G S Medical College & Hospital, Pilkhuwa, Hapur

Master Time Table MBBS Batch (2023-24)

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	25/09/2023	26/09/2023	27/09/2023	28/09/2023	29/09/2023	30/09/2023
9am to 10am	Anatomy Lecture AN 1.1 Terminology in Anatomy	BI 1.1 (HI-PY 1.1) Structure & functions of the cell & sub- cellular organelles	Physiology Lecture PY2.1 Composition & functions of blood components	BI 1.1 (HI-PY 1.1, 1.3) Fluid mosaic model, cell junctions, inter	Anatomy Lecture Histology AN 65.1,65.2 Epithelium	Physiology Lecture PY2.2 Origin, forms, variation & functions of plasma proteins
10am to 11am	Physiology Lecture PY1.1 &1.2 Mammalian cell & principles of homeostasis	Anatomy Lecture AN 4.1-4.5 Skin &Fascia	Anatomy Lecture Bone & Bone Marrow AN 1.2, 2.1-2.3	Anatomy Lecture AN2.5, 2.6 Joints & Cartlage	Physiology Lecture PY1.3 &1.4 Intercellular communication & Apoptosis	Anatomy Lecture AN 3.1-3.3 Muscular System
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) PY 2.11 Introduction to lab	Anatomy Tutorial AN 4.1-4.5 Skin &Fascia	Physiology (Hematology Lab) (BATCH-B) PY 2.11 Introduction to lab	Anatomy Tutorial AN2.5, 2.6 Joints	Physiology (Hematology Lab) (BATCH-A) PY 2.11 Microscope	Physiology (Hematology Lab) (BATCH-B) PY 2.11 Microscope
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy Tutorial		Anatomy Dissection - Bone & Bone		Anatomy DH / Practical AN	1.5 Cadaver: Our First Teacher
3pm to 4pm	AN 1.1 Terminology in Anatomy	Introduction of ECE & Lesion of Skin	Marrow AN 1.2, 2.1, 2.3	FAP	65.1,65.2 Epithelium	AETCOM Anatomy
4pm to 6pm	Sports					Basic Computer Skills
		T		T	1	T
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	2-Oct-2023	3-Oct-2023	4-Oct-2023	5-Oct-2023	6-Oct-2023	7-Oct-2023
9am to 10am		BI 3.1 Carbohydrates –Importance, Classification, Monosaccharides	Physiology Lecture PY2.3 Synthesis & functions of Haemoglobin; its breakdown, variants of haemoglobin	BI 3.1 Carbohydrate – polysaccharides	Anatomy Lecture Histology AN 66.1, 66.2 Connective tissue	Physiology Lecture PY2.4 &2.5 RBC formation & its functions & different types of anaemias & jaundice
10am to 11am	Gandhi Jayanti	Anatomy Lecture AN5.1 to 5.8 Cardiovascular system	Anatomy Lecture Embryology AN 76.1, 76.2, 77.1, 77.2 Introduction & Ovarian & menstrual cycle	Anatomy Lecture AN 6.1 to 6.3 Lymphatic system	Physiology Lecture PY1.5 Transport mechanisms across cell membranes	Anatomy Lecture AN 7.1 to 7.8 Nervous system
11am to 1pm		Anatomy DH / Practical AN5.1 to 5.8 Cardiovascular system	Physiology (Hematology Lab) (BATCH-B) PY 2.11 Identification of foregin particles	Anatomy - D.H / Practical AN 6.1 to 6.3 Lymphatic system	Physiology (Clinical Lab) (BATCH-A) PY11.13 Principles of Clinical Examination (History taking)	Physiology (Clinical Lab) (BATCH-B) PY11.13 Principles of Clinical Examination (History taking)
1pm to 2pm			Lunch	Break		
2pm to 3pm		BI 3.1 Reactions of Monosaccharides & Disaccharides	Anatomy DH / Practical AN 76.1. 76.2. 77.1. 77.2		Anatomy DH / Practical AN	1.5 Cadaver as our first Teacher
3pm to 4pm	Gandhi Jayanti	Physiology (Hematology Lab)	Ovarian & menstrual cycle	FAP	66.1, 66.2 Connective tissue	The Sauti Ct. 45 out mist Featiful
4pm to 6pm		(PY 2.11) (Peripheral Blood Smear)				Basic Computer Skills

			I			
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	9-Oct-2023	10-Oct-2023	11-Oct-2023	12-Oct-2023	13-Oct-2023	14-Oct-2023
9am to 10am	Anatomy Lecture AN 9.1 Introduction Upper Limb Pectoral region-1	BI 5.1 Proteins – Definition, Importance & Classification	Physiology Lecture PY2.4 RBC formation and its functions	BI 5.1 Proteins – structure Isoelectric pH, Denaturation, sequencing	Anatomy Lecture Histology AN 70.1 Glands	Physiology Lecture PY2.4 &2.5 RBC formation & its functions & different types of anaemias & jaundice
10am to 11am	Physiology Lecture PY1.5 Transport mechanisms across cell membranes	Anatomy Lecture AN 9.21, 9.3 Pectoral region-2	Anatomy Lecture Embryology AN 77.3 , 77.4 -77.6 Oogenesis, Spertmatogenesis & Fertilization	Anatomy Lecture AN 10.1, 10.2 Axilla-1	Physiology Lecture PY1.6 &1.7 Fluid compartments of the body & concept of pH & buffer systems of the body	Anatomy Lecture AN 10.3 to 10.7 Axilla-2
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) (Peripheral Blood Smear)	Anatomy - Dissection / Practical AN 9.1 Pectoral region	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) (Peripheral Blood Smear)	Anatomy - Dissection / Practical AN 10.1, 10.2 Axilla	Physiology(Clinical Lab) (BATCH-A) (PY 11.13) (General Physical Examination)	Physiology(Clinical Lab) (BATCH-B) (PY 11.13) (General Physical Examination)
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Practical AN 9.1 Pectoral region	BI 5.1, 11.16, 11.19 Amino acids, classification, reactions, Chromatography	Anatomy - Dissection + Embryology Models AN 9.1 Pectoral region / AN 77.3, 77.4 - 77.6	Community Medicine lecture 1	Anatomy - Dissection / Practical AN 10.1, 10.2 Axilla / AN 70.1 Microscopy of Glands	SDL Surgical Anatomy of Breast & Sentinel Lymphnode and Brachial
3pm to 4pm	AN 9.1 Fectoral region	Physiology (Hematology Lab)	Oogenesis, Spertmatogenesis & Fertilization	Community Medicine Lab 1		Plexues Injury
4pm to 6pm	Sports	(PY 2.11) (Peripheral Blood Smear)				Basic Computer Skills
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	16-Oct-2023	17-Oct-2023	18-Oct-2023	19-Oct-2023	20-Oct-2023	21-Oct-2023
9am to 10am	Anatomy Lecture AN10.8 to 10.11 Scapular region	BI 4.1(VI-IM) Lipids – Classification & Fatty acid reactions	Physiology Lecture PY2.6 WBC formation and its regulation	BI 9.1 Functions and components of ECM	Anatomy Lecture Histology AN 71.2 Cartilage AN 71.1 Bone	Physiology Lecture PY2.7 Formation of platelets, functions & variations
10am to 11am	Physiology Lecture PY1.8 Resting membrane potential & action potential	Anatomy Lecture AN10.12, 10.13 Shoulder joint	Anatomy Lecture Embryology AN78.1 , 78.2 First Week of Development	Anatomy Lecture AN 11.1 to 11.2 Arm	Physiology Lecture PY1.9 function of the cells &its product, its communication & applications in clinical care & research	Anatomy Lecture AN - 11.3 to 11.6 Cubital fossa & elbow joint
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11)	Anatomy - Dissection / Practical AN10.12, 10.13	Physiology (Hematology Lab) (BATCH-B) (PY 2.11)	Anatomy - Dissection / Practical AN	Physiology(Clinical Lab) (BATCH-A) (PY 11.13)	Physiology(Clinical Lab) (BATCH-B) (PY 11.13)
	(Peripheral Blood Smear & Staining)	Shoulder joint	(Peripheral Blood Smear & Staining)	11.1 to 11.2 Arm	(General Physical Examination- Revision)	(General Physical Examination- Revision)
1pm to 2pm	(Peripheral Blood Smear & Staining)	Shoulder joint	(Peripheral Blood Smear & Staining) Lunch			
1pm to 2pm 2pm to 3pm	Anatomy - Dissection + Tutorial	Shoulder joint BI 4.1 (VI-IM) Lipids – phospholipids, cholesterol, lipoproteins	Lunch Anatomy - Dissection + Tutorial		Revision) Anatomy - Dissection / Practical AN 11.1 to 11.2 Arm /	Revision) SDL Physiology (PY3.18) Effect of temperature on simple Muscle Twitch &
		BI 4.1 (VI-IM) Lipids – phospholipids, cholesterol, lipoproteins Physiology (Hematology Lab)	Lunch	Break Community Medicine lecture 2	Revision) Anatomy - Dissection / Practical AN	Revision) SDL Physiology (PY3.18) Effect of
2pm to 3pm	Anatomy - Dissection + Tutorial AN10.8 to 10.11	BI 4.1 (VI-IM) Lipids – phospholipids, cholesterol, lipoproteins	Lunch Anatomy - Dissection + Tutorial AN10.12, 10.13	Break	Revision) Anatomy - Dissection / Practical AN / I.1 to 11.2 Am / / Microscopy of AN 71.2 Cartilage AN	Revision) SDL Physiology (PY3.18) Effect of temperature on simple Muscle Twitch & Effect of two successive stimuli &
2pm to 3pm 3pm to 4pm	Anatomy - Dissection + Tutorial AN 10.8 to 10.11 Scapular region	BI 4.1 (VI-IM) Lipids – phospholipids, cholesterol, lipoproteins Physiology (Hematology Lab) (PY 2.11) (Peripheral Blood Smear &	Lunch Anatomy - Dissection + Tutorial AN10.12, 10.13	Break Community Medicine lecture 2	Revision) Anatomy - Dissection / Practical AN / I.1 to 11.2 Am / / Microscopy of AN 71.2 Cartilage AN	Revision) SDL Physiology (PY3.18) Effect of temperature on simple Muscle Twitch & Effect of two successive stimuli & Effect of increasing Strength of stimuli Effect of increasing Strength of stimuli English Language in Medical Education &

TIME/DATE	23-Oct-2023	24-Oct-2023	25-Oct-2023	26-Oct-2023	27-Oct-2023	28-Oct-2023
9am to 10am	Anatomy Lecture AN12.1 to 12.4 Front of forearm		Physiology Lecture PY2.8 Physiological basis of haemostasis & anticoagulants, bleeding & clotting disorders	BI 9.2(VI-IM) ECM Components in health and diseases	Anatomy Lecture Histology AN 67.1 to 67.3 Muscle	Physiology Lecture PY2.9 Different blood groups; clinical importance of blood grouping, blood banking & transfusion
10am to 11am		Dussehra Vijay Dashami	Anatomy Lecture Embryology AN 78.1 to 78.5 Second week of development	Anatomy Lecture AN12.11 to 12.14, 12.15 Back of forearm and dorsum of hand	Physiology Lecture PY3.4 Structure of neuro-muscular junction & transmission of impulses	Anatomy Lecture AN 12.5 to 12.8 Hand
11am to 1pm			Physiology (Hematology Lab) (BATCH-B) (PY 2.11) (Peripheral Blood Smear & Staining)	Anatomy - Dissection / Tutorial LabAN12.11 to 12.14, 12.15 Back of forearm and dorsum of hand	Physiology(Clinical Lab) (BATCH-A) (PY 11.13) (General Physical Examination- Revision)	Physiology(Clinical Lab) (BATCH-B) (PY 11.13) (General Physical Examination- Revision)
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection + Tutorial AN12.1 to 12.4	Dussehra Vijay Dashami —	Anatomy - Dissection + Tutorial AN12.1 to 12.4		Anatomy - Dissection / Practical Microscopy of AN 67.1 to 67.3	SDL Biochemistry
3pm to 4pm	Front of forearm		Front of forearm	Community Medicine lecture 3	Muscle	
4pm to 6pm		Dusselli a Tijay Dassialii		Community Medicine Lab 3		English Language in Medical Education & Practice
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	30-Oct-2023	31-Oct-2023	1-Nov-2023	2-Nov-2023	3-Nov-2023	4-Nov-2023
9am to 10am	Anatomy Lecture AN12.9, 12.10 Fascial spaces of palm	BI 9.3 Protein – targeting, sorting, disorders	Physiology Lecture PY2.10 Different types of immunity; development & its regulation	BI 5.2, 6.12(HI-PY, VI-PA,IM) Structure & function of Hb & Myoglobin	Anatomy Lecture Histology AN 69.1 to 69.3 Blood vessels	Physiology Lecture PY4.1 Structure & function of digestive system
10am to 11am	Physiology Lecture PY3.5 Action of neuro-muscular blocking agents	Anatomy Lecture AN13.3, 13.4 Radioulnar joint & Joints of hand	Anatomy Lecture Embryology AN 79.1 to 79.4 Third to Eight Week	Anatomy Lecture AN 12.2, 12.7,12.12 Nerves of Upper limb	Physiology Lecture PY3.6 Pathophysiology of Myasthenia agents	Anatomy Lecture Histology AN 72.1 Skin
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) DLC	Anatomy - Dissection + Tutorial AN13.3, 13.4 Radioulnar joint & Joints of hand	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) DLC	Anatomy - Dissection + Tutorial AN 12.2, 12.7,12.12 Nerves of Upper limb	Physiology(Clinical Lab) (BATCH-A) (PY 11.13) (General Physical Examination- Revision)	Physiology(Clinical Lab) (BATCH-B) (PY 11.13) (General Physical Examination- Revision)
1pm to 2pm		_	Lunch	Break		
2pm to 3pm	Anatomy - Dissection + Tutorial AN12.9, 12.10		Anatomy - Dissection + Tutorial AN13.3, 13.4		Anatomy - Dissection / Practical AN 69.1 to 69.3 Blood	1.1 Meaning to be a Doctor
3pm to 4pm	Fascial spaces of palm	ECE Physiology PY 2.5 aneamia	Radioulnar joint & Joints of hand	FAP	vessels & AN 72.1 Skin	Anatomy AETCOM
4pm to 6pm						Basic Computer Skills

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
TIME/DATE	6-Nov-2023	7-Nov-2023	8-Nov-2023	9-Nov-2023	10-Nov-2023	11-Nov-2023		
9am to 10am	Anatomy Lecture AN 21.1 to 21.3 Thoracic wall 1	BI 6.5 (VI-IM) Vitamins B12 & Folic acid	Physiology Lecture PY4.2 Composition, mechanism of secretion, function & regulation of saliva, gastric, pancreatic, intestinal juices & bile secretion	BIO BI 2.1 Enzymes- classification, coenzymes	Anatomy Lecture Histology 25.1 Trachea & lung	Physiology Lecture PY4.2 Composition, mechanism of secretion, function & regulation of saliva, gastric, pancreatic, intestinal juices & bile secretion		
10am to 11am	Physiology Lecture PY3.7 Different types of muscle fibres & their structure	Anatomy Lecture AN 21.8, 21.10 Thoracic wall 2	Anatomy Lecture Embryology AN 25.2 Development of Heart 1	Anatomy Lecture AN 24.1 Pleura	Physiology Lecture PY3.7 Different types of muscle fibres & their structure	Anatomy Lecture AN 24.2 to 24.5 Lung		
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) DLC	Anatomy -Dissection + Tutorial AN 21.1 to 21.3 Thoracic wall	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) DLC	Anatomy -Dissection + Tutorial AN 24.1 Pleura	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) Pulse	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) Pulse		
1pm to 2pm			Lunch	Break				
2pm to 3pm	Anatomy - Dissection / Practical AN 69.1 to 69.3, 72.1 Microscopy Blood vessels & Skin	BI 6.9,6.10 (HI-PY,VI-IM) Iron metabolism	Anatomy -Dissection + Tutorial AN 21.1 to 21.3 Thoracic wall	Community Medicine lecture 4	Anatomy - Dissection / Practical AN 25.1 Microscopy of Trachea & lung	1.2 Meaning to become a Doctor Physiology AETCOM (Empathy In Patient Encounter)		
3pm to 4pm		Physiology (Hematology Lab) (PY 2.11) DLC		Community Medicine Lab 4				
4pm to 6pm						Hindi / Local Language in Medical Education & Practice		
D. 181								
DAY TIME/DATE	Monday 13-Nov-2023	Tuesday 14-Nov-2023	Wednesday 15-Nov-2023	Thursday 16-Nov-2023	Friday 17-Nov-2023	Saturday 18-Nov-2023		
9am to 10am	15-1404-2025	14-1107-2025	15-1404-2025	BI 2.3 Enzymes-kinetics, mechanism, factors	Anatomy Lecture Histology AN 68.1 to 68.3	Physiology Lecture PY4.2 Composition, mechanism of secretion, function & regulation of saliva, gastric, pancreatic,		
10am to 11am	Goverdhan Pooja	Holiday	Bhaiya Dooj	Anatomy Lecture AN 21.11, 23.4 Mediastinum	Nervous tissue Physiology Lecture PY3.8 Action potential & its properties in different muscle types (skeletal & smooth)	Anatomy Lecture AN22.1, 22.2 Pericardium & heart 1		
11am to 1pm			Anatomy - Dissection / Tutorial AN 24.2 to 24.5 Lung AN 21.11, 23.4 Mediastinum	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) Pulse	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) Pulse			
1pm to 2pm			Lunch	Break				
2pm to 3pm				Community Medicine lecture 4	Anatomy - Dissection / Practical Microscopy of AN 68.1 to 68.3	1.3 Meaning to be a Doctor Physiology AETCOM (Empathy In		
3pm to 4pm	Goverdhan Pooja	Holiday	Bhaiya Dooj	Community Medicine Lab 4	AN 08.1 to 08.3 Nervous tissue	Patient Encounter)		
4pm to 6pm						Basic Computer Skills		
	T	T	Т	T		T		
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
TIME/DATE	20-Nov-2023	21-Nov-2023	22-Nov-2023	23-Nov-2023	24-Nov-2023	25-Nov-2023		
9am to 10am	Anatomy Lecture AN 22.2 Heart 2	BI 2.4 (VI-PA,IM) Enzyme inhibition	Physiology Lecture PY4.3 GIT movements, regulation & functions, defecation reflex, role of dietary fibre	BI.2.5,11.17 (VI-PA,IM) Isoenzymes , Enzymes of clinical importance	Anatomy Lecture Histology AN 70.2 Lymphoid tissue -I	Physiology Lecture PY4.4 Physiology of digestion& absorption of nutrients		
10am to 11am	Physiology Lecture PY3.9 Molecular basis of muscles contraction in skeletal & in smooth muscles	Anatomy Lecture AN24.6, 23.1 Trachea, Oesophagus AN23.2 Thoracic duct	Anatomy Lecture Embryology AN 25.4, 25.5 Development of Heart 2 AN 25.3, 25.6 Development of great vessels	Anatomy Lecture AN 23.3 SVC, Azygos Vein of Aorta, T.S at level of T4 & T5	Physiology Lecture PY3.10 & 3.11 Mode of muscles contraction (isometric & isotonic) & energy source & muscle metabolism	Anatomy Lecture Introdution of Head & Neck and Scalp AN 27.1, 27.2		
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Revision of DLC	Anatomy - Dissection / Tutorial AN24.6, 23.1 Trachea, Oesophagus AN23.2 Thoracic duct	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Revision of DLC	Anatomy - Dissection / Tutorial AN 23.3 SVC, Azygos Vein of Aorta, T.S at level of T4 & T5	Jigsaw classes (PY 3.1) (Nerve muscle physiology -I) (Batch A & B)	Jigsaw classes (PY 3.1) (Nerve muscle physiology -I) (Batch A & B)		
1pm to 2pm	Lunch Break							

2pm to 3pr	Anatomy - Dissection / Tutorial AN22.1, 22.2	BI 2.6 (VI-PA,IM) Enzyme regulation	Anatomy - Dissection / Tutorial Embryology Models AN 25.4, 25.5	Community Medicine lecture 5	Anatomy - Dissection / Practical AN 70.2 Lymphoid	SDL Anatomical Features of Pericardial
3pm to 4pr	Pericardium & heart	Physiology (Hematology Lab)	Development of Heart 2 AN 25.3, 25.6 Development of great vessels	Community Medicine Lab 5	tissue	Sinuses & Coronary Circulation
4pm to 6pr		(PY 2.11 Estimation of Haemoglobin)		Community Medicine Lab 3		Hindi / Local Language in Medical Education & Practice

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	27-Nov-2023	28-Nov-2023	29-Nov-2023	30-Nov-2023	1-Dec-2023	2-Dec-2023
9am to 10am		BI 10.3(VI-OG, SU, PA) Immunoglobulins & Electrophoresis	Physiology Lecture PY4.5 & 4.6 Source of GIT hormones, their regulation & functions & Gut - Brain Axis	BI 3.1-3.3 Digestion of of carbohydrates	Anatomy Lecture Histology AN 70.2 Lymphoid tissue -II	Physiology Lecture PY4.7 Structure & functions of liver & gall bladder
10am to 11am	Guru Nanak Jayanti	Anatomy Lecture AN 28.1-28.3, 28.5 28.6, 28.8 Face - I	Anatomy Lecture Embryology AN 80.1 to 80.2 Foetal membranes AN80.3, 80.5 to 80.7 Placenta	Anatomy Lecture AN 28.1, 28.3 Face - II	Physiology Lecture PY3.12& 3.13 Gradation of muscular activity & Muscular dystrophy : myopathies	Anatomy Lecture AN 28.9, 28.10 Parotid gland
11am to 1pm		Anatomy - Dissection / Tutorial Scalp AN 27.1, 27.2	Physiology (Hematology Lab) (BATCH-B) (PY 2.11 Estimation of Haemoglobin)	Anatomy - Dissection / Tutorial AN 28.1-28.3, 28.5 28.6, 28.8 Face	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) (Recording of blood pressure)	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) (Recording of blood pressure)
1pm to 2pm			Lunch	Break		
2pm to 3pm		BI10.3,10.4,10.5 (HI-PY, VI-OG, MI, SU,PA,IM,PE) Immune response & vaccine	Anatomy - Dissection / Tutorial AN 28.1-28.3, 28.5 28.6, 28.8 Face	Community Medicine lecture 7	Anatomy - Dissection / Practical AN 70.2 Lymphoid tissue	SDL Physiology (PY 3.18) Effect of free load and after load & Effect of repeated stimuli & determination of conduction velocity of sciatic nerve &
3pm to 4pm	Guru Nanak Jayanti	Biochemistry Lab		Community Medicine Lab 7	umae	effect of variables on it.
4pm to 6pm						Basic Computer Skills
				1	1	1
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	4-Dec-2023	5-Dec-2023	6-Dec-2023	7-Dec-2023	8-Dec-2023	9-Dec-2023
9am to 10am	Anatomy Lecture AN35.1, 35.10 Deep cervical fascia	BI 3.4,3.7,3.8 (VI-IM) Glycolysis, pyruvate dehydrogenase complex	Physiology Lecture PY4.8 Gastric function tests, pancreatic exocrine function test & liver function tests	BI 3.6 Citric acid cycle	Anatomy Lecture Histology AN 43.2 Tongue, epiglottis	Physiology Lecture PY4.9 Physiology aspects of : peptic ulcer, gastro-ocsophageal reflux disease, vomiting, diarrhoea, constipation, adynamic ileus, hirschsprung's disease
10am to 11am	Physiology Lecture PY5.1 Functinal anatomy of heart including chambers, heart sounds; pacemaker tissue & conducting system	Anatomy Lecture AN 29.1 to AN29.4 Posterior triangle	Anatomy Lecture Embryology AN 43.4 Pharyngeal arches 1	Anatomy Lecture AN 32.1, 32.2 Anterior triangle	Physiology Lecture PY5.2 Properties of cardiac muscle including its morphology, electrical, mechanical and metabolic functions	Anatomy Lecture AN 42.1 -43.1 Suboccipital Tringle & Joints of Head & Neck
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11 Estimation of Haemoglobin)	Anatomy - Dissection / Tutorial AN 29.1 to AN29.4 Posterior triangle	Physiology (Hematology Lab) (BATCH-B) (PY 2.11 Estimation of Haemoglobin)	Anatomy - Dissection / Tutorial AN 32.1, 32.2 Anterior triangle	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) (Recording of blood pressure)	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) (Recording of blood pressure)
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN 28.9, 28.10 Parotid gland AN35.1, 35.10		Anatomy - Dissection / Tutorial AN		Anatomy - Dissection / Practical AN 43.2	SDL Biochemistry
3pm to 4pm	giand AN35.1, 35.10 Deep cervical fascia	ECE Biochemistry	29.1 to AN29.4 Posterior triangle	FAP	Tongue, epiglottis	
4pm to 5pm	1.2, 1.3 Roll Play Meaning to be a Doctor Physiology AETCOM (Empathy In Patient Encounter)					Hindi / Local Language in Medical Education & Practice
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	11-Dec-2023	12-Dec-2023	13-Dec-2023	14-Dec-2023	15-Dec-2023	16-Dec-2023
9am to 10am	Anatomy Lecture AN34.1, 34.2 Submandibular region	BI 6.6 Biological oxidation, high energy compounds, components of ETC	Physiology Lecture PY6.1 Functional anatomy of respiratory tract	BI 3.4,3.7,3.8 (VI-IM) Glycogen Metabolism and disorders	Anatomy Lecture AN 35.2, 35.8 Thyroid & Parathyroid	Physiology Lecture PY6.2 Mechanics of normal respiration, pressure changes during ventilation
10am to 11am	Physiology Lecture PY5.3 Events occurring during the cardiac cycle	Anatomy Lecture AN 33.1, 33.2, 33.4 Temporal & Infratemporal Region	Anatomy Lecture Embryology AN 43.4 Pharyngeal arches 2	Anatomy Lecture AN 33.3, 33.5 Temporomandibular joint	Physiology Lecture PY5.4 Generation & conduction of cardiac impulse	Anatomy Lecture AN35.3 - 35.9 Deep Structure of Neck
11am to 1pm	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) (Recording of blood pressure)	Anatomy - Dissection / Tutorial AN 33.1, 33.2, 33.4 Infratemporal Region & AN34.1, 34.2 Submandibular region	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) (Recording of blood pressure)	Anatomy - Dissection / Tutorial AN 33.3, 33.5 Temporomandibular joint Models of AN 43.4 Pharvnecal arches	Jigsaw classes seminar (PY 3.1) (Batch - A) (Nerve muscle physiology -I)	Jigsaw classes seminar (PY 3.1) (Batch - B) (Nerve muscle physiology -1)
1pm to 2pm	· · · · · · · · · · · · · · · · · · ·	·	Lunch	Break		·

Age to 6pm Physicing (Climat Lab) Physic	rvical Fascia & Triangle of Neck	SDL Deep Cervical Fase	- Dissection / Tutorial AN 35.2, 35.8 Thyroid	Anat	Community Medicine lecture 8	Anatomy - Dissection / Tutorial AN 33.1, 33.2, 33.4 Infratemporal Region & AN34.1, 34.2	BI 6.6 Oxidative phosphorylation, chemiosmoticTheory, shuttle pathways	Anatomy - Dissection / Tutorial AN 42.1 -43.1 Suboccipital Tringle AN34.1, 34.2 Submandibular	2pm to 3pm	
DAY Monday Trends 11am b Jan Probably (Clinical lab Propular) (Clinical lab Pr					Community Medicine Lab 8		Physiology (Clinical Lab) (PY 5.12) (Recording of blood		3pm to 4pm	
TIMEDATE 18-Dec-2023 19-Dec-2023 20-Dec-2023 21-Dec-2023 22-Dec-2023 22-	Computer Skills	Basic Computer					pressure)	Physiology AETCOM (Communication	4pm to 6pm	
TIMEDATE 18-Dec-2023 19-Dec-2023 20-Dec-2023 21-Dec-2023 22-Dec-2023 22-										
9am to 10am Anathony Lecture AN 33.1. Oral curry & Tamper Physiology Lecture PY.5.2 Physiology and Protection of Upper & Thorn of Linn Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Physiology Clinical Laby orange (Clinical Laby orange) 1 Iam to 1 Iam Anatomy - Revision of Upper & Thorns Anatomy - Revision of Head & Neck Physiology (Clinical Laby orange) 1 Iam to 1 Iam Anatomy - Discontion / Turridal Anatomy - Revision of Head & Neck Physiology (Clinical Laby orange) Anatomy - Revision of Hond & Neck Physiology (Clinical Laby orange) Anatomy - Revision of Hond & Neck I Terminal Examination I Terminal Examination I Terminal Examination Winter Break Physiology (Linical Laby orange) Anatomy - Revision of Hond & Neck I Terminal Examination I Terminal Examination Winter Break Physiology (Linical Laby orange) Physiology (Linical Laby orange) Physiology (Linical Laby orange) Physiology (Linical Laby orange) Physiology (Linical Laby ora		Saturday								
9 mm to 1 hum Antimapy & Fingues Metalohikum Flower & Calactice Flower & Calactice Flower & Calactice Flower & Calactice Flo	5-Dec-2023	23-Dec-202	22-Dec-2023		21-Dec-2023	20-Dec-2023	19-Dec-2023	18-Dec-2023	TIME/DATE	
Dam to Ham OFECG, its application & the cardiar axis Disease						volume & capacities, alveolar surface	Fructose & Galactose		9am to 10am	
Ham to Ipm (BATCHA) (PY 5.12) Ciffect of Posture on Blood Pressure)			I Terminal Examination					of ECG, its application & the cardiac	10am to 11am	
Spin to 3pin Anatomy - Dissection / Turorial AN 39.1.Oral cavity & Tongue Pressure) Anatomy - Revision of Head & Neck Physiology (Clinical Lab)						(BATCH-A) (PY 5.12) (Effect of Posture on Blood Pressure)	Anatomy - Revision of Upper & Thorax	(BATCH-A) (PY 5.12)		
Antomy - Dissection / Turorial AN 39.1,Oral cavity & Tongue Physiology (Clinical Lab) Physiology (Clinical Lab) Pressure) DAY Monday Tuesday Wednesday Thursday Friday Sat TIME/DATE 25-Dec-2023 26-Dec-2023 27-Dec-2023 28-Dec-2023 29-Dec-2023 30-D Pressure Physiology I Terminal Examination I Terminal Examination Winter Break I I Terminal Examination Winter Break I I Terminal Examination Winter Break DAY Monday Tuesday Wednesday Thursday Friday Sat 1. Terminal Examination I Terminal Examination Winter Break I Terminal Examination Winter Break I Terminal Examination Winter Break DAY Monday Tuesday Wednesday Thursday Friday Sat 5-Jan-2024 5-Jan-2024 5-Jan-2024 5-Jan-2024 6-Jan Physiology I ariway resistant rate, diffusion rate, gray of ECG, its application & the cardiac axis					h Break	Lunch	************		1pm to 2pm	
Physiology (Clinical Lab) Physiology (Lecture PV5. Physiology (Clinical Lab) Physiology (Lecture PV5. Physiology (Clinical Lab) Physio						Anatomy - Revision of Head & Neck		Anatomy - Dissection / Turorial AN 39 1 Oral cavity & Tongue	2pm to 3pm	
DAY Monday Tuesday Wednesday Thursday Friday Sat TIMEDATE 25-Dec-2023 26-Dec-2023 27-Dec-2023 28-Dec-2023 29-Dec-2023 30-D 9am to 10am 10am to 11am Christmas I Terminal Examination Winter Break Lunch Break 2pm to 3pm 3pm to 4pm Christmas I Terminal Examination Winter Break I Terminal Examination Winter Break DAY Monday Tuesday Wednesday Thursday Friday Sat TIME/DATE 1-Jan-2024 3-Jan-2024 5-Jan-2024 6-Jan 9am to 10am Winter Break Winter Break Physiology Lecture PYS.5 Physiology airway resistant axis Winter Break Winter Break Physiology Lecture PYS.5 Physiology airway resistant axis		I Terminal Examination					(PY 5.12) (Effect of Posture on Blood	The system carry or rought	3pm to 4pm	
TIME/DATE 25-Dec-2023 26-Dec-2023 27-Dec-2023 28-Dec-2023 29-Dec-2023 30-Dec-2023 30-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2023 30-Dec-2023 30-Dec-202							Pressure)		4pm to 5pm	
TIME/DATE 25-Dec-2023 26-Dec-2023 27-Dec-2023 28-Dec-2023 29-Dec-2023 30-Dec-2023 30-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2023 30-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2024 3-Dec-2023 30-Dec-2023							1	T		
9am to 10am 10am to 11am Christmas I Terminal Examination Winter Break		Saturday			· ·			·		
10am to 11am Christmas I Terminal Examination Winter Break)-Dec-2023	30-Dec-202	29-Dec-2023		28-Dec-2023	27-Dec-2023	26-Dec-2023	25-Dec-2023	TIME/DATE	
Ilam to 1pm Lunch Break									9am to 10am	
1	Winter Break					I Terminal Examination		Christmas		
2pm to 3pm 3pm to 4pm Christmas I Terminal Examination Winter Break DAY Monday Tuesday Wednesday Thursday Friday Sat TIME/DATE 1-Jan-2024 2-Jan-2024 3-Jan-2024 4-Jan-2024 5-Jan-2024 6-Ja Pam to 10am Winter Break Winter Break Winter Break Winter Break Anatomy Lecture Histology An 43,2 Endocrine Glands ratio, diffusion Physiology Lecture PY5.5 Physiology of ECG, its application & the cardiac axis										
3pm to 4pm 4pm to 5pm Christmas I Terminal Examination Winter Break DAY Monday Tuesday Wednesday Thursday Friday Sat TIME/DATE 1-Jan-2024 2-Jan-2024 3-Jan-2024 4-Jan-2024 5-Jan-2024 5-Jan-2024 6-Ja Anatomy Lecture Histology AN 43.2 Endocrine Glands ratio, diffusion Physiology Lecture PYS.5 Physiology of ECG, its application & the cardiac axis					h Break	Lunch				
DAY Monday Tuesday Wednesday Thursday Friday Sat TIME/DATE 1-Jan-2024 2-Jan-2024 3-Jan-2024 4-Jan-2024 5-Jan-2024 6-Ja 9am to 10am Winter Break Winter Break Physiology Lecture PYS.5 Physiology axis y of ECG, its application & the cardiac axis Anatomy Lecture Physiology airway resistance rato, diffusion Phare		Break	Winter			I Terminal Examination		Christmas		
DAY Monday Tuesday Wednesday Thursday Friday Sat TIME/DATE 1-Jan-2024 2-Jan-2024 3-Jan-2024 4-Jan-2024 5-Jan-2024 6-Ja 9am to 10am Winter Break Winter Break Physiology Lecture PYS.5 Physiology axis y of ECG, its application & the cardiac axis Anatomy Lecture Physiology airway resistance rato, diffusion Phare										
TIME/DATE 1-Jan-2024 2-Jan-2024 3-Jan-2024 4-Jan-2024 5-Jan-2024 6-Jan-2024 6-Jan-2024 5-Jan-2024 6-Jan-2024 6										
9am to 10am Anatomy Lecture Histology AN 43.2 Endocrine Glands Winter Break Physiology Lecture PY5.5 Physiology of ECG, its application & the cardiac axis Anatomy Lecture Physiology Lecture PY5.5 Physiology of ECG, its application & the cardiac axis	Saturday	Saturday	Friday		Thursday	Wednesday	Tuesday	Monday	DAY	
9am to 10am AN 43.2 airway reistanc ratio, diffusion Winter Break Physiology Lecture PY5.5 Physiology of ECG, its application & the cardiac axis Anatomy Lecture PY5.5 Physiology of ECG, its application & the cardiac axis	-Jan-2024	6-Jan-202	5-Jan-2024		4-Jan-2024	3-Jan-2024	2-Jan-2024	1-Jan-2024	TIME/DATE	
10am to 11am of ECG, its application & the cardiac axis Anatomy Lectur Phar	ance, ventilation, V/P	Physiology Lectur airway resistance, ven ratio, diffusion capac	AN 43.2	A					9am to 10am	
Marian (Maria II I)		Anatomy Lecture AN Pharynx -	ts application & the cardiac			Winter Break				
11am to 1pm (BATCH-A) (PY 5.12) (BATCH-C) (Effect of Posture on Blood Pressure) (Effect of Posture on Blood Pressure)	H-A) (PY 5.12)	(Effect of Posture on Blood Pressure) (Effect of Posture on Blood P						·		
Ipm to 2pm Lunch Break					h Break	Lunch				
		Physiology AET 1.2 Meaning to be	43.2	Anat						

4pm to 6pm						Hindi / Local Language in Medical Education & Practice
-						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	8-Jan-2024	9-Jan-2024	10-Jan-2024	11-Jan-2024	12-Jan-2024	13-Jan-2024
9am to 10am	Anatomy Lecture AN 36.1 to 36.5 Pharynx - II	BI 3.9,11.17(VI-PA,IM) Plasma glucose regulation, Diabetes Mellitus	Physiology Lecture PY6.2 Regulation of respiration	BI6.5 (VI-IM) Vitamins K & Thiamin	Anatomy Lecture Histology AN 43.2, 43.3 Cornea, Retina, cyelid, Olfactory epithelium, cochlea, pineal gland	Physiology Lecture PY6.3 Transport of respiratory gases: Oxygen & Carbon dioxide
10am to 11am	Physiology Lecture PY5.6 Abnormal ECG, arrythmias, heart block & myocardial infarction	Anatomy Lecture AN 28.5,35.5,36.2 Blood Supply & Lymphatic drainage of Head & Neck	Anatomy Lecture Embryology AN 43.4 Development of Tongue, thyroid	Anatomy Lecture AN 37.1 Nose & Olfactory Nerve	Physiology Lecture PY5.7 Haemodynamics of circulatory system	Anatomy Lecture AN 37.2, 37.3 Paranasal sinus
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11 Estimation of Haemoglobin)	Anatomy - Dissection / Tutorial AN 28.5,35.5,36.2 Blood Supply & Lymphatic drainage of Head & Neck	Physiology (Hematology Lab) (BATCH-B) (PY 2.11 Estimation of Haemoglobin)	& Olfactory Nerve	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) (Effect of Posture on Blood Pressure)	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) (Effect of Posture on Blood Pressure)
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN 36.1 to 36.5	BI 6.5 (VI-IM) Vitamins – riboflavin & Niacin	Anatomy - Dissection / Practical AN	Community Medicine lecture 9	Anatomy - Dissection / Practical AN 43.2, 43.3 Cornea, Retina, eyelid, Olfactory epithelium, cochlea, pineal gland	Community Medicine
3pm to 4pm	Pharynx	Biochemistry Lab	28.5,35.5,36.2Deep structure of Neck	G		1.2 Meaning to be a patient
4pm to 6pm		Biochemistry Lab		Community Medicine Lab 9	1.2 - 1.4 Meaning to be a Doctor Physiology AETCOM Test	Basic Computer Skills
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	15-Jan-2024	16-Jan-2024	17-Jan-2024	18-Jan-2024	19-Jan-2024	20-Jan-2024
9am to 10am	Anatomy Lecture AN 38.1 to 38.3 Larynx-1	BI 6.5(VI-IM) Vitamin D	Physiology Lecture PY6.3 Transport of respiratory gases: Oxygen & Carbon dioxide	BI 6.2 Reactions involving nucleotides	Anatomy Lecture AN 40.1, 40.2, 40.4, 40.5 Ear - I	Physiology Lecture PY6.4 Physiology of high altitude & deep sea diving
10am to 11am	Physiology Lecture PY5.8 Local & systemic cardiovascular regulatory mechanisms	Anatomy Lecture AN 38.1 to 38.3 Larynx-II	Anatomy Lecture Embryology AN 43.4 Development of Face, nose, palate - I	Anatomy Lecture Embryology AN 43.4 Development of Face, nose, palate - II	Physiology Lecture PY5.8 Local & systemic cardiovascular regulatory mechanisms	Anatomy Lecture AN 40.1, 40.2, 40.4, 40.5 Ear - II & 7th & 8th Cranial Nerves
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11 Determination of Total leucocyte count : TLC	Anatomy - Disscetion / Tutorial AN 38.1 to 38.3 Larynx	Physiology (Hematology Lab) (BATCH-B) (PY 2.11 Determination of Total leucocyte count : TLC	Anatomy - Dissection / Tutorial Embryology Models AN 43.4 Development of Face, nose, palate	Physiology (Clinical Lab) (BATCH-A) (PY 5.12) (Effect of Exercise on Blood Pressure)	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) (Effect of Exercise on Blood Pressure)
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN 38.1 to 38.3 Larynx		Anatomy - Disscetion / Tutorial Embryology Models AN 43.4	Community Medicine lecture 10	Anatomy - Dissection / Tutorial AN 40.1, 40.2, 40.4, 40.5 Ear	Physiology AETCOM 1.2 Meaning to be a patient
3pm to 4pm	Laryix	ECE Anatomy Lesion of Crainal Nerves	Development of Face, nose, palate	Community Medicine Lab 10	**************************************	1.2 Meaning to be a patent

DAY Minoday Tuesday Welstooday Thorsday School 2 July 20 July				Г	community recurrence and to		
TMEDATE 23-ba-204	4pm to 6pm						English Language in Medical Education & Practice
TMEDATE 23-ba-204							
Page to 1 Page Page to 1 Page Page to 2	DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Part Name Dard Venue demos & Carrella (City) Colored Projection City	TIME/DATE	22-Jan-2024	23-Jan-2024	24-Jan-2024	25-Jan-2024	26-Jan-2024	27-Jan-2024
Monto Lam Anthony Control Anthony	9am to 10am	Dural Venous sinuses & cavernous		of artifical respiration, oxygen therapy, acclimatization &	Thyrod function Test & Adrenal		Physiology Lecture PY6.6 Pathophysiology of dyspnoea, hypoxia, cyanosis asphyxia; drowning, periodic breathing
Time to Jum DAY Monday Tuesday Monday T	10am to 11am	affecting heart rate, regulation of		AN 43.4	Orbit - II 3rd & 4th, 6th Crainal	Republic Day*	Anatomy Lecture AN 35.7 Cranial nerves 9,10 11 12th nerves
2pm to 3pm Anatomy - Dissection / Tutorial AN 30.3 - 80 Danal Years and Carial Cavity Psychology (Hematology Lab) Psyc	11am to 1pm	(BATCH-A) (PY 2.11 Determination of Total leucocyte		(BATCH-B) (PY 2.11 Determination of Total leucocyte count : TLC	30.1 - 31.3 Orbit & Crainal Nerve		Physiology (Clinical Lab) (BATCH-B) (PY 5.12) (Effect of Exercise on Blood Pressure)
Anatomy - Dissection / Tutorial AN 30.3 - Still Cristy Anatomy - Dissection / Tutorial AN 30.1 - 31.3 Orbit Anatomy - Dissection / Tutorial AN 30.1 - 31.3 Orbit Anatomy - Dissection / Tutorial AN 30.1 - 31.3 Orbit Physiology (Demandogy Lab) PY 2.1 Demandogy Lab) PY 2.1 Demandogy Lab Pysiology (Demandogy Lab) Pysiology (Demandogy Lab) Pysiology (Demandogy Lab) Pysiology (Demandogy Lab) Pysiology Lecture PX-7 Intraction Pysiology Le	1pm to 2pm			Lunch	Break		1
Spin to 4pm Physiology (Hamaslogy Lab)	2pm to 3pm		BI 6.5 (VI-IM)Vitamin C	Anatomy - Dissection / Tutorial AN	Community Medicine lecture 11		SDL Physiology (PY 3.18) properties of cardiac muscles - refractory period, all or none law; Extrasystole & compensatory pause, Beneficial effect &
Apart to 6pm Monday Tuesday Wednesday Thursday Friday Saturday TIME/DATE 29-Jan-2024 30-Jan-2024 31-Jan-2024 1-feb-2024 2-feb-2024 3-feb-2024 3-	3pm to 4pm		PY 2.11 Determination of Total	30.1 - 31.3 Orbit	(PY 5.12) (Effect of Exercise on		regulation of heart, vagus dissection & effect of vagal & WCL stimulation & Effect of variables on intact Frog's heart
TIME/DATE 29 Jan-2024 30 Jan-2024 31 Jan-2024 4 Jan-2024	4pm to 6pm		leucocyte count : TLC		Blood Pressure)		Hindi / Local Language in Medical Education & Practice
TIME/DATE 29-Jan-2024 30-Jan-2024 31-Jan-2024 31-Jan-							T
Physiology Lecture PYS.9 Factors Anatomy Lecture PYS.9 Anatomy Lecture PYS.9 Anatomy Lecture PYS.9 Anatomy Lecture PYS.10 Regional circulation including microcirculation, hymphatic circulation of article output & blood pressure Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) Physiology (He							· ·
9am to 10am Anatomy Lecture A M-1,1-14,3 Eye hall & 1st crainal Nerves Physiology Lecture PYS.9 Factors arefrecting heart rate, regulation of cardiac couplut & Blood pressure (RBC) count Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Anatomy - Dissection / Tutorial AN 28,9, 34.1 Peripheral parasympathetic ganglion of Head & Neck Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-B) (PY 2.11)	TIME/DATE	29-Jan-2024	30-Jan-2024	31-Jan-2024	1-Feb-2024	2-Feb-2024	3-Feb-2024
10am to 11am Physiology (Ecture PASS) Factors Anatomy Lecture As 28.9, 3.4, Anatomy Lecture As 28.9, 3.4, Anatomy Lecture As 28.9, 3.4, Anatomy Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Determination of Total Erythrocyte (RBC) count Physiology (Hematology Lab) (BATCH-8) (PY 2.11) Physiology (Hematology Lab) (PY 2.11)	9am to 10am		Fatty acid synthesis, acyl glycerol, lipid	function tests & their clinical	BI 4.2(VI-IM) Fatty acid oxidation – all types		Physiology Lecture PY7.1 & 7.2 Structure & function of kidney & juxta glomerular apparatus & role of renin-angiotensin system
Ham to Ipm Determination of Total Erythrocyte (RBC) count Sp. 94.1 Peripheral parasympathetic ganglion of Head & Neck	10am to 11am	affecting heart rate, regulation of	Peripheral parasympathetic ganglion	AN 64.2		circulation including microcirculation, lymphatic	Anatomy Lecture AN57.1 to 57.3 Spinal cord - II
2pm to 3pm Anatomy - Dissection / Tutorial AN 41.1 41.3 Eye ball & 1st crainal Nerves 3pm to 4pm 4pm to 5pm DAY Monday Tuesday B16.5(VI-IM) Vitamins Biotin, pantothenic acid Anatomy - Dissection / Tutorial AN 28,9, 34.1 Peripheral parasympathetic ganglion of Head & Neck Physiology (Hematology Lab) PFY 2.11 Determination of Total Erythrocyte (RBC) count Tuesday Wednesday Thursday FAP Anatomy - Dissection / Tutorial AN 28,9, 34.1 Peripheral parasympathetic ganglion of Head & Neck PAP FAP SDL Biochem FAP	11am to 1pm	(BATCH-A) (PY 2.11 Determination of Total Erythrocyte	28.9, 34.1 Peripheral parasympathetic	(BATCH-B) (PY 2.11 Determination of Total Erythrocyte	56.1, 56.2 Meninges	(BATCH-A) (PY 5.12)	Physiology (Clinical Lab) (BATCH-B) (PY 5.12) (Effect of Exercise on Blood Pressure)
2 pm to 3pm Anatomy - Dissection / Tutorial AN Anatomy - Dissection / Tutorial AN 3 pm to 4pm 4	1pm to 2pm			Lunch	Break		
41.1 - 41.3 Eye ball & 1st crainal Nerves Physiology (Hematology Lab) PY 2.11 Determination of Total Erythrocyte (RBC) count DAY Monday Tuesday Wednesday Thursday FAP to 57.3 Spinal cord to 57.3 Spinal cord to 57.3 Spinal cord Total Erythrocyte (RBC) count Wednesday Thursday FAP Thursday Friday Saturday				Anatomy - Dissection / Tutorial AN			SDL Biochemistry
DAY Monday Tuesday Wednesday Thursday Friday Saturday	3pm to 4pm	41.1 -41.3 Eye ball & 1st crainal Nerves	PY 2.11 Determination of Total		FAP	to 57.3 Spinal cord	,
	4pm to 5pm						
	DAY	Mopday	Tuesday	Wednesday	Thursday	Friday	Saturday
		·		· ·	· ·	· ·	10-Feb-2024
9am to 10am Anatomy Lecture AN \$8.1, \$8.2 BI 39.11.17 (V.P.A.IM) Markelium of known bodies Markeliu		Anatomy Lecture AN 58.1, 58.2	BI 3.9,11.17 (VI-PA,IM)	Physiology Lecture PY7.3 Mechanism of urine formation, filtration, tubular reabsorption & secretion; concentration &	BI 4.1,4.6(VI-IM)	Anatomy Lecture Histology AN 64.1	Physiology Lecture PY7.4 Significance & implication of renal clearance

10am to 11am	Physiology Lecture PY5.10 coronary, cerebral, capillary, skin, foetal, pulmonary & splanchnic circulation	Anatomy Lecture AN59.1 to 59.3 Pons	Anatomy Lecture Embryology AN 64.2 Development of cerebellum, Midbrain	Anatomy Lecture AN 61.1 to 61.3 Mid brain	Physiology Lecture PY5.11 Patho- physiology of Shock, syncope & heart failure	Anatomy Lecture AN 60.1 to 60.3 Cerebellum (AITO - I) Case - Neo Cerebellar Syndrome
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11 Determination of Total Erythrocyte (RBC) count	Anatomy - Dissection / Tutorial AN59.1 to 59.3 Pons	(RBC) count	Anatomy - Dissection / Tutorial AN 61.1 to 61.3 Mid brain	Physiology (Clinical Lab) (BATCH-A) (PY 5.15) Clinical examination of CVS	Physiology (Clinical Lab) (BATCH-B) (PY 5.15) Clinical examination of CVS
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN	BI 4.3(VI-IM) Metabolism of cholesterol, bile acids, enterohepatic circulation	Anatomy - Dissection / Tutorial AN59.1	Community Medicine lecture 12	Anatomy - Dissection / Practical AN 64.1 Spinal cord, cerebrum, cerebellum	1.3 Doctor Patient Relationship (large Group session) Biochemistry AETCOM
3pm to 4pm	58.1, 58.2 Medulla	Biochemistry Lab	to 59.3 Brain Stemp	Physiology (Hematology Lab) PY 2.11 Determination of Total Erythrocyte (RBC) count		
4pm to 5pm		Bookinsty Lab				
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	12-Feb-2024	13-Feb-2024	14-Feb-2024	15-Feb-2024	16-Feb-2024	17-Feb-2024
9am to 10am	Anatomy Lecture AN 63.1, 63.2 4th Ventricular	BI 6.9,6.10(HI-PY,VI-IM) Minerals	Physiology Lecture PY7.5 Renal regulation of fluid & electrolytes & acid-base balance	BI-6.5(VI-IM) Vitamin E and selenium	Anatomy Lecture AN 62.2 General Features & AN 62.2 Fuctional areas of cerebrum	Physiology Lecture PY7.6 innervations of urinary bladder, physiology of micturition & its abnormalities
10am to 11am	Physiology Lecture PY5.11 Patho- physiology of Shock, syncope & heart failure	Anatomy Lecture AN 62.5 Diencephalon - I	Anatomy Lecture Embryology AN 64.2 Development of cerebral hemisphere	Anatomy Lecture AN 63.2 3rd Ventricular	Physiology Lecture PY8.1 Physiology of bone & calcium metabolism	Anatomy Lecture AN 62.3 White matter of cerebrum

Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Determination of Arneth Count

Anatomy - Dissection / Tutorial AN 62.5 Diencephalon

Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Arneth Count

11am to 1pm 1pm to 2pm Physiology (Clinical Lab) (BATCH-A) (PY 5.13) Recording of 12 lead ECG & its interpretation

Anatomy - Dissection / Tutorial AN 63.2 3rd Ventricular Physiology (Clinical Lab) (BATCH-B) (PY 5.13) Recording of 12 lead ECG & its interpretation

2pm to 3pm	Anatomy - Dissection / Tutorial AN 63.1, 63.2 4th Ventricular		Anatomy - Dissection / Tutorial AN 62.5 Diencephalon	Community Medicine lecture 13	Anatomy - Dissection / Tutorial AN 62.2 General Features cerebrum	1.3 Doctor Patient Relationship (Interactive disussion) Biochemistry AETCOM
3pm to 4pm		ECE Physiology (PY4.9)Dehydration		Physiology (Clinical Lab)		
4pm to 5pm				(PY 5.13) Recording of 12 lead ECG & its interpretation		
			T		T	T
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	19-Feb-2024	20-Feb-2024	21-Feb-2024	22-Feb-2024	23-Feb-2024	24-Feb-2024
9am to 10am	Anatomy Lecture AN62.6 Blood supply of brain & Spinal Cord	BI 4.3(VI-IM) Metabolism of chylomicrons and VLDL	Physiology Lecture PY7.7, 7.8 & 7.9 Artifical kidney, dialysis & renal transplantation & Renal function tests & Cystometry & normal cystometrogram	BI 6.5 (VI-IM) Vitamin – A	Anatomy Lecture AN 62.4 Limbic System & Reticular formation	Physiology Lecture PY9.1 Sex determination, sex differentiation and their abnormalities, psychiatry and practical implication of sex determination
10am to 11am	Physiology Lecture PY8.2 Synthesis, secretion, transport, physiological action of pituitary gland	Anatomy Lecture AN 62.4 , 63.1 Basal ganglia & Lateral Ventricle	Anatomy Lecture AN57.4 to 57.5 Spinal cord: Tracts	Anatomy Lecture AN 58.3, 62.1 Cranial Nerve Nuclei & Nerves	Physiology Lecture PY8.2 regulation & effect of altered (hypo & hyper), Secretion of pituitary gland	Anatomy Lecture AN44.2, 44.3, 44.6, 44.7 Introduction Abdomen of Anterior abdominal wall - I
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Arneth Count	Anatomy - Dissection / Tutorial AN 62.4, 63.1 Basal ganglia & Lateral Ventricle	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Determination of Arneth Count	Anatomy - Dissection / Tutorial AN 58.3 Cranial Nerve Nuclei & Nerves	Physiology (Clinical Lab) (BATCH-A) (PY 5.13) Recording of 12 lead ECG & its interpretation	Physiology (Clinical Lab) (BATCH-B) (PY 5.13) Recording of 12 lead ECG & its interpretation
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN62.6	BI 4.3(VI-IM) Metabolism of HDL, dyslipoproteinemias & Fatty Liver	Anatomy - Dissection / Tutorial AN57.4 to 57.5 Spinal cord:	Community Medicine lecture 14	Anatomy - Dissection / Tutorial AN 62.4 Limbic System & Reticular	1.3 Doctor Patient Relationship (Disussion & closure)
3pm to 4pm	Blood supply of brain & Spinal Cord	Physiology (Hematology Lab)	Tracts	Physiology (Hematology Lab)	formation	Biochemistry AETCOM
4pm to 5pm		(PY 2.11) Determination of Ameth Count		(PY 2.11) Determination of Arneth Count		
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	26-Feb-2024	27-Feb-2024	28-Feb-2024	29-Feb-2024	1-Mar-2024	2-Mar-2024
9am to 10am	Anatomy Lecture AN44.2, 44.3, 44.6, 44.7 Anterior abdominal wall - II	BI6.3,6.4(HI-PY, VI-IM) Purine synthesis	Physiology Lecture PY9.2 Puberty: onset, progression, stages; early & delayed puberty; adolescent clinical & psychological association	BI 6.4(VI-IM) Pyrimidine metabolism	Anatomy Lecture AN 47.3 to 47.4 Peritoneum II	Physiology Lecture PY9.3 Male reproductive system: functions of testis & control of spermatogenesis & factors modifying it: its association with psychiatric illness
10am to 11am	Physiology Lecture PY8.2 Thyroid gland parathyroid gland	Anatomy Lecture AN 44.4 , 44.5 Inginal Canal & Hernia	Anatomy Lecture AN 46.1 to 46.5 Male external genitalia	Anatomy Lecture AN 47.1 to 47.2 Peritoneum - I	Physiology Lecture PY8.2 Adrenal gland & Pancreas	Anatomy Lecture AN 47.5, 47.6 Stomach
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of BT & CT	Anatomy - Dissection / Tutorial AN 44.4 , 44.5 Inginal Canal & Hernia	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Determination of BT & CT	Anatomy - Dissection / Tutorial AN 47.1 to 47.2 Peritoneum	Physiology (Clinical Lab) (BATCH-A) (PY 4.10) Clinical Examination of Abdomen	Physiology (Clinical Lab) (BATCH-B) (PY 4.10) Clinical Examination of Abdomen
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN44.2, 44.3, 44.6, 44.7 Anterior	BI 6.4(VI-IM) Purine catabolism, hyper uricemia	Anatomy - Dissection / Tutorial AN 46.1 to 46.5 Male	Community Medicine lecture 15	Anatomy - Dissection / Tutorial AN 47.1 to 47.2	SDL Anatomy Concept of Abdominal
3pm to 4pm	abdominal wall & Retus Sheet	Physiology (Hematology Lab) (PY 2.11) Determination of BT & CT	external genitalia	Physiology (Hematology Lab) (PY 2.11) Determination of BT & CT	Peritoneum	Incisions
4pm to 5pm		(F 1 2.11) Determination of BT & CT		(F1 2.11) Determination of BT & CT		

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
TIME/DATE	4-Mar-2024	5-Mar-2024	6-Mar-2024	7-Mar-2024	8-Mar-2024	9-Mar-2024	
9am to 10am	Anatomy Lecture AN 47.5, 47.6 Duodenum & small Intestine	BI 7.1,7.2 DNA- structure, function, organization & replication	Physiology Lecture PY9.4 Female reproductive system: (a) functions of ovary & its control	BI 7.2 RNA- types, structure , functions, transcription		Physiology Lecture PY9.4 (b)menstrual cycle-hormonal, uterine & ovarian changes	
10am to 11am	Physiology Lecture PY8.2 Hypothalamus	Anatomy Lecture AN 47.5, 47.6 Appendix & Large Intestine	Anatomy Lecture Embryology AN79.5 to 79.6 Intra-embryonic coelom & Diaphargm	Anatomy Lecture 47.5, 47.6 Spleen	Maha Shivratri	Anatomy Lecture AN 47.5, 47.6 Pancreas (AITO - II) Case - Diabetes	
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of BT & CT	Anatomy - Dissection / Tutorial AN 47.5, 47.6 Appendix & Large Intestine	Physiology (Hematology Lab) (BATCH-B) (PY 2.11) Determination of BT & CT	Anatomy - Dissection / Tutorial AN 47.5, 47.6 Pancreas		Physiology (Clinical Lab) (BATCH-B) (PY 4.10) Clinical Examination of Abdomen	
1pm to 2pm			Lunch	Break			
2pm to 3pm	Anatomy - Dissection / Tutorial AN	BI 7.1,7.2 Cell cycle, DNA repair mechanisms	Anatomy - Dissection / Tutorial AN			SDL Physiology PY1.8 Action potential	
3pm to 4pm	47.5, 47.6 Duodenum & small Intestine	Biochemistry Lab	47.5, 47.6 Small & Large Intestine	FAP	Maha Shivratri		
4pm to 5pm		Social Mary Edu					
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
TIME/DATE	11-Mar-2024	12-Mar-2024	13-Mar-2024	14-Mar-2024	15-Mar-2024	16-Mar-2024	
		· · · · · · · · · · · · · · · · · · ·					

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	11-Mar-2024	12-Mar-2024	13-Mar-2024	14-Mar-2024	15-Mar-2024	16-Mar-2024
9am to 10am	Anatomy Lecture AN 47.5 Liver (ATTO - III) Case - Jaundice	BI 7.2 Post transcriptional modifications, inhibitors of transcription	Physiology Lecture PY9.5 & 9.6 Physiological effects of sex hormones & contraceptive methods for male & female; their advantage & disadvantages	BI 7.3(VI-PE) Genetic code, mutation	Anatomy Lecture Histology AN52.1, 52.3 Oesophagus & Stomach	Physiology Lecture PY9.7 Effects of removal of gonads on physiological functions
10am to 11am	Physiology Lecture PY8.3 Physiology of thymus and pineal gland	Anatomy Lecture AN 47.7 Gall bladder & EHBA	Anatomy Lecture Embryology AN52.6 Development of foregut	Anatomy Lecture AN47.8 -47.11 Blood Vesseles & Portal System	Physiology Lecture PY8.4 Function tests: thyroid gland; Adrenal cortex, Adrenal medulla & pancreas	Anatomy Lecture AN 47.5 Kidney AN 47.5 Suprarenal gland, Ureter
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of RBC Indices (Blood standards)	Anatomy - Dissection / Tutorial AN 47.7 Gall bladder & EHBA	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of RBC Indices (Blood standards)	Anatomy - Dissection / Tutorial AN47.8 -47.11 Blood Vesseles & Portal System		Physiology (Clinical Lab) (BATCH-B) (PY 6.9) Clinical Examination of Respiratory System
1pm to 2pm			Lunch	Break		

2pm to 3pm	Anatomy - Dissection / Tutorial AN		Anatomy - Dissection / Tutorial AN	Community Medicine lecture 16	Anatomy - Dissection / Practical AN52.1, 52.3	SDL Biochemistry
3pm to 4pm	47.5 Liver	ECE Biochemistry	47.7 Gall bladder & EHBA	Physiology (Hematology Lab)	Oesophagus & Stomach	3DL BICKEIIISUY
4pm to 5pm				(PY 2.11) Determination of BT & CT		

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	18-Mar-2024	19-Mar-2024	20-Mar-2024	21-Mar-2024	22-Mar-2024	23-Mar-2024
9am to 10am						
10am to 11am			II Terminal	Examination		
11am to 1pm						
1pm to 2pm			Lunch	Break		
2pm to 3pm						
3pm to 4pm			II Terminal	Examination		
4pm to 5pm						

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	25-Mar-2024	26-Mar-2024	27-Mar-2024	28-Mar-2024	29-Mar-2024	30-Mar-2024
9am to 10am						
10am to 11am			HOLI	BREAK		
11am to 1pm						
1pm to 2pm			Lunch	Break		
2pm to 3pm						
3pm to 4pm			HOLI	BREAK		
4pm to 5pm						

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	1-Apr-2024	2-Apr-2024	3-Apr-2024	4-Apr-2024	5-Apr-2024	6-Apr-2024
9am to 10am	Anatomy Lecture AN 47.13, 47.14 Thoracoabdominal Diaphragm		Physiology Lecture PY9.8 Physiology of pregnancy, parturition & lactation; psychology & psychiatry- disoders associated with it	BI 7.2 Post – translational modifications, inhibitors	Anatomy Lecture Histology AN52.1 Duodenum, Jejunum, Ileum AN 52.1 Appendix, large intestine	Physiology Lecture PY9.9 & 9.10 interpret a normal semen analysis report & physiological basis of various pregnancy tests
10am to 11am	Physiology Lecture PY8.4 Function tests: thyroid gland; Adrenal cortex, Adrenal medulla & pancreas	Anatomy Lecture AN 47.12 Posterior abdominal wall	Anatomy Lecture Embryology AN 52.6 Development of midgut, hindgut - I	Anatomy Lecture AN49.1 to 49.3, 49.5 Perineum	Physiology Lecture PY8.4 Function tests: thyroid gland; Adrenal cortex, Adrenal medulla & pancreas	Anatomy Lecture AN49.4 Ischiorectal fossa AN 48.1, 48.3, 48.4 Walls of Pelvis
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.12) Determination of ESR & PCV	Anatomy - Dissection / Tutorial AN 47.12 Posterior abdominal wall	Physiology (Hematology Lab) (BATCH-B) (PY 2.12) Determination of ESR & PCV	Anatomy - Dissection / Tutorial AN49.1 to 49.3, 49.5 Perineum	Physiology (Clinical Lab) (BATCH-A) (PY6) Vitalography	Physiology (Clinical Lab) (BATCH-B) (PY6) Vitalography
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN 47.5 Kidney AN 47.5		Anatomy - Dissection / Tutorial AN 47.12		Anatomy - Dissection / Practical AN52.1	1.4 Fundamentals of Communications (Large group disussion)
3pm to 4pm	Suprarenal gland, Ureter AN 47.13, 47.14 Thoracoabdominal Diaphragm	ECE Anatomy Ingunal & Abdominal of Hernia	Posterior abdominal wall	FAP	Duodenum, Jejunum, Ileum AN 52.1 Appendix, large intestine	Biochemistry AETCOM
4pm to 5pm						

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	8-Apr-2024	9-Apr-2024	10-Apr-2024	11-Apr-2024	12-Apr-2024	13-Apr-2024
9am to 10am	Anatomy Lecture AN 48.5, 48.6 Urinary Bladder & Urethra	BI 7.3(VI-PE) Gene expression		BI 7.4(VI-IM.PE) Molecular techniques – I	Anatomy Lecture AN 48.2, 48.5 Uterus, Ovary & Uterine tube - II	Physiology Lecture PY9.11 & 9.12 hormonal changes during perimenopause & menopause & common causes of infertility & role of IVF
10am to 11am	Physiology Lecture PY8.5 Obesity, metabolic & stress response	Anatomy Lecture AN48.2, 48.5 Testes, Vas deferens & Prostate	Eid ul Fitar	Anatomy Lecture AN 48.2, 48.5 Uterus, Ovary & Uterine tube - I	Physiology Lecture PY8.6 Mechanism of action of steroid, protein & amine hormnes	Anatomy Lecture 48.2, 48.5, 48.8 Rectum
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Blood groups	Anatomy - Dissection / Tutorial AN48.2, 48.5 Testes, Vas deferens & Prostate		Anatomy - Dissection / Tutorial AN 48.2, 48.5 Uterus, Ovary & Uterine tube	Physiology (Clinical Lab) (BATCH-A) (PY6) Stethography	Physiology (Clinical Lab) (BATCH-B) (PY6) Stethography
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN49.4 Ischiorectal fossa AN 48.1. 48.3. 48.4	Anatomy Lecture - AN 48.2, 48.5, 48.8 Anal Canal		Community Medicine lecture 17	Anatomy - Dissection / Tutorial AN 52.1 Liver.	1.4 Fundamentals of Communications (Small group disussion)
3pm to 4pm	Walls of Pelvis AN 48.5, 48.6 Urinary Bladder & Urethra	Physiology (Hematology Lab) (PY 2.11) Determination of Blood	Eid ul Fitar	Physiology (Hematology Lab) (PY 2.11) Determination of Blood	Gall Bladder & Pancreas	Biochemistry AETCOM
4pm to 5pm		groups		groups		
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	15-Apr-2024	16-Apr-2024	17-Apr-2024	18-Apr-2024	19-Apr-2024	20-Apr-2024
9am to 10am	Anatomy Lecture AN 15.1, 15.2 Introduction of Lower Limb & front of thigh	BI 7.4(VI-IM,PE) Molecular techniques – II		BI 7.7,10.1(VI-PA,IM,SU,OG) Cancer, Oncogenes	Anatomy Lecture Histology AN 52.1 Liver, Gall Bladder & Pancreas	Physiology Lecture PY11.1 & 11.2 Mechanism of temperature regulation & Adaptation to altered temperature (heat & cold)
10am to 11am	Physiology Lecture PY10.1 organization of nervous system	Anatomy Lecture AN 15.1, 15.2 Femoral Triangle	Ram Navami	Anatomy Lecture AN 15.5 Adductor canal & Medial thigh	Physiology Lecture PY10.2 functions & properties of synapse, reflex, receptors	Anatomy Lecture AN 16.4, 16.5 Back of thigh

11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Blood groups	Anatomy - Dissection / Tutorial AN 15.1, 15.2 Femoral Triangle		Anatomy - Dissection / Tutorial AN 15.5 Adductor canal & Medial thigh	Physiology (Clinical Lab) (BATCH-A) (PY6) Stethography	Physiology (Clinical Lab) (BATCH-B) (PY6) Stethography
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN48.5, 48.8			Community Medicine lecture 18	Anatomy - Dissection / Practical AN 52.1, 52.2 Kidney,	1.4 Fundamentals of Communications (Disussion& closure)
3pm to 4pm	Rectum & anal canal Introduction of Lower Limb	Physiology (Clinical Lab) (PY6) Stethography	Ram Navami	Physiology (Clinical Lab) (PY6) Stethography	AN 52.2 Ureter, Urinary Bladder	Biochemistry AETCOM
4pm to 5pm		(110) Зельдараў		(F10) Stealography		
DAY	Monday	Tuesday		Thursday	Friday	Saturday
TIME/DATE	· · · · · · · · · · · · · · · · · · ·	·	Wednesday	·		·
TIME/DATE	22-Apr-2024	23-Apr-2024	24-Apr-2024	25-Apr-2024	26-Apr-2024	27-Apr-2024
9am to 10am	Anatomy Lecture AN 16.1 to 16.3 Gluteal region	BI 10.2(VI-OG,SU,PA) Tumor markers, cancer therapy	Physiology Lecture PY11.3 Mechanism of fever, cold injuries & heat stroke	BI 7.7(VI-PA, IM) Oxidative stress in diseases	Anatomy Lecture Histology AN 52.2, 52.3 Ovary, uterus, uterine tube AN 52.2 Cervix, Placenta,	Physiology Lecture PY11.4 Cardio- respiratory & metabolic adjustments during exercise; physical training effects
10am to 11am	Physiology Lecture PY10.3 somatic sensation & sensory tracts	Anatomy Lecture AN 17.1 to 17.3 Hip joint	Anatomy Lecture Embryology AN 52.6 Development of midgut, hindgut - II	Anatomy Lecture AN 16.6 Popliteal fossa	Physiology Lecture PY10.3 somatic sensation & sensory tracts	Anatomy Lecture AN 18.1, 18.2 Front of leg
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.12) Determination of Osmotic Fragility of Red blood cell	Anatomy - Dissection / Tutorial AN 16.1 to 16.3 Gluteal region	Physiology (Hematology Lab) (BATCH-A) (PY 2.11) Determination of Blood groups	Anatomy - Dissection / Tutorial AN 16.6 Popliteal fossa	Physiology (Clinical Lab) (BATCH-A) (PY6.8 & 6.10) Spriometry	Physiology (Clinical Lab) (BATCH-B) (PY6.8 & 6.10) Spriometry
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN 16.4, 16.5 Back of thigh	Anatomy Lecture Histology AN 52.1, 52.2 Kidney, AN 52.2 Ureter, Urinary Bladder	Anatomy - Dissection / Tutorial AN 17.1 to 17.3	Community Medicine lecture 19	Anatomy - Dissection / Practical AN 52.2, 52.3 Ovary, uterus, uterine tube	SDL Anatomy Sites of I/M Injection in Lower Limb & Femoral Hernia
3pm to 4pm	10.4, 10.3 Back of thigh	Biochemistry Lab	Hip joint	Physiology (Clinical Lab) (PY6.8 & 6.10)	AN 52.2 Červix, Placenta,	Lower Limb & Femoral Hernia
4pm to 5pm				Spriometry		
	T				T	
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	29-Apr-2024	30-Apr-2024	1-May-2024	2-May-2024	3-May-2024	4-May-2024
9am to 10am	Anatomy Lecture AN 18.2, 18.3 Dorsum of foot & lateral side of leg	BI 7.6 Anti oxidant systems	Physiology Lecture PY11.8 Cardio- respiratory changes in exercise(isometric& isotonic)in the resting state & under different environmental condition	BI 6.11(HI-PY, VI-PA,IM)Heme Synthesis and Porphyrias	Anatomy Lecture Histology AN 52.2 Male Reproductive system	Physiology Lecture PY11.5 Physiological consequences of sedentary lifestyle
10am to 11am	Physiology Lecture PY10.4 Motor tracts & mechanism of maintenance of tone	Anatomy Lecture AN 19.1 to 19.4 Back of leg	Anatomy Lecture Embryology AN 52.7 Development of Urinary system	Anatomy Lecture AN 18.4 to 18.7 Knee joint	Physiology Lecture PY10.4 Control of body movements, posture & equilibrium	Anatomy Lecture Embryology AN 52.8 Development of Male reproductive system
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.13) Determination of Platelet count	Anatomy - Dissection / Tutorial AN 18.2, 18.3 Dorsum of foot & lateral side of leg	Physiology (Hematology Lab) (BATCH-B) (PY 2.12) Determination of Osmotic Fragility of Red blood cell	Anatomy - Dissection / Tutorial AN 18.4 to 18.7 Knee joint	Physiology (Clinical Lab) (BATCH-A) (PY6.8 & 6.10) Spriometry	Physiology (Clinical Lab) (BATCH-B) (PY6.8 & 6.10) Spriometry
1pm to 2pm	1		Lunch	Break	I	
2pm to 3pm	Anatomy - Dissection / Tutorial AN		Anatomy - Dissection / Tutorial AN 19.1 to 19.4 Back of		Anatomy - Dissection / Tutorial AN 52.2 Male	SDL Physiology PY4.3 GIT
3pm to 4pm	18.1, 18.2 Front of leg	ECE Physiology PY 3.13 Muscular dystrophy	leg	FAP	Reproductive system	movements

4pm to 5pm						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	6-May-2024	7-May-2024	8-May-2024	9-May-2024	10-May-2024	11-May-2024
9am to 10am	Anatomy Lecture AN 19.6, 19.7 Sole of foot	BI 6.11(VI-PA,IM)Heme Catabolism & Jaundice	Physiology Lecture PY11.6 Physiology of Infancy	BI 6.13,6.15(HI- AN, PY, VI-PA,IM) Liver Function Test	Anatomy Lecture AN 20.1, 20.2 joints of foot	Physiology Lecture PY11.7 Physiology of aging; free radicals & antioxidants
10am to 11am	Physiology Lecture PY10.4 Vestibular apparatus	Anatomy Lecture AN 19.5, 19.6 Arches of foot	Anatomy Lecture Embryology AN52.8 Development of Female reproductive system	Anatomy Lecture AN 20.1, 20.2 Ankle joint	Physiology Lecture PY10.5 Structure & functions of reticular activating system, ANS	Anatomy Lecture AN 20.3, 20.5, 20.8, 20.9 Blood Supply of lower limb
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.13) Determination of Platelet count	Anatomy - Dissection / Tutorial AN 19.5, 19.6 Arches of foot	Physiology (Hematology Lab) (BATCH-B) (PY 2.13) Determination of Platelet count	Anatomy - Dissection / Tutorial AN 20.3, 20.5, 20.8, 20.9 Blood Supply of lower limb	Physiology (Clinical Lab) (BATCH-A) (PY 3.14) Ergography & Hand grip spring Dynamography	Physiology (Clinical Lab) (BATCH-B) (PY 3.14) Ergography & Hand grip spring Dynamography
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN	Anatomy Lecture AN 20.3, 20.4 Lymphatic drainage of lower limb	Anatomy - Dissection / Tutorial AN	Community Medicine lecture 20	Anatomy - Dissection / Tutorial AN 20.3, 20.4 Lymphatic	SDL Biochemistry
3pm to 4pm	19.6, 19.7 Sole of foot	Physiology (Hematology Lab) (PY 2.13) Determination of Platelet	20.1, 20.2 Ankle joint & joints of foot	Physiology (Hematology Lab) (PY 2.13) Determination of Platelet	drainage of lower limb	SDL Blockman,
4pm to 5pm		count		count		
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	13-May-2024	14-May-2024	15-May-2024	16-May-2024	17-May-2024	18-May-2024
9am to 10am	Anatomy Lecture AN73.1 to 73.3 Chromosomes	BI 5.3 (VI-PE) Digestion and absorption of proteins	Physiology Lecture PY11.11 Concept, criteria for diagnosis of brain death & its implication	BI 6.5(VI-IM)Pyridoxine, transamination and ammonia formation	Anatomy Lecture Embryology AN 80.4 Twinning AN 25.3, 25.6 AN 81.1 to 81.3 Prenatal diagnosis	Physiology Lecture PY11.12 Physiological effects of meditation
10am to 11am	Physiology Lecture PY10.6 Spinal cord, its functions, lesion & sensory disturbances	Anatomy Lecture AN 75.1, 75.2 Chromosomal aberrations	Anatomy Lecture Embryology AN 13.8 Development of upper limb AN 20.10 Development of lower limb	Anatomy Lecture AN 74.1 to 74.3 Pattern of inheritence	Physiology Lecture PY10.6 Spinal cord, its functions, lesion & sensory disturbances	Anatomy Lecture AN 74.4, 75.3 to 75.5 Clinical genetics
11am to 1pm	Physiology (Hematology Lab) (BATCH-A) (PY 2.13) Determination of Reticulocyte count	Anatomy - Dissection / Tutorial AN 75.1, 75.2 Chromosomal aberrations	Physiology (Hematology Lab) (BATCH-B) (PY 2.13) Determination of Reticulocyte count	Anatomy - Dissection / Tutorial AN 74.1 to 74.3 Pattern of inheritence	Physiology (Clinical Lab) (BATCH-A) (PY 3.14) Ergography & Hand grip spring Dynamography	Physiology (Clinical Lab) (BATCH-B) (PY 3.14) Ergography & Hand grip spring Dynamography

1pm to 2pm	T		Touch	Break		
1pm to 2pm			Luikii	Dicar		
2pm to 3pm	Anatomy - Dissection / Tutorial AN73.1 to 73.3 Chromosomes	Anatomy Lecture AN 28.8 Arteries of Lower Limb (Identification & Palpation)	Anatomy - Dissection / Tutorial AN 75.1, 75.2 Chromosomal aberrations	Physiology (Hematology Lab)(PY	Anatomy - Dissection / Tutorial AN 74.4, 75.3 to 75.5 Clinical genetics	Physiology (Clinical Lab) (PY 3.14) Ergography & Hand grip spring Dynamography
3pm to 4pm		Physiology (Hematology Lab) (PY 2.13) Determination of Reticulocyte count		2.13) Determination of Reticulocyte count		
4pm to 5pm		Renemocyte count				
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	20-May-2024	21-May-2024	22-May-2024	23-May-2024	24-May-2024	25-May-2024
9am to 10am	Anatomy Lecture AN 81.1-81.3 Methods of Prenatial Diagnosis Amniocentesis & Chorion Villus Biopsy	BI 5.4(VI-PE)Urea Cycle	Physiology Lecture PY10.13 Perception of smell & taste sensation	BI 7.5 Detoxification	Anatomy Revision of Upper Limb upto Cubital Fossa	Physiology Lecture PY10.14 Patho- physiology of altered smell & taste sensation
10am to 11am	Physiology Lecture PY10.7 Function of cerebral cortex	Anatomy Revision of General Anatomy	Anatomy Lecture AN 80.6 Embryological Basis of Fetal Age Estimation & Revision of General Embryology	Buddha Purnima	Physiology Lecture PY10.7 Basal Ganglia	Anatomy Revision of Upper Limb Below Cubital Fossa
11am to 1pm	Physiology (Clinical Lab) (BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves2nd, 3rd, 4th &6th	Anatomy Revision of General Anatomy	Physiology (Clinical Lab) (BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves2nd, 3rd, 4th &6th		Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of sensory system	Physiology (Clinical Lab) (BATCH-B) (PY 10.11) Examination of sensory system
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy - Dissection / Tutorial AN 81.1-81.3 Methods of Prenatial Diagnosis Amniocentesis & Chorion	Anatomy Revision of Upper Limb (Pectroral & Axila)	Revision of General Embryology		Anatomy Revision of Upper Limb upto	Physiology (Clinical Lab) (PY 10.11)
3pm to 4pm	Villus Biopsy			Buddha Purnima		Examination of sensory system
4pm to 5pm						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	27-May-2024	28-May-2024	29-May-2024	30-May-2024	31-May-2024	1-Jun-2024
9am to 10am	Anatomy Revision of Lower Limb upto popletial Fossa	BI 5.4(VI-PE)Metabolism of phenylalanine and tyrosine	Physiology Lecture PY10.15 Functional anatomy of ear & auditory pathways & physiology of hearing	BI 5.4(VI-PE)Metabolism of sulp[hur containing amino acids, transmethylation	Anatomy Revision of Head & Neck Scalp, Face & Neck	Physiology Lecture PY10.16 Patho- physiology of deafness; hearing tests
10am to 11am	Physiology Lecture PY10.7 Thalamus & hypothalmus	Anatomy Revision of Lower Limb Below Popletial Fossa	Anatomy Revision of Thoracic Wall & Heart	Anatomy Revision of Lungs & Mediastinal Structures	Physiology Lecture PY10.7 Cerebellum	Anatomy Revision of Head & Neck -
11am to 1pm	Physiology (Clinical Lab) (BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th	Anatomy Revision of Lower Limb	Physiology (Clinical Lab) (BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th	Anatomy Revision of Lungs & Mediastinal Structures	Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of higher Mental Functions	Physiology (Clinical Lab) (BATCH-B) (PY 10.11) Examination of higher Mental Functions
11am to 1pm 1pm to 2pm	(BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 1st,	Anatomy Revision of Lower Limb	(BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 1st,	Mediastinal Structures	(BATCH-A) (PY 10.11) Examination	(BATCH-B) (PY 10.11) Examination
	(BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 1st,	Anatomy Revision of Lower Limb	(BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th	Mediastinal Structures	(BATCH-A) (PY 10.11) Examination	(BATCH-B) (PY 10.11) Examination
1pm to 2pm	(BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th	Anatomy Revision of Lower Limb ECE Biochemistry	(BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th Lunch Anatomy Revision of Thoracic Wall &	Mediastinal Structures	(BATCH-A) (PY 10.11) Examination of higher Mental Functions Anatomy Revision of Head & Neck	(BATCH-B) (PY 10.11) Examination of higher Mental Functions Physiology (Clinical Lab) (PY
1pm to 2pm 2pm to 3pm	(BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th		(BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th Lunch Anatomy Revision of Thoracic Wall &	Mediastinal Structures Break Physiology (Clinical Lab) (PY	(BATCH-A) (PY 10.11) Examination of higher Mental Functions Anatomy Revision of Head & Neck	(BATCH-B) (PY 10.11) Examination of higher Mental Functions Physiology (Clinical Lab) (PY
1pm to 2pm 2pm to 3pm 3pm to 4pm	(BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th		(BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 1st, 5th & 7th Lunch Anatomy Revision of Thoracic Wall &	Mediastinal Structures Break Physiology (Clinical Lab) (PY	(BATCH-A) (PY 10.11) Examination of higher Mental Functions Anatomy Revision of Head & Neck	(BATCH-B) (PY 10.11) Examination of higher Mental Functions Physiology (Clinical Lab) (PY

TIME/DATE	3-Jun-2024	4-Jun-2024	5-Jun-2024	6-Jun-2024	7-Jun-2024	8-Jun-2024
			Physiology Lecture PY10.17 Functional			Physiology Lecture PY10.17
9am to 10am	Anatomy Revision of Head & Neck Cranial Nerves	BI 5.4(VI-PE)Metabolism of tryptophan, BCAA, aspartate, lysine and asparagine	anatomy of eye, physiology of image formation, physiology of vision including colour vision	BI 5.4(VI-PE) Metabolism of glycine, alanine, serine, 1C metabolism	Anatomy Revision of Neuro Anatomy - 3	Refractive errors, colour blindness, physiology of pupil & light reflex
10am to 11am	Physiology Lecture PY10.7 Limbic system & their abnormalities	Anatomy Revision of Head & Neck - 4	Anatomy Revision of Neuro Anatomy Spinal Cord & Brain Stem	Anatomy Revision of Neuro Anatomy 2	Physiology Lecture PY10.8 & 10.12 Behavioural & EEG characteristics during sleep & mechanism responsible for its production & normal EEG	Anatomy Revision of Abdomen - 1 Anterior Abdomen Wall Inguinal Region & Peritoneum
11am to 1pm	Physiology (Clinical Lab) (BATCH-A) (PY 10.11 & 10.20) Examination of Cranial nerves 8th	Anatomy Revision of Head & Neck	Physiology (Clinical Lab) (BATCH-B) (PY 10.11 & 10.20) Examination of Cranial nerves 8th	Anatomy Revision of Neuro	Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes	Physiology (Clinical Lab) (BATCH-B) (PY 10.11) Examination of motor system including reflexes
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy Revision of Head & Neck	Anatomy Revision of Head & Neck	Anatomy Revision of Neuro Anatomy -		Anatomy Revision of Neuro Anatomy	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves
3pm to 4pm	Cranial Nerves	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Spinal Cord & Brain Stem	FAP		
4pm to 5pm						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	10-Jun-2024	11-Jun-2024	12-Jun-2024	13-Jun-2024	14-Jun-2024	15-Jun-2024
9am to 10am	Anatomy Revision of Abdomen - 2 Abdominal Viscera	BI 5.4(VI-PE) Metabolism of glutamine, glutamate, histidine, arginine, proline	Physiology Lecture PY10.18 & 10.19 Physiological basis of lesion in visual pathway & auditory & visual evoke potentials	BI 5.4(VI-PE) Metabolic processes- Fed and fasting state	Anatomy Revision of General & Systemic Histology - 1	Physiology Lecture PY10.9 Chemical transmission in the nervous system
10am to 11am	Physiology Lecture PY10.9 Physiological basis of memory, learning & speech	Anatomy Revision of Abdomen - 3 Pelvic Viscera	Anatomy Revision of Systemic Embryology - 1	Anatomy Revision of Systemic Embryology - 2	Physiology Lecture PY10.9 Physiological basis of memory, learning & speech	Anatomy Revision of General & Systemic Histology - 2
11am to 1pm	Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of Cranial nerves 9th, 10th, 11 &12	Anatomy Revision of Abdomen - 3 Pelvic Viscera	Physiology (Clinical Lab) (BATCH-B) (PY 10.11) Examination of Cranial nerves 9th, 10th, 11 &12	Anatomy Revision of Systemic Embryology	Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes	Physiology (Clinical Lab) (BATCH-B) (PY 10.11) Examination of motor system including reflexes
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy Revision of Abdomen - 2	Anatomy Revision of Abdomen - 3 Pelvic Viscera	Anatomy Revision of Systemic		Anatomy Revision of General &	Physiology (Clinical Lab) (PY 10.11) Examination of motor system including reflexes
3pm to 4pm	Abdominal Viscera	Physiology (Clinical Lab) (PY 10.11) Examination of motor system including reflexes	Embryology	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Systemic Histology	
4pm to 5pm						
			I			
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	17-Jun-2024	18-Jun-2024	19-Jun-2024	20-Jun-2024	21-Jun-2024	22-Jun-2024
9am to 10am						
10am to 11am	Eid ul Adha/Bakri Eid			Pre-University Examination		
11am to 1pm						
1pm to 2pm			Lunch	Brook		

2pm to 3pm		
3pm to 4pm	Eid ul Adha/Bakri Eid	Pre-University Examination

4pm to 5pm						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	Monday 24-Jun-2024	25-Jun-2024	26-Jun-2024	27-Jun-2024	28-Jun-2024	Saturday 29-Jun-2024
TIME/DATE	24-Jun-2024	25-Jun-2024	26-Jun-2024	27-Jun-2024	28-Jun-2024	29-Jun-2024
9am to 10am						
10am to 11am	Pre-University Examination					
11am to 1pm						
1pm to 2pm			Lunch	Break		
2pm to 3pm		Physiology (Clinical Lab) (PY 5.12) (Effect of Exercise on Blood Pressure)				
3pm to 4pm						
4pm to 5pm						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	·	2-Jul-2024	3-Jul-2024	4-Jul-2024	·	6-Jul-2024
TIME/DATE	30-Jun-2024	2-Jul-2024	3-Jul-2024	4-Jul-2024	5-Jul-2024	6-Jul-2024
9am to 10am	Anatomy Revision Bones of Upper Limb	67	Physiology Lecture PY10.9 Physiological basis of memory, learning & speech	68	Anatomy Revision Bones of Abdomen	Physiology Lecture PY10.5 Structure & functions of reticular activating system, ANS
10am to 11am	Physiology Lecture PY10.4 Motor tracts & mechanism of maintenance of tone	Anatomy Revision Bones of Lower			Physiology Lecture PY10.15	
	or tone	Limb	Anatomy Revision Bones of Thorax	Anatomy Revision Bones of Head & Neck	Functional anatomy of ear & auditory pathways & physiology of hearing	Anatomy Revision Pelvis & Sections of Pelvis
11am to 1pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Limb Anatomy Revision Viscera of Lower Limb	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves		Functional anatomy of ear & auditory	Anatomy Revision Pelvis & Sections of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes
11am to 1pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of	Anatomy Revision Viscera of Lower	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of	Neck Anatomy Revision Viscera of Head & Neck	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination
	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Anatomy Revision Viscera of Upper	Anatomy Revision Viscera of Lower	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Neck Anatomy Revision Viscera of Head & Neck	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Physiology (Clinical Lab)
1pm to 2pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Anatomy Revision Viscera of Lower	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Neck Anatomy Revision Viscera of Head & Neck	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 19.11) Examination of motor system including reflexes
1pm to 2pm 2pm to 3pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Anatomy Revision Viscera of Upper	Anatomy Revision Viscera of Lower Limb Physiology (Clinical Lab) (PY 3.14) Ergography & Hand grip	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves	Neck Anatomy Revision Viscera of Head & Neck Break Physiology (Clinical Lab) (PY6)	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Physiology (Clinical Lab)
1pm to 2pm 2pm to 3pm 3pm to 4pm 4pm to 5pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Anatomy Revision Viscera of Upper Limb	Anatomy Revision Viscera of Lower Limb Physiology (Clinical Lab) (PY 3.14) Ergography & Hand grip spring Dynamography	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Lunch Anatomy Revision Viscera of Thorax	Neck Anatomy Revision Viscera of Head & Neck Break Physiology (Clinical Lab) (PV6) vitalography	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Anatomy Revision Viscern of Abdomen & Pelvis	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Physiology (Clinical Lab) (PY 5.12)(Recording of blood pressure)
1pm to 2pm 2pm to 3pm 3pm to 4pm 4pm to 5pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Anatomy Revision Viscera of Upper Limb Monday	Anatomy Revision Viscera of Lower Limb Physiology (Clinical Lab) (PY 3.14) Ergography & Hand grip spring Dynamography Tuesday	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Lunch Anatomy Revision Viscera of Thorax Wednesday	Neck Anatomy Revision Viscera of Head & Neck Break Physiology (Clinical Lab) (PY6) vitalography Thursday	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Anatomy Revision Viscera of Abdomen & Pelvis Friday	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Physiology (Clinical Lab) (PY 5.12)(Recording of blood pressure) Saturday
1pm to 2pm 2pm to 3pm 3pm to 4pm 4pm to 5pm	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Anatomy Revision Viscera of Upper Limb	Anatomy Revision Viscera of Lower Limb Physiology (Clinical Lab) (PY 3.14) Ergography & Hand grip spring Dynamography	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves Lunch Anatomy Revision Viscera of Thorax	Neck Anatomy Revision Viscera of Head & Neck Break Physiology (Clinical Lab) (PV6) vitalography	Functional anatomy of ear & auditory pathways & physiology of hearing Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Anatomy Revision Viscern of Abdomen & Pelvis	of Pelvis Physiology (Clinical Lab) (BATCH-A) (PY 10.11) Examination of motor system including reflexes Physiology (Clinical Lab) (PY 5.12)(Recording of blood pressure)

10am to 11am	Physiology Lecture PY7.6 innervations of urinary bladder, physiology of micturition & its abnormalities	Anatomy Revision	Anatomy Revision	Anatomy Revision	Physiology Lecture PY10.3 somatic sensation & sensory tracts	Anatomy Revision
11am to 1pm	Physiology (Hematology Lab) (BATCH-B) (PY 2.13) Determination of Platelet count	Anatomy Revision	Physiology (Hematology Lab) (BATCH-B) (PY 2.13) Determination of Platelet count	Anatomy Revision	Physiology (Clinical Lab) (BATCH-A) (PY 3.14) Ergography & Hand grip spring Dynamography	Physiology (Clinical Lab) (BATCH-A) (PY 3.14) Ergography & Hand grip spring Dynamography
1pm to 2pm			Lunch	Break		
2pm to 3pm	Anatomy Revision		Anatomy Revision		Anatomy Revision	Physiology (Hematology Lab) (PY 2.11 Determination of Total
3pm to 4pm	Takony Ketalon	Physiology (Clinical Lab) (PY 10.11 & 10.20) Examination of Cranial nerves		Physiology (Hematology Lab) PY 2.11 Determination of Total leucocyte count : TLC		Erythrocyte (RBC) count
4pm to 5pm						
			1			
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	15-Jul-2024	16-Jul-2024	17-Jul-2024	18-Jul-2024	19-Jul-2024	20-Jul-2024
9am to 10am	Anatomy Revision / Test	71		72	Anatomy Revision / Test	
10am to 11am		Anatomy Revision / Test	Muharram	Anatomy Revision / Test		Anatomy Revision / Test
11am to 1pm						
1pm to 2pm			Lunch	Break		
2pm to 3pm						Physiology Lab
3pm to 4pm		Physiology Lab	Muharram	Physiology Lab		11,,
4pm to 5pm						
DAY	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
TIME/DATE	22-Jul-2024	23-Jul-2024	24-Jul-2024	25-Jul-2024	26-Jul-2024	27-Jul-2024
9am to 10am						
10am to 11am	Pre-University Examination - II					
11am to 1pm						
1pm to 2pm			Lunch	Break		
2pm to 3pm						
			l .		1	1

3pm to 4pm						
4pm to 5pm						
DAY TIME/DATE	Monday 29-Jul-2024	Tuesday 30-Jul-2024	Wednesday 31-Jul-2024	Thursday 1-Aug-2024	Friday 2-Aug-2024	Saturday 3-Aug-2024
9am to 10am	a r-s (11-2024	30-94F-2024	31-9 til-2024	1-Aug-2024	a-caug-2024	
10am to 11am	Pre-University Examination - II					
11am to 1pm						
1pm to 2pm			Lunch	Break		
2pm to 3pm						
3pm to 4pm						
4pm to 5pm						