



SUBHARTI MEDICAL COLLEGE

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

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COMPETENCY BASED UNDERGRADUATE CURRICULUM (YEARLY TIME – TABLE)

Total Pages =43

Teaching Schedule (Anatomy, Physiology, Biochemistry & Community Medicine)

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
MON 1/2/21	AN 1.1 Terminology in Anatomy	L Introduction of Physiology	AN 65.1-65.2 Introduction to microscopic epithelium		BI1.1 (HI Physiology) L1. Describe the molecular..... its sub- cellular components.	L	AN 1.1 Terminology in Anatomy	
TUE 2/2/21	L PY1.2 Homeostasis	AN 76.1-76.2 Embryology introduction	AN 77.1-77.6 Embryology first week of human dev.		GD (PY1.1) Cell Membrane Structure	U	BI11.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-D) Introduction to Laboratories	
WED 3/2/21	BI2.1 L2 Explain fundamental IUBMB nomenclature	AN 3.1-3.3 Muscular system	AN 2.1-2.6 Joint	GD (PY1.3) Intercellular Connections & Function of Cells organelles		N	AN 4.1 Composition of human body basic structure	
THU 4/2/21	AN 3.1-3.3 Muscular system	BI2.3 (a) L3. Describeof enzyme activity	AN 7.1-7.8 Central nervous system	BI11.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-A) Introduction to Laboratories		C	AN 2.1-3.6 Bone	
FRI 5/2/21	L PY1.5 Transport across the cell membrane I	AN 2.1-2.6 Joint	AN 13.1-13.7 Intro to osteoogy embryology, surface marking, radiology	AN SDL 1 st		H	BI11.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-B) Introduction to Laboratories	
SAT 6/2/21	CM1.1 Define and describe the concept of Public Health	BI11.1 (a) P(L)1. Describe commonly used laboratory...waste disposal..(B-B)		L PY1.8 Membrane Potential	ECE 1. Sample collection		Interaction with pents: defining the role of parents	
		Introduction to Laboratories						

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MON 8/2/21	AN 6.1-6.3 Lymphatic system	L PY1.5 Transport across the cell membrane II	AN 7.1-7.8 Peripheral nervous system	AN 5.1-5.8 Blood vessel	BI2.4 (VI Pathology, General Medicine) L5. Describe andtherapeutic enzymes	L	AN 13.1-13.7 Intro to osteo, embryo, histology & radiological anatomy	
TUE 9/2/21	L PY1.8 Action Potential	ECE (Anatomy) Down syndrome Chart video graphic			GD (PY1.4Apoptosis	U	BI11.1 (b) P(L)2. Describe commonly used laboratory...waste disposal..(B-D)	
							Microscope/ General Examination I / Instruments	
WED 10/2/21	BI2.5 (VI- Pathology General Medicine) L6.The clinical utility of various serum enzymes	AN 9.1 Pectoral region	AN 78.1 Embryo 2nd week of development	AETCOM (Anatomy) Module 1.5 Cadaver as our first teacher		N	AN 9.1 Dissection of pectoral region	
THU 11/2/21	AN 9.2 Pectoral region 2nd	SGD 1. Diagnostic and therapeutic role of Enzymes	AN 10.1-10.2 Axilla 1st	BI11.1 (b) P(L)2. Describe commonly used laboratory...waste disposal..(B-A)		C	AN 9.2 Dissection of pectoral region	
				Microscope/ General Examination I / Instruments				
FRI 12/2/21	L PY1.6 Body Fluids	AN 10.1-10.2 Axilla 2nd	AN 10.3 Dissection of axilla		BI SDL. 1	H	BI11.1 (b) P(L) 2. Describe commonly used laboratory...waste disposal..(B-B) BI11.2	
							Microscope/ General Examination I / Instruments	
SAT 13/2/21	CM1.1 Define and describe the concept of Public Health	BI11.1(b) P(L)2. Describe commonly used laboratory...waste disposal..(B-C)		L PY2.1 Composition & Function of Blood	ECE 2.Biomedical waste		Medical Literature/ medical library	
		Microscope/ General Examination I / Instruments						

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MON 15/2/21	(L) AN 10.5-10.6 Brachial plexus	L PY3.1 Structure & Function of Neuron & neuralgia	AN 7.1-7.2 Histo basic tissue bone & cartilage	AN 10.10-10.13 Scapular region	BI2.6 (VI Pathology, General Medicine) L7. Discuss use..... (ELISA)	L	AN 10.3 Dissection axilla	
TUE 16/2/21	L PY2.2 Plasma Protein	PY- 1.6 ECE- 1 Body fluids & Obesity (Research Lab)			GD PY3.1Growth Factors & Cytokines	U	BI11.2 P(L)3. Describe the..... of pH.. (B-D) (PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)	
WED 17/2/21	BI2.7 (VI Pathology, General Medicine) SGD 2. DOAP sessions Interpret laboratory result..... pathological conditions	(L) AN 10.10 Gross anatomy deltoid region	AN 79.1 Embryology 3 rd week of development	GD PY3.3Degeneration & Regeneration of Peripheral nerves		N	AN 10.3-10.13 Dissection brachial plexus	
THU 18/2/21	AN 10.5-10.6 Case resolution	SDL 2.	(L) AN 10.12 Shoulder joint 1 st	BI11.2 P(L)3. Describe the..... of pH.. (B- A) (PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)		C	AN 11.1-11.2 Dissection scapular region	
FRI 19/2/21	L PY3.4 Structure of neuromuscular junction and transmission of impulses	AN 11.1-11.4 Gross anatomy arm	AN 11.1-11.3 Dissection arm		AN SDL 2nd	H	BI11.2 P(L)3. Describe the..... of pH.. (B-B) (PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)	
SAT 20/2/21	CM1.2 Define health; describe the concept of holistic health	BI11.2 P(L)3. Describe the..... of pH.. (B-C) (PY-2.12/)ESR & PCV/ General Examination II/ Instruments (amphibian lab)		L PY3.5 Neuromuscular blocking agents	ECE 3. pH of commonly used substances BI5.1(b)		Visit to University	

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MON 22/2/21	(L) AN 10.12 Gross anatomy shoulder joint	L PY.2.3Haemoglobin	AN 66.1-66.2 Histo connective tissue	(GD) AN 13.5- 13.6 Osteology	BI5.1(b) L9.Describe.....organization of proteins.(chemistry, classification, biological properties	L	AN 10.12 Dissection shoulder joint	
TUE 23/2/21	L PY2.4 Erythropoiesis & its regulation	ECE (Biochemistry)			GD PY3.6Applied of NMJ	U	BI11.3 P(L)4. Describe normal urine. (B-D) (PY- 2.11/5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation	
WED 24/2/21	SGD 3. Biologically active peptides	(L) AN 11.5-11.6 Cubital fossa	AN 79.1-79.6 Embryo 4 th -8 week of dev.	AETCOM (Physiology) Enumerate and describe professional qualities and roles of a physician		N	AN 11.5 Dissection cubital fossa	
THU 25/2/21	(L) AN 12.1-12.2 Front of forearm	BI6.12 (VI - Pathology, General Medicine) (HI- Physiology) L10. Describe the major...physiological/ pathological relevance	(L) AN 12.1- 12.12 Back of forearm	BI11.3 P(L)4. Describe normal urine. (B-A) (PY- 2.11/ 5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation	C	AN 12.1-12.2 Dissection forearm		
FRI 26/2/21	L PY3.7 Types of muscle fibers & their structure	(L) AN 13.3 Elbow joint & anastomosis	AN 12.1-12.22 Dissection forearm		BI SDL2nd	H	BI11.3 P(L)4. Describe normal urine. (B-B) (PY- 2.11/5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation	
SAT 27/2/21	CM1.2 concept of spiritual health	BI11.3 P(L)4. Describe normal urine. (B-C) (PY- 2.11/5.12/3.18)Hb estimation / Recording of BP (Palpatory) / Nerve Muscle Preparation		L PY3.7 Contraction in Skeletal Muscle I	SDL3		Visit to hospital	

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MON 1/3/21	(L) AN 12.2 Vessels of forearm	L PY3.9 Contraction in Skeletal Muscle II	AN 67.1-67.3 Histo nervous tissue	AN 12.7-12.12 Palam 1 st	BI5.2(a) (VI - Pathology, General Medicine) (HI- Physiology) L11. Describe and discuss..... selected hemoglobinopathies	L	Integrated seminar Muscles	
TUE 2/3/21	L PY2.5 Anemia	ECE (Anatomy) Carpal tunnel syndrome hospital visit			GD PY3.8 Action potential in muscles	U	BI11.4 (VI General Medicine) (HI Pathology) P- 5 (DOAP session). Perform urine analysis..... abnormal constituents (B-D) (PY-2.11/5.12/3.18)Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch	
WED 3/3/21	BI5.2(b) (VI - Pathology, General Medicine) (HI- Physiology) L12. Describe and discuss..... selected hemoglobinopathies	(L) AN 13.3-13.4 Other joints of upper limb	(L) AN 12.7-12.12 Palam 2 nd	GD PY3.11 Energy sources for muscle contraction		N	AN 12.3-12.12 Dissection palm	
THU 4/3/21	(L) AN 12.2 Radial nerve & A	BI5.3 (VI – Pediatrics) SGD 5.Describe the digestiondietary proteins.	(L) AN 12.2 Ulnar N & A	BI11.4 (VI General Medicine) (HI Pathology) P- 4 DOAP session. Perform urine analysis..... abnormal constituents (B-A) PY- 2.11/5.12/3.18 Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch		C	AN 12.15 Dissection palm	
FRI 5/3/21	L PY2.5 Jaundice	(L) AN 12.2 Median N & A	AN 13.5-13.6 (Small gp) Osteological & radiology UL		AN SDL 3rd	H	BI11.4 (VI General Medicine) (HI Pathology) P- 4 DOAP session. Perform urine analysis..... abnormal constituents (B-B) PY- 2.11/5.12/3.18 Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch	
SAT 6/3/21	CM1.2 determinants of health	BI11.4 (VI General Medicine) (HI Pathology) P- 4 DOAP session. Perform urine analysis abnormal constituents (B-C) PY- 2.11/5.12/3.18 Hb estimation /Recording of BP (Auscultatory)/ Simple muscle twitch		L PY3.9 Smooth muscle contraction	SDL 4		Role of yoga and relaxation	

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MON 8/3/21	(L) AN 12.12-12.5 Dorsum of hand	L PY2.6 WBC & their function	(D) AN 67.1-67.3 Histo muscles	(D) AN 70.1-70.2 Histo lymphoid organ	BI5.4 (a) (VI – Pediatrics) L13. Describe common..... protein metabolism.	L	AN 12.12-12.15 Dissection doroum of hand	
TUE 9/3/21	L PY2.7 Function of Platelets	PY - 2.9 ECE – 2 Visit to Blood Bank (Hospital)			GD PY 1.6 Osmolarity & osmolality	U	BI11.5 (VI-General Medicine) P (L)6 – Describe screeningpaper chromatography (B-D)	
							PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	
WED 10/3/21	BI5.4 (b) (VI – Pediatrics) SGD 7. Describe common..... protein metabolism.(4L)	(L) AN 10.4-11.3 Veins & lymphatics of UL	(L) AN 80.1-80.7 Embryo placenta & memb	AETCOM (Biochemistry) Describe and discuss the commitment to lifelong learning as an important part of physician growth		N	AN 12.12-12-15 Dissection dorsum of hand	
THU 11/3/21	(D) AN 13.5-13.6 Surface anatomy of UL	BI5.4 (c) (VI – Pediatrics) L14. Describe common..... protein metabolism.(4L)	(L) AN 80.1-80.7 Embryo placenta & memb	BI11.5 (VI-General Medicine) P (L)6 –Describe screening.....paper chromatography (B-A)	PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	C	AN 13.5-13.6 Surface anatomy UL	
FRI 12/3/21	L PY- 5.1 Functional Anatomy of Heart	(GD) Anatomy Revision				H	BI11.5 (VI-General Medicine) P (L)6 – Describe screening.....paper chromatography (B-B)	
							PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	
SAT 13/3/21	CM1.3 Describe the characteristics of agent, host and environmental factors in health and disease	BI11.5 (VI-General Medicine) P (L)6 –Describe screening.....paper chromatography (B-C)	L PY 6.1 Introduction to Respiratory System	ECE 4. Food allergy			Introduction to sports,Extra curricular Activities	

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MON 15/3/21	(L) AN 21.3 Anatomy of upper resp tract overview	L PY2.8 Haemostasis	(D) AN 25.1 Histology of Resp tract	(D) AN 21.4-21.7 Bones of thoracic wall	BI5.5 (VI-General Medicine).....metabolism of proteins	L	AN 21.1-21.11 Dissection of thoracic wall		
TUE 16/3/21	L PY-5.2 Properties of Cardiac Muscle I	ECE (Biochemistry)			GD PY- 3.12 Gradation of Muscular activity & myopathies	U	BI11.6 P (L-7) Describe ... colorimetry, B -A		
		PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli					PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli		
WED 17/3/21	BI4.1(a) (VI-General Medicine) L 15. Describe and discuss....their major functions.	(L) AN 21.4-21.7 Thoracic wall muscles, vessels int thoracic	(L) AN 24.1 Reflection of pleura & recess	GD PY- 2.11 Blood indices	N	AN 24.1 – 24.6 Dissection of pleura			
THU 18/3/21	(L) AN 24.2 Lungs lobe surface anatomy		(L) AN 24.2 Broncho pulmonary segment	PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli	C	AN 24.1-24.6 Dissection of lung			
FRI 19/3/21	L PY 5.2 Properties of Cardiac Muscle II	(L) AN 23.1 Mediastinum & its div	AN 23.1 Dissection of Mesdiastinum	AN SDL 4th	H	BI11.6 P (L 7) Describe .. colorimetry B - B			
			PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli	H	PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli				
SAT 20/3/21	CM1.3 Multifactorial etiology of disease	BI11.6P (L-7) Describe .. colorimetry Lecture, B -C		L PY 6.2 Mechanics of Respiration	BI4.1(a) (VI-General Medicine) ECE 6 Clinical significance of different fatty acids		Alternate health care system		
		PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli							

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MON 22/3/21	(L) AN 38.1-38.3 Surgical anatomy of upper resp tract	L PY2.8 Bleeding Disorders	AN 25.1 Histology of resp tract	AN 21.1-21.2 Osteology	BI4.1(b) (VI-General medicine) L 16. Describe and discuss....their major functions	L	AN 24.1-24.6 Dissection lung	
TUE 23/3/21	L PY 5.3 Cardiac Cycle I	ECE(Anatomy) Carcinoma Lung Class room teaching			MCQ TEST	U	BI11.6P (L-7) Describe ...colorimetry, B -D PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli	
WED 24/3/21	BI4.1(c) (VI-General edicine) L 17. Describe and discuss....their major functions	(L) AN 25.2 Embryology	(D) AN 25.7 Radiology of resp tract	AETCOM(SPM) Describe and discuss the role of a physician in healthcare system			N	AN 23.1 Dissection mediastinum
THU 25/3/21	(L) AN 25.2 Embryology	BI4.2 (a) (VI-General Medicine) SGD 9.Describe the processes metabolism	(L) AN 23.3-23.4 Mediastinum 2 nd SVC,obrte Pulm Trunk, Trachea	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - A PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli		C	AN 23.1 Dissection mediaslinum	
FRI 26/3/21	L PY 5.3 Cardiac Cycle II	(L) AN 23.3-23.4 Post mediastium AZ vein thoracic duct	AN 23.3-23.4 Dissection Mediastinum		BI SDL 4 th	H	BI11.7 P (8) Describe ...colorimetry, B -A Demonstrate the estimation....creatinine clearance B - B PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli	
SAT 27/3/21	CM1.4 Describe and discuss the natural history of disease	BI11.7 P (8) Describe ...colorimetry, B -A Demonstrate the stimation....creatinine clearance B - C PY- 2.11/5.12/3.18 Identification of Blood Cells / Effect of posture on BP/ 2 successive Stimuli		L PY 6.2 Pulmonary Surfactan	BI SDL5		Anti ragging guidelines	

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MON 29/3/21	HOLI				L	
TUE 30/3/21	L PY- 5.9 Cardiac Output I	PY- 2.5 ECE – 3 Anemia Hospital		GD- PY- 5.4 Conduction of Cardiac Impulse	U	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - B Internal Assessment
WED 31/3/21	BI4.3(a) (VI-General Medicine) L19_ Explain the regulation of lipoprotein metabolism & associated disorders.	(L) AN 22.1 Pericardium & sinuses	(L) AN 22.2 (HI-PY) external features of heart	SDL- 1 Seminar		AN 22.1 Dissection pericardium
THU 1/4	(L) AN 22.2 (HI-PY) Int features of heart	BI4.3(b) (VI-General Medicine) SGD10 Explain the regulation of lipoprotein metabolism & associated disorders	(L) AN 24.1-25.4 Embryology development of heart	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - A Internal Assessment	C	AN 22.2 HI-PY Dissection internal features of heart
FRI 2/4/21	L PY- 5.9 Cardiac Output II	(L) AN 22.2 HI-PY Arteral supply of heart	AN 22.2 HI-PY Dissection internal features of heart			BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - B Internal Assessment
SAT 3/4/21	CM1.5 - Describe the application of interventions at various levels of prevention	BI11.7 P (8) Demonstrate the estimation....creatinine clearance B - C Internal Assessment		L PY 6.2 Lung Volume & Capacities	BI4.5, BI4.7 (VI-General Medicine) SGD 11. Interpret laboratory.....metabolism of lipids	Medical Ethics

5/4/21 to 10/4/21 Sports & Cultural

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MON 12/4/21	(L) AN 23.5-23.6 Mediastinum IV symp. Trunk lymphatic drainage of thorax	L PY2.9 Blood Group	(D) AN 69.1-69.3 Histology of blood vessels		BI4.6 (VI-General Medicine) L 21. Describe the therapeutic eicosanoid synthesis.	L	AN 22.2 Dissection arterial supply of heart	
TUE 13/4/21	L PY 5.7 Haemodynamics I	ECE(Biochemistry)			GD PY- 6.2 Compliance & V/P ratio	U	BI11.7P (8) Demonstrate the estimation....creatinine clearance (B – D) PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue	
WED 14/4/21	B13.1(a) L22. Discuss and differentiate storage in the human body	(L) AN 22.5 Venous drainage of heart	(L) AN 25.1-25.4 VI-PE Development of heart	AETCOM(Anatomy) Demonstrate respect and follow the correct procedure when handling cadavers and other biologic tissues		N		
THU 15/4/21	Anatomy Feedback session	B13.1(b) L23 Discuss and differentiate storage in the human body	(L) 23.1 VI-SU Mediastinum oesophagus	BI11.8 (a) P (9)DemonstrateA:G ratio (B - A) PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue		C	(D) AN 25.9 HI-PY Surface marking & radiology of thorax	
FRI 16/4/21	L PY5.7 Haemodynamics II	AN 25.1-25.4 Development of CVS	Anatomy Thorax revision		BI SDL 5 th	H	BI11.8 (a)P (9) Demonstrate ...A:G ratio (B - B) PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue	
SAT 17/4/21	CM1.5 - Describe the application of interventions at various levels of prevention	BI11.8 (a)P (9) Demonstrate ..A:G ratio (B – C) PY- 2.11/5.15/3.18 Identification of Blood Cells/ Examination of CVS / Genesis of Fatigue		L PY 6.3 Transport of Oxygen	ECE7: Case discussion on protein bnormalities		Introduction to Research	

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MON 19/4/21	(L) AN 27.1-27.2 VI-SU Scalp	L PY2.9 Hazards of Blood transfusion	D(26.1-26.2 Osteology of normas	B13.1(d) SGD13: Non sugar sweetener carbohydrate metabolism	L		AN 27.1-24.2 Dissection scalp	
TUE 20/4/21	L PY 5.8 Blood Pressure & Short term Regulation	PY- 6.7 ECE – 4 COPD (Spirometry) Research Lab			GD PY- 5.10 Regional Circulation (Coronary)	U	BI11.8 (a) P (9) Demonstrate ..A:G ratio (B – D) PY- 2.11/5.15/3.18 DLC/ Revision (CVS) /Genesis of tetanus	
WED 21/4/21	BI3.2 & BI3.3 L24. Describecarbohydrates and storage	(L) 28.1-28.8 Face muscles & nerves	(L) 43.4 AN VI-SU Development of neck	SDL- 2 Seminar		N	AN 27.1-27.2 VI-SU Dissection bace	
THU 22/4/21	(L) AN 28.1-28.8 Face vessels	BI3.4(a) (VI General Medicine)L25.Define and differentiate the pathways of carbohydrate metabolism	(L)43.4 VJ-PY Embryology pharyngeal arches	BI11.8 (b) P (10) Demonstrate ..A:G ratio (B – A) PY- 2.11/5.15/3.18 DLC/ Revision (CVS) /Genesis of tetanus		C	AN 27.1-27.2 Dissection bace	
FRI 23/4/21	L PY 5.8 Long term regulation of Blood Pressure	(L) AN 29.1-29.4 Posterior triangle	AN 29.1-29.4 Dissection posterior triangle		AN SDL 6 th	H	BI11.8 (b) P (10) Demonstrate ..A:G ratio (B – B) PY-2.11/5.15/3.18 DLC/ Revision (CVS) /Genesis of tetanus	
SAT 24/4/21	CM1.5 Describe the application of interventions at various levels of prevention	BI11.8 (b) P (10) Demonstrate ..A:G ratio (B – C) PY- 2.11/5.15/3.18 DLC/ Revision (CVS) /Genesis of tetanus		L PY 6.3 Transport of CO2	ECE8: Clinical significance of anaerobic glycolysis		Universal Precautions	

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MON 26/4/21	(L) AN 29.1-29.4 EJV Sternocliodo mastoid cervical plexus	L PY2.10 Immunity I	(D) AN 43.3 Histo-cornea, eyelid, cochlea lacrimal gland	BI3.4(b) (VI General Medicine) L26.Define and differentiate the pathways of carbohydrate metabolism		L	AN 29.1-29.4 Dissection posterior triangle		
TUE 27/4/21	L PY 5.5 ECG (Normal)		ECE (Physiology)	GD PY- 5.10 Regional circulation (Cerebral)	U	BI11.8 (b) P (10 Demonstrate ..A:G ratio (B – D)	PY- 2.11/6.9/3.14 DLC/ Respiratory system exam/ Mosso's ergography		
						PY- 2.11/6.9/3.14 DLC/ Respiratory system exam/ Mosso's ergography			
WED 28/4/21	BI3.4(c) (VI General Medicine) L27.Define and differentiate the pathways of carbohydrate metabolism	(L) AN 32.1-32.2 Anterior triangle	(L) AN 43.4 VI-PE Development of pharyngeal arches	AETCOM – 2Qualities of a good doctor		N	AN 32.1-32.2 Dissection anterior triangle		
THU 29/4/21	(L) AN 35.1-35.4 Carotid sheath ECA,IJV	BI3.4(d) (VI General Medicine) L28.Define and differentiate the pathways of carbohydrate metabolism	(L) AN 32.1-32.2 Carotid & muscular triangle ansa cervicalis	BI11.9 (a) P (11) Demonstrate the....cholesterol Practical (B – A)	C	AN 32.1-32.2 Dissection anterior triangle	BI11.9 (a) P (11) Demonstrate thecholesterol Practical (B – B)		
				PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography		PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography			
FRI 30/4/21	L PY5.5 ECG (Contd)	(L) AN 42.1-42.3 Sub occipital triangle	AN 42.1-42.3 Dissection sub occipital triangle	BI SDL 6 th	H	BI11.9 (a) P (11) Demonstrate thecholesterol Practical (B – B)	National Health Programme		
						PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography			
SAT 1/5/21	CM1.5 Describe the application of interventions at various levels of prevention	BI11.9 (a) P (11) Demonstrate the..... cholesterol Practical (B – C)		L PY – 6.6 Regulation of Respiration I	ECE9: Lipoprotein ratios:clinical significance				
		PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography							

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MON 3/5/21	(L) AN 30.1-30.3 VI-SU Cranial fossa & dural folds	L PY2.10 Immunity II	(D) AN 26.1026.2 Osteology of norms	BI3.4(e) (VI General Medicine) L29.Define and differentiate the pathways of carbohydrate metabolism	L		Integrated Seminar Ischaemic heart disease	
TUE 4/5/21	L - PY- 5.6ECG Clinical application I		ECE (Biochemistry)	GDPY2.10 Applied Immunity	U		BI11.9(a) P (11) Demonstrate the..... cholesterol Practical BATCH D	PY- 2.11/6.9/3.14Study of neubauer chamber / Rev. Resp System / Mosso's ergography
WED 5/5/21	BI3.4(f) (VI General Medicine) L30.Define and differentiate the pathways of carbohydrate metabolism	(L) AN 30.4 Dural venous sinus	(L) 43.4 VI-PE Development of pharyngeal araches	SDL3	N		AN 30.1-30.4 Dissection dural venous sinuses	
THU 6/5/21	(L) AN 30.4 Cavernous sinus	BI3.4(f) (VI General Medicine) SGD14:G6PD Deficiency	(L) AN 31.1-31.5 VI-OP Orbit boundaries contents	BI11.9 (b) P (12) Demonstrate the..... cholesterol Practical (B – A) PY- 2.11/6.9/3.14Study of neubauer chamber / Rev. Resp System / Mosso's ergography	C		AN 31.1-31.5 Dissection orbit	
FRI 7/5/21	L- PY- 5.6 ECG Clinical application II	(L)AN 31.1-31.5 VI-OP Extra ocular muscles	AN 31.1-31.5 Dissection orbit	AN SDL7th	H		BI11.9 (b) P (12) Demonstrate the..... cholesterol Practical (B – B) PY- 2.11/6.9/3.14Study of neubauer chamber / Rev. Resp System / Mosso's ergography	
SAT 8/5/21	CM1.6 Describe and discuss the concepts, the principles of Health promotion and Education	BI11.9 (b) P (12s) Demonstrate the..... cholesterol Practical (B – C) PY- 2.11/6.7/3.14 Study of neubauer chamber / Rev. Resp System / Mosso's ergography	L PY- 6.6 Regulation of Respiration II	BI3.5(a) VI-(General Medicine) L31 :Describe and discuss ... associated diseases/disorders.			Introduction to Institutional Ethical Committee	

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MON 10/5/21	(I) AN 31.2 HI-PY Oculomotor N ciliary ganglion	Test	(L) AN 31.2 HI-PY Trochreach & abducent N	AN 31.2 Anatomy revision	BI3.5(b) VI-(General Medicine) L32 :Describe and discuss ... associated diseases/disorders	L	AN 26.1-26.2 Osteology of normas	
TUE 11/5/21	L PY-5.11 Circulatory Shock	ECE (Anatomy) Case resolution - cavernous sinus Thrombosis – Class room			GD- PY- 6.6 Dyspnoea,periodic breathing)	U	BI11.9 (b) P (12) Demonstrate the..... cholesterol (B – D) PY- 2.11/5.13//6.7RBC Count/ ECG/ Vital Capacity	
WED 12/5/21	BI3.6(a) L 33. Describe and discuss its regulation	(L) AN 28.9-28.10 VI-SU Parotid gland	(L) 33.3-33.5 Mandibular N & Otic ganglion	AETCOM(Biochemistry) Describe and discuss the commitment to lifelong learning as an important part of physician growth		N	AN 28.9-28.10 VI-SU Dissection parotid gland	
THU 13/5/21	ID HOLIDAY					C		
FRI 14/5/21	L PY-5.11 Pathophysiology of Shock	(L) AN 33.3-33.5 VI-SU Temporo mandibular joint	AN 33.1-33.5 Dissection infra temporal fossa		BI SDL 7 th	H	BI11.10 P (13) Demonstrate the triglycerides B - B PY- 2.11/5.13//6.7RBC Count/ ECG/ Vital Capacity	
SAT 15/5/21	CM1.6 Describe and discuss the concepts of IEC and BCC	BI11.10 P (13) Demonstrate the triglycerides B - C		L PY- 6.6 Hypoxia	BI3.8 (VI Pathology, General Medicine) SGD 16 Discuss and interpret laboratory resultsof carbohydrates		Assesment driven learning	
		PY- 2.11/5.13//6.7 RBC Count/ ECG/ Vital Capacity						

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MON 17/5/21	(L) AN 33.3-33.5 Maxillary N & A	L PY- 5.11 Heart failure	(D) AN 33.1-33.5 Muscles of mastication		BI3.9 (VI General Medicine) L 34. Discuss the mechanismglucose regulation in health and disease.	L	AN 33.1-33.5 Dissection of infra temporal fossa	
TUE 18/5/21	L PY- 6.4 Physiology of high altitude	PY- 5.11 ECE – 5 Hypertension (Hospital)			& GD PY-3.3 Functions Properties of Nerve Fibers	U	PY- 2.11/5.13//6.10RBC Count/ ECG (Cardiac axis/ PEFR	
WED 19/5/21	BI11.10 P (13) Demonstrate the ...triglycerides B - D	(L) AN 34.1-34.2 VI-SU Submandibular & sublingual gland	(L) AN 43.4 VI-PE Development of H & N	SDL4		N	AN 34.1-34.2 Dissection of glands	
THU 20/5/21	Anatomy Feedback Session	BI3.10 (VI General Medicine) ECE 14. Interpret the results of.... disorders of carbohydrate metabolism.	(L) AN 35.1-35.4 Deep in neck structure			C	(L) AN 35.1-3.5 Dissection deep structures of neck	
FRI 21/5/21	L Revision of CVS	(L) AN35.1-35.4 Thyroid gland	AN 35.1-35.4 Dissection thyroid gland		AN SDL 8 th	H	BI11.11(a) P (14)Demonstrate estimation of.... phosphorous (B – D) PY- 2.11//5.13/6.10RBC Count/ ECG (Cardiac axis/ PEFR	
SAT 22/5/21	CM1.7 Enumerate and describe health indicators	PY- 2.11/5.13/6.10RBC Count/ ECG (Cardiac axis/ PEFR		L PY – 6.4 Deep sea diving	BI6.1 (VI General Medicine) L 35.Discuss the metabolic processesfed and fasting states.		How to perform better in Exams	

(1) 24th May to 29th May 1st internal Assessment.

(2) 30th May to 13th June Summer Vacation.

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MON 14/6/21	(L)AN35.7 VI-SU 1Xcranial nerve	L PY- 10.1 Organization of CNS	(D) AN 43.1 Styloid apparatus & joints of neck	BI6.5 (a) (VI General medicine) L38. Describe the biochemical role of vitaminstheir deficiency	L		AN 43.1 Dissection of styloid apparatus	
TUE 15/6/21	L PY- 8.2 Introduction to Endocrine System	ECE (Biochemistry)		L PY- 8.2 Hypothalamo-pituitary axis	U	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – D) FEEDBACK		
WED 16/6/21	BI6.5 (b) (VI General medicine) SGD17. Describe the biochemical role of vitaminstheir deficiency	(L) AN 28.7 VI-SU Facial nerve	(L) AN 28.7 VI-SU Facial nerve	SDL5	N	AN 28.7 Dissection of facial nerve		
THU 17/6/21	(L) AN 35.10 Facial colli bacial spaces	BI6.5 (c) (VI General medicine) L39. Describe the biochemical role of vitaminstheir deficiency	(L) AN 35.7 Pharynx 1 st	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – A) FEEDBACK	C	AN 39.1-39.2 Dissection pharynx		
FRI 18/6/21	L PY- 10.2 Synapse (Properties)	(L) AN 36.1-36.3 Pharynx 2 nd	AN 35.7 Dissection pharynx	BI SDL 8 th	H	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – B) FEEDBACK		
SAT 19/6/21	CM1.7 Enumerate and describe health indicators	BI11.11(b) P(15) Demonstrate estimation of.... phosphorous (B – C) FEEDBACK	LPY – 8.6 Mechanism of Action of Hormones	ECE 16 :Vitamins, clinical case discussion		Evidence based medicine		

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MON 21/6/21	(L) AN 36.2 Oral cavity lymphatic ring	LPY- 10.2 Receptors (properties)	(D) AN 43.4 Embryology models	BI6.6. L40. Describe the biochemical processes energy in cells.	L		AN 43.4 Demonstration of embryology models	
TUE 22/6/21	L PY- 8.2 Pituitary Gland (Anterior)	ECE(Anatomy) (Hospital visit) Thyroid disorder		GD PY – 10.3 Sensory tracts	U	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B - D PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1		
WED 23/6/21	BI6.7 (a) (HI. Physiology VI General medicine) L41.Describe the processes.... with these.	(L) AN 35.7 XII N	(L) AN 39.1-39.2 Tongue	AETCOM(SPM) Describe and discuss the role of a physician in healthcare system	N		AN 39.1-39.2 Dissection tongue	
THU 24/6/21	(L) AN 36.1-36.2 VI-EN Palatine tonsil	BI6.7 (b) (HI. Physiology VI General medicine) L42. Describe the processes ... with these.	(L) AN 37.1 VI-EN Nasal cavity	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B - A PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1	C		AN 37.2-37.3 VI-EN Dissection nasal cavity	
FRI 25/6/21	L PY- 10.3 Physiology of Pain	(L) AN 37.1 VI-EN Nasal cavity	AN 37.2-37.3 VI-EN Dissection nasal cavity	AN SDL 9th	H	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B - B PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1		
SAT 26/6/21	CM1.7 Enumerate and describe health indicators	BI11.12 P(16) Demonstrate the estimation of serum Bilirubin B – C PY- 2.11/3.18TLC/ Stethography I / Cardiac muscle experiment 1	L PY- 8.2 Antr Pituitary Gland Applied	ECE 17: Jaundice: clinical case discussion	.		Students role in research	

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MON 28/6/21	(L)AN 35.3-35.4 Cvical plexus accessory nerve	L PY- 10.3 Analgesia System	(L) AN39.1-39.4 Lymphatic drainage of H &N	(L) AN 37.2-37.3 VI-EN Paranasal air sinus	BI6.8 (a) (VI General medicine) L44. DiscussArterial Blood Gas (ABG) analysis in various disorders	L	AN 43.6-43.7 Surface Anatomy & Radiology	
TUE 29/6/21	L PY- 8.2 Posterior Pituitary Gland	PY- 5.6 ECE- 6 MI(case scenario)class room				U	BI11.13 P(17) DemonstrateSGOT/ SGPT B - D PY- 2.11/3.18TLC/ Stethography II/ Cardiac muscle experiment 2	
WED 30/6/21	BI6.8 (b) (VI General medicine) SGD19:Interpretation of ABG(case discussion)	(L) AN 38.1 Larynx 1 st	(L) AN 38.1 Larynx 2 nd	SDL6		N	AN 38.1-38.3 Dissection of larynx	
THU 1/7/21	(L) AN 40.1-40.2 External & Middle ear	BI6.9.(a) (HI. Physiology VI General medicine L45. Describe the functions of... minerals Homeostasis	(L) AN 40.3 Internal ear	BI11.13 P(17) DemonstrateSGOT/ SGPT B - A PY- 2.11TLC/ Stethography II/ Cardiac muscle experiment 2		C	AN 38.1-38.3 Dissection Larynx	
FRI 2/7/21	L PY- 10.4 Motor Tracts I	AN Revision of Head & Neck	AN 43.6-43.7 Surface anatomy & radiology	BI SDL 9 th		H	BI11.13 P(17) DemonstrateSGOT/ SGPT B - B PY- 2.11/3.18TLC/ Stethography II/ PY- 2.11Cardiac muscle experiment 2	
SAT 3/7/21	CM1.8 Describe the Demographic profile of India and discuss its impact on Health	BI11.13 P(17) DemonstrateSGOT/ SGPT B - C PY- 2.11/3.18TLC/ Stethography II/ Cardiac muscle experiment 2	L PY- 8.2 Physiology of Thyroid Gland	SGD 20: Microminerals			Biostatistics	

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MON 5/7/21	(L)AN 57.1-57.5 VI-SU Spinal cord 1st	L PY- 10.4 Motor Tracts II	(D) Histology of spinal cord		BI6.10. VI General medicine SGD21 Enumerate... ...disordersmineral metabolism.	L	Integrated Seminar	
TUE 6/7/21	L PY- 8.2 Thyroid hormones	ECE(Biochemistry)			GD PY_ 8.2 Mechanism of Action of Hormones	U	BI11.14 P(17) Demonstrate the alkaline phosphatase B -D	PY- 2.11/4.10BT & CT / Clinical exam of abdomen /Revision
WED 7/7/21	BI6.11.(a) VI. Pathology, General Medicine HI. Physiology L47 Describe the functions of haem porphyrin metabolism.	(L) 57.1057.2 Spinal cord 2nd	(L) AN64.2-64.3 VI-UG.PE Embryology dev. Of brain	SDL7		N	AN 57.1-57.5 Dissection of spinal cord	
THU 8/7/21	(L) AN 58.1-58.2 Medulla 1st	BI6.11.(b) VI. Pathology, General Medicine HI. Physiology L47 Describe the functions of haem porphyrin metabolism.	(L) 58.3-58.4 Medulla 2nd	BI11.14 P(17) Demonstrate the alkaline phosphatase B -A PY- 2.11/4.10BT & CT / Clinical exam of abdomen /Revision		C	AN 51.1-51.5 Dissection of spinal cord	
FRI 9/7/21	L PY- 10.2 Stretch Reflex	(L) AN 59.1-59.3 Pons 1st	AN 58.1-58.2 Medulla dissection		AN SDL 10th	H	BI11.14 P(17) Demonstrate the alkaline phosphatase B -B	PY- 2.11/4.10BT & CT / Clinical exam of abdomen /Revision
SAT 10/7/21	CM1.8 Describe the Demographic profile of India and discuss its impact on Health	BI11.14 P(17) Demonstrate the alkaline phosphatase B -C		L PY- 8.2 Thyroid gland applied	BI6.13 ,14, 15 (a). VI. Pathology, General Medicine HI. Physiology, Human Anatomy L48. Describe the functions of adrenal glands		Extra curricular Activities(College of Fine arts)	

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MON 12/7/21	(L) AN 59.1-59.3 Pons 2 nd	L PY- 10.4 Vestibular Apparatus	(D) AN 64.2 Histology of cerebrum and cerebellum	BI6.13 ,14, 15(b). VI. Pathology, General Medicine HI. Physiology, Human Anatomy L49. Describe the functions of adrenal glands		L		AN 59.1-59.3 Dissection pons
TUE 13/7/21	L PY- 8.1 Physiology of Bone & metabolism I	ECE (Anatomy)		GD PY- 10.2 Reflexes		U	BI11.15 P(L18) Describe & discuss the composition of CSF B - D PY- 2.11/10.11Blood Grouping / Sensory System /	
WED 14/7/21	BI6.13 ,14, 15 (c). VI. Pathology, General Medicine HI. Physiology, Human Anatomy L50. Describe the functions of adrenal glands	(L) AN61.1-61.3 Midbrain 1 st	(L)AN 61.1-61.3 Midbrain 2 nd	AETCOM(Anatomy) Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non-judgmental and empathetic manner		N		AN 61.1-61.3 Midbrain dissection
THU 15/7/21	AN SDL 11 th	BI6.13 ,14, 15(d). VI. Pathology, General Medicine HI. Physiology, Human Anatomy ECE18: Case discussion	(L)60.1-60.3 HI-PY,VI-IM Cerebellum 1 st	BI11.15 P(L18) Describe & discuss the composition of CSF B – A PY- 2.11/10.11Blood Grouping / Sensory System /		C		AN 60.1-60.3 Dissection cerebellum
FRI 16/7/21	L PY- 10.4 Control of Body movements & Posture I	(L) 60.1-60.3 HI-PY,VI-IM Cerebellum 2 nd	AN 60.1-60.3 Dissection cerebellum	BI SDL10		H	BI11.15 P(L18) Describe & discuss the composition of CSF B - B PY- 2.11/10.11Blood Grouping / Sensory System /	
SAT 17/7/21	CM1.9 Demonstrate the role of effective Communication skills in health in a simulated environment	PY- 2.11/10.11Blood Grouping / Sensory System / BI11.15 P(L18) Describe & discuss the composition of CSF B - C	L PY- 8.1 Physiology of Bone & metabolism II	ECE19: Biochemical finding of CSF in pathological conditions				Professional qualities and role of physician

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MON 19/7/21	(L)AN 62.2 HI-PY,VI-IM Cerebrum 1 st	L PY- 10.4 Control of Body movements & Posture II	(D) AN 64.2-64.3 Embryology development of brain		BI8.1(a) (VI. General Medicine, Pediatrics, Pathology) SGD22. Discuss the importance.. dietary fibre.	L	AN 62.2 HI-PY,VI-IM Dissection cerebrum	
TUE 20/7/21	ID HOLIDAY					U	BI11.16(a) P- 19 (Demo)Observe useof...chromatography of amino acid B- D	
WED 21/7/21	BI8.1(b) (VI. General Medicine, Pediatrics, Pathology) L51. Discuss the importance.. dietary fibre	(L)AN62.2 HI-PY,VI-IM Cerebrum 2 nd	(L) AN 63.1 HI-PY Fourth ventricle	SDL8		N	AN 62.2 Dissection cerebrum	
THU 22/7/21	(L) AN63.1-63.2 Third ventricle	BI8.2(a) VI. General Medicine, Pediatrics, Pathology L 52.Describe the types and causes of PEM.... its effects	(L) 63.1-63.2 HI-PY Lateral ventricle	BI11.16(a) P- 19 (Demo)Observe useof...chromatography of amino acid B- A PY- 2.12/10.11Osmotic fragility / Revision Sensory system		C	AN 63.1-63.2 Dissection ventricles of brain	
FRI 23/7/21	L PY- 10.6 Spinal Cord & its lesions	(L) 62.5 HI-PY,VI-IM Thalamus	AN 62.5 Dissection Thalamus		AN SDL 12th	H	BI11.16(a) P- 19 (Demo)Observe useof...chromatography of amino acid B- B PY- 2.12/10.11Osmotic fragility / Revision Sensory system	
SAT 24/7/21	CM1.9 Demonstrate the role of effective Communication skills in health in a simulated environment	BI11.16(a) P- 19 (Demo)Observe use of...chromatography of amino acid B- C PY- 2.12/10.11Osmotic fragility / Revision Sensory system		L PY- 8.2 Parathyroid gland	BI8.3.(a) VI. General Medicine L53. Provide dietary advice ... in pregnancy		Being a medical student, keen observation is key to success	

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MON 26/7/21	(L)AN 62.3 VI-IM,HI-PY White fibres of brain	L PY- 10.7 Basal Ganglia	(D) AN 62.4,64.3 VI-OG,PE Embryology development of brain	BI8.3(b). VI. General Medicine L54. Provide dietary adviceand in pregnancy		L	AN 62.2 Canal & sectional anatomy of brain		
TUE 27/7/21	L PY- 8.2 Hormonal regulation of Calcium metabolism	PY- 8.2 ECE- 7 9Thyroid Case (Hospital)		GD PY- 10.7 Cerebral cortex	U	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- D			
							Spotters		
WED 28/8/21	BI8.3.(c) VI. General Medicine L55. Provide dietary advice and in pregnancy	(L)AN 62.6 Blood supply of brain 1 st	(L) AN 62.6 Blood supply of brain 2 nd	AETCOM(Physiology) Enumerate and describe professional qualities and roles of a physician		N	AN 62.6 Dissection blood supply of brain		
THU 29/7/21	(L) AN 62.4 HI-PY Basal ganglion 1 st	BI8.3.(d) VI. General Medicine SGD23 on same topic	(L) AN 62.4 HI-PY Basal ganglia 2 nd	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- A	C	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- A	AN 62.2 Coronal & sectional anatomy of brain		
				Spotters					
FRI 30/7/21	L PY- 10.7 Basal Ganglia Applied	AN SDL 13th	Anatomy Revision	BI SDL 11 th	H	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- B	AN 62.2 Coronal & sectional anatomy of brain		
								Spotters	
SAT 31/7/21	CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- C		L PY- 8.2 Parathyroid Gland Applied	SDL12		Introduction to communication skills		
		Spotters							

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MON 2/8/21	(L) AN15.1-15.5 Introduction to lower limb great saphenous V	L PY- 10.7 Cerebellum	(D) Osteology of hip bone & femur		BI8.4. VI. General Medicine, Pathology overweight/obesity L56. Describe the causeswith being	L	AN 15.1-15.4 Dissection front of thigh	
TUE 3/8/21	L PY – 8.2 Adrenal Cortex gland	ECE (Biochemistry)			GD PY - 8.3 Thymus &pineal gland	U	BI11.16(C) P-22(Demo)Observe use of....PAGE B - D PY- 2.13/10.11Platelets count / Motor System I	
WED 4/8/21	BI8.5 VI. Community Medicine, General Medicine, Pediatrics SGD24 Summarize the nutritional importance of...fruits and vegetables	(L) AN15.1-15.5 Front of thigh femoral triangle	(L) 15.1-15.6 Femoral vessels	TEST		N	AN 15.1-15.4 Dissection femoral triangle	
THU 5/8/21	(L) 15.1-15.5 Medical side of thigh	BI9.1 L57:List the functions.... of the extracellular	(L)AN16.1-16.4 Gluteal region 1 st	BI11.16(C) P-22(Demo)Observe use of....PAGE B - A PY- 2.13/10.11Platelets count / Motor System I		C	AN 15.1-15.5 Dissection medial side of thigh	
FRI 6/8/21	L PY- 10.7 Cerebellum (Applied)	(L) 16.1-16.4 Gluteal region 2 nd	AN 16.1-16.4 Dissection gluteal region		AN SDL 14th	H	BI11.16(C) P-22(Demo)Observe use of....PAGE B - B PY- 2.13/10.11Platelets count / Motor System I	
SAT 7/8/21	CM1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment	BI11.16(C) P-22(Demo)Observe use of....PAGE B – C		L PY – 8.2 Adrenal Cortex gland II	ECE 21: Mucopolysaccharidosis		Physicians role and responsibility in society	

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MON 9/8/21	(L) AN 17.1-17.3 Hip Joint 1 st	L PY- 10.7 Hypothalamus	(D) Osteology of hip bone & femur		B19.1 L57:List the function of ECM	L	AN 16.1-16.4 Dissection gluteal region			
TUE 10/8/21	L PY – 8.2 Adrenal Medulla	ECE (Anatomy) Varicose vein, Lymphatic & venous drainage of lower limb (Hospital visit)			GD PY- 10.5 ANS	U	BL11.16(d) p-23(Demo) observe use of ISE B-B			
							PY- 2.13/10.11 Reticulocyte / Motor System II			
WED 11/8/21	SDL 13	(L) AN17.1-17.3 Hip joint 2 nd	AN SDL 15 th	AECTOM(Biochemistry) Demonstrate empathy in patient encounters		N	AN 17.1-17.3 Dissection hip joint			
THU 12/8/21	(L) AN 16.5 Back of thigh	BI9.3 L59:Describe protein targeting ... associated disorder	(L)AN 16.6 Popliteal fossa	BI11.16(d) P 23(Demo)Observe use of...ISE B - A		C	(L) AN 16.5 Dissection back of thigh			
				PY- 2.13/10.11 Reticulocyte / Motor System II						
FRI 13/8/21	L PY- 10.7 Limbic System	(L) AN 18.4-18.7 Anastomosis around knee joint	AN 16.6 Popliteal fossa dissection		BI SDL 12 th	H	BI11.16(d) P-23(Demo)Observe use of...ISE B - B			
							PY- 2.13/10.11 Reticulocyte / Motor System II			
SAT 14/8/21	CM2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior	BI11.16(d) P-23(Demo)Observe use of...ISE B - C		L PY – 8.2 Actions of insulin	BI7.1(b) SGD 25:Describe.... DNA&RNAcell cycle		Mentorship programme			
		PY- 2.13/10.11 Reticulocyte / Motor System II								

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MON 16/8/21	(L) AN 18.4-18.7 Knee joint 1st	L PY - 10.8 EEG & Sleep	(D) AN 14.1-18.7 Osteology,tibia, Patella		BI7.2 (a) L61:Describe ... & translation mechanisms	L	AN 18.4-18.7 Dissection knee joint	
TUE 17/8/21	L PY – 8.2 Regulation of Blood Sugar	PY- 10.7 ECE- 8 Parkinson disease case Presentation (Class Room)			GD PY- 10.10 Chemical transmission in nervous system	U	BI11.16(d) P 23(Demo)Observe use of....ISE B - D PY-5.14/10.11AFT / Superficial Reflexes	
WED 18/8/21	BI7.2 (b) L62:Describe ... & translation mechanisms	(L) AN 18.4-18.7 Knee joint 2 nd	Anatomy Revision	SDL9		N	AN 18.4-18.7 Dissection knee joint	
THU 19/8/21	(L) AN 18.4-18.7 Knee joint	BI7.2 (c) L63:Describe ... & translation mechanisms	(L) AN18.1-18.2 Lateral compart of leg	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - A PY-5.14/10.11 AFT / Superficial Reflexes		C	AN 18.1-18.2 Dissection lateral comp. of leg	
FRI 20/8/21	L PY –10.9 Higher functions of Brain	(L) AN18.1-18.2 Ant. Compartment of leg	AN 18.1-18.2 Anterior compartment of leg (Dissector)		AN SDL 16th	H	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - B PY- 5.14/10.11 AFT / Superficial Reflexes	
SAT 21/8/21	CM2.3 Describe and demonstrate in a simulated environment the assessment of barriers to good health and health seeking behavior	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - C		L PY – 8.2 Diabetes Mellitus	BI7.2 (e) ECE 22: Inhibitors of transcription & translation	Hand hygiene		
		PY-5.14/10.11 AFT / Superficial Reflexes						

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MON 23/8/21	(L)AN19.1-19.7 Posterior compartment of leg	L PY- 10.9 Memory	(D)AN14.1-18.7 Osteology fibula		BI7.3(a) VI. Pediatrics. L 65:Describe gene mutations ... gene expression	L	AN 19.1-19.7 Posterior compartment of leg (Dissection)	
TUE 24/8/21	L PY - 4.1 Introduction to GIT & Enteric Nervous System	ECE (Biochemistry)		SDL10	U	BI11.16(e) P 24(Demo)Observe use of....ABG Analyze B - D PY-5.14/10.11 AFT/ Deep Reflexes		
WED 25/8/21	BI7.3(b) VI. Pediatrics. L 66:Describe gene mutations ... gene expression	(L) AN19.1-19.7 Posterior compartment of leg	AN SDL 17 th	AECTOM(SPM) Identify and discuss physician's role and responsibility to society and community that she/he serves		N	AN 19.1-19.7 Dissection posterior compartment of leg	
THU 26/8/21	(L) AN 20.1-20.2 Anknee it & subtalar joint	SDL 14	(L) 20.1-20.5 Inversion & eversion of foot	BI11.16(f) P 25(Demo)Observe use of....ELISA B - A PY-5.14/10.11 AFT/ Deep Reflexes	C		AN 20.1-20.5 Dissection ankle joint	
FRI 27/8/21	L PY- 7.1 Structure & functions of Kidney	(L) AN 18.5 Dorsum of foot	AN 18.5 Dissection dorsum of foot	BI SDL 13 th	H	BI11.16(f) P 25(Demo)Observe use of....ELISA B - B PY-5.14/10.11 AFT/ Deep Reflexes		
SAT 28/8/21(CM2.4 Describe social psychology,	BI11.16(f) P 25(Demo)Observe use of....ELISA B - C PY-5.14/10.11 AFT/ Deep Reflexes	L PY- 4.2 Physiology of Saliva	BI7.4.(b) (VI. Pediatrics, General Medicine L 68:Describe applications ofgenetic basis			Stress management	

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MON 30/8/21	(L)AN19.5-19.7 Sole of foot	L PY- 7.2 JG Apparatus & RAS	(D) AN14.1-18.7 Osteology tarsal bones		BI7.4.(b) (VI. Pediatrics, General Medicine L 68:Describe applications ofgenetic basis	L	AN 19.5-19.7 Dissection sole of foot			
TUE 31/8/21	L PY- 4.2 Functions of stomach	ECE(Anatomy) Foot drop (Class room setting)			GD PY- 8.5 Metabolic syndrome	U	BI11.16(f) P 25(Demo)Observe use of....ELISA B - D			
							REVISION			
WED 1/9/21	BI7.4.(d) (VI. Pediatrics, General Medicine L 70:Describe applications of... genetic basis	(L) AN19.5-19.7 Sole of foot	(L)AN 19.5-19.7 Vessels & nerves of sole	SDL /PBL (Endocrine System)		N	AN 19.5-19.7 Dissection sole of foot			
THU 2/9/21	Anatomy Feedback session	BI7.4.(d) (VI. Pediatrics, General Medicine SGD 26:Diagnostic and therapeutic role of molecular techniques	(L) AN19.5-19.7 Arches of foot	BI11.16(g) P26(Demo)Observe use ofImmunodiffusion B - A	REVISION	C	AN 20.1-20.10 Surface marking & radiology of lower limb			
FRI 3/9/21	L PY- 7.3 Mechanism of Urine formation I (GFR)	(L)AN19.5-19.7 Arches of foot	AN 20.1-20.10 Surface marking & radiology of lower limb		AN SDL 18 th	H	BI11.16(g) P26(Demo)Observe use ofImmunodiffusion B - B			
							REVISION			
SAT 4/9/21	CM2.4 Describe social psychology	BI11.16(g) P26(Demo)Observe use ofImmunodiffusion B - C		L PY- 4.2 Physiology of Gastric Secretion I	BI7.5.(a) L71:Describe the role of xenobiotics in disease		Biosaftey (Needle prick injuries)			
		REVISION								

* 6th Sept. to 11th Sept. 2nd Internal Assessment

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4	
MON 13/9/21	(L) AN 44.1-44.3 VI-SU Ant abdominal wall & umbilicus	L PY- 7.3 Mechanism of Urine formation II(Tubular Transport)	(D) AN 52.1 Histology- Tongue, oesophagus		BI7.5.(b) SGD27: Effects of Xenobiotics	L	Integrated Seminar		
TUE 14/9/21	L PY- 4.2 Physiology of Gastric Secretion II	PY- 4.9 ECE – 9 Acid peptic d/s (Clinical case) Class room			OSPE /PY-10.11 Cranial Nerve I &II	U	BI11.16(g) P26(Demo)Observe use ofImmunodiffusion B - D		
WED 15/9/21	BI7.6.(a) L72:Describe the anti-oxidant..... in the body.	(L) AN44.1-44.3 VI-SU Ant. Wall male external genitalia	AN SDL 19 th	GD – 7.3 Tubular Transport		N	AN 44.1-44.3 VI-SU Dissection anterior abdominal wall		
THU 16/9/21	(L)AN44.4-44.7 VI-SUInguinal canal	BI7.6.(b) SGD 28:Describe the anti-oxidant in the body.	(L) AN52.4-52.6 VI-SU Department of GIT	BI11.16(h) P27(Demo)Observe use ofAutoanalyser B - A		C	AN 44.4-44.7 Dissection inguinal canal		
FRI 17/9/21	L PY- 7.3 Counter Current Mechanism	(L) AN 44.4-44.7 VI-SU Inguinal hernia		PY-10.11OSPE / Cranial Nerve I &II			BI11.16(h) P27(Demo)Observe use ofAutoanalyser B - B		
SAT 18/9/21	CM2.4 Describe social psychology	BI11.16(h) P27(Demo)Observe use ofAutoanalyser B - C		L PY- 4.9 Patho-Physiology of Peptic ulcer Disease	BI7.7. (a) VI. General Medicine, Pathology L73:Describe the role of oxidative stress and atherosclerosis	H	OSPE / PY-10.11Cranial Nerve I &II		
		OSPE / PY- 10.11Cranial Nerve I &II					Animal ethics		

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MON 20/9/21	(L) AN47.1-47.4 VI-SU Peritoneum 1st	L PY- 7.4 Renal Clearance	(D) AN 52.1 Histology stomach small intestine	BI10.1(a) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L 74: Describe the.....Biochemistry of cancer	L		AN 47.1-47.4 VI-SU Dissection peritoneum	
TUE 21/9/21	L PY- 4.2 Physiology of Pancreatic Secretion	ECE(Biochemistry)		GD PY- 4.6 Gutbrain Axis	U	BI11.16(i) P28(Demo)Observe use ofQuality control B - D OSPE /PY-10.11 III,IV, VI Cranial Nerve		
WED 22/9/21	BI10.1(b) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L 75: Describe the.....Biochemistry of cancer	(L) AN 47.1-47.4 VI-SU Peritoneum 2 nd	(L)AN 52.4-52.6 VI-SU Development of GIT	AETCOM(Anatomy) Demonstrate ability to communicate to patients in a patient, respectful, non-threatening, non-judgmental and empathetic manner	N		AN 47.1-47.4 Dissection peritoneum	
THU 23/9/21	(L) AN47.1-47.4 VI-SU Peritoneum 3 rd	BI10.1(c) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L 76:Describe the.....Biochemistry of cancer	(L) AN 47.5 Stomach	BI11.16(i) P28(Demo)Observe use ofQuality control B - A OSPE PY-10.11 / III,IV, VI Cranial Nerve	C		AN 47.5 Dissection stomach	
FRI 24/9/21	L PY- 7.5 Renal Regulation of Fluid & electrolytes	(L) 47.5 Coeliac trunk Sup. Mesenteric A	AN 47.5 (Dissection) Coeliac trunk sup. Mesenteric A	AN SDL 20th	H	BI11.16(i) P28(Demo)Observe use ofQuality control B - B OSPE / PY-10.11 III,IV, VI Cranial Nerve		
SAT 25/9/21	CM2.4 community behaviour and community relationship and their impact on health and disease	BI11.16(j) P29(Demo)Observe use ofblood/tissue B - C OSPE / PY-10.11 III,IV, VI Cranial Nerve	L PY- 4.2 Regulation of Pancreatic Secretion	ECE 23 : Levey Jennings Chart			Expectation of society and patients from doctors	

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MON 27/9/21	(L) AN 47.5 Small intestine Duodenum	L PY- 7.5 Acid – Base Balance	(D) AN 52.1 Histology of liver gall bladder		BI10.2 (a) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L77:Describe variouscancer therapy.	L	AN 47.5 Dissection duodenum	
TUE 28/9/21	L PY- 4.2 Physiology of liver & Gall bladder	ECE(Anatomy) Inguinal hernia (Hospital visit)				U	BI11.16(j) P29(Demo) Observe use ofblood/tissue B - D	OSPE / PY-10.11 Vth Cranial Nerve
WED 29/9/21	BI10.2(b) (VI. Obstetrics & Gynaecology, General Surgery, Pathology SGD 31: Case discussion	(L) AN47.5 Liver	AN SDL 21 st	SDL11		N	AN 47.5 Dissection liver	
THU 30/9/21	(L)AN47.5-47.7 VI-SU Extra hepatic biliary apparatus	BI10.2(c) (VI. Obstetrics & Gynaecology, General Surgery, Pathology SGD 32: Nucleotide Analogue as therapeutic agents	(L)An52.4-52.6 VI-SU Development of GIT	BI11.16(j) P29 (Demo) Observe use ofblood/tissue B - A	OSPE / PY-10.11 Vth Cranial Nerve	C	AN 47.5,47.7 Dissection extra hepatic biliary apparatus	
FRI 1/10/21	L PY- 7.6 Physiology of Micturition	(L)AN 47.5 Jejunum ileum	AN 47.5 Dissection Jejunum, Ileum		BI SDL15th	H	BI11.16(j) P29(Demo) Observe use ofblood/tissue B - B	OSPE / PY-10.11 Vth Cranial Nerve
SAT 2/10/21	CM2.4 community behaviour and community relationship and their impact on health and disease	BI11.17(a) P L-30 Explain the basis and rationale of conditions B- C		L PY- 4.2 Enterohepatic circulation of bile salts	BI10.3(a) (VI. Obstetrics & Gynaecology, General Surgery, Pathology) L78:Describe the cellular andof antibody		Biomedical waste management – Practical work	Feedback on foundation course and reflective writing

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MON 4/10/21	(L) AN47.5 Pancreas	L PY- 7.8 Renal Function test	(D) Histology of large intestine, carcum, appendix	BI10.3(b) (VI Obstetrics & Gynaecology, General Surgery, Pathology) SGD33:Describe the cellular andof antibody	L		AN 47.5 Dissection pancreas	
TUE 5/10/21	L PY- 4.2 Intestines	PY- 7.7 ECE- 10 Renal failure & Visit to Dialysis (Hospital)		GD PY – 7.9 Cystometrogram	U		BI11.17(a) P L-30 Explain the basis and rationale of conditions B- D OSPE / PY-10.11 VIIth Nerve	
WED 6/10/21	BI10.4(a) (VI. General Medicine, Pathology) (HI. Physiology) L79:Describe & discuss....immune responses	(L)AN52.6,47.5 Gross anatomy of large intestine carcum, appendix	(L) AN52.1-52.6 VI-SU Development of GIT	SDL12	N		AN47.5-47.9 Dissection large intestine, Carecum, appendix	
THU 7/10/21	(L) AN47.1-47.8 VI-SU Portal vein	BI10.4(b) (VI. General Medicine, Pathology) (HI. Physiology) L 80:Describe & discuss ... immune responses.	(L) AN47.5-47.7 Spleen	BI11.17(a) P L-30 Explain the basis and rationale of conditions B- A OSPE / PY-10.11 VIIth Nerve	C		AN 47.5-47.7 Dissection spleen	
FRI 8/10/21	L PY- 10.17 Functional Anatomy of Eye & Image formation	(D)AN 53.1-53.4 Osteology of Abdomen pelvis	AN 52.4-52.6 Embryology demonstration of models	AN SDL 22nd	H		BI11.17(a) P L-30 Explain the basis and rationale of conditions B- B OSPE / PY-10.11 VIIth Nerve	
SAT 9/10/21	CM2.4 (R) community behaviour and community relationship and their impact on health and disease	BI11.17(b) P L-31 Explain the basis and rationale of conditions B- C OSPE / PY-10.11 VIIth Nerve	L PY- 4.3 GI Motility I	ECE24 : Case discussion on DM			Concept of professionalism/roleof reflective writing Dealing with Media	

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MON 11/10/21	(L)AN 52.6 Gross anatomy rectum	L PY- 10.17 Refractive Errors	(D) Histology of rectum and canal		B I10.5 (VI Pathology, Pediatrics, Microbiology) SGD35Describe... in vaccine develop	L	AN 52.6 Dissection Rectum			
TUE 12/10/21	L PY- 4. 3 GI Motility II	ECE(Biochemistry)			U	BI11.17(b)P L-31Explain the basis and rationale of conditions B - D PY- 10.17/ PY-10.11 Perimetry / VIIth Nerve				
WED 13/10/21	B I10.5 (VI Pathology, Pediatrics, Microbiology) SGD36:Describe... in vaccine develop	(L) AN 49.5 Anal canal	AN SDL 23 rd	AETCOM(Physiology) Enumerate and describe professional qualities and roles of a physician	N	AN 49.5 Dissection and canal				
THU 14/10/21	(L) 49.5 Ischiorectal fossa	SGD :35	AN52.5 Embryology rotation of gut	BI11.17(b) P L-31Explain the basis and rationale of conditions B- A PY-10.17/Perimetry / VIIth PY-10.11 Nerve		C	AN 49.5 Dissection ischiorectal fossa			
FRI 15/10/21	L PY- 10.17 Colour vision & blindness	(L)AN45.1-45.3 Muscles of post abd. Wall, IVC, Aorta	AN 45.1-45.3 Dissection posterior abdominal wall		BI SDL16th	H	BI11.17(b) P L-31Explain the basis and rationale of conditions B- B PY-10.17/ PY-10.11 Perimetry / VIIth Nerve			
SAT 16/10/21	CM2.5 Describe poverty and social security measures and its relationship to health and disease	BI11.17(c) P L-32 Explain the basis and rationale of conditions B- C PY- 10.17/ PY-10.11 Perimetry / VIIth Nerve		ECE 25: National Immunization Schedule			Self directed learning Legal issues in medical prctice			

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MON 18/10/21	(L)AN 48.3-48.4 Lumbo sacral plexus	L PY- 10.18 Visual pathway & its lesion	(D)AN 52.5 Histology of kidney,ureter,bladder	SGD :36		L	AN 48.3-48.4 Dissection lumbosacral plexus	
TUE 19/10/21	L PY- 4.5 G I Hormones	ECE(Anatomy)			GD PY - 10.17 Visual Reflexes	U	BI11.17(c) P L-32 Explain the basis and rationale of conditions B- D PY-10.17/ PY-10.11 Perimetry / IX,X,XI,XII Nerve	
WED 20/10/21	SGD :37	(L) AN 47.5 Kidney 1 st	(L) AN52.7-52.8 VI-SU,OB Development of kidney	Test		N	AN 47.5 Dissection Kidney	
THU 21/10/21	(L) AN 47.5 Kidney 2 nd	SGD :38	(L) AN47.5-47.6 Ureter	BI11.17(c) P L-32 Explain the basis and rationale of conditions B- A PY-10.17/P PY-10.11 erimetry / IX,X,XI,XII Nerve		C	AN 47.5-47.6 Dissection kidney & uretar	
FRI 22/10/21	L PY- 10.15 Functional Anatomy of Ear & Auditory pathways	(L)AN47.5-47.6 Ureter	(D) Radiology of KUB			H	BI11.17(c) P L-32 Explain the basis and rationale of conditions B- B PY-10.17 / PY-10.11 Perimetry / IX,X,XI,XII Nerve	
SAT 23/10/21	CM2.5 Describe poverty and social security measures and its relationship to health and disease	BI11.17(d) P L-33 Explain the basis and rationale of conditions B- C PY- 10.17 / PY-10.11 Perimetry / IX,X,XI,XII Nerve		L PY- 4.4 Digestion & Absorption I	ECE 26: Microalbuminuria		Communication with patients and families Importance of blood bank	

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MON 25/10/21	(L)AN4-8.2 Urinary bladder	L PY- 10.15 Physiology of Hearing	(D) Histology Revision		SGD :39	L	AN 48.2 Dissection urinary bladder		
TUE 26/10/21	L PY- 4.4 Digestion & Absorption II	ECE(Physiology)			GD PY – 4.3 Dietary fibres	U	BI11.17(d) P L-33 Explain the basis and rationale..... of conditions B- D REVISION		
WED 27/10/21	SGD :40	(L)48.2 Urinary bladder	AN SDL 25 th	AETCOM(Biochemistry) Demonstrate empathy in patient encounters			N	AN 48.2 Dissection urinary bladder	
THU 28/10/21	(L) AN 48.3-48.4 Pelvic nerve & vessels	SGD :40	(L)AN52.7-52.8 VI-SU,OB Development of ureter,unrinary bladder	BI11.17(d) P L-33 Explain the basis and rationale..... of conditions B- A REVISION		C	AN Surface Marking of Abdomen		
FRI 29/10/21	L PY- 10.13 Physiology of Smell	(L) 48.3-48.4 Sacral plexus	AN 48.3-48.4 Dissection of pelvic nerves & vessels		BI SGD :17 th	H	BI11.17(d) P L-33 Explain the basis and rationale of conditions B- B REVISION		
SAT 30/10/21	CM2.5 Describe poverty and social security measures and its relationship to health and disease	BI11.18 P L-34 Discuss ... spectrophotometry B- C		L PY- 9.1 Sex determination & sex differentiation	ECE27 : Case discussion on thyroid disorders		Commitment to lifelong learning as an important part of physician growth Unethical and unprofessional behavior		

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MON 1/11/21	(L)AN46.1-46.5 Male external genital organs	L PY- 10.13 Physiology of taste	(D) AN 52.5 Histology of testis epididymis		SGD :43	L	Integrated Seminar						
TUE 2/11/21	L PY- 9.3 Male Reproductive Physiology I	ECE(Biochemistry)				U	BI11.18 P L-34 Discuss ... spectrophotometry B- D	OSPE/ OSCE					
		(L) AN46.1-46.5 Gross Anatomy of testis		(L) AN2.8 Development & descent of testis	SDL13		N						
WED 3/11/21	SGD :44					C							
THU 4/11/21	DIWALI HOLIDAYS					H							
FRI 5/11/21	DIWALI HOLIDAYS												
SAT 6/11/21	DIWALI HOLIDAYS												

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MON 8/11/21	(L) AN 48.2 Postate		(D) AN 52.5 Histology of prostate vas deferens seminal vesicle	SGD :49	L		AN 48.2 Dissection prostate	
TUE 9/11/21	L PY- 9.3 Male Reproductive Physiology II	ECE(Anatomy)		GD PY -4.9 Diseases of GIT	U		BI11.19(b) P L-35 Outline the basic.....applications B - D OSPE/ OSCE	
WED 10/11/21	SGD :50	(L) AN 48.2 Prostate	(L) AN 92.8 Development of male genital tract	AETCOM(SPM) Identify and discuss physician's role and responsibility to society and the community that she/he serves	N		AN 48.2 Dissection prostate	
THU 11/11/21	(L) AN 48.2 Seminal vesicle & vas deferens	SGD :51	(L) AN49.1-49.2 Perineum subdivision	BI11.19(a) P L-35 Outline the basic.....applications B - A OSPE/ OSCE	C		AN 49.1-49.2 Dissection perineum	
FRI 12/11/21	L PY-11.1 Temperature regulation	(L) AN 49.1-49.2 Perineal body	AN 49.1-49.2 Dissection perineum	AN SDL 26th	H		BI11.19(a) P L-35 Outline the basicapplications B - B OSPE/ OSCE	
SAT 13/11/21	CM1.2 Revision of holistic health , spiritual health and determinants of health	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - C	L PY- 9.3 Physiological Actions of Testosterone	SGD :53			Field visit to PHC/CHC How to behave with seniors	

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MON 15/11/21	AN Feedback session	L PY- 11.1 Temperature regulation	(D)AN 52.2 Histology of uterus		SGD :54	L	AN 49.1-49.2 Bony pelvis	
TUE 16/11/21	Functional Anatomy of Female reproductive tract	ECE(Physiology)			GD PY- 10.20 Deafness & hearing test	U	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - D OSPE/ OSCE	
WED 17/11/21	SGD :55	(L) AN 48.2 Uterus & its supports	AN SDL 27 th	PBL (Digestive System)		N	AN 48.2 Dissection uterus	
THU 18/11/21	(L) AN 48.2 Uterus & its supports	SGD :56	(L)AN52.8 Development of female reproductive system	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - A OSPE/ OSCE		C	AN 48.2 Dissection uterus	
FRI 19/11/21	L PY- 11.8 Cardio respiratory changes during exercise	(L) AN48.2 Gross anatomy ovary & fallopian tube		AN 48.2 Dissection ovary & fallopian tube		H	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - B OSPE/ OSCE	
SAT 20/11/21	CM1.2 test of holistic health , spiritual health and determinants of health	BI11.21(a) P 37(DOAP) Demonstrate estimation..... in serum. B - C OSPE/ OSCE		L PY- 9.4 Menstrual Cycle I	ECE 29: Reducing substances in urine		Maintaining Confidentiality- Role play discussion Medical Humanities	

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4		
MON 22/11/21	(L)AN 48.1-48.2 Pelvic fascia & Muscles	L PY- 11.8 Cardio respiratory changes during exercise	(D) AN 52.2 Histology of ovary, fallopian tube		SGD :58	L	AN 49.1-49.2 Bony pelvis			
TUE 23/11/21	L PY- 9.4 Menstrual Cycle II	ECE(Biochemistry)			GD PY- 9.2 Puberty	U	BI11.21(a) P 37(DOAP) Demonstrate estimation..... in serum. B - D			
							OSPE/ OSCE			
WED 24/11/21	SGD :59	(L)AN 48.1 Pelvic diaphragm	AN SDL 28th			N	AN 48.1 Dissection pelvic diaphragm			
THU 25/11/21	(L)AN 48.3 Superficial perineal pouch	SGD :60	(L)AN52.8 Dev. Of female reproductive system	BI11.21(a) P 37(DOAP) Demonstrate estimation..... in serum. B - A		C	AN 49.3 Dissection superficial perineal pouch			
				OSPE/ OSCE						
FRI 26/11/21	L PY- 11.7 Physiology of aging	(L) AN 49.3 Deep perineal pouch	AN 49.3 Dissection deep perineal pouch		AN SDL 29th	H	BI11.21(a) P 37(DOAP) Demonstrate estimation... in serum. B - B			
							OSPE/ OSCE			
SAT 27/11/21	CM1.3 Revision of characteristics of agent, host and environmental factors in health and disease	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - C		L PY- 9.4 Ovulation	SGD :62		Disaster management Teamwork in medical profession			
		OSPE/ OSCE								

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MON 29/11/21	AN Revision	L PY- 11.7 Free radicals & antioxidants	(D) Histology Revision		SGD :63	L	AN 48.1 Revision Bony pelvis			
TUE 30/11/21	L PY- 9.5 Functions of Female Hormones				GD PY-9.10 Pregnancy Diagnosis test	U	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - D			
							OSPE/ OSCE			
WED 1/12/21	SGD :64	AN Embryology	AN Models revision	GD PY- 9.11 Perimenopause and menopause		N	AN 54.1-44.3 Surface marking			
THU 2/12/21	AN Revision	SGD :65	AN SDL 30th	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - A		C	AN 55.1-55.2 Radiology			
				OSPE/ OSCE						
FRI 3/12/21	Revision –CNS	Anatomy Revision			BI SDL 19 th	H	BI11.21(b) P 38(DOAP) Demonstrate estimation..... in serum. B - B			
		BI11.23 P(L)-39 Calculate energy ...in the diet B – C		L PY- 9.6 Contraception in Male & Female I	SGD :67		OSPE/ OSCE			
SAT 4/12/21	CM1.3 Revision of Multifactorial etiology of disease	BI11.23 P(L)-39 Calculate energy ...in the diet B – C		L PY- 9.6 Contraception in Male & Female I	SGD :67		Learning from patients and other members of health care team.			
		OSPE/ OSCE					Role of doctor medical etiquette			

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
MON 6/12/21	AN Revision	L PY- 9.12 Infertility	AN Revision			L	Integrated Seminar	
TUE 7/12/21	L PY- 9.8 Physiology of Pregnancy		AN Revision		GD PY-11.5 Physiological consequences of Sedentary lifestyle	U	BII1.23 P(L)-39 Calculate energy ...in the diet B - D OSPE/ OSCE	
WED 8/12/21	SGD :69	AN SDL 30th	AN Revision	GD PY – 9.4 Amenorrhea and premenstrual syndrome		N	AN Revision	
THU 9/12/21		SGD :70	AN Revision	BI11.23 P(L)-39 Calculate energy ...in the diet B - A OSPE/ OSCE		C		
FRI 10/12/21	Revision-Reproductive system			AN SDL 31st		H		 OSPE/ OSCE
SAT 11/12/21			OSPE/ OSCE	L PY- 9.8 Placental Hormones			BLS/First Aid Field visit to CHC?PHC	

8 – 9

9 – 10

10 – 11

11 – 12

12 – 1

1 – 2

2 – 3

3 – 4

13-24th December PRE-UNIVERSITY EXAMS

WINTER BREAK 25 DEC. 2021 -2 JAN. 2022

Colour Code

1. **Anatomy**
2. **Physiology**
3. **Biochemistry**
4. **Community Medicine**
5. **Aetcom**
6. **Linker**
7. **Foundation Course**

