caecum & Appendix	PY 10.11 Motor system Examination-Reflexes (formative assessment) PY 5.12, 3.16 BP and Pulse in different postures and exercise, Harvard step test (Revision) (Practical Half Batch) SDL on Anemia SDL on Jaundice	

Week: 40

Time	Monday 01/06/2020	Tuesday 02/06/2010	Wednesday 03/06/20120	Thursday 04/06/2020	Friday 05/06/2020	Saturday 06/06/2020
8-9 AM	SDL	PY4.1-4.9:Formative MCQ : GIT	AN 47.13-14 Lect :thoraco abdominal diaphragm	Sports and ECA	AN51.1-2 Lect: cross-section at the level of T8, T10 and L1 (transpyloric plane)	Sports & ECA: PHYSIOLOGY
9-10 AM	SECOND MIDTERM- BIOCHEMISTRY	Revision Bio	AN52.8 Lect: Embryo:Dev of Female Reproductive system I Ovary, Uterus, Uterine tube, Cervix, Placenta & Umbilical cord	PY11.1,11.2,11.3: lecture: Temperature regulation	SGT Whole batch Diaphragm & cross-sectional anatomy of abdomen	AN55.1-2 Lect : Surface anatomy of abdomen
10-11 AM		PY: 10.1-10.12:SDL: Seminar-10 CNS-2				Revision Bio

11-12 noon		AN 45.1-3, 47.12 Lect: Posterior Abdominal Wall, Thoracolumbar fascia, Lumbar plexus	Revision Bio	Dissec Batch A: Posterior Abd Wall & Diaphragm  SGT: Batch B: Emb of Male & female rep system	PY8.1-8.6: SDL: Seminar-11: endocrine physiology-2	PY 10.11 Motor system Examination-Reflexes (formative assessment) PY 5.12, 3.16 BP and Pulse in different postures and exercise, Harvard step test (Revision) (Practical Half Batch)  CM : Self directed learning
12-1PM	AN 47.5-6 Lect: Ureter-II & Suprarenal	SGT: Whole Batch Lumbar Plexus	PY 4.9 PHYSIOLOGY ECE (Diarrhoea)(9) BIO: ECE(9)		PY8.1-8.6 : SGD assessment tutorial endocrine Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S
2-4PM	Dissec: Batch A Kidney & Ureter SGT: Batch B: Posterior Abdominal wall	Dissec: Batch B Kidney & Ureter  SGT: Batch A: Posterior Abdominal wall	PY 4.9 PHYSIOLOGY ECE (Diarrhoea)(9) BIO: ECE(9)	Dissec Batch B: Posterior Abd Wall & Diaphragm  SGT: Batch A : Emb of Male & female rep system	PY 10.11 Motor system Examination-Reflexes (formative assessment) PY 5.12, 3.16 BP and Pulse in different postures and exercise, Harvard step test (Revision) (Practical Half Batch) SDL on Thyroid disease SDL on Nutrition	



Week: 41

Time	Monday 08/06/2020	Tuesday 09/06/2010	Wednesday 10/06/20120	Thursday 11/06/2020	Friday 12/06/2020	Saturday 13/06/2020
8-9 AM	SDL Anatomy	Sports & ECA: PHYSIOLOGY	AN45.3, AN50.1-4 Lect: Vertebral column & msls of Back	Sports and ECA	AN74.1-2 Lect: Genetics 2 Patterns of Inheritance	Sports & ECA: PHYSIOLOGY
9-10 AM	AN54.1-3 Lect:plain X ray abdomen,special radiographs of abdominopelvic region, ERCP, CT abdomen, MRI, Arteriography	Revision Bio	AN73.1-3 Lect: Genetics 1 Chromosomes	PY11.5: lecture: physiological consequences of sedentary lifestyle	SGT Batch A: Revision Abdomen  Bstch B Embryology models	AN53.2 Lect: Introduction to Pelvis
10-11 AM	SGT Batch A SM & Radiology Histo Prac:Batch B Revision	PY: 5.1-5.16: Seminar-12(SDL) CVS-2		Revision Bio		PY11.6: lecture: physiology of Infancy **Pediatrics
11-12 noon		AN52.8 Lect: Embryo:Dev of Female Reproductive system   Ovary, Uterus, Uterine tube, Cervix, Placenta & Umbilical cord	Revision Bio	Histo Prac: Assessment	PY: 6.1-6.10: Seminar- 13(SDL) Respiratory physiology-2	PY 10.11 Motor system Examination II (formative assessment) PY 6.8,6.9 Spirometry, Stethography, Respiratory system examination (revision)

12-1PM	PY11.4,11.8 compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold)effects	AN52.8 SGT:Dev of Female Reproductive system	PY 4.9 PHYSIOLOGY ECE (Diarrhoea)(9) BIO: ECE(9)		PY 6.1-6.10 SGD Asst. tutorial Endocrine Bio (all topics covered ) :Tutorial (SGD)(half batch)	(Practical Half Batch)  CM : Community Medicine 1st Term Test
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11 Motor system Examination II (formative assessment) PY 6.8,6.9 Spirometry, Stethography, Respiratory system examination (revision) (Practical Half Batch) SDL on Thyroid disease SDL on Nutrition	SGT Batch B SM & Radiology Histo Prac:Batch A Revision	PY 4.9 PHYSIOLOGY ECE (Diarrhoea)(9) BIO: ECE(9)	Histo Prac: Assessment	PY 10.11 Motor system Examination II (formative assessment) PY 6.8,6.9 Spirometry, Stethography, Respiratory system examination (revision) (Practical Half Batch) SDL on Thyroid disease SDL on Nutrition	

Week: 42

Time	Monday 15/06/2020	Tuesday 16/06/2010	Wednesday 17/06/20120	Thursday 18/062020	Friday 19/06/2020	Saturday 20/06/2020
8-9 AM	SDL Anatomy	Sports & ECA: PHYSIOLOGY	AN75.1-3 Lect Genetics 4 Principle of Genetics, Chromosomal Aberrations & Clinical Genetics	Sports and ECA	ECE- ANATOMY 9th Genetics	Summer Vacations 20-30th June 2020
9-10 AM	ASSESSMENT ABDOMEN	Revision Bio	AN48.1 Lect: Pelvic diaphragm	PY11.11: Lecture: Discuss the concept, criteria for diagnosis of Brain death and its implications		
10-11 AM		PY11.9, PY11.10: SDL/SGD: Interpret growth charts & anthropometric assessment of infants **Pediatrics		Revision Bio		

11-12 noon		AN74.3 Lect: Genetics 3 genetic basis & clinical features of Achondroplasia, Cystic Fibrosis, Vitamin D resistant rickets, Haemophilia, Duchene's muscular dystrophy & Sickle cell anaemia	Revision Bio	AN53.1,3 SGT Batch A: Bony pelvis, Sex differences  Demo/Dissec Batch B: perineal pouches & Pelvic diaphragm	PY11.12 :lecture: Discuss the physiological effects of meditation	
12-1PM	PY11.7: lecture: physiology of aging; free radicals and antioxidants	AN49.1-3 Lect: Gross: Perineal pouches	PY 6.1-6.10 SGD Asst. tutorial respi Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY 11.1-11.12 : Tutorial Bio (all topics covered ) :Tutorial (SGD)(half batch)	
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11 Motor system Examination II (formative assessment) PY 6.8,6.9 Spirometry, Stethography, Respiratory system examination (revision) (Practical Half Batch) SDL on Thyroid disease SDL on Nutrition	SGT : Whole Batch Bony Pelvis	PY 10.11 Cranial Nerve Examination (formative assessment) PY 6.8,6.9 Perimetry, visual acuity, colour vision (revision) (Practical Half Batch) SDL on Ischemic heart disease SDL on Diarrhoea	AN53.1,3 SGT Batch B: Bony pelvis, Sex differences  Demo/Dissec:Batch A perineal pouches & Pelvic diaphragm	PY 10.11 Cranial Nerve Examination (formative assessment) PY 6.8,6.9 Perimetry, visual acuity, colour vision (revision) (Practical Half Batch) SDL on Ischemic heart disease SDL on Diarrhoea	

Week: 43

Time	Monday 22/06/2020	Tuesday 23/06/2020	Wednesday 24/06/2020	Thursday 25/06/2020	Friday 26/06/2020	Saturday 27/06/2020
8-9 AM	Summer Vacations					
9-10 AM						
10-11 AM						
11-12 noon						

12-1PM						
1-2 PM	R	E	C	E	S	S
2-4PM						

Week:44

Time	Monday 29/06/2020	Tuesday 30/06/2010	Wednesday 01/07/20120	Thursday 02/072020	Friday 03/07/2020	Saturday 04/07/2020
8-9 AM	Summer Vacations		AN48.2,48.6 Lect Urinary bladder & Urethra	Sports and ECA	AN48.2,48.7 Lect: Prostate & male urethra	Sports & ECA: PHYSIOLOGY
9-10 AM			AN75.4-5 Lect Genetics 5 Principles of genetic counselling	PY6.6,7.5: Acid base regulation : Respiratory and renal mechanisms	SGT Batch A Revision Gen Embryology Dissec Batch B Prostate & male rep system	AN 48.2,AN48.5 Lect: Uterus

10-11 AM				Revision Bio		PY 5.9,7.3,8.2: Lecture: blood volume regulation
11-12 noon			Revision Bio	Dissec:Batch A Urinary Bladder SGT:Batch B: Applied Genetics	PY6.5: Lecture: space physiology	PY 10.11 Higher Function Examination (formative assessment) PY2.11 Haematology Practical ( Revision) (Practical Half Batch)
12-1PM			PY9.1-9.12: Formative assessment reproductive system Bio (all topics covered ) :Tutorial (SGD)(half batch)		PY9.1-9.12: Formative assessment reproductive system Bio (all topics covered ) :Tutorial (SGD)(half batch)	Basic statistics and its applications  CM 6.1, 6.2 Small group discussion (SGD)half batch
1-2 PM	R	E	C	E	S	S
2-4PM			PY 10.11 Higher Function Examination (formative assessment) PY2.11 Haematology Practical ( Revision) (Practical Half Batch) SDL on Ischemic heart disease SDL on Diarrhoea	Dissec:Batch B Urinary Bladder SGT:Batch A: Applied Genetics	PY 10.11 Higher Function Examination (formative assessment) PY2.11 Haematology Practical ( Revision) (Practical Half Batch) SDL on Ischemic heart disease SDL on Diarrhoea	

Week:45

Time	Monday 06/07/2020	Tuesday 07/07/2020	Wednesday 08/07/2020	Thursday 09/07/2020	Friday 10/07/2020	Saturday 11/07/2020
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8-9 AM	SDL ANATOMY	Sports & ECA: PHYSIOLOGY	AN 49.4 Lect: Ischiorectal Fossa	Sports and ECA	AN48.2,48.5 Lect Rectum	Sports & ECA: PHYSIOLOGY
9-10 AM	AN 48.2,48.5 Lect: Ovary,Fallopian tube	Revision Bio	SGT Whole batch Clinical aspects of Male & Female Rep System	PY3.1-3.18 SDL,SGD	Dissec Batch A: Rectum & Anal canal Batch B: Revision Lower limb	AN48.2,48.5,49.5 Lect Anal Canal
10-11 AM	SGT Batch B Revision Gen Embryology Dissec Batch A Prostate& male rep system	PY 2.1-2.12: SDL/SGD		Revision Bio		PY5.1-5.16 SDL/SGD
11-12 noon		Dissec Batch A: Female pelvis SGT;Batch B: Systemic Emb	Revision Bio	Dissec: Batch B Ischiorectal Fossa SGT Batch A Revision Upper limb	PY4.1-4.10 SDL/SGD	PY 5.12 Effect of posture on BP and Pulse (formative assessment) PY 10.20 Hearing Test (formative assessment) (Practical Half Batch)
12-1PM	PY 1.1-1.9: SDL/SGD		PY 11.9, 11.10 (PEM, Growth Charts) PHYSIOLOGY ECE(10) BIO: ECE(10)		PY4.1-4.10 : TUTORIAL GIT SGD Bio (all topics covered ) :Tutorial (SGD)(half batch)	Basic statistics and its applications CM 6.1, 6.2 Small group discussion (SGD)half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 10.11 Higher Function Examination (formative assessment) PY2.11 Haematolgy Practical (Revision) (Practical Half Batch)	Dissec Batch B: Female pelvis SGT;Batch A: Systemic Emb	PY 11.9, 11.10 (PEM, Growth Charts) PHYSIOLOGY ECE(10) BIO: ECE(10)	Dissec: Batch A Ischiorectal Fossa SGT Batch B Revision Upper limb	PY 5.12 Effect of posture on BP and Pulse (formative assessment) PY 10.20 Hearing Test (formative assessment) (Practical Half Batch)	

Time	Monday 13/07/2020	Tuesday 14/07/2010	Wednesday 15/07/20120	Thursday 16/072020	Friday 17/07/2020	Saturday 18/07/2020
8-9 AM	SDL Anatomy	Sports & ECA: PHYSIOLOGY	AN 48.3-4 Lect: Blood VsIs, Nerves,Lym Drainage of pelvis 2		10th ECE- ANATOMY	Sports & ECA: PHYSIOLOGY
9-10 AM	AN 48.3-4 Lect: Blood VsIs, Nerves,Lym Drainage of pelvis 1	Revision Bio	Lect: Radiology special radiographs of pelvic region,	PY6.1-6.10 SDL/SGD		Lect: SM of pelvis
10-11 AM	Dissec Batch B: Rectum & Anal canal Batch A: Revision Lower	PY6.1-6.10 SDL/SGD		Revision Bio		PY8.1-8.6 SDL/SGD
11-12 noon		ASSESSMENT EMBRYOLOGY	Revision Bio	AN 51.2 Demo Batch A Sagittal sections of pelvis	PY7.1-7.9 SDL/SGD	PY 11.14 Basic Life Support PY 10.20 Visual field examination (formative assessment) (Practical Half Batch)
12-1PM	PY5.1-5.16 SDL/SGD		PY 11.9, 11.10 (PEM, Growth Charts) PHYSIOLOGY ECE(10) BIO: ECE(10)	SGT Batch B Radiology of pelvis	PY4.1-4.10 : TUTORIAL GIT SGD Bio (all topics covered ) :Tutorial (SGD)(half batch)	CM 1.9, 1.10 Small group discussion (SGD)half batch DOAP half batch
1-2 PM	R	E	C	E	S	S
2-4PM	PY 5.12 Effect of exercise on BP and Pulse (formative assessment) PY 10.20 Visual Acuity and colour vision test (formative assessment) (Practical Half Batch) SDL Biochemistry	ASSESSMENT EMBRYOLOGY	PY 11.9, 11.10 (PEM, Growth Charts) PHYSIOLOGY ECE(10) BIO: ECE(10)	AN 51.2 Demo Batch B Sagittal sections of pelvis SGT Batch A Radiology of pelvis	PY 5.12 Effect of exercise on BP and Pulse (formative assessment) PY 10.20 Visual Acuity and colour vision test (formative assessment) (Practical Half Batch) SDL Biochemistry	



Week:47

Time	Monday 20/07/2020	Tuesday 21/07/2020	Wednesday 22/07/2020	Thursday 23/07/2020	Friday 24/07/2020	Saturday 25/07/2020
8-9 AM	SDL ANATOMY	Sports & ECA: PHYSIOLOGY	Problem solving session Anatomy	Revision Bio	SPORTS & ECA Anatomy	Sports & ECA: PHYSIOLOGY
9-10 AM	ASSESSMENT PELVIS	Revision Bio	Problem solving session Anatomy	PY10.1-10.20 SDL/SGD	Revision Batch A Abdomen SGT Batch B Osteology	Problem solving Gross Anatomy
10-11 AM		PY9.1-9.12 SDL/SGD		Revision Bio		PY11.1-14 SDL/SGD
11-12 noon		Revision Thorax Batch A Revision Neuroanatomy Batch B	Revision Bio	Revision Batch A H & N SGt Batch B Osteology		PY10.1-10.20 SDL/SGD
12-1PM	PY8.1-8.6 SDL/SGD		PY10.1-10.20 SDL/SGD CNS tutorial Revision Bio		PY10.1-10.20 SDL/SGD CNS tutorial Revision Bio	
1-2 PM	<b>R E C E S S</b>					
2-4PM	PY 11.14 Basic Life Support PY 10.20 Visual field examination (formative assessment) (Practical Half Batch)  Revision Bio	Revision Thorax Batch B Revision Neuroanatomy Batch A	PY 10.20 Test for smell (formative assessment) PY 10.20 Test for taste (formative assessment) (Practical Half Batch)  Revision Bio	Revision Batch B H & N SGt Batch A Osteology	PY 10.20 Test for smell (formative assessment) PY 10.20 Test for taste (formative assessment) (Practical Half Batch) Revision Bio	

Week: 48

Time	Monday 27/07/2020	Tuesday 28/07/2020	Wednesday 29/07/2020	Thursday 30/07/2020	Friday 31/07/2020	Saturday 01/08/2020
8-9 AM	SDL	Sports & ECA: PHYSIOLOGY	SDL	SENT-UP THEORY ANATOMY I	Holiday EID	SENT-UP THEORY ANATOMY II
9-10 AM	Revision Batch B Abdomen SGT Batch A Osteology					
10-11 AM		PY10.1-10.20 SDL/SGD				
11-12 noon	Problem solving session Gross Anatomy	Revision Batch A Histology Revision Batch B Embryology				
12-1PM	PY10.1-10.20 SDL/SGD					
1-2 PM	RECESS					

2-4PM	Physio Practical Revision	Revision Batch B Histology Revision Batch A Embryology				
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Week: 49

Time	Monday 03/08/2020	Tuesday 04/08/2020	Wednesday 05/08/2020	Thursday 06/08/2020	Friday 07/08/2020	Saturday 08/08/2020
8-9 AM	<b>SENT-UP THEORY</b>	<b>SENT-UP THEORY</b>	<b>SDL</b>	<b>SENT-UP THEORY</b>	<b>SENT-UP THEORY</b>	<b>SDL/SGT</b>
9-10 AM						
10-11 AM						
11-12 noon						
12-1PM						

1-2 PM						
2-4PM						

Week: 50

Time	Monday 10/08/2020	Tuesday 11/08/2010	Wednesday 12/08/20120	Thursday 13/08/2020	Friday 14/08/2020	Saturday 15/08/2020
8-9 AM	<b>SENT-UP PRACTICALS</b>					
9-10 AM						

10-11 AM	
11-12 noon	
12-1PM	
1-2 PM	
2-4PM	

Week: 51

Time	Monday 17/08/2020	Tuesday 18/08/2010	Wednesday 19/08/20120	Thursday 20/082020	Friday 21/08/2020	Saturday 22/08/2020
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8-9 AM	<div style="border: 1px solid black; padding: 5px;">Preparatory leave and Revision classes for students</div>
9-10 AM	
10-11 AM	
11-12 noon	
12-1PM	
1-2 PM	
2-4PM	

Week:52

Time	Monday 24/08/2020	Tuesday 25/08/2020	Wednesday 26/08/2020	Thursday 27/08/2020	Friday 28/08/2020	Saturday 29/08/2020
8-9 AM	Preparatory leave and Revision classes for students					
9-10 AM						
10-11 AM						
11-12 noon						
12-1PM						
1-2 PM						
2-4PM						

Week:53

Time	Monday 31/08/2020					
8-9 AM	Preparatory Leave/ Remedial Classes					
9-10 AM						
10-11 AM						
11-12 noon						
12-1PM						
1-2 PM						



2-4PM