



SUBHARTI MEDICAL COLLEGE



SWAMI VIVEKANAND SUBHARTI UNIVERSITY

**NH-58, Delhi-Haridwar By Pass Road, Subhartipuram
Meerut – 250005 (U.P.) – INDIA**

**Ph: 0121- 2439578, 2439052, 3058031, 3058032; Telefax: 0121-2439067
E-mail: medical@subharti.org, Website: www.subharti.org**

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)		C	AN 2.1-3.6 Bone	
				Introduction to Laboratories				
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 1st	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 (PY1.4)Apoptosis	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 rregion	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 PY3.1 Growth Factors & Cytokines	U	BI11.2 P(L)3. Describe the..... of pH.. (B-D)	
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 3rd week of development	GD PY3.3 Degeneration & 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 1st	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)	
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/ 5.12/3.18Hb 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 1st	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 2nd	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			BI SDL 3 rd	H	BI11.5 (VI-General Medicine) P (L)6 – Describe screening.....paper ,hromatography (B-B) PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	
SAT 13/3/21	CMI.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) PY- 2.11/5.12/3.18 PBS/ Revision BP/ Effect of temp on SMT	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						
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 Refflection 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			C	AN 24.1-24.6 Dissection of lung	
				PY- 2.11/5.12/3.18 PBS/Effect of exercise on BP/ Strength of Stimuli				
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					
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 2nd SVC,obrt 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		N	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	AN SDL 5th		H	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	BI1.8 (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	BI1.8 (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	BI1.8 (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	BI1.8 (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 Sternocleidomastoid 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	
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) PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography		C	AN 32.1-32.2 Dissection anterior triangle	
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) 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) PY- 2.11/6.9/3.14DLC/ Respiratory system exam/ Mosso's ergography	L PY – 6.6 Regulation of Respiration I	ECE9: Lipoprotein ratios:clinical significance			National Health Programme	

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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 normas		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- 5.6 ECG Clinical application I	ECE (Biochemistry)			GDPY2.10 Applied Immunity	U	BI11.9(a) P (11) Demonstrate the..... cholesterol Practical BATCH D PY- 2.11/6.9/3.14 Study 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 arches	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- 2.11/6.9/3.14 Study 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- 2.11/6.9/3.14 Study of Neubauer chamber / Rev. Resp System / Mosso's ergography	
SAT 8/5/21	CMI.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 Trochlear & 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 PY- 2.11/5.13//6.7 RBC Count/ ECG/ Vital Capacity		L PY- 6.6 Hypoxia	BI3.8 (VI Pathology, General Medicine) SGD 16 Discuss and interpret laboratory resultsof carbohydrates		Assesment driven learning	

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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		PY- 2.11/5.13//6.10RBC Count/ ECG (Cardiac axis/ PEFR)	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 IXcranial 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 1st	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 2nd	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 PY- 2.11/4.10BT & CT / Clinical exam of abdomen /Revision		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 1st	(L) AN 62.6 Blood supply of brain 2nd	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 1st	BI8.3.(d) VI. General Medicine SGD23 on same topic	(L) AN 62.4 HI-PY Basal ganglia 2nd	BI11.16(b) P- 21 (Demo)Observe useof...protein electrophoresis B- A Spotters		C	AN 62.2 Coronal & sectional anatomy of brain	
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 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 Spotters		L PY- 8.2 Parathyroid Gland Applied	SDL12		Introduction to communication skills	

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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 PY- 2.13/10.11Platelets count / Motor System I		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	B19.3 L59:Describe protein targeting ... associated disorder	(L)AN 16.6 Popliteal fossa	BI11.16(d) P 23(Demo)Observe use of....ISE B - A PY- 2.13/10.11 Reticulocyte / Motor System II		C	(L) AN 16.5 Dissection back of thigh	
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 PY- 2.13/10.11 Reticulocyte / Motor System II		L PY – 8.2 Actions of insulin	BI7.1(b) SGD 25:Describe.... DNA&RNAcell cycle		Mentorship programme	

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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		C	AN 18.1-18.2 Dissection lateral comp. of leg	
				PY-5.14/10.11 AFT / Superficial Reflexes				
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						

	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
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 17th	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 Ankee 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		C	AN 20.1-20.5 Dissection ankle joint	
				PY-5.14/10.11 AFT/ Deep Reflexes				
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 13th	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		L PY- 4.2 Physiology of Saliva	BI7.4.(b) (VI. Pediatrics, General Medicine L 68:Describe applications ofgenetic basis		Stress management	
		PY-5.14/10.11 AFT/ Deep Reflexes						

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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 Vesselds & 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) AN19.5-197 Arches of foot	BI11.16(g) P26(Demo)Observe use ofImmunodiffusion B - A		C	AN 20.1-20.10 Surface marking & radiology of lower limb	
				REVISION				
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 PY-10.11OSPE / Cranial Nerve I &II		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	AN44.4-44.7 Dissection inguinal canal		BI SDL 14	H	BI11.16(h) P27(Demo)Observe use ofAutoanalyser B - B OSPE / PY-10.11Cranial Nerve I &II	
SAT 18/9/21	CM2.4 Describe social psychology	BI11.16(h) P27(Demo)Observe use ofAutoanalyser B - C OSPE / PY- 10.11Cranial Nerve I &II		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		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 2nd	(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 3rd	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. Mesentric 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 various ,.....cancer 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 21st	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 Analogues 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-30Explain the basis and rationale of conditions B- C OSPE / PY-10.11 Vth Cranial Nerve		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-30Explain 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-30Explain 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 pelcis	AN 52.4-52.6 Embryology demonstration of models		AN SDL 22nd	H	BI11.17(a) P L-30Explain 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-31Explain 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 II0.5 (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 / VIIIth Nerve	
WED 13/10/21	B II0.5 (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 / VIIIth 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 / VIIIth 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 / VIIIth Nerve			ECE 25: National Immunization Schedule		Self directed learning Legal issues in medical practice	

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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 GI 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		C	AN 47.5-47.6 Dissection kidney & uretar	
				PY-10.17/P PY-10.11 erimetry / IX,X,XI,XII Nerve				
FRI 22/10/21	L PY- 10.15 Functional Anatomy of Ear & Auditory pathways	(L)AN47.5-47.6 Ureter	(D) Radiology of KUB		AN SDL 24th	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		L PY- 4.4 Digestion & Absorption I	ECE 26: Microalbuminuria		Communication with patients and families	
		PY- 10.17 / PY-10.11 Perimetry / IX,X,XI,XII Nerve					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, urinary 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-34Discuss ... spectrophotometry B- C REVISION		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-34Discuss ... spectrophotometry B- D	OSPE/ OSCE					
WED 3/11/21	SGD :44	(L) AN46.1-46.5 Gross Anatomy of testis	(L) AN2.8 Development & descent of testis	SDL13		N	AN 46.1-46.5 Dissection testis						
THU 4/11/21	DIWALI HOLIDAYS					C							
FRI 5/11/21											H		
SAT 6/11/21													

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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		C	AN 49.1-49.2 Dissection perineum	
				OSPE/ OSCE				
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		BI SDL 17 th 7	H	BI11.20 P 36(DOAP) Identify abnormal ... pathological states. B - B OSPE/ OSCE	
SAT 20/11/21	CMI.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	

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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 28 th			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 permeal pouch	AN 49.3 Dissection deep perineal pouch		AN SDL 29 th	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	
		OSPE/ OSCE					Teamwork in medical profession	

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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 30 th	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	
		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. Role of doctor medical etiquette		
		OSPE/ OSCE						

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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	BI11.23 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 Amenorrhoea 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		C		
				OSPE/ OSCE				
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

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Colour Code

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

