

KLE Academy of Higher Education and Research

Jawaharlal Nehru Medical College

Belagavi

MBBS Professional Year – I

Time Table

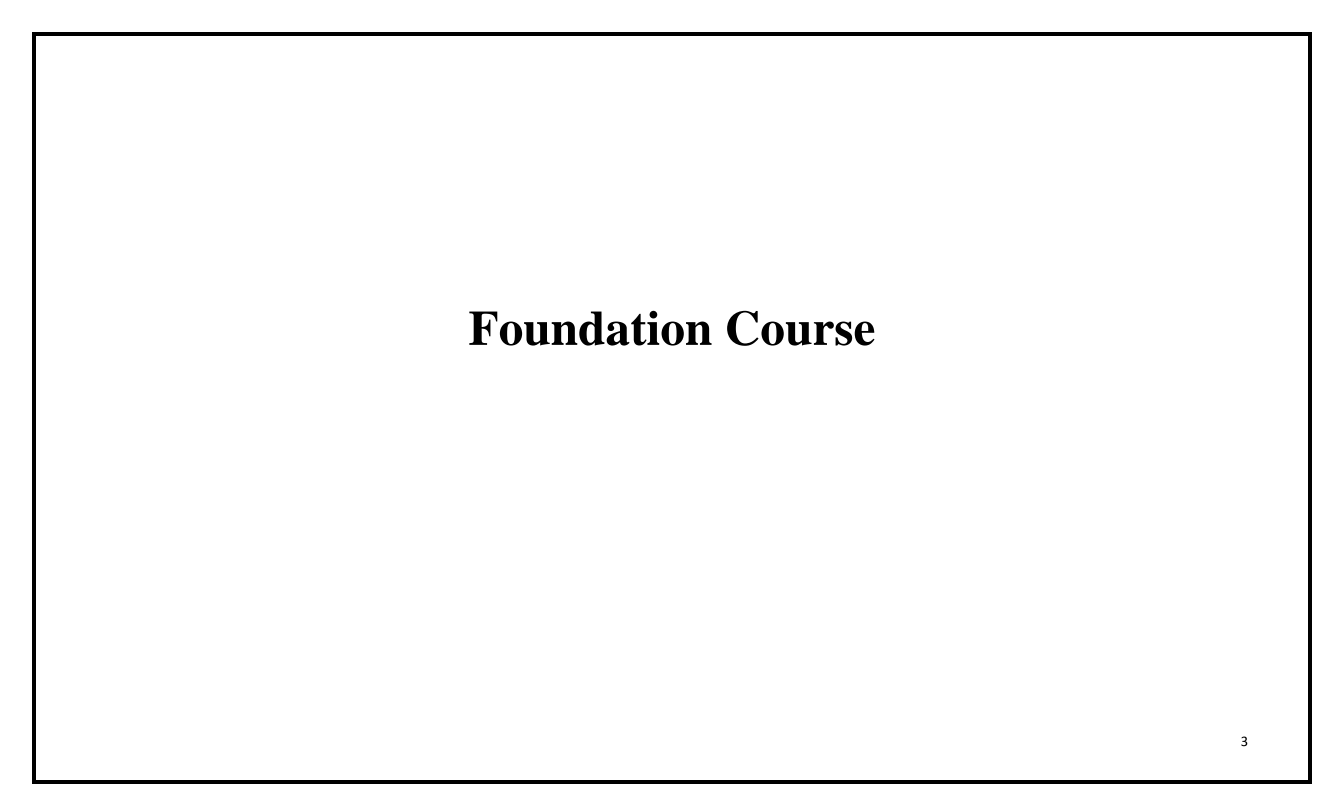


2019

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Mrsc (Dr) N S Mahantashetti Principal, J N Medical College, Belagavi



	Foundation Course												
Time	9-10 am	10-11am	11- 11.15	11.15-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm				
Thursday 1/8/2019	' students and nre-		Tea Break			Lunch	cor	campus (Hostels nplex, Stadium et Student Council	· ·				
Friday 2/8/2019		al profession and the role in society	Tea Break	Health care system and its delivery	National health priorities and policies	Lunch	You are Shielded -Anti-ragging Measures employed in the college	Counseling facilities for students	Hostel Etiquettes				
Saturday 3/8/2019		Field visit	to Com	munity Health Centre									
Sunday 4/8/2019					HOLIDAY								
Monday 5/8/2019	Spirituality and Medical Education-	Stress management	Tea Break	Time Management	Behavioral and Study skills	Lunch	Yoga for fitness	Fitness for success	Outdoor Sports lounge				
Tuesday 6/8/2019	The Medical college and hospital	Hospital rules and Regulations and Etiquettes	Tea Break	Principles of family practice	Alternate health systems in the country	Lunch	Need of Informati for UC Interactive	G's	Indoor Sports lounge				
Wednesd ay 7/8/2019	Address By Director-Students Welfare	Address by Students Council	Tea Break	Nurturing the budding doctors- Mentorship Program			How to make use technology Interaction		Sports training and practice sessions				
Thursday 8/8/2019	immersion a	ionalism"- Orientation, and Reflection education	Tea Break	Medical ethics - Know	the "Hippocratic Oath"	Lunch	IT- resources in our Institutions	Basics in computer application	Sports training and practice sessions				

Friday 9/8/2019	Introducing the fine art of medical practice- (Communication Skills) Tea Break Doctor Patient Relationship				Basics in computer application Small group hands on training in 1. MS Word 2. Multimedia power presentation 3. Electronic literature search 4. M S Excel 5. Networking 6. Better patient care evidence based medicine	Sports training and practice sessions
Saturday 10/8/2019	Field visit	Comm	unity Health Centre -			
Sunday 11/8/2019			HOLIDAY			
Monday 12/8/2019	Cadaver - Your First teacher	Tea Break	Cadaveric oath	Lunch	Basics in computer application Small group hands on training in 1. MS Word 2. Multimedia power presentation 3. Electronic literature search 4. M S Excel 5. Networking 6. Better patient care evidence based medicine	Sports training and practice sessions
Tuesday 13/8/2019	Skills Training-Universal Precaution	Tea Break	Skills Training-Hand washing, visit to blood bank, Laboratory, Isolation wards in divided batches	Lunch	Basics in computer application Small group hands on training in 1. MS Word 2. Multimedia power presentation 3. Electronic literature search 4. M S Excel 5. Networking 6. Better patient care — evidence based medicine	Sports training and practice sessions

Wednesd ay 14/8/2019	blood bank, Laboratory, Isolation wards in divided batches Break HOLIDAY		Lunch	Basics in computer application Small group hands on training in 1. MS Word 2. Multimedia power presentation 3. Electronic literature search 4. M S Excel 5. Networking 6. Better patient care — evidence based medicine	Sports training and practice sessions	
Thursday 15/8/2019			HOLIDAY			
Friday 16/8/2019	Skills Training-Hand washing, visit to blood bank, Laboratory, Isolation wards in divided batches	Tea Break	Skills Training-Hand washing, visit to blood bank, Laboratory, Isolation wards in divided batches	Lunch	Fresher's day	
Saturday 17/8/2019	Skill training- First aid, BLS, Biomedical waste management in groups)	Tea Break	Basics in computer application Small group hands on training in 1. MS Word 2. Multimedia power presentation 3. Electronic literature search 4. M S Excel 5. Networking 6. Better patient care – evidence based medicine			
Sunday 18/4/2019			HOLIDAY			
Monday 19/4/2019	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology		Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology		Basics in computer application Small group hands on training in 1. MS Word 2. Multimedia power presentation 3. Electronic literature search 4. M S Excel 5. Networking	Sports training and practice sessions

					6. Better patient care – evidence based medicine -	
Tuesday 20/8/2019	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Tea Break	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Lunch	Orientation to Self-directed learning Orientation to recorded online Lectures	Sports training and practice sessions
Wednesd ay 21/8/2019	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Tea Break	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Lunch	Indoor Competition	n
Thursday 22/8/2019	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Tea Break	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Lunch	Outdoor Competition	on
Friday 23/8/2019	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Tea Break	Skill training- First aid, BLS, Biomedical waste management in groups)/Information Technology	Lunch	Language Skills Introduction to Kannada language	Sports training and practice sessions
Saturday 24/8/2019	Language skills Commonly used medical words	Tea Break	Language skills Commonly used medical words			
Sunday 25/8/2019			HOLIDAY			
Monday 26/8/2019	Immunization requirements of Health Care professionals	Tea Break	Immunization of students against Hepatitis B	Lunch	Language Skills Simple sentences –Noun, Pronoun	Sports training and practice sessions
Tuesday 27/8/2019	Patient Safety- Making health care safer Medication without Harm	Tea Break	Language Skills Simple sentences –Noun, Pronoun	Lunch	Language Skills Simple sentences – Verbs & adjectives	Sports training and practice sessions
Wednesd ay 28/8/2019	Learning as Adults- Principles	Tea Break	Group Dynamics- Fish and Bowl activity	Lunch	Language Skills Simple sentences- Interaction Role play	Sports training and practice sessions

Thursday 29/9/2019	Language Skills Simple sentences –Dialogue &Rehearsals	Tea Break	Language Skills Role play Patient interaction	Lunch	Language Skills Simple sentences –Dialogue &Rehearsals	Sports training and practice sessions			
Friday 30/8/2019	Assessment -Re	flections	, Feedback and Open house	Lunch	Cultural Day				
Saturday 31/8/2019			White coat ceremony						
			Orientation	44.5 - 4					
			Language & Computer Skills						
			Sports & Cultural						
	Skills Training								
	Professionalism & Ethics								
			Field Visits						

Mrs (Dr) N S Mahantashetti Principal, J N Medical College, Belagavi

MBBS Phase I Master Time table in Anatomy, Physiology & Biochemistry (2019-2020)

Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm		Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
*	Anatomy	Physiolog	Anatomy	Anatomy Dissecti	The state of the s		Biochemis		ical / SGT/ Tutorial
	Lecture	y Lecture	Lecture	Tutorial	S		try SDL		iology Batch A & C
MONDAY		-				Lunch			ical / SGT/ Tutorial
									chemistry Batch B
		Physiolog	Biochemis	Anatomy Dissect			Anatomy		ical / SGT/ Tutorial
		y Lecture	try	Tutorial	S	Lunch	Lecture		iology Batch B & A
TUESDAY			Lecture						ical / SGT/ Tutorial
									chemistry Batch C
		Biochemis	Anatomy	Anatomy Dissect			Physiolog		ical / SGT/ Tutorial
		try	Lecture	Tutorial	S		y SDL		iology Batch C & B
WEDNESD		Lecture				Lunch			ical / SGT/ Tutorial
AY									chemistry Batch A
THURSDA	Biochemis	Anatomy	Physiology	Anatomy Dissect					CE
Υ	try	Lecture	Lecture	Tutorial	S	Lunch			Anatomy
	Lecture								iochemistry
									Physiology
									rated teaching
							-		hen integrated teaching)
FRIDAY		Anatomy Lecture	Anatomy Lecture	11am to 12pm	12pm to 1pm	Lunch	Physiology SGT/	AET	COMO MODULE
		Lecture	Lecture	Anatomy	Anatomy		Tutorial		
				Dissection/ SGT /	SDL		rutoriai		
				Tutorials	302				
		Biochemis	Physiology	Community M	edicine				
SATURDA .	Physiolog	try SGT /	Lecture	Ethics		Lunch			
Υ	y Lecture	Tutorial							

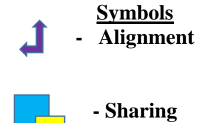
Professor and Head Department of Physiology J.N. Medical College BELAGAVI.

PROFESSOR & HEAD
DEPT. BIOCHEMISTRY
J. N. Medical College. Bolson:

PROFESSOR & HEAD DEPT. OF ANATOMY
J. N. Medical College, Belagavi.

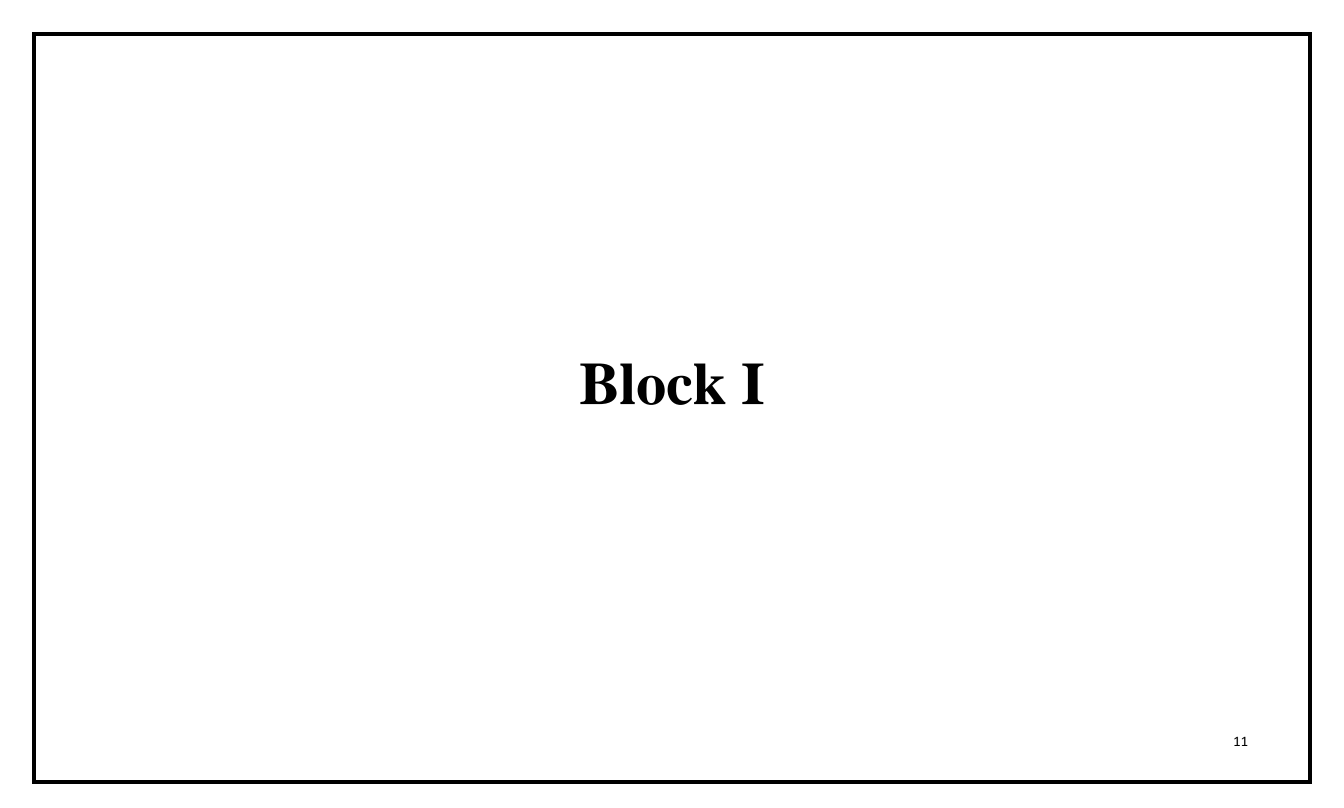
Mrs (Dr) N S Mahantashetti Principal, J N Medical College, Belagavi **Colour Code Subject Wise in the Time Table**

Anatomy Physiology Biochemistry Community Medicine AETCOM Linker









			Block 1_Week	1, September 3 t	to 7, 2019								
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm		11am to 1pm				Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY September 2				Holida	ny								
TUESDAY September 3, 2019		PY 1.1,1.3,1.9 Cell-Structure, functions, communications	BI 1.1 (HI-PY 1.1) Structure & functions of the cell & sub- cellular organelles	AN 1.1 Terminologies in Anatomy	AN 65.1 Introduction to Microscope	Lunch	AN 76.1,76.2 Embryology Introduction	PY 2.11 Horizontal BI 11.1 Commonly u equipments, disposal					
WEDNESDAY September 4, 2019		BI 1.1 (HI-PY 1.1, 1.3) Fluid mosaic model, cell junctions, inter cellular connection	AN 65.1 Cell	AN 77.1 to 77.6 Embryology / First Week of Human development		Lunch	Physiology SDL-Intercellular communications and junctions	PY 2.11 Ho	22.11 roscope emocytometer 11.1 nly used lab s, safety, waste				

								Biochemistry Batch A
THURSDAY, September 5, 2019	BI 3.1 Carbohydrates – Classification: Monosaccharides and Disaccharides	AN 4.1 Skin and dermatomes	PY 1.2 Homeostasis & its Disturbances	AN 78.1 to 78.3 Embryology – Second Week of Human Development	AN 78.4 to 78.5 Embryology – Second Week of Human Development AN	Lunch	EC	E Anatomy IVF
FRIDAY, September 6, 2019		2.1-2.3 Bone	AN 2.6 Joint	AN1.1-13.7 Introduction to Osteology	AN 79.1 to 79.3 Embryology Third week of Human Development	Lunch	Physiology SGT/Tutorial PY 1.1,1.3,1.4,1.9 (VI-PA) Cell- functions, communications, Apoptosis	Anatomy AETCOM Module 5
SATURDAY, September 7, 2019	PY 1.6 (HI-BI) Body fluid compartments	Biochemistry SGT / Tutorial BI 1.1 cell	Physiology Lecture PY 1.5 Transport across the cell		Medicine CM 1.1 ots of Health	Lunch		

			Block 1_Week 2	, September 9 to 14, 2019				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, September 9, 2019	Anatomy SDL AN 5.1 to 5.8 Blood vessels	Physiology Lecture PY 1.5 Transport across the cell	AN 3.1- 3.3(HI-PY) Muscular system	Anatomy Dissection/ SGT / Tutorials Reading Cunningham's practical manual	Lunch	SDL BI 3.1 Carbohydrates – Classification: Polysaccharides	PY 2.12 study of blood py 2.12Osmot Practical / SGT/11.6 Colorimetry a photom	ic Fragility Tutorial BI and spectro etry
TUESDAY September 10, 2019		Physiology Lecture, PY 1.8 RMP	Biochemistry BI 5.1 Proteins – Definition, Importance & Classification	Anatomy Dissection/ SGT / Tutorials Reading Cunningham's practical manual	Lunch	AN 9.1 Introduction to upper limb- Pectoral region- I	PY 2.12 study of blood PY 2.12Osmote BI 11 Colorimetry a photom Biochemistry	ic Fragility .6 nd spectro etry
WEDNESDAY September 11, 2019		BI 5.1, 11.16, 11.19 Amino acids, classification, reactions,Isoelectric pH Chromatography	AN 9.2 Pectoral Region - II	Anatomy Dissection/ SGT / Tutorials-Dissection of pectoral region	Lunch	Physiology SDL-RMP and AP	PY 2.12 study of blood PY 2.12Osmote BI 11 Colorimetry a photom	ic Fragility .6 nd spectro

								Biochemistry Batch A
THURSDAY, September 12, 2019	BI 5.1 Proteins – structural Organization, Denaturation	AN 7.1 to 7.4 Nervous system: Central Nervous system-1	Physiology Lecture, PY 1.8, 3.8 AP	Dissection of Pec	toral region	Lunch	ECE – Vit	amin A deficiency
FRIDAY, September 13, 2019		AN 7.5 to 7.8 Nervous system: Central Nervous system-2	AN 10.1 to 10.2 Gross Anatomy Axilla I	osteology	Dissection of Pectoral region	Lunch	Physiology SGT/Tutorial, PY 1.2,1.6 Homeostasis and body fluid compartments	Physiology SGT
SATURDAY, September 14, 2019	PY 3.7 (HI – AN) Structure of muscle and Muscle proteins	Biochemistry SGT / Tutorial chemistry of carbohydrates, amino acids and proteins	PY 3.8, 3.17 properties of muscle, SDC	Community Medic Concepts of c		Lunch		

			Block 1_W	Veek 3, September 16 to 21, 20	019			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, September 16, 2019	Anatomy SDL AN 10.10 to 10.13 Gross Anatomy Scapular region	Physiology Lecture, PY 3.2,3.3(VI-IM) Classification of Nerve, Nerve Injury,Degeneration & Regeneration	Anatomy lecture Histology	Dissection of Pectoral region	Lunch	Biochemistry SDL BI 9.1 Functions and components of ECM	PY 3.18 Charts (GP & Muscle) PY 3.14 Ergography Practical / SGT/ Tutorial BI 11.16 Observe auto analyser and use of QC Biochemistry Batch B	
TUESDAY September 17, 2019		PY 3.1, 3.2(HI-AN) Neuron and Neuroglia, NGF, Functions & Properties of Nerve Fibers	BI 9.2(VI-IM) ECM Components in health and diseases	Anatomy Dissection/ SGT / Tutorials- Axilla	Lunch	AN 10.3-10.6 Brachial plexus	PY 3.18 Charts (GP & Muscle) PY 3.14 Ergography Practical / SGT/ Tutorial BI 11.16 Observe auto analyser and us of QC Biochemistry Batch C	
WEDNESDAY September 18, 2019		BI 9.3 Protein – targeting, sorting, disorders	AN 79.4 to 79.6 Embryology Third week of Human Development	Anatomy Dissection/ SGT / Tutorials- Axilla	Lunch	Physiology SDL 3.12 3.13 Gradation of Muscular activity, Dystrophies, Myopathies (Linker)	PY 3 Charts (GP PY 3.14 En Practical / SG 11. Observe auto an	& Muscle) rgography I/ Tutorial BI 16

								of QC Biochemistry Batch A
THURSDAY, September 19, 2019	(AITo - Anemia) BI 5.2, 6.12(HI- PY, VI-PA,IM) Structure & function of Hb & Myoglobin	AN 6.1 to 6.3 Lymphatic System	Physiology Lecture, PY 3.4, 3.6(VI-AS) NMJ & Transmission	Anatomy Disso Tutorials		Lunch	PY 3.6 Myast	ECE thenia gravis ((VI-AS, PH, PA)
FRIDAY, September 20, 2019		AN 10.12 (VI-ORTH) Shoulder joint	AN 11.1-11.4 Front of Arm and Cubital fossa	Osteology	Dissection of Shoulder joint	Lunch	PY 3.5, 3.6(VI-PH) Drugs acting at NMJ & MG	Anatomy Module 5
SATURDAY, September 21, 2019	PY 3.9 Molecular basis of skeletal muscle contraction	Biochemistry SGT / Tutorial ECM and protein targeting	PY 3.9,3.10,3.11 Molecular basis of smooth muscle contraction Isotonic & Isometric&Energy Metabolism PY3.12 3.13 Gradation of Muscular activity Dystrophies, Myopathies	AITo - A CM 8. Definition & C of and	1,8.3 Global burden	Lunch		

			Block 1_V	Week 4, September 23 to 28, 2	019			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
						Biochemistry SDL (AITo -		nt of – General ogy & NMP
MONDAY,	Anatomy SDL AN 13.3	(AITo -	Anatomy lecture	Anatomy Dissection/ SGT / Tutorials Front of Arm and		Anemia) BI 6.5 (VI-IM)	Ergogr	aphy revision
September 23, 2019	Elbow joint & anastomosis	Anemia) PY 2.1 Components of blood	Histology	Cubital Fossa	Lunch	Vitamins B12 & Folic acid	Physiology & NMP Ergography revision Practical / SGT/ Tutorial BI 11.8 Demonstrate estimation of Total Pro and AG ratio Biochemistry Batch B Assessment of — General Physiology & NMP Ergography revision	
		Jiood 1					Biochen	nistry Batch B
		(AITo - Anemia)						
		PY 2.4, 2.5 Structure and	105 (AITo - Anemia)				·	
TUESDAY September 24, 2019		functions of RBC. Erythropoiesis –I (AITo - Anemia)	BI 6.9,6.10 (HI-PY,VI-IM) Iron metabolism	Anatomy Dissection/ SGT / Tutorials Front of Arm and Cubital Fossa	Lunch AN 11.1 Back of Arm		Practical / SGT/ Tutorial BI 11. Demonstrate estimation of Total Prand AG ratio	
		L					Biochemistry Batch C	
WEDNESDAY September 25,		(AITo - Anemia) BI 5.2, 6.12(HI-PY, VI-PA,IM)	S29 AN 79.1 to 79.6	Dissection of back of arm		Physiology SDL		nt of –General ogy & NMP
2019		Abnormal Hb – its	Embryology 4th – 8th Weeks		Lunch	PY 2.2 Plasma proteins (HI-	Ergogr	aphy revision

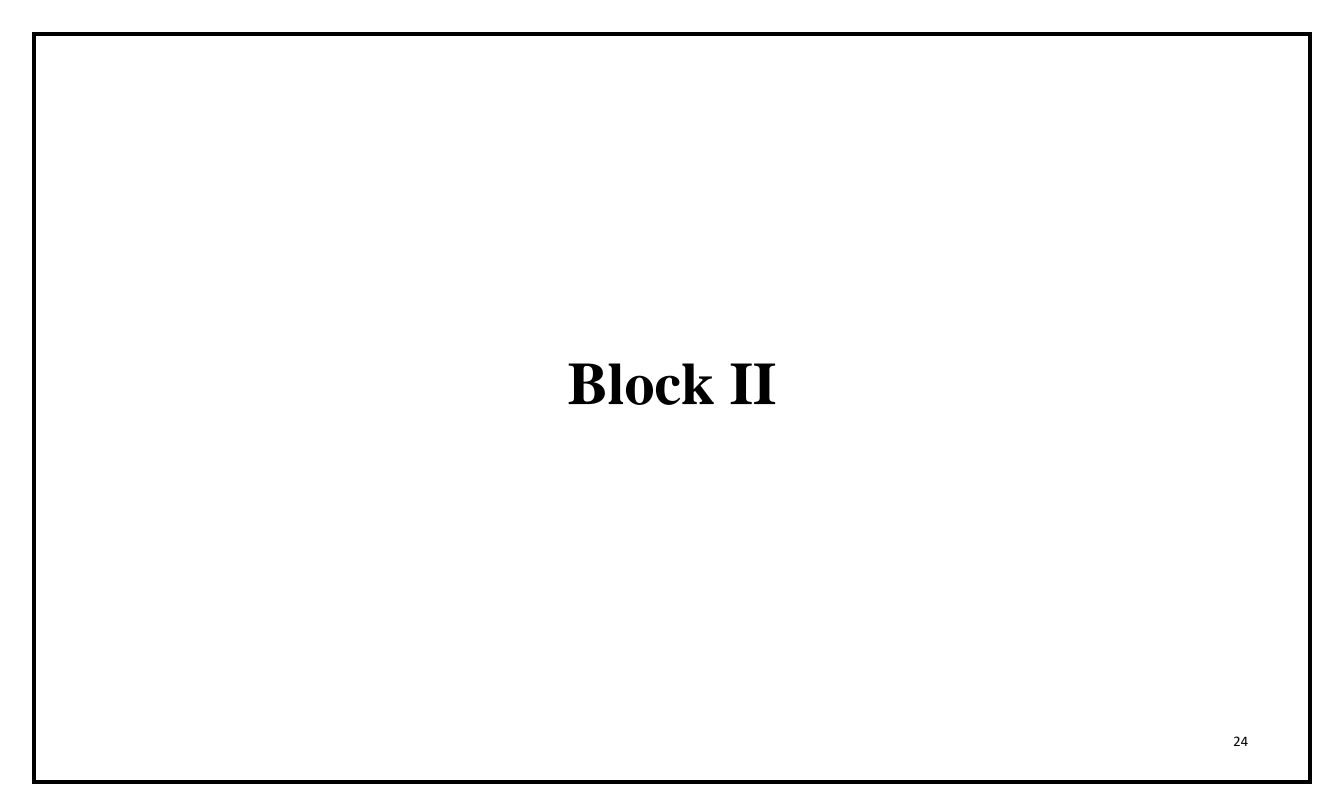
		genetic basis					BI)	Practical / SGT/ Tutorial BI 11.8 Demonstrate estimation of Total Protein and AG ratio Biochemistry Batch A
THURSDAY, September 26, 2019	BI 4.1(VI-IM) Lipids – Classification & Fatty acid reactions	AN 12.1,12.2 Front of forearm	(AITo - Anemia) PY 2.4,2.5 Erythropoiesis – II		section/ SGT / nt of Forearm	Lunch	SGT (In	ntegrated) Anatomy
FRIDAY, September 27, 2019		AN 12.3-12.6 Palm-I	Histology of Nervous tissue	Osteology- Bones of Upper limb	Anatomy Dissection/ SGT / Tutorials front of Forearm	Lunch	Feedback on Assessment	Physiology SGT
SATURDAY, September 28, 2019					Holiday			

		Blo	ock 1_Week 5, September	: 30 to 5 October, 2019				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, September 30, 2019	AN 13.5 Anatomy SDL Radiology and living anatomy of upper limb	PY 2. 3 Synthesis, functions, Breakdown of Hb &its variants	Anatomy lecture Histology of Muscular Tissue	AN 12.3-12.12 Anatomy Dissection/ SGT / Dissection Palm	Lunch	Biochemistry SDL BI 4.1 (VI-IM) Lipids — phospholipids, cholesterol, lipoproteins	PY 2.11 (Count PY 2.11 (Practic Tutorial 1 Est of So	Anemia) VI-PA) RBC (VI-PA) Hb Cal / SGT/ BI 2.2,11.13 GOT,SGPT stry Batch B
TUESDAY October 1, 2019		PY 2.6 WBC - leucopoiesis & functions	BI 2.1 Enzymes- classification, coenzymes, Cofactors	AN 12.3-12.12 Anatomy Dissection/ SGT / Dissection Palm	Lunch	AN 13.4 First carpometacarpal joint	PY 2.11 (Count PY 2.11 (Practic Tutorial 1 Est of So	(VI-PA) Hb cal / SGT/ BI 2.2,11.13 GOT,SGPT stry Batch C
WEDNESDAY October 2, 2019				Holiday				

THURSDAY, October 3, 2019	BI 2.3 Enzymes- kinetics, mechanism of action, factors affecting enzyme activity	AN 13.4(VI-RA) Joints of Upper limb	Physiology Lecture,PY2.10 Cellular Immunity	Anatomy Dis	13.4 section/ SGT / ints	Lunch	Dislocation	natomy of shoulder ip joint
FRIDAY, October 4, 2019		Embryology Models	Histology of Lymphoid organs-1	Osteology- Bones of Upper limb- 2	AN 13.4 Anatomy Dissection/ SGT / Joints dissection	Lunch	PY 2.5 Jaundice (HI- BI & VI- PA)	Physiology Module 1 &3AETCOM
SATRDAY, OCTOBER,5,2019	PY 2.10 Humoral Immunity	Biochemistry BI2.1,2.3,2.4 Tutorials on enzymes	PY 2.7 Platelets- Synthesis Functions & Variation	AITo - Anemia CM 8.3 Community Medicine Prevention of anaemia	CM 1.4 Natural History of Disease			

			Block 1_Week 6.	October, 7 to 12, 2019			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm to 5pm
MONDAY October 7				Holiday			
TUESDAY October 8, 2019				Holiday			
WEDNESDAY October 9, 2019		BI.2.5,11.17 (VI-PA,IM) Isoenzymes , Enzymes of clinical importance	AN 15.1 -15.5 (VI-SU) Introduction to lower limb ,Front of thigh, Femoral triangle	Part Completion Test of Upper Limb & Feedback on Assessment	Lunch	Physiology SDL- Hemostasis	PY 3.18 (AITo - Anemia) PY 2.11(VI-PA) RBC Count (VI-PA) PY 2.11 (VI-PA) Hb BI 2.6 Enzyme based assays BI 2.6 Enzyme based assays

THURSDAY, October 10, 2019	BI 2.4 (VI-PA,IM) Enzyme inhibition	AN 15.5 Medial side of thigh and Adductor canal	PY2.8 (VI-PA) Hemostasis Anticoagulants Disorders	Dissection - F	AN 15.1-15.5 Dissection - Front & Medial side of thigh			Biochemistry n D deficiency
FRIDAY, October 11, 2019		AN 16.1-16.3 Gluteal region	AN17.1-17.3 (VI-ORTH) Hip Joint	Osteology	Dissection - Front & Medial side of thigh	Lunch	Physiology SGT/Tutorial Assessment -Blood	Physiology SGT
SATURDAY, October 12, 2019	PY2.9 (VI-PA) BLOOD GROUP	ASSESMENT AND FEEDBACK	Feedback on Assessment	CM 1.7 Health Indicators		Lunch		



			Block 2_Week 1,	October, 14 to 19, 2019			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm 4pm to 5pm
MONDAY, October 14, 2019	SDL Trochantric and cruciate anastomosis	PY 8.6 Introduction to endocrinology mechanism of hormonal action	Histology	AN 16.1-16.3 Dissection Gluteal Region	Lunch	BI 2.3 Enzyme regulation	PY 2.11 (VI-PA) TLC PY 2.12 PCV, ESR BI 11.16 Electrophoresis of Proteins Biochemistry Batch B
TUESDAY October 15, 2019		PY 8.2 Hypothalamo hypophyseal system	Biochemistry charts BI2.7 (VI- PA,IM) Interpretation of Laboratory results of enzyme activities and clinical utility of various enzymes as markers of	AN 16.1-16.3 Dissection Gluteal Region and disarticulation of lower limb	Lunch	AN 16.4-16.6 Back of Thigh	PY 2.11 (VI-PA) TLC AITo Anemia PY 2.12 PCV, ESR BI 11.16 Electrophoresis of Proteins
			pathological conditions				Biochemistry Batch C
WEDNESDAY October 16, 2019		BI 10.3 (VI-OG, SU, PA) Immunoglobulins & Electrophoresis	AN 16.6 Popliteal fossa	AN 16.6 Anatomy Dissection/ SGT / Tutorials Dissection – Back of thigh Popliteal Fossa	Lunch	Physiology SDL- second messengers	AITo Anemia PY 2.12 PCV, ESR BI 11.16 Electrophoresis of Proteins

								Biochemistry Batch A
THURSDAY, October 17, 2019	BI10.3,10.4,10.5 (HI-PY, VI-OG, MI, SU,PA,IM,PE) Immune response & vaccine	AN 18.1-18.3 Anterior compartment of Leg Dorsum of Foot	PY 8.2 Adenohypophysis and hormones	Anatomy Diss Tute Dissection –	16.6 section/ SGT / orials Back of thigh al Fossa	AN 18.1- 18.3 Anterior compartment of Leg	EC	CE Physiology Goiter
FRIDAY, October 18, 2019		AN 19.1-19.7 Posterior compartment of leg	Embryology	Osteology	AN 16.6 Anatomy Dissection/ SGT / Tutorials Dissection – Back of thigh Popliteal Fossa	Lunch	Physiology SGT/Tutorial Growth hormone actions and applied physiology	Physiology Module 1.2 AETCOM
SATURDAY, October 19, 2019	PY 8.2 Neurohypophysis and hormones	BI 2.3 and 10.3 Tutorials - enzymes and immunoglobulins	PY 8.2 Thyroid gland part I		D/ Levels of ention	Lunch		

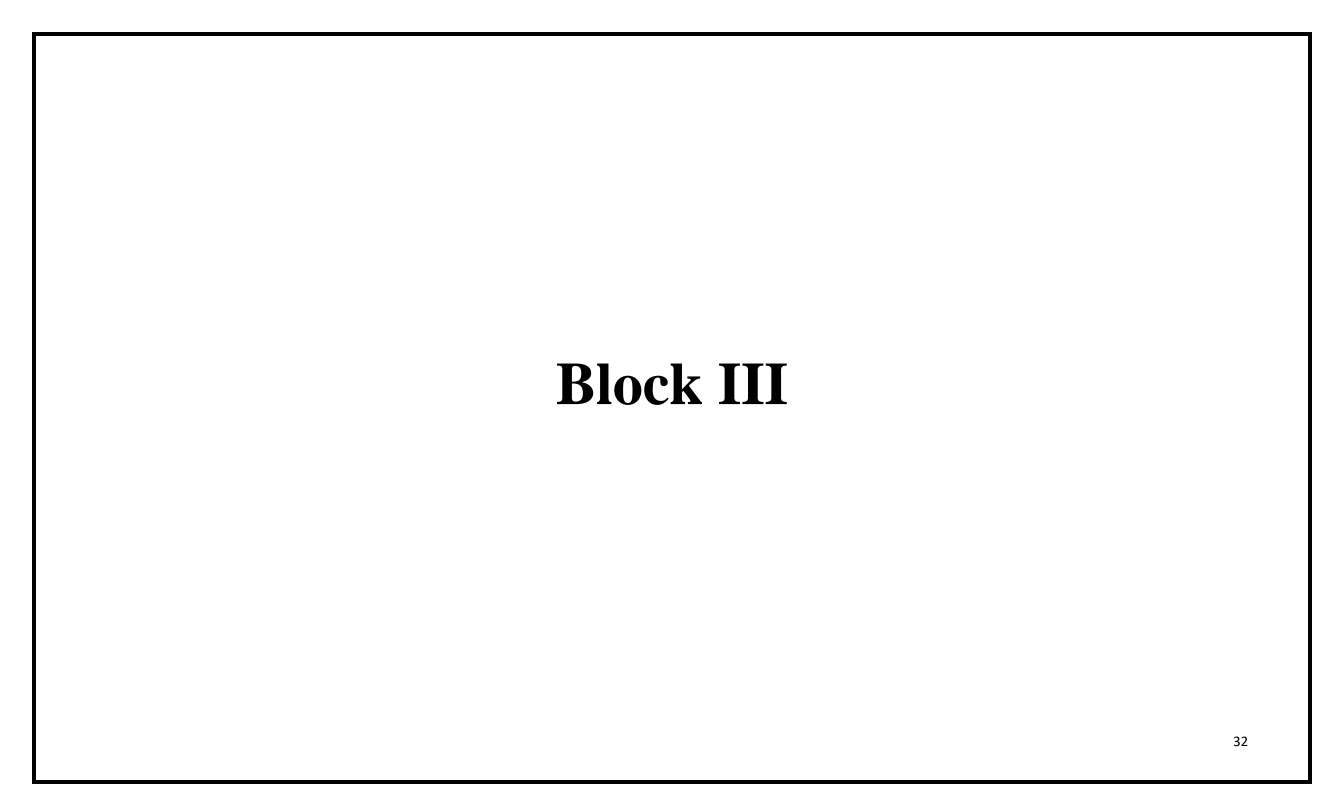
			Block 2	_Week 2, October, 21 to 26, 2019				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, October, 21, 2019	SDL AN 18.1 Lateral Compartment of leg	PY 8.2 Thyroid Gland Part II	Histology	Dissection Anterior and lateral compartment of Leg Dorsum of Foot	Lunch	BI 6.5 (VI-IM) SDL Vitamins – riboflavin & Niacin	BLOOD BI : Estimation phos	O GROUP 11.11 of calcium & 1 phorus stry Batch B
TUESDAY October, 22, 2019		PY 8.1 and 8.2 calcium Homeostasis Part I	BI6.5 (VI-IM) Vitamins K & Thiamin	Dissection Anterior and lateral compartment of Leg Dorsum of Foot	Lunch	AN 18.4-18.7 (VI-ORTH) Knee joint & anastomosis around it	& BLOC BI : Estimation phos	DD GROUP 11.11 of calcium & phorus stry Batch C
WEDNESDAY October, 23, 2019		BI 6.9,6.10 (HI-PY,VI-IM) Calcium & Phosphorus	Embryology	AN 19.1-19.7 Posterior compartment of leg	Lunch	Physiology SDL Students Seminar Disorders of Thyroid Gland	BLOOD Bl : Estimation	O GROUP 11.11 of calcium & phorus

								Biochemistry Batch A
THURSDAY, October, 24, 2019	BI 6.5(VI-IM) Vitamin D	AN 20.1-20.2 (VI- ORTH) Ankle Joint	PY 8.1 and 8.2 Calcium Homeostasis Part II	AN 19	9.1-19.7 npartment of leg	Lunch		egrated Teaching ochemistry
FRIDAY, October, 25, 2019		AN 20.2 Subtalar joint and other joints of foot	AN 19.6-19.7 Sole of foot I	Osteology	AN 19.1-19.7 Posterior compartment of leg	Lunch	Physiology SGT/Tutorial Disorders of Calcium metabolism	Physiology SGT
SATURDAY, October, 26, 2019	PY 10.10 Chemical transmission in nervous system	BI 6.5 Tutorials Vitamins	PY 10.5, ANS	socio cultur	sment of clinico ral aspects of y and community	Lunch		

		Blo	ock 2_Week 3, Oct	ober, 28 to November 2,	2019			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, October 28, 2019				Holiday				
TUESDAY October 29, 2019				Holiday				
WEDNESDAY October 30, 2019		BI 6.2 Reactions involving nucleotides	AN 19.6-19.7 Sole of foot -II	AN 19.5-19.7 Anatomy Dissection Sole of foot	Lunch	Physiology SDL Glucose Homeostasis	Estimation of calc	
THURSDAY, October 31, 2019	Biochemistry SDL BI 3.1-3.3 Digestion and absorption of carbohydrates	AN 19.5-19.6 Arches of foot	PY 8.2 Adrenal Gland Part I	AN 19.5-19.7 Anatomy Dissection Sole of foot	Lunch	SGT Inte	grated teaching	g Physiology
FRIDAY, November 1, 2019				Holiday				
SATURDAY, November 2, 2019	PY 8.2 Adrenal Gland Part II	Biochemistry Tutorial / SGT Nucleotides	PY 8.3 Thymus and Pineal Gland	AITO – DM CM.8.1 Introduction to non- communicable diseases				

Block 2_Week 4, November 4 to 9, 2019									
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm	
MONDAY, November 4 2019	SDL AN 20.1 Tibiofibular joint	PY 8.5 Stress Physiology	Histology	AN 19.5-19.7 Anatomy Dissection Sole of foot	my Dissection		PY 2.11 DLC BT, CT (AITO – DM)Practical / SGT/ Tutorial BI 11.21 Estimation of Glucose Biochemistry Batch B		
TUESDAY November 5 2019		PY 8.5 Obesity and metabolic syndrome	bolic Citric acid cycle Knee joint Ankle Joint & Subtalar join		Lunch	AN 20.3-20.5 (VI-SU) Venous and lymphatic drainage of lower limb	(AITO – DN SGT/ Tutor Estimation		
WEDNESDAY November 6 2019		BI 3.4,3.7,3.8 (VI-IM) Glycogen Metabolism and disorders	AN 20.6 (VI-RA) Radiology of Lower limb	AN 18.3 Anatomy Dissection Knee joint, Ankle Joint & Subtalar joint	Lunch	Physiology SDL General adaptation syndrome	(AITO – DN SGT/ Tutor Estimation	1 DLC , CT M)Practical / rial BI 11.21 of Glucose try Batch A	

THURSDAY, November 7 2019	BI 3.4,3.7,3.8 (VI-IM) Fructose & Galactose Metabolism and disorders	Embryology	PY 8.2,8.4 Seminar on Thyroid disorders	AN 18.3 Anatomy Dissection Knee joint, Ankle Joint & Subtalar joint		Lunch	ECE Anatomy Varicose Veins	
FRIDAY, November 8 2019		Revision of bones of lower limb	Embryology	Part Completion Test of Lower Limb	Feedback on Assessment	Lunch	Physiology SGT/Tutorial Neuro endocrine reflexes	Physiology AETCOM Module 1.3
SATURDAY, November 9 2019	Py10.1 (HI-AN 7.2 & 7.5) Organization of CNS	ASSESMENT AND FEEDBACK	PY 10.2 (HI-AN 7.7) Synapse part I		nt of clinico socio f individual, family nmunity	Lunch		



Block 3_Week 1, November 11 to 16, 2019										
Day	8am to 9am	9am to 10am	10am to 11am 11am to 1pm		Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm		
MONDAY, November 11	SDL- Introduction to Nervous System	(AITO – DM) PY 8.2, Endocrine Pancreas Part I	(AITO – DM) AN 52.1 Histology of Pancreas	Dissection- Brain	Lunch	BI 3.4,3.7,3.8 (VI-IM) SDL Gluconeogenesis Biochemistry SDL	PY 2.13 Platelet, Reticulocyte Introduction to clinical examination BI 11.15 Describe and discuss CSF composition Biochemistry Batch B			
TUESDAY November 12, 2019		(AITO – DM) PY 8.2 (HI-BI) Endocrine Pancreas Part II	BI 3.4,3.7,3.8(VI-IM,PA) G6PD Deficiency (large Group) HMP pathway	AN 56.1-2 Dissection Meninges & Brain	Lunch	AN 56.1-2 (HI-PY) Meninges and CSF	Introduction examin BI 11.15 Describe compo	n to clinical nation and discuss CSF sition		
WEDNESDAY November 13, 2019		BI 6.6 Biological oxidation, high energy compounds, components of ETC and Oxidative phosphorylation, chemiosmotic Theory, shuttle pathways	AN 57.1-57.5 (HI-PY 10.6 and VI-IM) Spinal cord	AN 57.1-57.5,64.1 (HI-PY, VI-IM) Spinal Cord Dissection	Lunch	Physiology SDL PY 10.2 Synaptic transmission	PY 2.13 Platele Introduction examin BI 11.15 Describe compo Biochemistr	and discuss CSF sition		

THURSDAY, November 14, 2019	(AITO – DM) BI 3.9,11.17(VI-PA,IM) Plasma glucose regulation, Diabetes Mellitus disorders and BI 11.17 Diabetes Mellitus	AN58.1, 58.2 VI-IM) Medulla Oblongata	PY 10.2 (HI-AN) Synapse Part II	Spin	-57.5,64.1 al Cord section	Lunch	· ·	M) ECE BIOCHEMISTRY BETES MELLITUS
FRIDAY, November 15, 2019		AN 60.1-60.3 (VI-IM) Cerebellum	AN 61.1-61.3 Mid Brain	Osteology	AN 59.1- 59.3,61.1-61.3 ,64.1 Brainstem Dissection	Lunch	Physiology SGT/Tutorial PY 10.2 Properties of synapse	Physiology Module 1.4 AETCOM
SATURDAY, November 16, 2019	PY 10.2 (HI-AN) Reflex part I	BI 3.2, 3.4, 3.6 Tutorials on Carbohydrate metabolism	PY 10.2 (HI-AN) Reflex part II	assessment of inc	/ Demographic lividual, family and munity	Lunch		

Block 3_Week 2, November 18 to 23, 2019								
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, November 18, 2019	SDL- AN 59.1- 59.3 Pons	PY 10.2 (HI-AN)) Receptor Properties & classification	Histology	Anatomy Dissection AN 62.2 Cerebellum	Lunch	(AITO – DM) BI 3.10 (VI-IM) Biochemistry Charts: Interpretation of results of Carbohydrate metabolism	PY 11.13 General examination PY 10.11Examination mental functions of Practical / SGT/ Tuto ELISA and Immunication Biochemistry Elization Practical	on of higher tions orial BI 11.16 nodiffusion
TUESDAY November 19, 2019		PY 10.3 (HI-AN) Sensory system	BI 4.2 Digestion and absorption of Lipids	Anatomy Dissection AN 62.2 Cerebellum	Lunch	AN 63.1(HI-PY) Fourth ventricle	PY 11.13 Genera examinati PY 10.11Examinati mental functions Practical / SGT/ Tuto ELISA and Immun	on of higher tions orial BI 11.16 nodiffusion
WEDNESDAY November 20, 2019		BI 4.2 (VI-IM) Fatty acid synthesis, acyl glycerol, lipid storage disorders	AN 62.2(HI – PY) -Cerebrum I-sulci and gyri	AN 62.2 Cerebrum	Lunch	Physiology SDL PY 10.3 (HI- AN) Ascending tracts	PY 11.13 Genera examinati PY 10.11Examinati mental funct Practical / SGT/ Tuto ELISA and Immun Biochemistry F	on of higher tions orial BI 11.16 modiffusion

THURSDAY, November 21, 2019	BI 4.2(VI-IM) Fatty acid oxidation – all types	AN 62.2(HI –PY) Cerebrum II	PY 103 (HI-AN) Somatosensory pathways	AN 62.2 Cerebrum		Lunch	ECE – Physiology Hemiplegia	
FRIDAY, November 22, 2019		AN 64.2,64.3 (VI-PE, OG) Embryology- Development of Brain	AN 63.1,63.2(HI-PY) Lateral Ventricle	Osteology	Dissection: Ventricles of Brain	Lunch	Physiology SGT/Tutorial PY 10.2 (HI-AN Properties of receptors	Physiology SGT
SATURDAY, November 23, 2019	PY 103 (HI-AN) Physiology of pain Part I	Tutorial on Lipids Metabolism I	PY 103 (HI-AN) Physiology of pain Part II	health and diseas	Role of family in se with respect to omic status	Lunch		

			Block 3_	Week 3, November 25 to 30, 2	2019			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY,	SDL- AN 63.1,63.2 Third ventricle	PY 10.4(HI-AN) Organization of motor System				BI 3.9,11.17 (VI-PA, IM) Metabolism of ketone bodies	PY 10.11 Clinical ex syst PY 10.11 Clinica Refle	em l examination of
November 25, 2019			Histology	Dissection: Ventricles of Brain	Lunch		Practical / SGT/ Estimation of Tota Estimation Biochemist	l Cholesterol and of HDL
TUESDAY		PY 10.4 (HI-AN) Motor tracts	Biochemistry SDL BI 4.3(VI- IM) Metabolism of	AN 62.3 White matter dissection		AN 62.3(,HI-PY) White matter I	PY 10.11 Clinical ex syst PY 10.11 Clinica Refle	amination of Motor em
November 26, 2019			chylomicrons and VLDL	1	Lunch		Practical / SGT/ Estimation of Tota Estimation Biochemist	l Cholesterol and of HDL
WEDNESDAY November 27, 2019		BI 4.3(VI-IM) Metabolism of cholesterol, bile acids, enterohepatic circulation	AN 62.3(,HI-PY) White matter II	AN 62.2 Coronal and sectional anatomy brain	Lunch	Physiology SDL PY 10.4 (HI- AN) Motor tracts	PY 10.11 Clinical ex syst PY 10.11 Clinica Refle Practical / SGT/	amination of Motor em I examination of exes
				Ţ		Ļ	Estimation of Tota Estimation	l Cholesterol and

THURSDAY, November 28, 2019	BI 4.1,4.6 (VI-IM) Phospholipids & eicosanoids	AN 62.5(HI-PY, Thalamus & Hypothalamus	PY 10.4 (HI-AN) Muscle Tone	AN 6	ny Dissection 2.4 (VI-IM) al ganglia	Lunch	SGT	Biochemistry Batch A Integrated teaching (Linker) Anatomy
FRIDAY, November 29, 2019		AN 64.2,64.3 Embryology- Development of Brain	AN 62.6 Blood supply of Brain	Osteology	AN 62.6 Blood Supply of Brain	Lunch	Physiology SGT/Tutorial PY 10.2 (HI- AN) Stretch reflex	Physiology Module 3.1 AETCOM
SATURDAY, November 30, 2019	PY 10.4 Posture & equilibrium; Vestibular apparatus	TUTORIALS LIPID METABOLISM II	PY 10.4 Postural reflexes	for heal	.5/ SH/ Barriers th and health ng behavior	Lunch		

			Block 3_We	eek 4, December 2 to 7, 2019				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, December 2, 2019	SDL- AN 27.1. 27.2 Scalp	PY 10.7 (HI-AN) Cerebellum Part I	Histology (Cerebellum)	AN 27.1,27.2 Dissection – Scalp & Face (A)	Lunch	BI 4.3(VI-IM) Metabolism of HDL, dyslipoproteinemias & Fatty Liver	PY 10 Clinical examples as ensory PY 10 Revision of m Practical / SG 11.10 Esti Triglyo	mination of system 0.11 notor system I/ Tutorial BI imation of ceride
TUESDAY December 3, 2019		PY 10.7 Cerebellum part II	BI 11.17 (VI-IM,PA) Dyslipidemia and pathogenesis of atherosclerosis	AN 27.1,27.2 Dissection – Scalp & Face (A)	Lunch	AN 28.1-28.5 Face I	PY 10 Clinical examples of the control of the contr	mination of system 0.11 notor system I/ Tutorial BI mation of ceride
WEDNESDAY December 4, 2019		BI 4.7,11.17(VI-IM, PA) Biochemistry Charts (Dyslipidemia)	AN 28.6-28.10 Face II	AN 27.1,27.2 Dissection – Scalp & Face (A)	Lunch	Physiology SDL PY 10.7 Cerebellar connections& disorders	PY 10 Clinical examples of the control of the contr	mination of system 0.11 notor system I/ Tutorial BI imation of

								Biochemistry Batch A
THURSDAY, December 5, 2019	BI 11.24 (VI-IM) Saturated and Unsaturated Fatty acids and Trans fats	AN 35.10 (VI-SU) Fascia coli, Facial spaces of neck (A)	PY 10.7 Basal Ganglia Part I	AN 29.1-2 Dissection of I Triangl	Posterior	Lunch		CE – Anatomy Bell's Palsy
FRIDAY, December 6, 2019		AN 29.1-29.4 Posterior triangle – E J.V Sternocleidomastoid muscle, Cr. Plexus	AN 32.1,32.2 Anterior triangle (part 1) & its subdivisions Digastric muscle mylohyoid muscle	Osteology	AN 29.1- 29.4 Dissection of Posterior Triangle	Lunch	SGT/TUTORIAL PY 10.7 Disorders of Basal ganglia	Physiology SGT
SATURDAY, December 7, 2019	PY 10.7 Basal ganglia Part II	Biochemistry SDL BI 4.7 Laboratory results of analytes associated with Lipid metabolism disorders	PY 10.7 Thalamus	CM 2.4 Social p	sychology			

		T	Block 3_Week 5	, December 9 to 12, 2019	T		Γ	
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, December 9, 2019	AN 42.1-42.3 Sub-occipital triangle & contents of vertebral canal	PY 10.7 Hypothalamus Part I	Histology	AN 32.1,32.2 Dissection of Anterior Triangle	Lunch	Biochemistry SGT / Tutorial BI 4.6 Prostaglandins- Therapeutic uses and Inhibitors of Eicosanoid synthesis	OSPE I TE DISPL. OSPE C BI 11.23 content of and Glyce Biochemis	AY OF HARTS Energy of Foods mic Index stry Batch
TUESDAY December 10, 2019	AN 32.1,32.2 Dissection of Anterior Triangle	PY 10.7 Hypothalamus Part II / PY 11.1 11.2 & 11.3 Temperature regulation	BI 6.5 (VI-IM) Vitamin – A	AN 42.1-42.3 Dissection of Suboccipital Triangle	Lunch	AN 32.1,32.2 Anterior triangle (part 2) & its subdivisions	OSPE I TE DISPL. OSPE C BI 11.23 content of and Glyce Biochemia	AY OF HARTS Energy of Foods mic Index
WEDNESDAY December 11, 2019		BI-6.5(VI-IM) Vitamin E and BI.6.9 selenium	AN 34.1-34.2 Submandibular region	AN 42.1-42.3 Dissection of Suboccipital Triangle		Physiology SDL PY 10.7 Control of food intake & thirst	OSPE I TE DISPL OSPE C BI 11.23 content of	AY OF HARTS Energy of Foods

							Biochemistry Batch A
THURSDAY, December 12, 2019	BI 8.1(VI-IM,PE,PA) Nutrition-I Importance of dietary components and dietary fiber	Embryology (Brain)	MCQs Discussion	AN 34.1-34.2 Dissection: Submandibular region	Lunch	ECE -BIOCI BI 4.1 Dyslipidem	1, 4.6

1ST IA Examination December 13th to 20th 2019 (Block III- week 6)

FRIDAY, December 13, 2019	Anatomy Theory First Internal Assessment
SATURDAY December 14, 2019	Physiology Theory First Internal Assessment
MONDAY, December 16, 2019	Biochemistry Theory First Internal Assessment
TUESDAY, December 17, 2019	First Internal Assessment Practical Examinations
WEDNESDAY, December 18, 2019	First Internal Assessment Practical Examinations
THURSDAY, December 19, 2019	First Internal Assessment Practical Examinations
FRIDAY, December 20, 2019	First Internal Assessment Practical Examinations

VACATIONS FROM 21ST DECEMBER TO 1st January 2020

			Block 3_Week 7, Ja	nuary 2 to 4, 20	20				
Day	8am to 9am	9am to 10am	10am to 11am	11 a	m to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY									
TUESDAY			Holidays from D	ecember 21 st to	January 1, 2020				
WEDNESDAY									
THURSDAY, January 2, 2020	BI 8.5(VI-CM,IM,PE) Nutritional importance of food BI 8.2(VI-IM,PE,PA) Nutrition -II(B)PEM: Types, causes and effects	AN 28.9,28.10(VI-SU) Parotid Gland	PY 10.6 (HI-AN) spinal cord & its Lesions	D	,28.10 (VI-SU) issection otid Gland	Lunch		I 28.7 (VI-S l enlargeme	
FRIDAY, January 3, 2020		AN 33.1 – 33.3 Temporal region & Muscles of mastication	AN 33.4 – 33.5 TM Joint	Osteology	AN 28.9,28.10 (VI-SU) Dissection Parotid Gland	Lunch	Physiology Tutorial PY 10.6 Sensory disturbances	Physi Modu AET	
SATURDAY, January 4, 2020	PY 10.9 Learning and memory	BI 8.3(VI-IM) Dietary advice in health and disease (DM, CAD and Pregnancy)	PY 10.9 Speech		/ Measures of central and dispersion				

			Block 3_	Week 8, January 6 to 11, 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
Monday January 6, 2020	SDL AN 33.1,33.2 Mandibular nerve and otic ganglion	PY 10.5 10.8 (HI-AN) RAS and sleep	Histology	AN 33.1-33.5 Dissection of infratemporal fossa & maxillary artery	Lunch	BI 8.4 Obesity: Causes, effects and Health risks	PY 10.11 Clinical examina sensory system R PY 10 Clinical exam Reflexes R SGT BI 8.3 Cha Nutrit Biochemistr	tion of Levision 0.11 mination of Revision arts related to ion
TUESDAY January 7, 2020		PY 10.8 EEG	BI 6.13-6.15,11.17 (HI-AN,PY; VI-PA,IM) Thyroid function Test & Adrenal function tests	AN 33.1-33.5 Dissection of infratemporal fossa & maxillary artery	Lunch	AN 35.1- 35.4(VI-SU) Deep Structures in the Neck –I & Thyroid gland.	PY 10.11 Clinical examina sensory system R PY 10 Clinical exan Reflexes F SGT BI 8.3 Cha Nutrit Biochemistr	tion of Levision 0.11 nination of Revision arts related to ion
WEDNESDAY January 8, 2020		BI 6.9 6.10 Flouride and Iodine	AN 35.7(VI-SU) IX cranial nerve (A) AN 35.7(VI-SU) X cranial nerve	AN 35.2-35.5 Dissection of Thyroid I		Physiology SDL PY 10.6 Spinal shock	PY 10.11 Clinical examina sensory system R PY 10 Clinical exan Reflexes F	tion of Levision 0.11 nination of

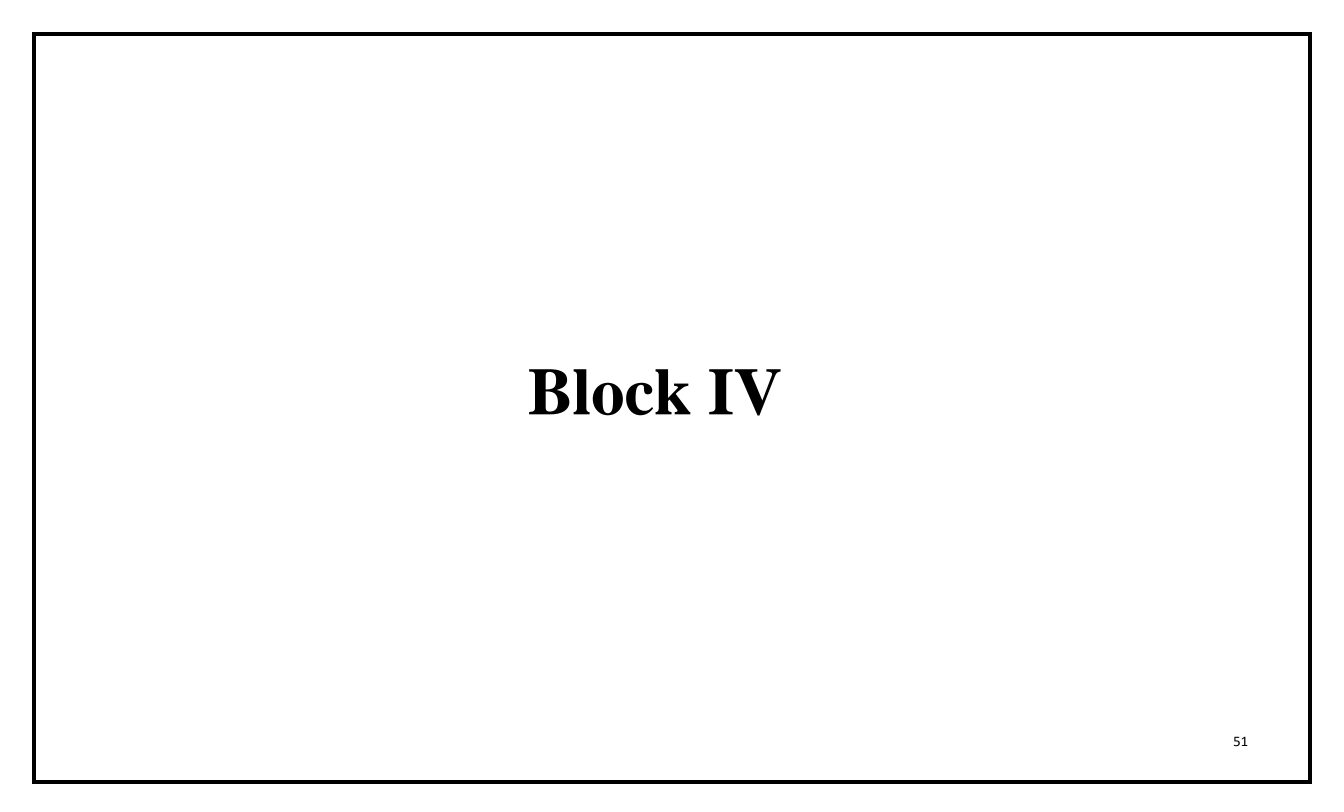
								SGT BI 8.3 Charts related to Nutrition
THURSDAY, January 9, 2020	BI 6.13- 6.15,11.17 (HI- AN,PY; VI- PA,IM) Hypothyroidism	AN 35.8-35.10(VI-SU) Deep structures in Neck-III: Subclavian artery, vein & IJV	PY 10.7 Limbic system (VI-PS)	AN 35. Dissection o	6-35.10 of Thyroid II	Lunch		Biochemistry Batch A Biochemistry Thyroid Disorders Linker
FRIDAY, January 10, 2020		AN 40.1-40.2 Ear I	AN 40.3-40.5 Ear II	Osteology	AN 40.1- 40.5(VI-EN) Dissection Ear	Lunch	Physiology Tutorial PY 10.8 Physiology of sleep	Biochemistry Module 2.1 AETCOM
SATURDAY, January 11, 2020	Term Assessment	Biochemistry Tutorial- Thyroid function tests	Feedback		ledicine /SDL/ stics			

		T T	Block 3	3_Week 9, January 13 to 18, 2020)			T
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, January 13, 2020	SDL AN 35.2 Parathyroid glands & Thymus	PY 10.15 (VI-EN) Functional Anatomy of EAR	Histology	AN 35.3,35.4 Dissection of subclavian artery, IJV, Styloid apparatus (A)	Lunch	BI 6.9 6.10 Sodium and Potassium	examination of I net SGT BI 11. Pra	Cranial nerves -EN) Clinical st & 8 th crania
TUESDAY January 14, 2020		PY 10.15 (VI-EN) Physiology of hearing	BI 6.9 6.10 Magnesium and Manganese	AN 35.3,35.4 Dissection of subclavian artery, IJV, Styloid apparatus (A)	Lunch	AN 39.1,39.2 Tongue	PY10.11 (HI-Al of 3.4.& 6 th C PY 10.20 (VI examination of net	Cranial nerves -EN) Clinical 1 st & 8 th cranial rve
WEDNESDAY January 15, 2020				Holiday			Diochemis:	try Batch C

THURSDAY, January 16, 2020	BI 6.9 6.10 Copper, Molybdenum	AN 30.1-30.3 Cranial fossae & Dural folds	PY 10.19 10.16 Auditory Evoked potentials, Deafness	AN 30.1-30.3 Dissection Cranial fossae &	Dural folds	Lunch	E	CE- Physiology Deafness
FRIDAY, January 17, 2020		AN 30.4 Dural venous sinuses & cavernous sinus	AN 30.5 (HI-PY) Hypophysis cerebri	Osteology	AN 30.1-30.3 Dissection Cranial fossae & Dural folds	Lunch	Physiology Tutorial PY10.15 (VI-EN) Physiology of hearing	PY10.11 (HI-AN) Examination of 3 rd 4 th & 6 th Cranial nerves [Physiology Practical for batch-C] PY 10.20 (VI-EN) Clinical examination of 1st & 8th cranial nerve [Physiology Practical for batch-
SATURDAY, January 18, 2020	PY 10.13 10.14 (VI-EN) Smell and its applied aspects	Biochemistry Tutorial: BI 8.1-8.5 Nutrition	PY 10.13 10.14(VI-EN) Taste sensation & applied aspects	Community Med Statisti			Sports and l	B] Extracurricular Activities

			Block 3_	Week 10, January 20 to 25, 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
MONDAY, January 20, 2020	SDL AN 31.2 Optic nerve & Ciliary ganglion	PY 10.17 (VI-OP) Functional anatomy of eye	Histology	Dissection Cranial cavity, Removal of brain	Lunch	BI 6.5 Vitamin C, Biotin and Pantothenate	PY 10.20 Visual a vision (VI-OP) PY 10.20 Perin BI 11.19 Pri Instrument Biochemistr	netry(VI-OP) nciples of s used in stry Lab
TUESDAY January 21, 2020		PY 10.17 (VI-OP) Physiology of image formation)	BIOCHEMISTRY REVISION Nutrition	Dissection Cranial cavity, Removal of brain	Lunch	AN 31.1-31.5 Orbit boundaries, contents, extra ocular muscles, ophthalmic vessels I	PY 10.20 Visual a vision (VI-OP) PY 10.20 Perin BI 11.19 Pri Instrument Biochemistr	netry(VI-OP) nciples of s used in stry Lab
WEDNESDAY January 22, 2020		BIOCHEMISTRY REVISION Nutrition	AN 41.1 Eyeball	AN 31.1-31.5 Dissection: Orbit		PY 10.17 (VI-OP) Physiology SDL Refractive Errors	PY 10.20 Visual a vision (VI-OP) PY 10.20 Perin BI 11.19 Pri Instrument Biochemis	netry(VI-OP) nciples of s used in

			PY 10.17(VI-OP)	AN 31.1-3	31.5			Biochemistry Batch A
THURSDAY, January 23, 2020	ASSESMENT AND FEEDBACK	AN 37.1-37.3 Nose I	Photochemistry of Vision	Dissectio Orbit	on:	Lunch	SGT (Integra	ated Topic) Biochemistry
FRIDAY, January 24, 2020		AN 37.1-37.3 Nose II	Embryology	Osteology	AN 31.1- 31.5 Dissection: Orbit	Lunch	Physiology Tutorial PY10.17(VI-OP) Photochemistry of vision	Biochemistry Module 2.1 AETCOM
SATURDAY, January 25, 2020	PY 10.18(VI-OP) Visual pathway & its Lesions	ASSESMENT AND FEEDBACK	PY 10.17 & 10.19(VI-OP) Colour vision, Colour blindness, Light Reflex, VEP	CM 4.2 Methods Educatio				



		Block 4	4_Week 1, January 27 to F	ebruary 1, 2020			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm 4pm to 5pm
MONDAY, January 27, 2020	SDL AN 37.2 Paranasal air sinuses	PY 6.1 Functional anatomy of the respiratory system	Histology	AN 37.1-37.3 Dissection Nose	Lunch	Biochemistry SDL BI 6.7 Acid Base Balance –I	Clinical examination of 7 th cranial nerve Clinical examination of 5. 9.10 11 & 12 cranial nerves BI 11.2 Preparation of buffer and estimation of PH Biochemistry Batch B
TUESDAY January 28, 2020		PY 6.2 Mechanism of Breathing Part I	BI 6.7 (HI-PY, VI-IM) Acid Base Balance –II	AN 37.1-37.3 Dissection Nose	Lunch	AN 36.1 Soft palate	Clinical examination of 7 th cranial nerve Clinical examination of 5. 9.10 11 & 12 cranial nerves BI 11.2 Preparation of buffer and estimation of PH Biochemistry Batch C
WEDNESDAY January 29, 2020		BI 6.7 (HI-PY, VI-IM) Water and electrolyte balance	AN 36.1-36.3 Pharynx – I	AN 36.1-36.3 Dissection Oral cavity	Lunch	Physiology SDL Work of breathing	Clinical examination of 7 th cranial nerve Clinical examination of 5. 9.10 11 & 12 cranial nerves BI 11.2 Preparation of buffer and estimation of PH Biochemistry Batch A

THURSDAY, January 30, 2020	BI 6.8,11.17(VI-IM, PA) Biochemistry Charts (Acid base disorders)	AN 36.1-36.3 (VI-EN) Pharynx – II	PY 6.2 Mechanism of breathing Part II	AN 36. Disse Phar	ction	Lunch	SGT (Inte	egrated Physiology)
FRIDAY, January 31, 2020		AN 38.2,38.3 Larynx – I	AN 38.2,38.3 (VI-EN) Larynx – II	Osteology	AN 36.1- 36.3 Dissection Pharynx	Lunch	Physiology SGT/Tutorial PY 6.2 Mechanism of breathing Part II	Physiology SGT
SATURDAY, February 1, 2020	PY 6.2 Lung volume & capacities	Biochemistry Tutorial- Acid Base balance	PY 6.2 Work of breathing	Community Medicine 8.1, 8.3 Epidemiology and prevention of acute respiratory condition	CM/ SDL	Lunch		

Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GT/ Tutorial
MONDAY, February 3, 2020	SDL AN 36.2 Waldeyer's lymphatic ring, pyriform fossa, auditory tube	PY 6.2 Diffusion of Gases	Histology	AN 38.2,38.3 Dissection Larynx	Lunch	Biochemistry SDL BI 6.11 Heme synthesis	PY 6.8 (VI-C) Lung volum BI 11. Use of PH m ana Biochemis	T) Recording of e & capacities 16,11.19 eter, ISE, ABG lyser stry Batch B
TUESDAY February 4, 2020		PY 6.3 Transport of oxygen	BI 6.11(HI- PY,VI- PA,IM) Heme synthesis & Porphyrias Linker	AN 38.2,38.3 Dissection Larynx	Lunch	AN 43.1 Styloid apparatus & Joints of Neck	Examination of I PY 6.8(VI-CT) I	

FRIDAY, February 7, 2020		Embryology	AN 35.5(VI-SU) Lymphatic drainage of head & neck	Osteology	AN 40.1- 40.2 Dissection Ear	Lunch	Physiology SGT/Tutorial Regulation of respiration.	Biochemistry Module 2.1 AETCOM
THURSDAY, February 6, 2020	BI 6.1(VI-IM) Metabolic processes- fed and fasting state	Embryology	PY 6.3 Transport of Carbon-di- Oxide	Diss	0.1-40.2 ection Ear	Lunch		E ANATOMY (ydrocephalus
WEDNESDAY February 5, 2020		BI 7.5 Detoxification/Xenobiotics	AN 35.7 Hypoglossal nerve	Diss	8.2,38.3 ection rynx	Lunch	Physiology SDL Surfactant / RDS	PY 6.9 (VI-CT) Clinical Examination of Respiratory syste PY 6.8 (VI-CT) Recording of Lung volume & capacities BI 11.16,11.19 Use of PH meter, ISE, ABG analyser Biochemistry Batch A
			-					BI 11.16,11.19 Use of PH meter, ISE, ABG analyser Biochemistry Batch C

PY 6.6 Neural regulation of respiration Tutorials on Heme metabolism Tutorials on Heme metabolism PY 6.6 Chemical regulation of respiration and periodic breathing CM 4.3 / SH/ Evaluation of health promotion and health education programs Lunch	
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			Block 4_Week	3, February 10 to 15, 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / So	GT/ Tutorial
MONDAY, February 10, 2020	SDL AN 29.1 Cervical plexus	PY 6.4 (VI-IM) High altitude Physiology -I Hypoxia	Histology	Dissection – Revision of Head & Neck	Lunch	BI 5.3(VI- PE) Digestion and absorption of protein	PY 11.14 (VI-respin	graphy te analysis by ISE
TUESDAY February 11, 2020		PY 6.6 (VI-IM) Applied Physiology of Respiratory system	Biochemistry SDL BI 5.4 General reactions of amino acids	Dissection – Revision of Head & Neck	Lunch	AN 43.6,43.7 Surface anatomy head & neck	PY 11.14 (VI-respin	graphy te analysis by ISE
WEDNESDAY February 12, 2020		BI 5.4 (VI-PE) Urea cycle	AN 43.6,43.7 (VI- RD) Radiological anatomy – head & neck	Part Completion Test – Brain &	Lunch	Physiology SDL Oxygen therapy	PY 11.14 (VI- respir	

				Head	& Neck		Artificial respiration	Stethography
								BI 11.1 Electrolyte analysis by ISE
								Biochemistry Batch A
THURSDAY, February 13, 2020	BI 5.4(VI-PE) Metabolism of glycine, serine, alanine, 1C metabolism	AN 21.4-21.7 Thoracic wall- muscles, vessels, internal thoracic artery I	PY 6.4 Deep sea Diving		on Student sment	Lunch		ECE Biochemistry PEM Linker
FRIDAY, February 14, 2020		AN 21.4-21.7 Thoracic wall- muscles, vessels, internal thoracic artery II	Embryology	Osteology	AN 21.4-21.7 Dissection of Thoracic wall	Lunch	Physiology SGT/Tutorial Charts of respiratory system for discussion	Physiology SGT
SATTRDAY, February 15, 2020	PY 6.7 (VI-CT) Pulmonary functions tests	TUTORIAL ON PROTEIN METABOLISM I	Assessment & feedback	CM 8.1,8.3 prevention and control of communicable diseases	CM/SDL	Lunch		

	Block 4_Week 4, February 17 to 22, 2020									
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm		
MONDAY, February 17, 2020	SDL AN 21.8& 21.10 Joints of thorax	PY 5.1 (HI-AN) Introduction to CVS	Histology	AN 21.4-21.7 Dissection of Thoracic wall	Lunch	BI 5.4(VI-PE) Metabolism of alanine, 1C metabolism	PY FE Vitalog BI 11.17 Basis a Biochemical te Infar	graphy and rationale of sts-Myocardial ction		
TUESDAY February 18, 2020		PY 5.2 Properties of Cardiac muscle	BI 5.4(VI-PE) Metabolism of phenyl alanine & tyrosine	AN 21.4-21.7 Dissection of Thoracic wall	Lunch	AN 23.1 -23.7(VI-SU) Mediastinum	PY FE Vitalog BI 11.17 Basis a Biochemical te Infar	graphy and rationale of sts-Myocardial ction		
WEDNESDAY February 19, 2020		BI 5.4(VI-PE) Metabolism of tryptophan, BCAA, lysine, aspartate, asparagine	Embryology Development of Respiratory System AN 25.2 (VI-PE)	AN 23.1-23.7 Dissection - Mediastinum	Lunch	Physiology SDL PY 5.1 Conducting system of the heart	PY FE Vitalog BI 11.17 Basis a Biochemical Te	V1 graphy and rationale of		

						Infarction
						Biochemistry Batch A
THURSDAY, February 20, 2020	BI 5.4(VI-PE) Metabolism of BCAA, lysine, aspartate, asparagine	AN 24.1(VI-IM) Pleura	PY 5.1 Conducting system of heart	Dissection – Pleura & Lungs	Lunch	SIOLOGY ECE ECG Recording
FRIDAY, February 21, 2020				Holiday		

	Block 4_Week 5, February 24 to 29, 2020									
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm 4pm to 5pm			
MONDAY	Augtoniu CDI					BI 5.4(VI-PE) Metabolism of lysine, aspartate,	PY 5.12 C/E of radial pulse PY 5.13 Recording of ECG			
MONDAY, February 24, 2020	Anatomy SDL AN23.2 Thoracic duct	PY 5.7 Haemodynamics	Histology	Dissection – Pleura & Lungs	Lunch	asparagine	BI 11.8,11.21,11.22 (VI-IM) Estimation of total protein Linker			
							Biochemistry Batch B			
			DI 5 A(MI DE)				PY 5.12 C/E of radial pulse			
			BI 5.4(VI-PE) Metabolism		Ssection – Pleura & Lunch Lungs Lungs		PY 5.13 Recording of ECG			
TUESDAY February 25, 2020		PY5.5.& 5.6(VI-IM) ECG - I	Sulphur containing amino acids, trans methylation	Dissection – Pleura & Lungs		AN 24.2 – 24.6 Lungs	BI 11.8,11.21,11.22 (VI-IM) Estimation of total protein Linker			
							Biochemistry Batch C			
		BI 5.4(VI-PE)	AN 22.1(VI-IM)				PY 5.12 C/E of radial pulse			
WEDNESDAY February 26,		Metabolism of glutamate, glutamine,	Pericardium	AN 22.1 Dissection -	Lunch	Physiology SDL Haemodynamics	PY 5.13 Recording of ECG			
2020		histidine, arginine, proline		Pericardium		·	BI 11.8,11.21,11.22 (VI-IM)			

								Estimation of total protein Linker Biochemistry Batch A
THURSDAY, February 27, 2020	BI 5.4 Disorders of protein metabolism	AN 22.2 – 22.7 Heart I	PY5.5. & 5.6 ECG - II		.2 – 22.7 ion Heart	Lunch	Integra	ated Teaching Anatomy
FRIDAY, February 28, 2020		AN 22.2 – 22.79VI- IM) Heart II	Embryology AN 25.2- 25.6(VI-PE)	Osteology	AN 22.2 – 22.7 Dissection Heart	Lunch	Physiology SGT/Tutorial Cardiac cycle	Biochemistry Module 3.2 AETCOM
SATURDAY, February 29, 2020	PY5.5. & 5.6 ECG – III Linker	TUTORIAL ON PROTEIN METABOLISM III	PY5.5. & 5.6(HI-AN, VI-IM) ECG – IV		SGD/ Vital istics	Lunch		

			Block 4_Wee	ek 6 March 2 -7 2020)		
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm 4pm to 5pm
MONDAY, March 2 2020	SDL AN 22.7 Conducting system of heart	PY 5.9 Cardiac output I	AN 23.3Azygous system of veins	Dissection Revision of Thorax		BI 5.5 Interpretation of Lab results associated with disorders of Protein metabolism	Recording of Arterial Blood pressure Clinical examination of CVS BI 11.8,11.21,11.22 (VI-IM) Estimation of total protein REVISION Biochemistry Batch B
TUESDAY march 3 2020		PY 5.9 Cardiac output II	BI 11.5 Screening of Urine for Inborn Errors of Metabolism	Dissection Revision of Thorax		AN 25.9 Surface Anatomy of Thorax	Recording of Arterial Blood pressure Clinical examination of CVS BI 11.8,11.21,11.22 (VI-IM) Estimation of total protein REVISION Biochemistry Batch C
WEDNESDAY March 4 2020		Biochemistry SDL BI 3.5 Integration of metabolism	AN 25.7(VI-RD) Radiological Anatomy of Thorax	Part Completion Test – Thorax		SDL Physiology PY 5.11 Syncope, Heart failure	Recording of Arterial Blood pressure Clinical examination of CVS BI 11.8,11.21,11.22 (VI-IM) Estimation of total protein

								REVISION
								Biochemistry Batch A
THURSDAY, 5 th march, 2020	REVISION ON PROTEIN METABOLISM - I	Embryology AN 25.2-25.6 (VI-PE)	PY 5.9 Regulation of Blood Pressure I	Feedback on Student Assessment		ECE Anatomy Pleural Effusion		
FRIDAY, March 6 2020		AN 44.1-44.2 Anterior abdominal wall	AN 44.3 Rectus sheath	Osteology	Dissection Anterior abdominal wall		SGT / tutorial Cardiac output & its regulation	Physiology SGT
SATURDAY, March 7 .2020	PY 5.9 Regulation of BP II	TUTORIAL ON PROTEIN METABOLISM- II	PY 5.11 Circulatory shock					

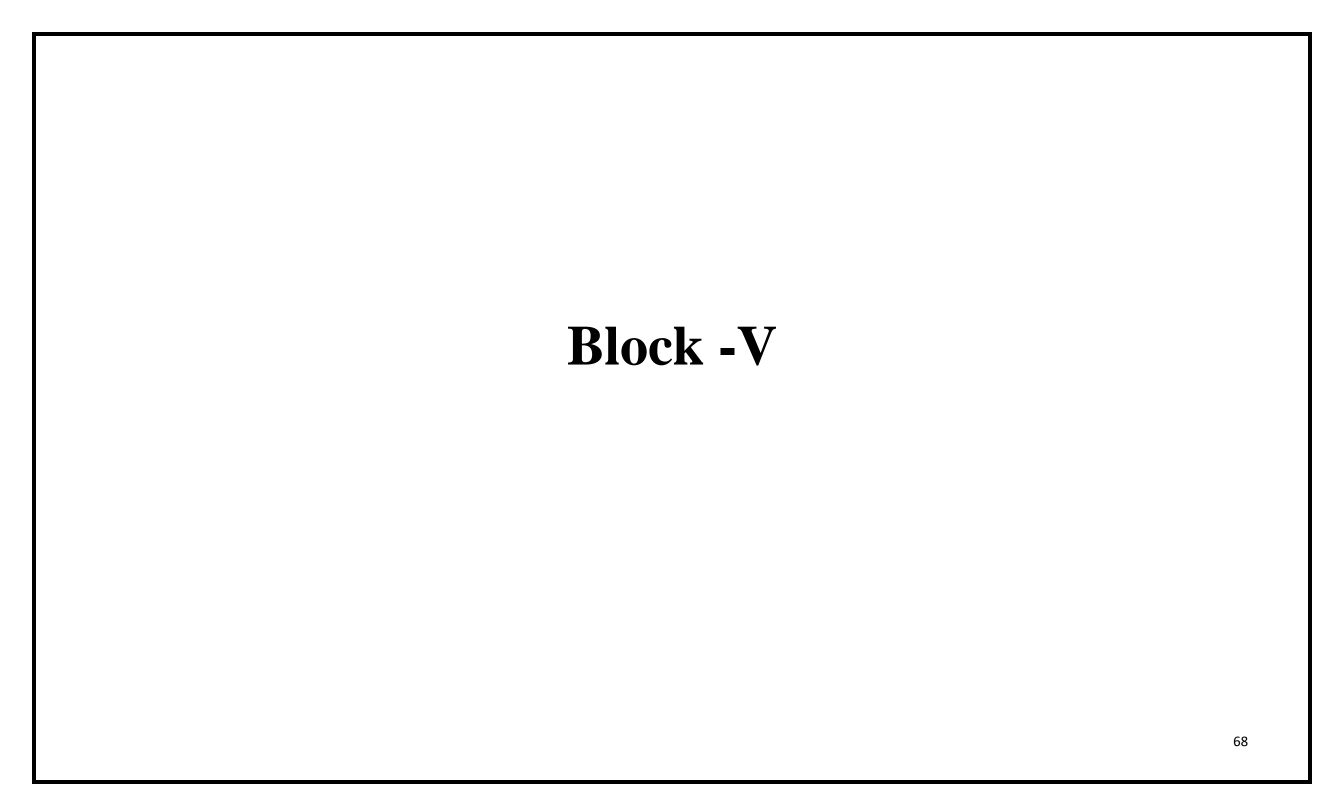
			Block 4_Weel	x 7, March 9-14, 202	20			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm 4pm to 5pm	
MONDAY, March 9 2020	AN 46.3 SDL Scrotum & Penis	PY 5.8 Local and systemic CVS regulations	Histology	Dissection Anterior abdominal wall	Lunch	BI 7.7(VI-PA, IM) Oxidative stress in diseases Biochemistry	PY 5.12 Effect of posture & exercise on BP PY 5,14 Autonomic function tests & revision of CVS BI 11.21 Estimation of urea Biochemistry Batch B	
TUESDAY March 10 , 2020		PY 5.10 (VI-IM) Regional circulation I	BI 7.6 Anti-oxidant systems	Dissection Anterior abdominal wall	Lunch	AN 44.4 – 44.5(VI-SU) Inguinal canal	PY 5.1 2Effect of posture & exercise on BP PY 5,14 Autonomic function tests & revision of CVS BI 11.21 Estimation of urea Biochemistry Batch C	
WEDNESDAY March 11 2020		BI 6.4(VI-IM) Purine catabolism, hyper uricemia	AN 47.1-47.3(VI-SU) Peritoneum I	Dissection AN 44.4 – 44.5 Inguinal canal	Lunch	Physiology SDL PY 11.8 Cardio respiratory changes with exercise	PY 5.12 Effect of posture & exercise on BP PY 5,14 Autonomic function tests & revision of CVS BI 11.21 Estimation of urea Biochemistry Batch A	

THURSDAY, March 12 , 2020	BI 2.5 Enzyme Markers in MI	AN 47.1-47.3(VI-SU) Peritoneum II	PY 5.10(VI-IM) Regional circulation Part II	AN 44	Dissection AN 44.4 – 44.5 Inguinal canal		ECE BIO	CHEMISTRY- GOUT
FRIDAY, March 13, 2020		Revision	Embryology	Osteology	Dissection Revision	Lunch	Physiology SGT/Tutorial CVS charts	Biochemistry Module 3.2 AETCOM
SATURDAY, March 14 2020	Assessment	TUTORIALS ON LFT	Feedback	CM 9.1/SGD/ Vital statistics		Lunch		

Second Internal Assessment Examination Theory- 16.3.2020 to 18.3.2020 Practical's - 19.3.2020 to 26.3.2020

MONDAY, March 16 2020	Anatomy Theory Paper
TUESDAY March 17 , 2020	Physiology Theory Paper
WEDNESDAY March 18 2020	Biochemistry Theory Paper
THURSDAY, March 19 - 26, 2020	Practical examination

FRIDAY, March 27, 2020		Question paper discussion	Embryology	Osteology	Dissection Revision	Lunch	Physiology SGT/Tutorial MCQ discussion	Physiology SGT
SATURDAY, March 28 2020	Question paper discussion	Question paper discussion	Feedback		SGD/ Vital istics	Lunch		



	T		Block 5_V	Week 1, March 30 to April	4, 2020			Г
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GGT/ Tutorial
MONDAY, March 30, 2020	Anatomy SDL Umbilicus and Abdominal Fascia	PY 4.1(HI-AN) Introduction to GIT	Histology •	Dissection AN 47.1-47.3 Peritoneum	Lunch	BI 6.13- 6.15,11.17(HI- AN, PY, VI-IM, PA) RFT -1	Stethograph BI Estimation	ey hy (revision) 11.14 on of ALP
TUESDAY March 31, 2020		PY 4.2(HI-BI) Salivary secretion	BI 6.13- 6.15,11.17(HI-AN, PY, VI-IM, PA) RFT -2	AN 47.5, 47.9 (VI-SU) Dissection Stomach, Coeliac trunk	Lunch	AN 47.5(VI-SU) Stomach	PY 4.10 C/E Stethograph BI : Estimation	E of Abdomen hy (revision) 11.14 on of ALP
WEDNESDAY April 1, 2020		BI 11.3 Chemical components of normal urine	AN 47.9 Coeliac trunk	AN 47.5, 47.9 Dissection Stomach, Coeliac trunk	Lunch	Physiology SDL Gut Brain Axis	PY 4.10 C/E	E of Abdomen hy (revision)

							BI 11.14 Estimation of ALP	
					l		Biochemistry Batch A	
THURSDAY, April 2, 2020	BI 6.4(VI-IM) Purine catabolism, hyper uricemia II	AN 47.8, 47.10 Portal Vein & Portocaval anastomosis	PY 4.3,4.9(VI-IM,HI-BI) G I Motility (I) Mastication, deglutition & vomiting	AN 47.8, 47.10 Dissection - Portal vein	Lunch		ECE –Anatomy Ascites	
FRIDAY, April 3, 2020		AN 47.6 (VI-SU) Spleen	Embryology	Osteology AN 47.8, 47.10 Dissection - Portal vein	Lunch	Physiology SGT/Tutorial PY4.9 Deglutition Reflex	Biochemistry Module 3.2 AETCOM	
SATURDAY, April 4, 2020	PY 4.2,4.8(HI-BI) Gastric juice secretion and regulation, APD	Biochemistry Tutorials on RFT	PY 4.9(HI-BI,VI-IM) Physiological basis of APD, GERD	CM 9.2 / SH/ Interpretation of Birth rate, Death rate, Fertility rates	Lunch			

			Block 5_	Week 2, April 6 to 11, 2020				1
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pn
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / SG	T/ Tutorial
MONDAY, April 6, 2020				Holiday				
TUESDAY April 7, 2020		P Y 4.2,4.7,4.8(HI-BI) Bile secretion, circulation and functions	BI 11.17(VI-IM, PA) Heme catabolism & jaundice	AN 47.8, 47.10 Dissection - Portal vein	Lunch	Histology	RBC (REVERSE ERGOGRAPHY BI 11 Estimation of Biochemistre	(REVISION) .12 f Bilirubin
WEDNESDAY April 8, 2020		BI 6.13-6.15(HI-AN, PY, VI-PA, IM) Liver Function Test I	AN 47.5(VI-SU) Duodenum	AN 47.5 Dissection –Small intestine	Lunch	Physiology SDL PY 4.8 Gastric Function tests	RBC (REVERSE ERGOGRAPH) BI 11 Estimation of Biochemistr	(REVISION .12 f Bilirubin
THURSDAY, April 9, 2020	Biochemistry BI 6.13-6.15 (HI-AN,PY, VI-PA,IM) Liver Function Test II	AN 47.5, 47.9 Jejunum, ileum, mesentery	PY 4.3,4.9,4.2 (HI-BI) G I Motility II – intestinal motility & Small intestine: Secretions & Functions	AN 47.5 Dissection Small intestine	Lunch	ECE BIOC	HEMISTRY Linker	- Jaundic

FRIDAY, April 10, 2020		AN 47.5 (VI-SU) Liver	Embryology	Osteology	AN 47.5 Dissection Liver	Lunch	Physiology SGT/Tutorial PY 4.5 GI Hormones	Physiology SGT
SATURDAY, April 11, 2020	PY 4.4,4.6(HI-BI) Digestion & absorption of nutrients, gut brain axis	TUTORIAL ON LFT	PY 4.2,4.8(HI-BI) Exocrine Functions of Pancreas		Demographic dia , Sex ratio	Lunch		

	<u></u>		Block 5_	Week 3, April 13 to 18, 2020		, -		
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / SG	T/ Tutorial
MONDAY, April 13, 2020	SDL AN 47.5-47.7(VI-SU) Extra hepatic biliary apparatus	PY 4.3,4.6 Large intestine, Defecation Reflex, dietary fiber	Histology	AN 47.5 Dissection- Liver and extra hepatic biliary apparatus	Lunch	Biochemistry SDL BI 11.4,11.20(HI-PY,VI-IM) Normal constituents of urine – I	PY 4.10 Clinical E Abdomen (RE PY 4.10 Clinical E Abdomen(RE BI 11.4. Normal C Urin Biochemistry	EVISION) Examination of EVISION) constituents of e
TUESDAY April 14, 2020				HOLIDAY				
WEDNESDAY April 15, 2020		BI 7.1,7.2 Cell cycle, Structure & Functions of DNA ,RNA & repair mechanisms	AN 52.6,47.5,47.9 (VI-SU) Gross Anatomy: Large intestine, Caecum and appendix	AN 47.5 Dissection –Caecum and appendix	Lunch	Physiology SDL PY 7.2 Special features of Renal circulation	PY 4.10 Clinical E Abdomen (RE PY 4.10 Clinical E Abdomen (RE BI 11.4. Normal o Urin	EVISION) Examination of EVISION) constituents of e

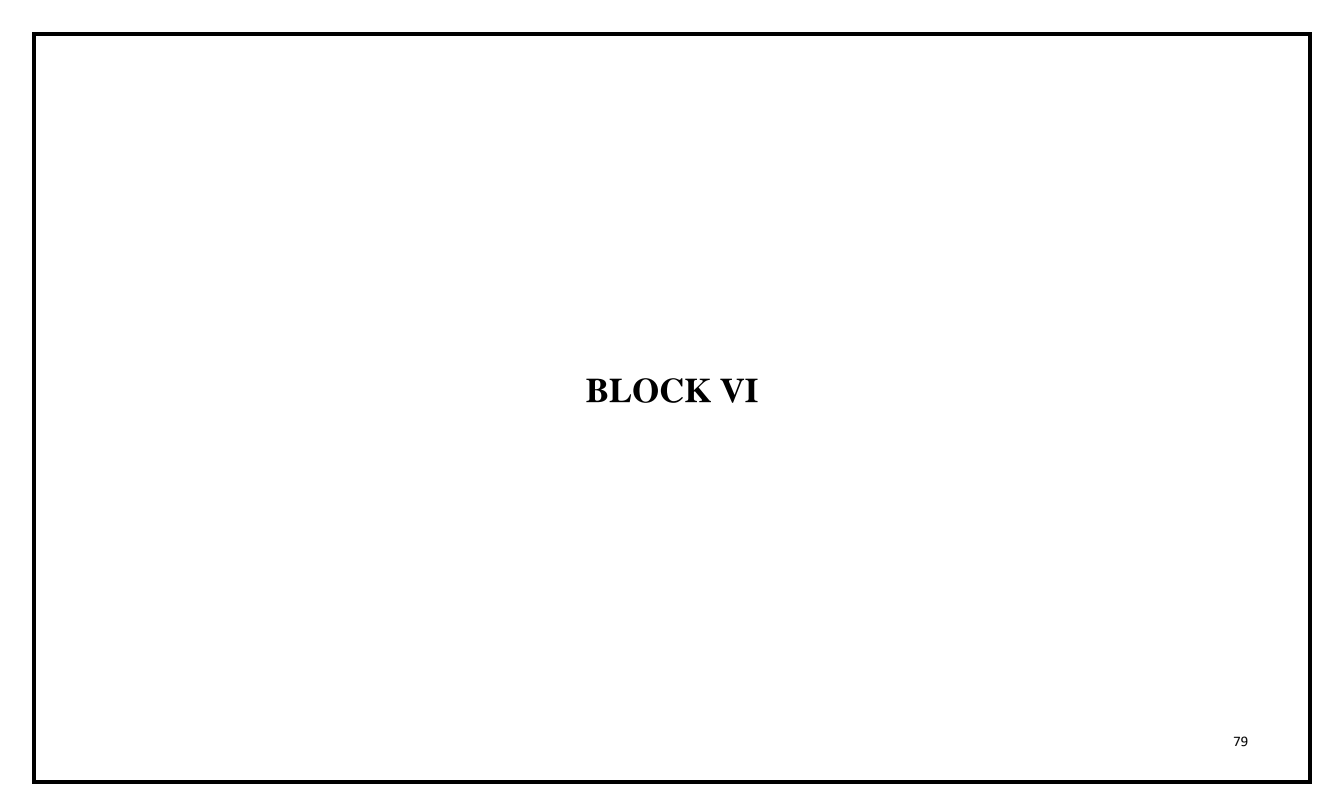
THURSDAY, April 16, 2020	BI 7.2 Transcription	AN 52.6,47.5,47.9 Gross Anatomy: Sup. Mesenteric artery and Inferior mesenteric artery	PY 7.1 Physiological anatomy of Kidney & Functions	AN 47.5 Lunch Dissection – Caecum and appendix, inferior mesenteric artery		Lunch		ECE PHYSIOLOGY PY 4.9 Dialysis unit
FRIDAY, April 17, 2020		AN 47.5(VI-SU) Pancreas (A)	AN 47.5(VI-IM) Kidney	Osteology	AN 47.5 Dissection - Pancreas	Lunch	Physiology SGT/Tutorial PY 7.3 JGA & RAS	Anatomy Module 4 AETCOM
SATURDAY, April 18, 2020	PY 7.3,7.4 GFR &, clearance test	Biochemistry Tutorials- MOLECULAR BIOLOGY I	PY 7.3,Tubular reabsorption	CM 9.6,9.7 Sources of vital statistics, National Health Policy, National population policy		Lunch		

	Block 5_Week 4, April 20 to 25, 2020												
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm					
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GT/ Tutorial					
MONDAY, April 20, 2020	SDL AN 47.5 Colon	PY 7.3 Tubular secretion & Acidification	Histology	AN 47.5 Dissection- Large intestine	Lunch	SDL – RFT	Revision BI 11.4.11.20Abno	n of TLC Spirometry ormal constituent of rine stry Batch B					
TUESDAY April 21, 2020		PY 7.3 Counter current mechanism Part I	BI 7.2 Post transcriptional modifications, inhibitors of transcription	AN 47.5 Dissection- Large intestine	Lunch	Embryology	Revision BI 11.4.11.20Abne U	n of TLC Spirometry ormal constituent of rine stry Batch C					
WEDNESDAY April 22, 2020		BI 7.2 Translation	AN 47.5 (VI-IM) Supra-renal glands	AN 47.5 Dissection- Kidney, Supra-renal glands	Lunch	Physiology SDL PY 7.3 Tm for Glucose Renal splay	Revision BI 11.4.11.20Abn	or of TLC Spirometry ormal constituent of rine otry Batch A					

THURSDAY, April 23, 2020	BI 7.3(VI-PE) Genetic code, mutation	PY 7.3 Counter current mechanism Part II	AN 47.5 (VI-SU) Ureter	AN 47.5 Dissection- Kidney, Supra-renal glands	Lunch		SGT (Integrated Teaching) BIOCHEMISTRY
FRIDAY, April 24, 2020		AN 47.5(VI-SU) Urinary bladder	Osteology	AN 47.5 Dissection- Urinary bladder	Lunch	Physiology SGT/Tutorial PY 7.3. 7.4 GFR & regulation	Anatomy Module 4 AETCOM
SATURDAY, April 25, 2020	PY 7.5 Regulation of ECF, osmolarity & pH - I	TUTORIALS – MOLECULAR BIOLOGY II	PY 7.5 Regulation of ECF, osmolarity & pH - I				

			Block 5_V	Veek 5, April 27 to Ma	y 2, 2020			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Lecture	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / So	GT/ Tutorial
		PY 7.7(VI-IM)					DLC re	evision
MONDAY	SDL	Artificial kidney Dialysis and renal		AN 47.5 Dissection-		SDL-	FEV1 Revision	
MONDAY, April 27, 2020	AN 45.1-45.3 Posterior abdominal wall	transplant	Histology	Urinary bladder	Lunch	MOLECULAR BIOLOGY	BI 11.16 DNA Isolation DNA isolation from blood and tissues	
				-			Biochemistry Batch B	
		PY 7.9 Micturition &	DI 7 2(VI DE)				DLC re	evision
		Cystometrogram	BI 7.3(VI-PE) Genetic code,	AN 47.8		AN 47.8	FEV1 R	evision
TUESDAY April 28, 2020			mutation	Dissection- Abdominal aorta, IVC	Lunch	Abdominal aorta, IVC	BI 11.16 DN DNA isolation from	
		1					Biochemist	ry Batch C
WEDNESDAY		BI 7.3(VI-PE)	AN 49.1,49.2 (VI-OG)	AN 49.1,49.2		Physiology SDL PY 7.5	DLC re	evision
April 29, 2020		Gene expression	Perineum subdivision	Dissection Perineum	Lunch	Acid base balance	FEV1 R	

			perineal body. Gross anatomy			BI 11.16 DNA Isolation DNA isolation from blood and tissues Biochemistry Batch A
THURSDAY, April 30, 2020	BI 7.2 Post – translational modifications, inhibitors	AN 49.1(VI- OG) Perineal pouches	PY 11.1& 11.3 Structure & functions of skin	AN 49.1 Dissection Perineal pouches	Lunch	Integrated Teaching PHYSIOLOGY Topic; Pathophysiology of Peptic Ulcer
FRIDAY, May 1, 2020	HOLIDAY					
SATURDAY, May 2, 2020	Assessment	ASSESMENT AND FEEDBACK	Feedback	CM 3.5/ SGD/ Housing and health	Lunch	



Block 6_Week 1, May 4 to May 9, 2020 Lunch hours 4pm to Day 8am to 9am 9am to 10am 10am to 11am 2pm to 3pm 11am to 1pm 3pm to 4pm 1pm to 2pm 5pm **Anatomy Dissection/ Anatomy Anatomy Lecture Physiology Lecture Practical / SGT/ Tutorial SGT / Tutorials** Lecture PY 9.1(HI-AN) **AEC Revision** Sex Determination & Sex AN 48.2 Stethography revision Differentiation I Dissection-Pelvic organs SDL AN 48.1 BI 11.16 DNA Isolation SDL-MONDAY, Pelvic fascia, muscles. DNA isolation from blood **MOLECULAR** Histology May 4, 2020 pelvic diaphragm(A) and tissues Lunch **BIOLOGY** Biochemistry Batch B PY 9.1(HI-AN) Sex **AEC Revision** AN 73.1 – 73.3 Determination & Sex AN 48.2 Chromosomes I Stethography revision BI 7.4(VI-IM) Differentiation II Dissection-BI 11.16 DNA Isolation Molecular Pelvic organs **TUESDAY** DNA isolation from blood Lunch techniques - RDT May 5, 2020 and tissues Biochemistry Batch C **Physiology SDL** AN 75.19(VI_PE) AN 48.2 **Spermatogenesis AEC Revision** VI-IM.PE) BI 7.7.10.1 and Dissection-Chromosomal 10.2 (VI-PA,IM,SU,OG) Stethography revision Pelvic organs WEDNESDAY aberrations Cancer, Oncogenes May 6, 2020 Lunch BI 11.16 DNA Isolation

DNA isolation from blood and tissues

								Biochemistry Batch A
THURSDAY, May 7, 2020	MOLECULAR BIOLOGY - REVISION	AN 48.2 (VI-SU) Testis	PY 9.3 Male reproductive system I		2 Dissection- Testis	Lunch		ECE IATOMY inal Hernia
FRIDAY, May 8, 2020		AN 48.2 (VI-SU) Prostate, seminal Vesicle and vas deferens	AN 48.2(VI-OG) Uterus and its support	Osteology	AN 48.2 Dissection- Prostate, seminal Vesicle and vas deferens	Lunch	Physiology SGT/Tutorial Physiology Chromosomal abnormalities	Physiology SGT
SATURDAY, May 9, 2020	PY 9.3, 9.9, 9.7 Male reproductive system II	TUTORIALS – MOLECULAR BIOLOGY III	PY 9.2 Puberty	Effective c skills and	,1.10/ SGD/ communication doctor patient tionship	Lunch		

Block 6_Week 2, May 11 to May 16, 2020

Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GT/ Tutorial
MONDAY, May 11, 2020	AN 49.1 Ischiorectal Fossa	PY 9.4 Female Reproductive System	Histology	AN 48.3,48.4 Dissection Iliac vessels & Sacral plexus (A)	Lunch	SDL- Cell Revision	Artificial Estimation of s	ion Revision Respiration serum creatinine stry Batch B
TUESDAY May 12, 2020		PY 9.4, 9.5,9.7 Endocrine functions of Ovary	Enzymes I	AN 48.2 Dissection- Uterus & supports	Lunch	AN 48.3,48.4 Introduction to iliac vessels & Sacral plexus (A)	Artificial Estimation of s	ion Revision Respiration serum creatinine stry Batch C
WEDNESDAY May 13, 2020		Enzymes II	AN 48.2(VI-OG) Ovary, fallopian tube and vagina-Gross anatomy	AN 48.2 Dissection- Uterus & supports Revision	Lunch	Physiology SDL Tests for Ovulation	Artificial Estimation of s	ion Revision Respiration serum creatinine etry Batch A

THURSDAY, May 14, 2020	Chemistry of Carbohydrates - Revision	AN 55.1,55.2 Surface marking of abdomen	PY 9.4 Ovarian Cycle	Revision Abdominal organs	Lunch	Bio	ECE ochemistry- IEM
FRIDAY, May 15, 2020		AN 74.1-74.3(VI-PE) Genetic Inheritance	AN 54.1-54.3(VI-RD) Radiology of abdomen	Part Completion Test Of Abdomen and Feedback on Student Assessment	Lunch	SGT / tutorial Ovarian cycle	Anatomy Module 4 AETCOM
SATURDAY, May 16, 2020	PY 9.4 Menstrual cycle	Tutorial : Chemistry of Carbohydrates	PY 9.8(VI-OG) Fertilization & Implantation Physiological changes in pregnancy		Lunch		

Block 6_Week 3, May 18 to May 23, 2020

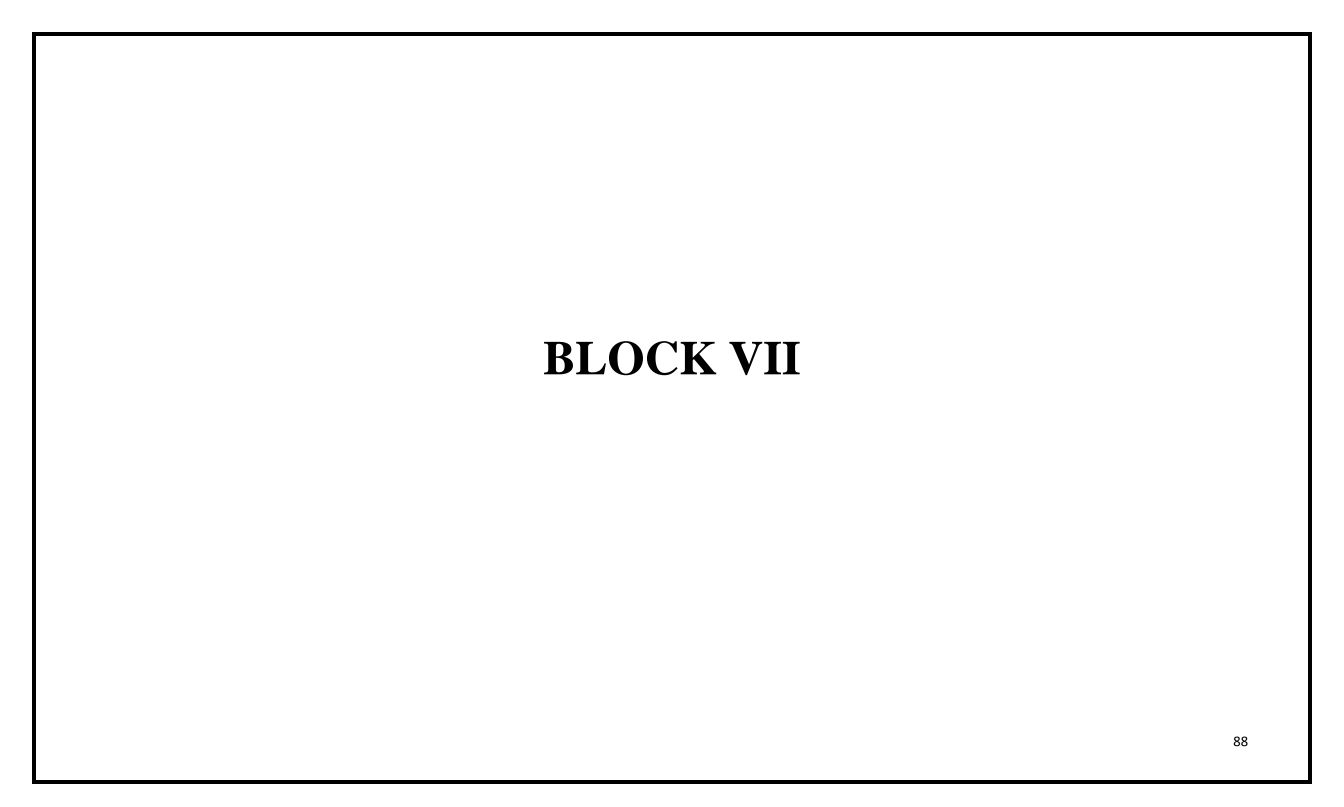
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GT/ Tutorial
MONDAY, May 18, 2020	AN 75.3 Genetics: Syndromes	PY 9.8 & 9.10(VI-OG) Pregnancy tests, parturition & Lactation	Histology	Prosection of Arm	Lunch	SDL Carbohydrate metabolism	Recording of pressure Estimation of	Arterial Blood Revision Serum Proteins stry Batch B
TUESDAY May 19, 2020		PY 9.11, 9.6 (VI-OG) Contraceptives methods & menopause	Carbohydrate metabolism Revision	Prosection of Arm	Lunch	AN 74.1-74.3 Genetics Patterns of inheritance	Recording of pressure Estimation of	Arterial Blood Revision Serum Proteins stry Batch C
WEDNESDAY May 20, 2020		Carbohydrate metabolism Revision	AN 75.5(VI-OG) Prenatal diagnosis and Genetic	Prosection of Forearm	Lunch	Physiology SDL Pregnancy tests	Recording of pressure	Arterial Blood Revision Serum Proteins

	I		counseling				
			counselling				Biochemistry Batch A
THURSDAY, May 21, 2020	Carbohydrate metabolism Revision	Embryology Models I	PY 9.12(VI-OG) Infertility & Management	Prosection of Forearm	Lunch		CE Physiology nily planning methods
FRIDAY, May 22, 2020		Embryology Models II	Genetics Charts	Osteology revision Prosection Muscles of hand	Lunch	SGT / Tutorials Contraceptive Methods	Physiology SGT
SATURDAY, May 23, 2020	PY 5.10 (VI-PE) Physiological changes in newborn Fetal circulation Linker	Tutorial : Carbohydrate metabolism	Reproductive Charts & Assessment		Lunch		

Block 6_Week 4, May 25 to May 30, 2020

Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GGT/ Tutorial
MONDAY, May 25, 2020	Brachial plexus	PY 11.7 Physiology of Ageing	Histology	Prosection Muscles of hand	Lunch	SDL Lipid Metabolism	Effect of Exe on BP Estimation of	on of ESR rcise & Posture revision Blood Glucose stry Batch B
TUESDAY May 26, 2020		Cerebellar connections	Lipid Metabolism Revision	Joints of upper limb	Lunch	Femoral triangle, adductor canal	Revision of ESR Effect of Exercise & Posturon BP revision Estimation of Blood Glucos Biochemistry Batch C	
WEDNESDAY May 27, 2020		Lipid Metabolism Revision	Anterior & Medial compartment of thigh	Prosection of Thigh	Lunch	Physiology SDL PY11.5 Physiological consequences of sedentary life style	Effect of Execon BP Estimation of	on of ESR rcise & Posture revision Blood Glucose

THURSDAY, May 28, 2020	Lipid Metabolism Revision	Knee joint	PY 11.1 Mechanism of temperature regulation	Prosecti	on of Thigh	Lunch		Γ (Integrated ning)Anatomy
FRIDAY, May 29, 2020		Back of thigh and popliteal fossa	Arches of foot	Osteology revision	Prosection of Leg	Lunch	SGT / Tutorial Theories of ageing	Anatomy Module 4 AETCOM
SATURDAY, May 30, 2020	PY 11.2 Adaptation to altered temperature (heat & cold)	Tutorial : Lipid Metabolism	PY 11.3 Mechanism of fever (cold Injuries, heat stroke)			Lunch		



		Block 7	7_ Week 1 Ju	ne 1 to June 6, 202	0			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial / SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / SGT/ Tutorial	
MONDAY, June 1, 2020	Mediastinum	PY 11.4 Exercise – Physical training effects	Histology	Prosection of Heart	Lunch	SDL Protein Metabolism	PCV , blood indices Perimetry Estimation of Blood Urea Biochemistry Batch B	
TUESDAY June2 2020		PY 11.6(VI-PE) Physiology of infancy	Protein Metabolism	Prosection of Heart	Lunch	Gross features of Heart	Perin Estimation of	od indices metry of Blood urea try Batch C
WEDNESDAY June 3, 2020		Protein Metabolism	Blood supply of Heart	Prosection of Heart	Lunch	PY 11.8 Physiology Tutorial Isometric and Isotonic exercise	Perin Estimation o	metry f Blood Urea

THURSDAY, June 4 2020	Protein Metabolism	Lung and Bronchopulmonary segments	PY 11.9 (VI-PE) Interpretation of Growth chart Linker	Prosect	tion of Lung	Lunch		OCHEMISTRY ID DISORDERS
FRIDAY, June 5 2020		Rectus sheath	Stomach	Osteology revision	Prosection of Lung	Lunch	PY 11.10 (VI-PE) Anthropometric measurement in infants Linker	Physiology SGT
SATURDAY, June 6 2020	PY 11.11 Brain death & Implications	Tutorial : Protein Metabolism	PY 11.11 Brain death & Implications			Lunch		

Day	8am to 9am	9am to 10am	10am to 11am	ne 8 to June 13, 202	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / SGT/ Tutorial	
MONDAY, June 8,2020	Duodenum	PY 11.12 Physiological effects of Meditation	Histology	Prosection of Abdominal organs	SDL Acid base balance I		Corr Ergo Analysis of	harts & Journal rection graphy normal urine stry Batch B
TUESDAY June 9,2020		General Physiology Charts	Acid base balance	Prosection of Abdominal organs	Lunch	Liver	Analysis of	egraphy F normal urine stry Batch C
WEDNESDAY June 10,2020		Water & electrolyte balance	Rectum & anal canal	Prosection of Abdominal organs	Lunch	Physiology tutorial NMP Charts		

THURSDAY, June 11,2020	Plasma proteins	Perineal pouches	Hematology Charts		on of pelvic rgans	Lunch		ECE Physiology docrine disorders
FRIDAY, June 12,2020		Uterus	Testis	Kidney	Prosection of pelvic organs	Lunch	GIT Charts	Physiology SGT
SATURDAY, June 13,2020	CVS charts 1	Tutorials on Acid base balance	CVS charts 2			Lunch		

		Bl	ock 7_ Week 3 Jur	ne 15 to June 20, 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial/SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / SGT/ Tutorial	
MONDAY, June 15, 2020	Scalp	Respiratory chart I	Histology	Prosection of Scalp	Lunch	SDL Hemoglobin metabolism	of Cranial n Revision Clini of Cranial Analysis of a	cal examination erves 3,4 & 6 cal examination nerves 5 & 7 abnormal urine stry Batch B
TUESDAY June 16, 2020		Respiratory chart II	Biological oxidation & ETC	Prosection of Neck	Lunch	Anterior triangle of neck	of Cranial n Revision Clini of Cranial Analysis of a	cal examination erves 3,4 & 6 cal examination nerves 5 & 7 abnormal urine stry Batch C
WEDNESDAY June 17, 2020		Detoxification	Posterior triangle of neck	Prosection of Neck	Lunch	Physiology tutorial Renal Charts	of Cranial n Revision Clini of Cranial Analysis of a	cal examination erves 3,4 & 6 cal examination nerves 5 & 7 abnormal urine

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THURSDAY, June 18, 2020	Tutorial: Integration of metabolism	Thyroid gland	Endocrine chart I		on of thyroid gland	Lunch	SGT (IN	ΓEGRATED TEACHING) Biochemistry
FRIDAY, June 19, 2020		Tongue	Lateral wall of nose	Osteology revision	Prosection Neck	Lunch	Endocrine chart II	Physiology SGT
SATURDAY, June 20, 2020	Reproductive chart I	Tutorial : Hormones	Reproductive chart II			Lunch		

	T	Bl	ock 7_ Week 4 Jur	ne 22 to June 27, 2020			
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm 4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	' I I I I I I I I I I I I I I I I I I I			Practical / SGT/ Tutorial
MONDAY, June 22, 2020	Medial wall of Nose	CNS Charts	Histology	Prosection of Larynx	Lunch	LFT-1	Clinical examination of respiratory system Vocal resonance Biochemistry charts-1 Biochemistry Batch B
TUESDAY, June 23, 2020		CNS Charts and MCQ discussion	LFT-2	Prosection of Larynx	Lunch	Larynx 1	Clinical examination of respiratory system Vocal resonance Biochemistry charts 1 Biochemistry Batch C
WEDNESDAY June 24, 2020		RFT-1	Larynx 2	Prosection of Larynx	Lunch	Physiology Tutorial Special senses charts & MCQ	Clinical examination of respiratory system Vocal resonance Biochemistry charts 1 Biochemistry Batch A

THURSDAY, June 25, 2020	RFT-2	Pharynx 1	Special senses charts & MCQ	Prosection	n of Pharynx	Lunch		T (Integrated ing) Physiology
FRIDAY, June 26, 2020		Pharynx 2	Muscles of Mastication	Prosection of Pharynx	Pharynx	Lunch	Student seminar on CNS	Physiology SGT
SATURDAY, June 27, 2020	Student seminar CNS	Tutorial : Thyroid function Test	Student seminar Endocrine system			Lunch		

		I	Block 7_ Week 5 Ju	ne 29 to July 4, 2020		1		
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GT/ Tutorial
MONDAY, June 29, 2020	Extra ocular muscles	Body fluid regulation	Histology	Prosection of Orbit	Lunch	Adrenal function tests	Auscultation o Biochemis	vistem palpation of breath sounds stry charts 2 try Batch B
TUESDAY June 30, 2020		Excitation – contraction coupling	:Immunoglobulins	Prosection of orbit	Lunch	Spinal cord	Auscultation o Biochemis	vistem palpation of breath sounds stry charts 2 try Batch C
WEDNESDAY July 1, 2020		Oncology	Brainstem	Prosection of Spinal cord	Lunch	Physiology Tutorial CVS MCQ discussion	Auscultation of Biochemis	of breath sounds of breath sounds of try charts 2 try Batch A

THURSDAY, July 2, 2020	Free radicals in health & disease	Cerebrum 1	Respiratory system MCQ discussion	Prosection of Brainstem		Lunch		CE Anatomy epatomegaly
FRIDAY, July 3, 2020		Cerebrum 2	Cerebellum	Cerebrum	Prosection cerebrum & cerebellum	Lunch	Blood MCQ discussion	Physiology SGT
SATURDAY, July 4, 2020	Blood MCQ discussion	Tutorial: Antioxidants in health & disease	Blood question discussion			Lunch		

		F	Block 7_ Week 6 Ju	ly 6 to July 11, 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GGT/ Tutorial
MONDAY, JULY 6, 2020	Basal ganglia	General Physiology & MNP MCQ discussion	Ventricles of Brain	Prosection of brain	Lunch	Molecular biology techniques I	C/E o Estimation of	O,11,12 cranial rves of CVS Blood Glucose stry Batch B
TUESDAY July 7, 2020		General Physiology & MNP MCQ discussion	Molecular biology techniques II	Prosection of brain	Lunch	Cranial nerves 1 &2	C/E o Estimation of	0,11,12 cranial rves of CVS Blood Glucose stry Batch C
WEDNESDAY July 8, 2020		Regulation of blood glucose and DM	Blood supply of brain	Prosection of brain	Lunch	Physiology SGT GIT MCQ discussion	C/E of Estimation of	0,11,12 cranial rves of CVS Blood Glucose

THURSDAY, July 9, 2020	Inborn errors of amino acid metabolism	Cranial nerves 3, 4 & 6	Renal MCQ discussion	Prosecti	on of Brain	Lunch	ECE Biochemist Nephrotic Syndrom	
FRIDAY, July 10, 2020		Cranial nerves 5	Cranial nerves 11&12	Osteology revision	Prosection of Brain	Lunch	Endocrine MCQ Discussion	Physiology SGT
SATURDAY, July 11, 2020	Endocrine MCQ Discussion	Inborn errors of carbohydrate metabolism	Reproductive MCQ Discussion			Lunch		

	_	F	Block 7_ Week 7 Jul	y 13 to July 16, 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	SGT/ Tutorial
MONDAY, JULY 13, 2020	Cranial nerves 7,8,9	Immunity	Cranial nerve 10	prosection of brain	Lunch	Nutrition I	JVP & R Estimation of	Mediastinum adial Pulse Blood Glucose stry Batch B
TUESDAY July 14, 2020		Hemostasis	Nutrition II	Prosection of brain	Lunch	Basal ganglia	JVP & R Estimation of	Mediastinum adial Pulse Blood Glucose stry Batch C
WEDNESDAY July 15, 2020		Nutrition III	Genetics chart	Prosection of brain	Lunch	Physiology SGT Mechanism of HCl secretion and applied	JVP & R Estimation of	Mediastinum adial Pulse Blood Glucose stry Batch A

	THURSDAY, July 16, 2020	Gene expression	Embryology models	GI Hormones	Embryology Models	Lunch	ECE Physiology Bleeding disorders
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	Pre	liminary Ex	kamination	n 14 th to 30 th Ju	uly 2020 (3 rd I	A)		
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm	2pm to 3pm	3pm to 4pm	4pm to 5pm
TUESDAY, July 14, 2020				Anatomy 7	Theory I	1		
WEDNESDAY, July 15, 2020				Anatomy T	heory II			
THURSDAY JULY 16, 2020				HOLII	OAY			
FRIDAY, July 17, 2020				Physiology	Theory I			
SATURDAY , July 18, 2020				Physiology	Paper II			
SUNDAY, July 19, 2020				SUND	AY			
MONDAY July 20. 2020				Biochemistr	y Paper I			
TUESDAY July 21, 2020				Biochemistr	y Paper II			
22 nd to 30 th JULY 2020				Practical Exa	minations			

July 31st and August 1st – Students' Feedback

BLOCK VIII

Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm 2pm to 3		3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	GT/ Tutorial
MONDAY, August 3 , 2020	Pituitary gland	Pathophysiology of shock	Histology	Prosection of brain	Lunch	Carbohydrate Metabolism Question paper discussion	Clinical exarefl Estimation of	amination of exes
TUESDAY August 4 2020		Photochemistry of vision	Lipid Metabolism Question paper discussion	Prosection of brain	Lunch	Hypothalamus	Clinical examination of motor system Clinical examination of reflexes Estimation of Blood Glucose Biochemistry Batch C	
WEDNESDAY August 5 2020		Protein Metabolism Question paper discussion	Limbic system	Prosection of brain	Physiology SGT Mechanics of respiration		Clinical exa refl Estimation of	amination of exes

THURSDAY, August 6, 2020	Nucleotide Metabolism- Question paper discussion	Thalamus	Mechanism of urine formation	Prosecti	on of Brain	Lunch	ECE Physiology	
FRIDAY, August 7, 2020		Visual pathway	Auditory pathway	Osteology revision	Prosection of Brain	Lunch	Mechanism of hormonal actions	Physiology SGT
SATURDAY, August 8, 2020	Menstrual cycle	Acid base balance- Question paper discussion	Ascending and descending tracts			Lunch		

		Bloc	k 8 Week 2 Aı	ugust 10 to 14 th 2020				
Day	8am to 9am	9am to 10am	10am to 11am	11am to 1pm	Lunch hours 1pm to 2pm 2pm to 3pm		3pm to 4pm	4pm to 5pm
	Anatomy Lecture	Physiology Tutorial /SGT	Anatomy Lecture	Anatomy Dissection/ SGT / Tutorials			Practical / S	SGT/ Tutorial
MONDAY, August 10, 2020	Radiology of upperlimb	Synapse and its properties	Histology	Prosection of upper limb	Lunch	Extracellular Matrix- Question paper discussion	& 1 st cra Visual Acuity no Estimation of	Sensory systemanial nerve y & 2 nd Cranial erve Telood Glucose stry Batch B
TUESDAY August 11, 2020		Muscle tone	Question paper discussion- Molecular biology	Prosection of upper limb	Lunch	Radiology of lower limb	& 1 st cra Visual Acuity no Estimation of	Sensory systemanial nerve y & 2 nd Cranial erve Telood Glucose stry Batch C
WEDNESDAY August 12, 2020		Regulation of blood glucose and DM- Question paper discussion	Radiology of thorax	Prosection of lower limb	Lunch Physiology SGT Cerebellum		& 1 st cra Visual Acuit no Estimation of	Sensory systemanial nerve y & 2 nd Cranial erve Blood Glucos stry Batch A

THURSDAY, August 13, 2020	Question paper discussion- Organ function tests	Radiology of abdomen	Hypothalamus	Prosection of thorax organs	Lunch		
FRIDAY, August 14, 2020		Radiology of Head and Neck	Surface anatomy	Osteology revision Prosection abdomen organs	Lunch	Mechanism of hearing	

NOTE:

- 1. 17- 31st August 2020 Preparatory Holidays
- 2. 1st September onwards UNIVERSITY EXAMS

Mrs (Dr) N S Mahantashetti Principal, J N Medical College, Belagavi