			]	Foundation (	Course Wee	k 1					
Day	8am-9am	9am - 10am	10am- 11am	11am- 12noon	12noon - 1pm	1pm - 2pm	2pm- 3pm	3pm-4pm	4 pm - 4:30pm	4:30pm - 5:30 pm	5:30pm - 6:30 pm
28/11/2022	O1 - Students welcome to the institution; Introduction of faculty	O8 - MI curriculum ,de skills and cert Lectur	escription, tification -	O5 - Ru regulations of Lect	f institution -			cilities visit		C1 - Kı compute	er SGD
29/11/2022	O4 - History of medicine and alternate health system - Lecture	O13 - Natio		n priorities and GD	l policies-		Skills - Pe Strateg learnin Assisted	2 - Learning edagogies & ies, Group g & Peer learning -		C2 - Op compute Graphic Interface Operating	er using al User e Based System -
30/11/2022	O7 - Personal growth and carrier pathways - Lecture	O11 - Health	care syste	em and its deli	very - SGD	Lunch	searching	SDL and g for online - Practical	Break	C3 - Unde Word pro Prace	cessing -
1/12/2022	O10 - Introduction to medical ethics – Lecture	O2 - Doctor society -		O3 - What c		Edicil	resaerch Ethics guidelines	iomedical a, Research s, ICMR s 2006, STS s - Lecture	Diction	C4 - Usin sheet - P	<b>C</b> 1
2/12/2022	O12 - Introduction to attitude – Lecture	S1, S3 - Interrelationsh Important documentatio	hip & ace of	O9 - Unive exam atte Lect	ndance -		Communic	- Good cation skills - le play		C5 - Introd internet, w web bro Prace	www and wsers -
3/12/2022	O14 - Introduction to professionalism – Lecture	O15 - Princ primary care	-	O16 - Pri	-		History of	emic Module e Pandemics – GD		FC - Exra activit (Gardenin campus)	ies 1 g \ Clean \ Green

			F	oundation C	Course We	ek 2					
Day	8am-9am	9am- 10am	10am- 11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm- 3pm	3pm-4pm	4pm - 4:30 pm	4:30pm - 5:30 pm	5:30pm - 6:30 pm
5/12/2022	P1 - Core values & aim of medicine - Lecture	P2 - Wh	nte coat	P3 - Hippocr Other Mode SG	ern Oaths -		~ .	- Time ment - SGD		C6 - Comm & Collabo Lect	orations -
6/12/2022	S4 - Personal Safety - Lecture		S5 - Immunization SGD		P6 - Principles of Professionalism, MCI Professional Conduct, Etiquette, and Ethics Regulation 2002 - Lecture			- Stress ment - SGD		C7 - Mak presenta Prac	ations -
7/12/2022	S6 - Universal Precautions & Hand washing - Demonstration	Biowaste ma	S7 - Biosafety & iowaste management - SGD		P8, P9 - Value & Dignity of Human life, Body donation program - Lecture			Disability nce - Lecture		C8 - Medi searches of Prac	& utility -
8/12/2022	S8	- First Aid -	- First Aid - Handa on training					Cultural ence - SGD		C9 - So literatu Referencii Prac	are & ang tools -
9/12/2022	S	S9 - BLS - H	BLS - Hands on training				Learnin	Simulated g - Visit to ills lab		C10 - N Applica Lect	ations -
10/12/2022		FC - Field visit					FC - 1	Field visit		FC - Fi	eld visit

				V	Veek 1						
Day	8am-9am	9am-10am	10am- 11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm-3pm	3рт-4рт	4pm - 4:30 pm	4:30pm - 5:30 pm	5:30pm - 6:30 pm
	P10, P11 - Roles physician attribut professionalism & SGD	es,	AN 65.1, 65.2 Simple Epithelium Lecture	P12 Application Professionalism professional rewith different s SGD	n to nurture elationships		AN 65.1,65.2 Simple Epithe	~		P13, P14 - Co Interest & Co Unprofessiona SGD	nsequences of
13.12.2022	PY 1.1 Mammalian cell Lecture	BI 1.1 Cellular organelles Lecture	AN 1.1 Anatomical terms Lecture	AETCOM 1.5 as our first tea Respecting the	cher AN 82.1		PY - Introduc	ction to lab		P16 - Substar Medical, legal issues - SGD	
44422022	AN 9.2, 9.3 Mammary gland Lecture	PY 1.2 Principles of homeostasis Lecture	Intercellular communicatio	4.4,4.5,5.1,5 .2,5.3 Fascia			BI 11.1 Introd Practical	duction to lab		S16 - Introdu SSGP, SWP, & Tutorial - S	Mentorship
15.12.2022	PY 1.5 Transport across cell membrane	BI 1.1 Structure of cell membrane	and bone	AN 9.1, 9.2 F and mammary Practical	_	Lunch	PY 1.5 Transcell membrane		Break	S 17 - Introdu 12, Self Estee Learning Skills SGD	m Scale,
16 12 2022	BI 3.1 Classification of carbohydrates Lecture	BI 1.1 Biomembran es SGD		PY 1.5 Transp cell membrane			AN 13.6, 9.1, 9.2 Bony landmarks of upper limb and pectoral	AN 10.1, 10.2 Axilla & axillary vessels Lecture		P17 - Consum Act relevant to practice, doctor insurance, right & doctors; assi duties & response	o medical ors' indemnity ats of patients sociated
17.12.2022	AN 7.1, 7.4 Introduction to nervous system and typical spinal nerve Lecture	PY 1.7 pH and buffer systems Lecture	PY 1.6 Fluid of body IS wit		BI 3.1 Classification of carbohydrate s SGD		AN 10.1,10.2 axillary vessel			FC - Exracurr activities 2 (Ga Clean campus campus\ Yoga	ardening \ \ Green

				V	Veek 2						
Day	8am-9am	9am-10am	10am- 11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm-3pm	3pm-4pm	4pm - 4:30 pm	4:30pm - 5:30 pm	5:30pm - 6:30 pm
19.12.2022	BI 3.1 Classification of carbohydrates SDL	AN 65.1,65.2 Histology - Compound and glandular epithelium Lecture	*	AN 10.3, 10.5, 10.6 Brachial plexus Lecture	AN 10.3, 10.5, 10.6 Brachial plexus Practical		AN 65.1,65.2 Histology - Compound and glandular epithelium Practical  PY3.14 Ergography			P19 - Introdu of Bioethics -	ction & Scope SGD
20.12.2022	PY 1.8 Molecular basis of RMP Lecture		AN 8.1, 8.2, 8.3, 8.4 Osteology of scapula and clavicle SGD	AN 10.3, 10. 10.7 Brachial axillary lymph Practical	plexus and		PY3.14 Ergog Practical	graphy		P20 - UNESO Declaration of Lecture	
21.12.2022	AN 2.5, 2.6 Classification of joints and Hilton's law Lecture	PY 3.1 Neuronerve growth		AN 10.3, 10. 10.7 Brachial axillary lymph Practical	plexus and		BI 11.4 React glucose Practi		Durale	P21 - History Lecture	of Bioethics -
22.12.2022	PY FA	BI 3.3 Digestion of carbohydrate s from food Lecture	AN 10.8, 10.9 Dissection of back and anastomosis around	AN 10.8, 10. of back and a around scapul	nastomosis	Lunch	PY 1.9 Functi and clinical ap		Break	P22 -Ethics of to beginning o	f issues related f life -Debate
27.12.2022	BI 3.4 Glycolysis SGD	_	AN 10.12 Movemens of limb at shoulder	BI 3.4 Glucor SGD	neogenesis		CM 1.1 Public Lecture	c health		P23 Ethics of to end of life -	
28.12.2022	AN 10.10,10.11, 10.13 Deltoid, intermuscular spaces and serratus anterior Lecture	PY 3.2 Nerve Lecture	fibres	CM 1.2 Conc health Lecture	_		PY 3.3 Deger regeneration of nerves IS with	of peripheral		FC - Exracuri activities 3 (G Clean campus campus\ Yoga	ardening \ \ Green

				V	Veek 3						
Day	8am-9am	9am-10am	10am-11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm-3pm	3pm-4pm	4pm - 4:30 pm	4:30pm - 5:30 pm	5:30pm - 6:30 pm
29.12.2022	BI 3.4 Glycogenesis SGD	AN 66.1, 66.2 Connective tissue types	PY 3.4 Neuromuscul ar junction Lecture	AN 10.10,10. Deltoid, intern spaces, rotato serratus anterio	nuscular r cuff and		AN 66.1, 66. tissue histolog			L1 - Languag communicatio	
30.12.2022	PY 3.5 Neuromuscular blocking agents Lecture	BI 3.4 Regulation of glycogen synthesis, glycogenolysi s Lecture	veins, lymphatic	AN13.1, 13.2 veins, lymphat and dermatom limb Practical	ic drainge,		PY3.18 Amplemuscle and call experiments P	ırdiac		L2 - Remedia tense forms –	l grammar and Lecture
31.12.2022	AN 10.12 Shoulder joint Lecture	PY 3.6, 3.7 N gravis, types of fibres Lecture	of muscle	AN 10.12 Sho Practical	oulder joint		BI 11.4 Reactifructose Pract			L3 - Phoeneti Communication	
03.01.2023	PY 3.17 Strength duration curve Lecture	AN 11.1, 11.2, 11.3, 11.5, 11.6 Anterior compartment of arm and cubital fossa Lecture	AN 9.2 Carci	noma breast E	CE	Lunch	PY 3.10 Mod contraction So			L4 - Letter w Practical	riting -
04.01.2023	BI 3.5 Disorders ECE	of carbohydra	te metabolism	PY 3.9, 3.11 basis of muscle and muscle me Lecture	e contraction			2, 11.3, 11.5, compartment bital fossa		L5 - Translati Transcription	
05.01.2023	AN 8.1, 8.2, 8.4 Osteology of humerus SGD	myopathies E0	3 Muscular dys CE		CM 1.5 Concept of prevention Lecture		P24 Ethics of body or organ donation - De			FC - Exracuractivities 4 (G Clean campus campus\ Yoga	ardening \ s\ Green

				V	Veek 4						
Day	8am-9am	9am-10am	10am-11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm-3pm	3pm-4pm	4pm - 4:30 pm	4:30pm - 5:30 pm	5:30pm - 6:30 pm
06.01.2023	Integrated block 1 Linker BI 6.9, PA 14.1 Iron metabolism - introduction Lecture		PY 2.1, 2.2; PA 22.4 Blood components and plasma proteins	AN 11.1, 11.2 Back of arm F			AN 2.4, 71.2 histology of ca Practical	* *		L6 - Speaking Practical	g Module -
07.01.2023	PY 2.9; PA 22.1 Blood groups, blood bank, blood transfusion Lecture	BI 6.9 Functions and deficiency of iron Lecture	AN 11.1, 11.2, 11.3, 11.4 Back of arm SDL	AN 8.1, 8.2, 8 of radius and u	~		PY2.11 Estim Practical	nation of Hb		L7 - Reading its interpretation	
09.01.2023	AN 12.1, 12.2 Anterior compartment of forearm -	PY 2.4, PA 1 Erythropoiesis haematopoiesi	, ·	AN 12.1, 12.2 compartment of muscles, nerve Practical	of forearm -	Tanak	BI 11.4 Reac lactose Practic		Durale	L8 - Empathy communication	
10.01.2023	PY 2.4 Erythropoiesis SDL	BI 6.11 Structure of heme, and types of haemoglobin, biosynthesis	AN 12.5 Intrinsic muscles of hand Lecture	AN 12.3, 12.4 retinaculum, pa aponeurosis, s palmar arch, n in hand Practic	almar uperficial nedian nerve	Lunch	PY 2.9; PA 2 22.6 Blood gr	roups, blood ransfusion and	Break	L9 - Good co in Medical Pra	
11.01.2023	BI 6.11 Structure of heme, and types of haemoglobin, biosynthesis of heme SGD	BI 6.11 Degradation of haeme Lecture	AN 12.3, 12.4, 12.7 Flexor retinaculum, palmar aponeurosis	PY 2.5, IM 5. and Jaundice; Anemia - aetic classification; programs for a prevention IS	IM 9.1, 9.2 - plogy and 9.14 - national		AN 12.5 Intri of hand Practi			L10 - Local k Medical pract	0 0
12.01.2023	AETCOM 1.4 T	he foundation (	of communicati	ons I	Ĵ		AETCOM 1. foundation of communicatio			P18 - Reflecti SGD	ive practice -

	Week 5											
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт				
13.01.2023	BI 6.12 Types of haemoglobin and its derivatives SGD	AN 71.1 Histolgy of bone Lecture	PY 2.10 Immunity Lecture	AN 12.5 Intrinsic Prac	e muscles of hand		AN 71.1 Hist Prac					
14.01.2023	PY 2.10 Immunity Lecture	BI 6.12 Haemoglobin variants Lecture	AN 12.2, 12.4, 12.7 Median nerve Lecture	AN 12.7 Deep deep branch of uli			PY2.11, 2.13 Est and RBC indices, platelet cour	Reticulocyte and				
16.01.2023	AN 12.2, 12.7, 12.8 Ulnar nerve Lecture	PY 2.6 WBC fo	ormation Lecture	AN 12.10 Fascial spaces of hand Lecture	AN 12.9, 12.10 Fibrous flexor sheaths and palmar spaces Practical		BI 11.4 Reacti Prac					
17.01.2023	PY 2.8; PA 21.1 Haemostasis, bleeding and clotting disorders SDL	BI 6.12; PA 16.3 Thalassemia and sickle cell anaemia SGD	AN 2.1, 2.2, 2.3 Long bone - parts, blood supply, nerve supply, ossification , sesamoid bones SDL	AN 12.11, 12 compartment of for nerves and ve	orearm - muscles,	Lunch	PY 2.12 ESR, o					
18.01.2023	BI 6.11 Structure of heme, and types of haemoglobin, biosynthesis of heme SGD	BI 3.4 Fate of pyruvate Tutorials	AN 12.11, 12.12 Posterior compartment of forearm - muscles, nerves and vessels Lecture	PY 2.7, 2.10 Plat with	•		AN 12.11, 12 compartment muscles, nerve Prac	of forearm - es and vessels				
19.01.2023	AN 12.6 Movements of thumb SDL	PY 2.8 Haemostasis, bleeding and clotting disorders IS with PA	Integrated block 1 - written assessment followed by feedback and open house SGD	CM 1.3 Age environment fac			Pandemic mode control prace washing, decor use of PP	tices, hand tamination and				
		Mon - Sa	t FC - Group Dy	ynamics & Spor	ts 4 - 6 pm							

			Wee	ek 6				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
20.01.2023	BI 3.4 Disorders of glycogen metabolism Lecture	AN 67.1, 67.2, 67.3 Histology of muscles Lecture	Integrated block 2 Linker PY 6.1 Respiratory tract - functional anatomy Lecture	AN 12.2, 12.12, 12.13 Peripheral nerve injury, radial nerve and wrist drop Lecture	AN 8.1, 8.2, 8.5, 8.6 Articulated hand and scaphoid fracture SGD		AN 67.1, 67.2, 6 muscles	<b>-</b>
21.01.2023	PY 6.2 Mechanics of respiration Lecture	BI 3.4 HMP shunt pathway SDL	AN 12.14, 12.15 Extensor retinaculum and expansion Lecture	AN 12.14, 12.15 Extensor retinaculum and expansion SDL	AN 12.14, 12.15 Extensor retinaculum and expansion Practical		PY 2.11 Estima DLC P	
23.01.2023	AN 13.3, 13.4 Joints of upper limb Lecture	PY 6.2 Mechanics	of respiration SGE	AN 13.3, 13.4 Jo Prac	oints of upper limb	Lunch	BI 11.4 Reacti Prac	-
24.01.2023	PY 6.3 Transport of respiratory gases Lecture	BI 3.4 Minor metabolic pathways of glucose Lecture	AN 13.8, 13.2 Development and dermatomes of upper limb Lecture	AN 13.7 Surface projections of UL SDL	AN 13.7 Surface projections of UL Practical		PY 6.2 Mechan	- A
25.01.2023	BI 3.5 Disorders of metabolism		AN FA	PY 6.3 Transpo gases I			AN 21.1, 21.2 C sternum and v	Osteology of ribs, ertebrae SGD
27.01.2023	AN 3.1, 3.2, 3.3 Muscles, tendons and aponeurosis Lecture	PY 6.6 Dyspnoea, drowning, periodic b		CM 1.3 Ago	ent, host and ctors Practicals		Sports and eactive	
		Mon - Sa	FC - Group Dy	ynamics & Spor	rts 4 - 6 pm			

			We	e <i>k 7</i>				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
28.01.2023	BI 3.5 Glucose Tolerance Test Lecture	AN 25.1 Histology of trachea and lung Lecture	AN 11.4	4 Saturday night pals	y ECE		AN 25.1 Histo and lung	C.
30.01.2023	PY 6.6 Dyspnoea, hypoxia, asphyxia, drowning, periodic breathing Lecture	BI 3.6, 3.7 TCA cycle Lecture	PY 6.6 Dyspnoea, hypoxia, asphyxia, drowning, periodic breathing Lecture	AN 21.3 Thracic inlet, outlet and cavity Lecture	AN 21.3 Thracic inlet, outlet and cavity Practical		PY 2.11 Estim	
31.01.2023	AN 21.4, 21.5 Intercostal muscles and nerves Lecture	PY 6.4 High altitu diving I	-	AN 21.4, 21.5 Int and nerves			BI 11.4 Reacti Prac	-
01.02.2023	AN 21.6, 21.7, 23.3 Intercostal vessels, SVC, and azygous system of veins Lecture	BI 3.6, 3.7 TCA cycle SDL	PY 6.10 Measuree	mnt of peak expirato	ory flow rate ECE	Lunch Break	AN 21.6, 21.7, 23.3 Intercostal vessels, SVC and azygous system of veins Practical	vessels, SVC and azygous
02.02.2023	BI 3.6, 3.7 TC	A cycle SGD	AN 21.8, 21.9, 21.10 Joints and respitratory movements of thorax SDL	PY 6.5 Artificial respiration, oxygen therapy, acclimatization, decompression sickness Lectur	PY 6.7 Lung function test Lecture		AN 21.8, 21.9, respitratory mov	ements of thorax
03.02.2023	spermatogenesis, oogenesis Lecture  with IM factors Interactive Lecture						Sports and exactive	
		Mon - Sat	Sports & Extract	urricular activities	4 - 6 pm			

	Week 8										
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm			
04.02.2023	BI 3.6, 3.7 TCA cycle SGD	AN 7.2, 7.3, 7.4, 7.5, 7.6, 7.7, 43.3, 68.1, 68.2, 68.3 Introduction to nervous system and structure of optic and peripheral nerves Lecture	PY 6.11 Regulation of respiration Lecture	AN 21.3, 21.11 Ca mediastinun			AN 43.3 and 68.1 Histology neuron, optic and periphera nerves Practical				
06.02.2023	PY 6.11 Regulation of respiration Lecture	BI 3.6, 3.7 TCA cycle Lecture  AN 77.1, 77.2 Ovarian and menstrual cycles Lecture  AN 21.3, 21.11 Cavity of thorax and mediastinum Practical					PY 2.11 Estim	ation of BT/CT tical			
07.02.2023	AN 24.1, 24.4, 25.2 Pleura and its development, and phrenic nerve Lecture	PY 5.1, 5.2 Heart - Lec	•	AN 24.2, 24.3, 24.5, 25.2 Lungs and bronchopulmonary segments, development of lungs Lecture	AN 24.1, 24.4, 24.2, 24.3, 24.5 Pleura and phrenic nerve, Lungs and bronchopulmonar y segments Practicals	Lunch Break	BI 11.4 Reac Prac	tions of NPN etical			
08.02.2023	PY 5.4 Cardiac impulse Lecture	AN 77.4, 78.1 Fertilization and blastocyst formation Lecture	PE 28.18, IM 3.3, PA 26.1 - LRTI, Pneumonia and its etiopatogenesis - Lecture	AN 24.1, 24.4, 2 Pleura and phrenic bronchopulmor Practi	nerve, Lungs and nary segments	Беак	PY 5.5 ECG a				
09.02.2023	ВІ 3.9	) Diabetes mellitus E0	CE ÇÎ	PY 5.3 Cardiac cycle IS with IM  Cycle IS with IM  PY 5.3 Cardiac assessment, followed by feedback and open house SGD			AETCOM 1 mean to be				
10.02.2023	AN 78.4, 79.1 Extraembryonic mesoderm, bilaminar germ disc and gastrulation Lecture		COM 1.1 What does	it mean to be a doct			AETCOM 1 mean to be				
		Mon - Sat	Sports & Extract	urricular activities	4 - 6 pm						

	Week 9											
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm				
11.02.2023	BI 3.8 Interprtetation of carbohydrate metabolism  Lecture	AN 7.3, 7.8 Structure of sensory and sympathetic ganglia Lecture	PY 5.6 Abnormal ECG, arrythmias, heart block, MI Lecture	AN 79.4 Intraembryonic mesoderm and coelome Lecture	AN 22.1 Pericardium Lecture		· ·	logy of sensory and anglia Practical				
13.02.2023	PY 5.8 Cardiovascular regulatory mechanisms  Lecture	BI 3.8 Interprtetation of carbohydrate metabolism SGD	AN 25.2 Development of heart Lecture	AN 22.1 Peric	ardium Practical			and interpretation of G Practical				
14.02.2023	AN 25.3 Fetal circulation Lecture	PY 5.9 Heart rate, ca pressure	1 /	AN 22.2 Chambe	rs of heart Practical		BI 11.3 Normal urine Practical					
15.02.2023	PY 5.8 Cardiovascular regulatory mechanisms SDL	BI 3.9 Regulation of plasma glucose SGD	AN 22.3, 22.4, 22.5 Blood supply of heart and ischemic heart disease Lecture		Blood supply of heart ctical	Lunch	PY 5.14 Cardiovascu test IS	lar autonomic function with IM				
16.02.2023	BI 3.9 Regulation of plas	sma glucose Lecture	AN 22.6, 22.7, 23.4 Fibrous skeleton, conducting system, aorta SDL	PY 5.7 Haemo	odynamics SGD		AN 25.2, 25.4, 25.5 Development of heart and anomalies SGD	AN 25.9 surface marking of lungs, pleura and heart SDL				
17.02.2023	AN 25.6 Development of arch arteries, coronary sinus and venae cavae Lecture  PY 5.10 Microcirculation, lymphatic, coronory, cerebral, capillary, skin, fetal, pulmonary and splanchnic circulation SGD  CM 1.3 Agent, host and environment factors Lecture  FA BI  Sports and extracurricular activities											
		Mor	n - Sat Sports &	Extracurricular activitie	es 4 - 6 pm							

	Week 10											
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm				
20.02.2023	BI 3.9 Diabetes mellitus Lecture	AN 5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.7, 5.8 Introduction to cardiovascular system Lecture	PY 5.10 Microcirculation, lymphatic, coronory, cerebral, capillary, skin, fetal, pulmonary and splanchnic circulation Lecture	AN 69.1,69.2, 69.3 Histology ofarteries Lecture	AN 23.1, 23.2, 23.3, 23.4, 23.5, 23.6, 23.7, Posterior mediastinum contents Practical		AN 5.4, 69.1,69.2 arteries					
21.02.2023	PY 5.10 Microcirculation, lymphatic, coronory, cerebral, capillary, skin, fetal, pulmonary and splanchnic circulation Lecture	BI 3.9 Diabetes mellitus SDL	AN 23.1, 23.2, 23.3, 23.4, 23.5, 23.6, 23.7, Posterior mediastinum contents Practical	AN 23.5, 23.6, 24.6, 21.8, 21.10 Thoracic sympathetic trunk, splanchnic nerves, trachea, joints of thorax SDL	AN 23.5, 23.6, 24.6, 21.8, 21.10 Thoracic sympathetic trunk, splanchnic nerves, trachea, joints of thorax SGD		PY 5.12 Recording of pulse rate	•				
22.02.2023	AN 15.1, 15.2 Anterior compartment of thigh - fascia, muscles, vessels and nerves Lecture	PY 5.10 Microcirculation, lymphatic, coronory, cerebral, capillary, skin, fetal, pulmonary and splanchnic circulation Lecture	PY 5.11 Shock, syncope, heart failure Lecture	AN 15.1, 15.2 Anterior compartment of thigh - fascia, muscles, vessels and nerves Practical	AN 15.1, 15.2 Anterior compartment of thigh - fascia, muscles, vessels and nerves SDL	Lunch	BI 11.3 Norma	l urine Practical				
23.02.2023	PY 10.1 Nervous system - organization Lecture	AN 20.7 Bony landmarks of lower limb SDL		eology of hip bone and ur SGD	AN 15.3, 15.4 Femoral triangle Lecture		PY 5.16 Recording o	•				
24.02.2023	BI 5.4 Inborn er	rrors of aminoacid metabo	olism ECE	PY 10.2 Synapse, r	reflex, receptors SGD		AN 15.3, 15.4 Fem	oral triangle Practical				
25.02.2023	AN 23.1, 23.2, 23.7 Oesophagus, thoracic duct and lymphatic duct SDL	PY 10.2 Synapse, ref			tiology of disease Lecture		Sports and extrac	urricular activities				
		Mor	- Sat Sports &	Extracurricular activition	es 4 - 6 pm							

				Week 11				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2рт-3рт	3pm-4pm
27.02.2023	BI 3.10 Blood glucose investigation and interpretation Lecture	AN 69.1,69.2, 69.3 Histology of veins Lecture	PY 10. 2 Synapse, reflex, receptors SDL	AN 15.5 Adductor canal SGD AN 15.5 Adductor canal Practical			AN 5.4, 69.1,69.2, 6	9.3 Histology of veins
28.02.2023	PY 10.2 Synapse, reflex, receptors SDL	BI 3.10 Blood glucose investigation and interpretation SGD	AN 15.1 Medial compartment of thigh Lecture	AN 15.1 Medial comp		PY 5.12 Recording of blood pressure and pulse rate Practical		
01.03.2023	AN 16.1, 16.2, 16.3 Gluteal region Lecture	PY 10.3 Somatic sensati	•	AN 16.1, 16.2, 16.3	Gluteal region Practical		BI 11.4 Abnormal urine Practical	
02.03.2023	PY 10.3 Somatic sensations and sensory tracts SGD	BI 5.1 Structural organisation of protein Lecture	AN 16.1, 16.2, 16.3 Gluteal region - anastomosis and nerve injuries SDL	AN 16.1, 16.2, 16.3	Gluteal region Practical	Lunch	movements, postu	es, muscle tone, body re and equilibrium, paratus SGD
03.03.2023	BI 5.2 Structure-function of SGE	• •	AN 16.6 Popliteal fossa Lecture	PY 10.5 Reticular activating system and autonomic nervous system SGD			AN 16.6 Poplite	al fossa Practical
04.03.2023	AN 16.4, 16.5 Posterior compartment of thigh Lecture		s, muscle tone, body m rium, vestibular appara	· *	CM 1.9 Effective communication skills Lecture		Sports and extracurricular activities	
		Mor	n - Sat Sports &	Extracurricular activiti	es 4 - 6 pm			

				Week 12				
Day	8am-9am	9am-10am	10am-11am	11am-12noon 12noon-1pm			2рт-3рт	Зрт-4рт
06.03.2023	BI 5.4, 5.5 Inborn errors of aminoiacid metabolism, investigation and interpretation Lecture	AN 13.7, 25.9 Surface projection of upper limb and thorax SDL	PY 10.5 Reticular activating system and autonomic nervous system Lecture	AN 16.4, 16.5 Posterior compartment of thigh Practical  AN 17.1, 17.2, 17.3 Hip joint Practical			AN 66.1, 67.1, 68.1, Histology rev	69.1, 71.1, 71.2, 72.1 ision Practical
07.03.2023	PY 10.7 Cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum, limbic system - Functions and disorders Lecture	BI 5.4, 5.5 Inborn errors of aminoiacid metabolism, investigations and interpretation Lecture	AN 17.1, 17.2, 17.3 Hip joint Lecture					al examination of system Practical
08.03.2023	AN 18.1, 18.2, 18.3 Anterior compartment of leg and dorsum of foot Lecture	PY 10.6 spinal cord f			r compartment of leg and foot Practical	Lunch	BI 11.4 Abnorn	nal urine Practical
09.03.2023	PY 10.7 Cerebral cortex, basal ganglia, thalamus, hypothalamus, cerebellum, limbic system - Functions and disorders SGD	BI 5.4, 5.5 Inborn errors of aminoiacid metabolism, investigations and interpretation SDL		AN 20.5 Varicose veins I	ECE		PY 10.7 Cerebral cortex, basal gangli thalamus, hypothalamus, cerebellum, lim system - Functions and disorders SGI	
10.03.2023	BI 5.4, 5.5 Inborn errors of investigations and into		AN 18.4 Knee joint Lecture	PY 10.7 Cerebral corte. hypothalamus, cerebellum			or compartment of leg foot Practical	
11.03.2023	AN 18.5, 18.6, 18.7 Knee joint - locking and unlocking, and applied aspects Lecture	PY 10.7 Cerebral co thalamus, hypothalamu system - Functions and	ıs, cerebellum, limbic	CM 1.3 Field work - Knowing our community Practicals			Pandemic module practices, had decontamination and	
		Mor	n - Sat Sports &	Extracurricular activiti	es 4 - 6 pm			

			Wee	k 13				
Day	8am-9am	9am-10am	10am-11am	11am-12noon 12noon-1pm		1pm- 2pm	2рт-3рт	Зрт-4рт
13.03.2023	BI 5.4, 5.5 Inborn errors of aminoacid metabolism Lecture	AN 14.3 Osteology of tibia and fibula SGD	PY 10.8 EEG Lecture	AN 18.4 Knee joint Practical			AN 13.5, 20.6, 25.7, 25 Radiography of limbs an thorax, barium swallow	
14.03.2023	PY 10.8 EEG SGD	BI 5.4, 5.5 Inborn errors of aminoacid metabolism SGD	AN 18.1, 18.2 Medial and lateral sides of leg Lecture	AN 14.3 Osteology of tibia and fibula SGD	of tibia and fibula  Medial and lateral  sides of leg			ation of ular system
15.03.2023	AN Osteology revision SGD	PY 10.9 Memory, learning and speech Lecture	PY 10.9 Memory, learning and speech SGD	AN Revision soft p		Lunch		normal urine ctical
16.03.2023			FA Anatomy					
17.03.2023			FA Physiology				FA Pra	acticals
18.03.2023								
		Mon - Sat	Sports & Extract	urricular activities	4 - 6 pm			

			Wee	k 14				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	m-12noon 12noon-1pm		2pm-3pm	3рт-4рт
20.03.2023	BI 5.4, 5.5 Inborn errors of aminoacid metabolism Lecture	AN 6.1, 6.2, 6.3, 70.2 Lymphatic system and histology of lymph node and thymus Lecture	PY 10.10 Chemical transmission in nervous system Lecture	AN 19.1, 19.2 Posterior compartment of leg Practical			AN 70.2, Histology of lymph node and thymus Practical	
21.03.2023	PY 10.10 Chemical transmission in nervous system SGD	BI 5.4, 5.5 Inborn errors of aminoacid metabolism Lecture	d Posterior AN 19.1, 19.2 Posterior compartment of leg Practical		· · · · · · · · · · · · · · · · · · ·			ohibian nerve- nd cardiac ts Practical
22.03.2023	AN 19.6, 19.7 Sole of foot Lecture	PY 10.12 Norm	nal EEG SGD	AN 19.6, 19.7 Sok	e of foot Practical	Lunch		eparation of Practical
23.03.2023	PY 10.13, 10.14 Smell and taste normal and altered sensations Lecture	BI 5.4, 5.5 Inborn errors of aminoacid metabolism SDL	AN 19.6, 19.7 Sole of foot Lecture	AN 19.6, 19.7 Sole of foot Practical	AN 19.6, 19.7 Sole of foot SDL			r and auditory hysiology of g SGD
24.03.2023	· ·	errors of aminoacid lism SGD	AN 14.4 Osteology of articulated foot SGD	PY 10.15 Ear and auditory pathways, physiology of hearing IS with ENT				, 19.7 Sole of ractical
25.03.2023	toot Lecture hearing tests IS with ENT				ntification Practicals		Family Adopt Orien	ion Program - tation
		Mon - Sat	Sports & Extract	urricular activities	4 - 6 pm			

			Wee	k 15				
Day	8am-9am	9am-10am	10am-11am 11am-12noon 12noon-1pm		1pm- 2pm	2pm-3pm	Зрт-4рт	
27.03.2023		AN 6.1, 6.2, 6.3, 70.2 lymphatic system and histology of spleen and tonsil Lecture	deathess and a labiouphuar tomis and t					Histology of onsil Practical
28.03.2023	PY 10.16 Pathophysiology of deafness and hearing tests Lecture	BI 2.3 Principles of enzyme activity  Lecture	AN 10	6.5 Sciatic nerve injury	ECE		PY 5.14 Cardiovascula autonomic function tes Practical	
29.03.2023	AN 20.3, 20.4, 20.5 Venous and lymphatic drainage of lower limb Lecture	PY 10.17 Physiology vision and anomalies, o		AN 20.8, 20.9, 25.9 Palpation of peripheral pulses, surface projections of limbs and thorax SDL	AN 20.10 Development of lower limb Lecture	Lunch	BI 11.6 Calorimetry Practical	
30.03.2023	PY 10.17 Physiology of image formation and vision and anomalies, eye reflexes Lecture	AN 27.1, 27.2 Scalp Lecture	AN 26.1, 26.6 Osteology Human skull and bones that ossify in membrane SGD	AN 27.1, 27.2 S	Scalp Practical		image formation and anomalies	
31.03.2023	BI	2.5 Phenyl ketonuria E0	PV 10 17 Physiology of image formation					27.2 Scalp
01.04.2023	AN 79.2, 79.3, 79.5 Notochord, neurulation and anomalies Lecture	PY 10.17 Physiology and vision and anoma with 0	of image formation lies, eye reflexes IS  CM 1.6 Principles of COMPLETED  Lecture				Family Adopt Field	ion Program - l visit
		Mon - Sat	Sports & Extract	urricular activities	4 - 6 pm			

			Wee	k 16				
Day	8ат-9ат	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2рт-3рт	3рт-4рт
03.04.2023	BI 2.3 Mechanism of enzyme action Lecture	AN 4.1, 4.2, 72.1 Histology of skin Lecture	Physiology of image formation and vision and anomalies, eye  AN 28.1, 28.2, 28.3, 28.8 Face - muscles, sensory nerves, blood vessels Lecture.		AN 28.1, 28.2, 28.3, 28.8 Face - muscles, sensory nerves, blood vessels Practical		AN 72.1 Histology of skir Practical	
04.04.2023	PY 10.18 Lesions in visual pathway Lecture	BI 2.4 Enzyme inhibition SDL		gy - norma verticalis, occipitalis SGD	AN 28.1, 28.2, 28.3, 28.4, 28.6, 28.8 Face - muscles, nerves, blood vessels Practical		PY 5.16 A tracing I	•
05.04.2023	AN 28.4, 28.6, 28.7 Facial nerve - distribution and palsy Lecture	PY 10. 19 Auditory potential		AN 78.2, 78.3, 80.1, 80.2, 80.7 Trophoblast, implantaion, membranes, decidua, umbilical cord and anomalies Lecture	AN 28.1, 28.2, 28.3, 28.4, 28.6, 28.8 Face - muscles, nerves, blood vessels Practical	Lunch	BI 1 Spectropl Prac	
10.04.2023	BI 2.4 Enzyme inhibition SGD	BI 2.5, 2.6, 2.7 Clinical enzymology Lecture	AN 77.5, 77.6, 80.4, 80.6 Contraception, teratogenesis, twinning, estimation of fetal age SDL	AN 28.9, 28.10 Parotid gland Lecture	AN 31.4 Lacrimal apparatus SDL		PY 10.19 Auditory and visual evoke potentials SC	
11.04.2023	AETCOM 1.2 What does it mean to be a patient?	BI 2.5, 2.6, 2.7 Clinical enzymology SGD	PY 10.18	way ECE			ractical	
12.04.2023		AETCOM 1.2			AETCOM 1.2 mean to be			

			We	ek 17				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm
13.04.2023	BI 4.1 Classification of lipids Lecture	AN 80.3, 80.5 Placenta formation and anomalies Lecture	PY 8.2 Regulation of endocrine secretions and their alterations Lecture	AN 52.2 Structure of placenta and umbilical cord Lecture	AN 29.1, 29.4 Posterior triangle of neck Practical			ogy of placenta and ord Practical
16.04.2023	PY 8.2 Regulation of endocrine secretions and their alterations Lecture	BI 4.1 Compound lipids Lecture  AN 29.1, 29.4 Posterior triangle of neck Lecture  AN 29.1, 29.4 AN 29.1, 29.4 Posterior triangle of neck Practical				General clinical on Practical		
17.04.2023	AN 77.6, 78.5, 79.6, 81.1, 81.2, 81.3 Surrogate mother, abortion, pregnancy test, prenatal diagnosis Lecture	PY 8.6 Steroid, protein - mechanism of		AN 26.2 Osteology Norma Lateralis SGD AN 29.1, 29.4 Posterior triangle of neck Practical		Lunch		on of creatinine and re Practical
18.04.2023	PY 8.3Thymus and pineal gland Lecture	BI 4.1 Classification of lipids SGD	AN 42.2, 42.3 Back and suboccipital triangle Lecture		ck and suboccipital Practical			ation of endocrine eir alterations SGD
19.04.2023	BI 4.2 Digestion and absorption of lipids SDL	BI 4.2 Digestion and absorption of lipids SGD	AN 26.5, 43.8, 43.9 Cervical vertebrae, atlanto-occipital and atlanto-axial joints SGD	PY 8.2 Regulation of endocrine secretions and their alterations SGD			· · · · · · · · · · · · · · · · · · ·	22.3 Back and riangle Practical
20.04.2023	AN 29.2, 29.3 Erb's palsy, Klumpke's paralysis, Wry neck SDL	PY 8.2 Regulation of and their alteration	ons IS with IM	('M')   Practical				on Program - Field visit
		Mon - Sat	Sports & Extra	curricular activit	ies 4 - 6 pm			

			We	ek 18					
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	Зрт-4рт	
22.04.2023	BI 4.2 Digestion and absorption of lipids Lecture	Integrated block 3 Linker - case of thyroid swelling AN 43.2 Histology of Thyroid and parathyroid Lecture	PY 8.2 Regulation of Throid secretions and their alterations SDL	AN 32.1, 32.2 Anterior midline structures subdivisions of anterior				ogy of Thyroid and id Practical	
23.04.2023	PY 8.2 Regulation of throid secretions and their alterations  Lecture	BI 4.2 Digestion and absorption of lipids SDL	ption of lipids structures, AN 35.2, 35.8, 43.4 - Thyroid and		Anterior midline structures, subdivisions of anterior triangle  Anterior midline structures, subdivisions of anterior triangle  AN 35.2, 35.8, 43.4 - Thyroid and parathyroid glands Practical			PY 11.13 General clinical examination Practical	
24.04.2023	AN 35.2, 35.8, 43.4, SU 22.1 - Thyroid and parathyroid glands Lecture	PA 32.1, 32.2, 32.3 - Etiopathogenesis of thyroid swellings, iodine dependency and altered functional states Lecture	SU 22.3 clinical examination and management of thyroid swellings Lecture	AN 32.1, 32.2 Subdivisions of anterior triangle Practicals  Lunch		Lunch		on of total proteins	
25.04.2023	PY 8.5 Obesity and metabolic syndrome, stress response Lecture	AN 26.2 Osteology Norma basalis SGD	AN 30.3, 30.4 Cranial cavity, dural folds and dural venous sinuses Lecture		Subdivisions of agle Practicals			ty and metabolic ss response SGD	
26.04.2023		BI 6.4 Gout ECE		PY 8.4 Thyroid, adrenal gland and pancreas - function tests IS with BI Integrated block  3 - Written assessment, followed by feedback and open house SGD			AN 30.3, 30.4 Cranial cavity, dura folds and dural venous sinuses  Practicals		
27.04.2023	AN 43.4 Development of face Lecture	PY 8.1 Bone and cal	IM	demographic ass	social, cultural and sessment Practical		Family Adoption Program - visit		
		Mon - Sat	Sports & Extra	curricular activit	ies 4 - 6 pm				

			We	ek 19				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	Зрт-4рт
28.04.2023	BI 4.3, 4.4 Lipoprotein metabolism Lecture	AN 43.2 Histology of salivary glands Lecture	calcium metanolism   tolds and dural venous sinuses					ology of salivary Practical
29.04.2023	PY 8.1 Bone and calcium metabolism Lecture	BI 4.3, 4.4 Lipoprotein metabolism Lecture	AN 31.1, 31.2 Orbit Lecture	AN 31.1, 31.2	Orbit Practical			al examination of n Practical
02.05.2023	AN 35.1 Deep cervical fascia Lecture	PY 8.2 Regulation of and their alter		AN 31.2, 31.3, 31.5 Vessels and nerves of orbit, strabismus, Horner's syndrome SDL	AN 31.1, 31.2 Orbit Practical	Lamak	BI 11.8 Estimation of albumin and AG ratio Practical	
03.05.2023	PY 8.2 Regulation of endoocrine secretions and their alterations SDL	BI 4.3, 4.4 Lipoprotein metabolism Lecture	AN 35.7 Crania	al nerve palsy (9,10	,11,12) ECE	Lunch		ne and calcium lism SGD
04.05.2023		protein metabolism interpretation SGD	AN 41.1, 41.2, 41.3 Eyeball including development Lecture  PY 8.2 Regulation of endocrine secretions and their alterations SGD				· ·	Eyeball Dissection - actical
05.05.2023	AN 26.2 Osteology Norma basalis SGD	ECE indicators Lectu					1 * *	n Program - Data ntry
		Mon - Sat	Sports & Extra	curricular activit	ies 4 - 6 pm			

			We	ek 20				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm
06.05.2023	BI 4.6 Prostaglandins Lecture	AN 43.2 Histology of tongue Lecture	PY 7.1 Kidney - structure and function Lecture		0.2 Cranial fossae mina SGD			tology of tongue actical
08.05.2023	PY 7.1 Kidney - structure and function SDL	BI 4.6 Prostaglandins SDL	AN 30.5, 43.4 Pituitary gland and its development Lecture	AN 35.3, 35.4, 35.5, 35.9 Subclavian artery, internal jugular and brachiocephalic veins, cervical lymph nodes and cervical rib SDL	AN 35.3, 35.4 Subclavian artery, internal jugular and brachiocephalic veins Practical			cal examination of en Practical
09.05.2023	AN 33.1, 33.2, 33.4 Temporal and infratemporal region Lecture	<u> </u>	AN 33.1, 33.2, 33.4 Temporal and infratemporal region Practical  Lun		Lunch		imation of total d HDL Practical	
10.05.2023	PY 7. 3 Mechanism of urine formation Lecture	BI 4.6 Prostaglandins SGD	AN 33.3, 33.5 Temporomandibular joint Lecture		3.4 Temporal and region Practical			chanism of urine tion SGD
11.05.2023	BI 4.2 Disorders of lipid digestion Lecture	BI 4.2 Disorders of lipid digestion SGD	AN 34.1, 34.2 Submandibular region Lecture	PY 7.3 Mechanism of urine formation IS with IM			AN 26.4 Mandible SGD	AN 35.6, 31.3, 28.5, 35.10 Cervical sympathetic trunk, Horner's syndrome, cervical lymph nodes and spaces of neck SDL
12.05.2023			The doctor-patient re	lationship				The doctor-patient ionship
		Mon - Sat	Sports & Extra	acurricular activit	ties 4 - 6 pm			

			Wee	ek 21				
Day	8am-9am	9am-10am	10am-11am	11am-	12noon-	1pm-	2pm-3pm	3pm-4pm
13.05.2023	BI 6.2, 6.3, 6.4 Biosynthesis of purines Lecture	AN 43.2, 52.1 Histology of pituitary and suprarenal glands Lecture	PY 7.4 Renal clearance Lecture	Submandibular region Practical		ubmandibular region and su		istology of pituitary nds Practical
15.05.2023	PY 7.4 Renal clearance Lecture	BI 6.2, 6.3, 6.4 Catabolism of purines SGD	AN 35.7 9, 10, 11, 12 cranial nerves Lecture	AN 34.1, 34.2 Submandibular Practical			PY 6.8 Spirometr	y Practical
16.05.2023	AN 35.7 9, 10, 11, 12 cranial nerves SDL	clearance SDL	PY 7.5 Fluid and electrolyte and acid-base balance Lecture	AN 26.4 Oste Occipital, Pari bones and max	etal, Frontal		BI 11.10 Estimation	on of TGL Practical
17.05.2023	PY 7.5 Fluid and electrolyte and acid-base balance Lecture	BI 6.2, 6.3, 6.4 Metabolism of pyramidines Lecture		AN42.1 Preve Practical	ertebral region		PY 7.5 Fluid and base balance SGI	electrolyte and acid-
18.05.2023	BI 6.2, 6.3, 6.4 Me pyramidines SGD		AN 36.3 Subdivisions of pharynx, pyriform fossa Lecture	PY 7.5 Fluid a and acid-base	-		AN 36.3, 36.5 Su pharynx, pyriform pharynx Practical	
19.05.2023	AN 36.5 Muscles of pharynx Lecture	and abnormalitie	s IS with IM	CM 2.1 Visit t Ashwasa Bhav	wan Practical		Family Adoption l	Program - Field visit
		Mon - Sat	Sports & Extrac	curricular acti	ivities 4	! - 6 pm		

Week 22										
Day	8am-9am	9am-10am	10am-11am	11am-	12noon-	1pm-	2pm-3pm	3pm-4pm		
20.05.2023	BI 6.2, 6.3, 6.4 Metabolism of pyramidines SGD	Histology of cornea and retina Lecture	PY 7.7 Artificial kidney, dialysis and renal transplantation Lecture	of pharynx, py	5 Subdivisions riform fossa, arynx Practical		AN 43.2 Histology of cornea and retina Practical	AN Histology revision Practicals		
22.05.2023	PY 7.7 Artificial kidney, dialysis and renal transplantation Lecture	BI 6.6, 6.7, 6.8 Water and electrolyte balance Lecture	Soft palate and its development	AN 36.1 Soft Practical	palate		PY 6.9 Examination system Practical	on of respiratory		
23.05.2023	AN 36.1, 36.2, 36.4 Tonsils, adenoids, Waldeyer's lymphatic ring Lecture	PY 7.8 Renal fu	nction tests SGD	on tests SGD AN AN 26.4 Osteology Temporal, sphenoid and small bones of head and neck SGD			BI 11.11 Estimation of calcium and phosphorous Practical			
24.05.2023	PY 7.8 Renal function tests SDL	AN 37.1 Nasal cavity Lecture	AN 37.1 Nasal cav	Nasal cavity Practical AN 37.2, 37.3 Paranasal air sinuses SDL			PY 7.8 Renal func	tion tests SGD		
25.05.2023	BI 6.14 Liver Func	tion Test ECE		PY 7.1, 7.2, 7	7.3, 7.4, 7.5,		AN 38.1 Walls ar	d muscles of larynx		
26.05.2023	AN 38.1 Walls and muscles of larynx Lecture	PY 7.1, 7.2, 7.3 7.8, 7.9 Revision physiology	, 7.4, 7.5, 7.6, 7.7, n of renal	CM 2.1 Visit dumb school I			Family Adoption I	Program - Field visit		
		Mon - Sat	Sports & Extrac	curricular act	ivities 4	- 6 pm				

Week 23										
Day	8am-9am	9am-10am	10am-11am	11am-	12noon-	1pm-	2pm-3pm	3рт-4рт		
27.05.2023	BI 6.6, 6.7, 6.8 Acid base balance Lecture	AN 43.3 Branchial apparatus Lecture	PY 4.1 Digestive system - structure and function Lecture	AN 38.1, 38.2 Larynx SGD	2, 38.3	Lunch	AN 43.5, 43.6 Testing muscles, palpation of arteries, surface projections SDL	AN 43.7, 43.8, 43.9 Radiographic features of head and neck region, carotid and vertebral angiograms SGD		
29.05.2023	PY 4.1 Digestive system - structure and function SDL BI 6.6, 6.7, 6.8 AN 39.1, 39.2 Acid base balance SGD hypoglossal nerve						PY 6.9 Examination system Practical	on of respiratory		
30.05.2023	AN 40.2, 40.4, 40.5 Middle ear, otitis media, myringotomy Lecture	PY 4.1 Digestive system - structure and function IS with AN  AN 40.2 Middle ear cavity Practicals					BI 11.11 Estimatic phosphorous Prac			
31.05.2023	PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion Lecture	Acid base	AN 40.4 Otitis med	dia ECE			PY 4.2 Saliva, gas intestinal juices and SGD	•		
01.06.2023	BI 6.13, 6.14, 6.15 SGD	All function test	AN 28.4, 28.7 Facial nerve Lecture	PY 4.2 Saliva, pancratic, intes and bile secret	tinal juices		AN 40.1, 40.3 External and inner ear SDL	AN 40.1, 40.3 External and inner ear SGD		
02.06.2023	AN 43.3 Branchial apparatus Lecture	and bile secretion	n ECE	v	CM 1.6 IEC and behavioural change		Family Adoption I	Program - Field visit		
		Mon - Sat	Sports & Extrac	curricular acti	vities 4	! - 6 pm				

			Wee	ek 24					
Day	8am-9am	9am-10am	10am-11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm-3pm	3pm-4pm	
03.06.2023		]	FA Anatomy			Lunch			
05.06.2023		F	A Physiology				FA P	racticals	
06.06.2023		FA	A Biochemistry						
07.06.2023	PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion SDL	BI 6.6, 6.7, 6.8 Acid base balance Lecture	Exposure of	AN 47.5 Exp kidney through Practical	osure of h lumbar route		PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion SGD		
08.06.2023	BI 6.6, 6.7, 6.8 Ac SGD	id base balance	AN 57.1, 57.2 External features of sopinal cord	PY 4.2 Saliva pancratic, inte and bile secre	estinal juices		AN 57.1, 57.2 External features of spinal cord	AN 57.3, 57.4 Tracts of spinal cord SGD	
09.06.2023	AN 57.3, 57.4, 57.5 Internal features and tracts of spinal cord, syringomyelia Lecture	intestinal juices and bile secretion IS with IM with IM frustrations complex Leading and tracts cord, ayelia					Family Adoption I Entry	Program - Data	
		Mon - Sat	Sports & Extra	curricular act	tivities 4	- 6 pm			

			We	ek 25				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2рт-3рт	3рт-4рт
10.06.2023	BI 7.1 Structure and functions of DNA Lecture	AN 64.1 Histology of spinal cord, cerebral cortex, cerebellar cortex Lecture	PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion Lecture	AN 56.1, 56.2, 50.3 Meninges, CSF, subarachnoid cisterns, lumbar puncture Practical	AN 56.1, 56.2, 50.3 Meninges, CSF, subarachnoid cisterns, lumbar puncture SDL		AN 64.1 Histology of spir cord, cerebral cortex, cerebellar cortex Practica	
12.06.2023	PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion Lecture	BI 7.1 Structure and functions of RNA SDL	AN 56.1, 56.2, 50.3 Meninges, CSF, subarachnoid cisterns, lumbar puncture Lecture	AN 62.6 Blood v Practi				ak expiratory Practical
13.06.2023	AN 62.6 Blood vessels of brain, circle of Willis Lecture	PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion SDL	PY 4.2 Saliva, gastric, pancratic, intestinal juices and bile secretion SDL	AN 58.1, 58.2 External features of medulla control			BI 11.17 D Charts I	
14.06.2023	PY 4.3 GIT movements and defecation reflex Lecture	BI 7.2 Replication and repair of DNA SGD	AN 58.1, 58.2 External and internal features of medulla oblongata SGD	AN 58.1, 58.2 External features of medulla of			PY 4.3 GIT n defecation	novements and reflex SGD
15.06.2023	BI 7.2 Replication a	•	AN 57.5, 58.4 Syringomyelia, medial and lateral medullary syndromes SDL	PY 4.3 GIT movements and defecation reflex SGD			58.2 Interna medulla o Diagran	
16.06.2023	AN 58.3, 58.4 Cranial nerve nucleii in medulla oblongata and their functional groups Lecture	_	n and absorption of IS with BI	CM 6.1 Formulate a research question for a study Lecture			Family Adopt Field	ion Program - l visit
		//	Mon - Sat Yoga	practice 4 - 6	pm			

			We	ek 26						
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт		
17.06.2023	BI 7.2 DNA replication and repair Lecture	AN 52.1, 52.3 Histology of alimentary tract, oesophagus, cardio-esophageal junction Lecture	PY 4.4 Digestion and absorption of nutrients Lecture	AN 59.1, 59.2, 59	.3 Pons Practical		alimenta oesop cardioesopha	Histology of ary tract, hagus, ageal junction ctical		
19.06.2023	PY 4.4 Digestion and absorption of nutrients Lecture	BI 7.2 DNA replication and repair SGD	AN 59.1, 59.2, 59.3 Pons Lecture	AN 60.1, 60.2, 60.3 Cerebellum Practical					PY 10.11 Clinical examination of nervous system - higher function Practical	
20.06.2023	AN 60.1, 60.2, 60.3 Cerebellum Lecture		ones - regulation and n Lecture	AN 60.1, 60.2, 6 Pract		Lunch		stimation of bin Practical		
21.06.2023	PY 4.5 GIT hormones - regulation and function SDL	BI 7.2 DNA replication and repair SDL	AN 63.1, 63.2 Fourth ventricle Lecture	AN 63.1, 63.2 Fourt	h ventricle Practical		PY 4.5 GIT regulation and			
22.06.2023	BI 7.3 Muta	ations SGD	AN 61.1, 61.2, 61.3 Midbrain lecture	PY 4.5 GIT hormones - regulation and function SGD				61.2, 61.3 Practical		
23.06.2023	AN 62.1 Cranial nerve nuclei in brain stem and functional groups Lecture		ain axis IS with IM	CM 2.3 Assessment of barriers to good health Practical			Family Adopt Field	ion Program - l visit		
		Mon - Sa	t Yoga practice	e & Celebrations	4 - 6 pm					

			We	ek 27				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm
24.06.2023	BI 7.3 Regulation of gene expression SGD	AN 52.1 Histology of stomach Lecture	PY 4.7 Liver and gall bladder - functional anatomy Lecture  AN 62.2, 62.3 Cerebrum - gyri, sulci, functional areas Practical					Histology of Practical
26.06.2023	PY 4.7 Liver and gall bladder - functional anatomy Lecture	BI 7.4 Molecular techniques Lecture	AN 62.2, 62.3 Cerebrum - gyri, sulci, functional areas Lecture  AN 62.6 Blood supply of cerebrum Practical				PY 10.1 examination system - sen Prac	of nervous
27.06.2023	AN 62.6 Blood supply of cerebrum Lecture		nd gall bladder - natomy SGD					stimation of PT Practical
29.06.2023	PY 4.8 Gastric function tests, pancratic exocrine function tests, and liver function tests  Lecture	BI 7.4 Molecular techniques SDL	AN 6	3.1 Lumbar puncture I	ECE	Lunch	tests, pancra	stric function atic exocrine ts, and liver ests SGD
30.06.2023	BI 7.4 Molecular	techniques SGD	AN 62.3 White matter of cerebrum and inetrnal capsule Lecture  PY 4.8 Gastric function tests, pancratic exocrine function tests, and liver function tests IS with BI				AN 63.1 Lat ventricles	eral and third Practical
01.07.2023	AN 63.1 Lateral and third ventricles Lecture	exocrine function	ction tests, pancratic on tests, and liver ts IS with IM  CM 1.6 Personality Lecture  CM 2.3 Health seeking behaviour Practical				Family Adopt Data	ion Program - Entry
		Mon - Sat	Sports & Extra	curricular activities	4 - 6 pm			

			Wed	ek 28				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
03.07.2023	BI 7.4 Molecular techniques Lecture	AN 52.1 Histology of small intestine Lecture	PY 4.9 Peptic ulcer, GERD, vomiting, diarrhoea, adynamic ileus, Hirschsprung's disease Lecture	AN 62.4 Basal gang Pract		Histology of	AN 52.1 small intestine etical	
04.07.2023	AN 62.4 Basal ganglia and limbic lobe Lecture	BI 7.5 Xenobiotics SDL	AN 62.5 Thalamus and diencephalon Lecture	AN 62.5 Thalamus SGl		examination system - ser	1 Clinical n of nervous nsory system etical	
05.07.2023	-	r, GERD, vomiting, Hirschsprung's disea	diarrhoea, adynamic se ECE	AN 62.6 Deep arteries and veins of brain Lecture AN 62.6 Deep arteries and veins of brain Practical				stimation of PT Practical
06.07.2023	PY 4.9 Peptic ulcer, GERD, vomiting, diarrhoea, adynamic ileus, Hirschsprung's disease SDL	AN 64.2, 64.3 Deevelopment of neural tube Lecture	AN 60.3, 61.3 Cerebellar dysfunction, Benedikt's and Weber's syndromes SDL	AN 57.5, 58.4 Syringomyelia, medullary syndro dysfunction, Benedi syndrome	edial and lateral mes, cerebellar ikt's and Weber's	Lunch	GERD, vomit	eptic ulcer, ing, diarrhoea, nic ileus, s disease SGD
07.07.2023		xidative stress in ca	incer ECE	PY 4.9 Peptic ulcer, GERD, vomiting, diarrhoea, adynamic ileus, Hirschsprung's disease IS with BI			Transverse se	59.2, 61.2 ctions of brain utorials
08.07.2023	AN 63.2, 64.3 congenital hydrocephalus and open neural tube defects Lecture	diarrhoea, a	er, GERD, vomiting, dynamic ileus, lisease IS with IM	CM 2.3 Visit to		Family Adopt Data a	ion Program - analysis	
		Mon - Sat	Sports & Extra	curricular activities	4 - 6 pm			

			Week	29				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
10.07.2023	BI 7.5 Xenobiotics Lecture	AN 52.1 Histology of large intestine and vermiform appendix Lecture	PY 11.1 Temperature regulation Lecture	AN 49.4 Introduction to prineum and ischiorectal fossa Lecture	AN 49.4 Introduction to prineum and ischiorectal fossa Practical		intestine and	tology of large d vermiform Practical
11.07.2023	PY 11.1 Temperature regulation Lecture	BI 7.5 Xenobiotics SGD	AN 49.2, 49.5 Perineal body, episiotomy, perineal abscess and fissure SDL	AN 49.4 ischiorectal fossa Practical			examination system - m	1 Clinical n of nervous otor system ctical
12.07.2023	AN 49.1, 49. 3 Perineal membrane and pouches Lecture	PY 11.1 Temperature	e regulation SGD	· ·	9. 3 Perineal pouches Practical	Lunch		mation of ALP ctical
13.07.2023	PY 11.2 Adaptation to altered temperature Lecture	BI 7.6 Antioxidant defence system Lecture	AN 49.1, 49. 3 Perineal membrane and pouches Lecture		9. 3 Perineal pouches Practical			daptation to erature SGD
14.07.2023	BI 7.6 Antioxidant	defence system SGD	AN 44.1, 44.2, 44.6, 44.7		nanism of fever, eat stroke SGD		membrane a	9. 3 Perineal and pouches ctical
15.07.2023	AN 44.1, 44.2, 44.6, 44.7 Anterior abdominal wall and abdominal incisions Lecture	PY 11.3 Mechanisminjuries, heat st	roke SDL	•	tal visit Practical		•	xtracurricular vities
		Mon - Sat Spo	orts & Extracurrio	cular activities	4 - 6 pm			

			Week	30				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
18.07.2023	BI 7.6, 7.7 Oxidative stress in pathogenesis of cancer, diabetes and atherosclerosis Lecture	AN 52.1 Histology of liver, gall bladder and pancreas Lecture	metapolic				gall bladder a	tology of liver, nd pancreas - etical
19.07.2023	PY 11.4 Cardio- respiratory and metabolic adjustments during exercise Lecture	BI 7.6, 7.7 Oxidative stress in pathogenesis of cancer, diabetes and atherosclerosis SGD	AN 44.3, 52.4 Rectus sheath and development of anterior abdominal wall Lecture	AN 44.1, 44 Anterior abdo	.2, 44.6, 44.7 ominal wall and isions Practical		PY 10.1 examination system - m Prac	otor system
20.07.2023	AN 50.1, 50.2 Vertebral column, intervertebral joints, sacroiliac joints, pubic symphysis Lecture	PY 11.4 Cardio-re metabolic adjustments SGD	s during exercise	and developm	Rectus sheath nent of anterior vall Practical	Lunch Break		stimation of Practical
21.07.2023	PY 11.5 Sedentary lifestyle Lecture	BI 10.1 Biochemistry of cancer Lecture	AN 44.4, 44.5 Inguinal canal and hernia Lecture		nguinal canal and Practical		PY 11.5 Sed	entary lifestyle GD
22.07.2023	BI 10.1 Biochemistry of cancer Lecture	BI 10.1 Biochemistry of cancer SGD	AN 14.1 Osteology of Lumbar vertebrae and sacrum SGD	PY 11.6 Physiology of infancy Lecture				4.5 Inguinal rnia Practical
24.07.2023	AN 50.4 Anomalies of vertebral column SDL	I PV 11.6 Physiology of infancy IS with			ing procedure on Practical		Sports and e	
		Mon - Sat Spo	rts & Extracurrio	cular activities	4 - 6 pm			

			Week	31				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
25.07.2023	BI 10.2 Tumor marker Lecture	AN 43.2, 52.1, 52.2, 70.2, 72.1 Histology revision cornea, retina, endocrine glasnds, placenta & umbilical cord, salivary glands, skin Lecture	PY 11.7 Physiology of aging, free radicals and antioxidants Lecture  AN 46.1, 46.3, 46.5 testis and male external genitalia Practical				cornea, retir glasnds, p umbilical co	1, 52.2, 70.2, ogy revision la, endocrine blacenta & ord, salivary in Practical
26.07.2023	PY 11.7 Physiology of aging, free radicals and anti- oxidants SDL	BI 10.2 Tumor marker SGD	AN 46.1, 46.2, 46.4 Testis - features, coverings, descent and anomalies Lecture  AN 46.1, 46.3, AN 47.1 Greater and lesser sac Practical				examination	1 Clinical n of nervous exes Practical
27.07.2023	AN 47.1 Greater and lesser sac Lecture	PY 11.7 Physiology of and anti-oxida	~ ~		er and lesser sac	Lunch Break		nation of Urea
29.07.2023	PY 11.8 Cardiorespiratory changes in exercise Lecture	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 44	.5 Inguinal hernia	.ECE			diorespiratory xercise SGD
31.07.2023	BI 10.3, 10.4, 10.5 Immunology Lecture	BI 10.3, 10.4, 10.5 Immunology SGD	AN 47.2, 47.3 Peritoneal folds and pouches, applied aspects Lecture  PY 11.9 Growth chart SGD			folds and pou	7.3 Peritoneal aches, applied Practical	
01.08.2023	AN 47.4 Subphrenic spaces and abscess Lecture	PY 11.9 Growth chart ECE  CM 3.3  Diarrhoea SDL					*	xtracurricular vities
		Mon - Sat Spo	rts & Extracurrio	cular activities	4 - 6 pm			

			Week	32				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2рт-3рт	3рт-4рт
02.08.2023	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 52.2 Histology of kidney, ureter and bladder Lecture	PY 11.9 Growth chart Lecture		47.9 Spleen and nk Practical		kidney, urete	Histology of rand bladder ctical
03.08.2023	PY 11 .9 Growth chart SGD	BI 10.3, 10.4, 10.5 Immunology SDL	AN 47.5, 47.6, 47.9 Spleen and coeliac trunk Lecture	AN 47.5 Sto	.5 Stomach Practical		PY 10.11 Clinical examination of nervou system - reflexes Practic	
04.08.2023	AN 47.5 Stomach Lecture	PY 11. 10 Anthropoma infants Le		AN 47.5, 47.9 Small intestine, mesentery, mesenteric vessels Practical		Lunch		omposition of ractical
05.08.2023	PY 11.10 Anthropometric assessment of infants SDL	AN 47.5, 47.9 Small intestine, mesentery, mesenteric vessels SDL	AN 47.5 Large intestine Lecture	AN 47.5 Large	intestine Practical	Break	PY 11.10 Ar assessment of	nthropometric f infants SGD
07.08.2023	BI 1	10.2 Tumor markers EC	E	PY 11.10 IS Anthropometric assessment of infants with Paediatrics				Duodenum ctical
08.08.2023	AN 47.5 Duodenum Lecture	PY 11.11 Brain death Lecture			te management ctical		Sports and eactive	xtracurricular vities
		Mon - Sat Spo	rts & Extracurrio	cular activities	4 - 6 pm			

			We	eek 33				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3pm-4pm
09.08.2023	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 52.2 Histology of testis and epididymis Lecture	PY 11.11 Brain death Lecture	AN 47.8 Portal	vein Practical			logy of testis and is Practical
10.08.2023	PY 11.11 Brain death Lecture	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 47.8, 47.10, 47.11 Portal vein, portosystemic anastomosis, portal hypertension Lecture	AN 47.5 Pand development			nervous systen	cal examination of n - cranial nerves ctical
11.08.2023	AN 47.5 Pancreas and its development Lecture	PY 11.12 Meditation - physiological effects SGD		AN 47.6, 47.7 Expansion apparatus	-	Lunch	BI 11.16 Practical Techniques	
12.08.2023	PY 11.12 Meditation - physiological effects Lecture	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 47.6, 47.7 Extrahepatic biliary apparatus and obstructive jaundice Lecture	AN 47.5, 47.6 I	Liver Practical			Meditation - ll effects SGD
13.08.2023	BI 10.3, 10.4, 10.	5 Immunology SGD	AN 47.5, 47.6 Liver Lecture	PY 9.1 Sex dete differentiation and the				Kidney, ureter, , renal veins, IVC
16.08.2023	AN 47.5, 47.8 Kidney, ureter, suprarenal gland, renal veins, IVC Lecture		termination and neir abnormalities IS	CM 5.3 Ana	emia SDL		Sports and extra	curricular activities
		Mon - Sat	Sports & Extra	acurricular activiti	es 4 - 6 pm			

			We	ek 34				
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт
17.08.2023	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 52.2 Histology of vas deferens and prostate gland Lecture	PY 9.2 Puberty - physiology and psychological association Lecture	AN 47.13 Thoradiaphragm			ogy of vas deferens gland Practical	
18.08.2023	PY 9.3 Functions of testis and control of spermatogenesis Lecture	BI 10.3, 10.4, 10.5 Immunology Lecture	AN 47.13, 47.14 Thoracoabdominal diaphragm and diaphragmatic hernia Lecture	AN 52.5 Development of diaphragm and its anomalies Lecture  AN 45.1, 45.2, 45.3 Thoracolumbar fascia, lumbar plexus, posterior abdominal wall Practical			nervous syster	cal examination of n - cranial nerves actical
19.08.2023	AN 45.1, 45.2, 45.3 Thoracolumbar fascia, lumbar plexus, posterior abdominal wall Lecture	PY 9.1 Sex de differentiation and SC				Lunch	BI 11.16 Practical Technic	
21.08.2023	PY 9.2 Puberty - physiology and psychological association SDL	BI 10.3, 10.4, 10.5 Immunology SGD	AN 47.6	Obstructive Jaundic	e ECE		_	- physiology and association SGD
22.08.2023	BI 6.5 Fat soluble vitamins Lecture	BI 6.5 Fat soluble vitamins SDL	AN 47.8, 47.9, 47.12 IVC, Abdominal aorta, nerve plexus in posterior abdominal wall SDL	PY9.3 Functions of testis and control of spermatogenesis Lecture			Abdominal aor	.9, 47.12 IVC, a, nerve plexus in ominal wall SGD
23.08.2023	AN 52.6 Development of gut tube and its anomalies Lecture	PY 9.3 Functions of spermatog		CM 3.3 Jaundice SDI			Sports and extra	curricular activities
		Mon - Sat	Sports & Extra	acurricular activiti	es 4 - 6 pm			

Week 35									
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт	
24.08.2023	BI 6.5 Fat soluble vitamins Lecture	Integrated block 4 Linker - Case of PCOD AN 52.2 Histology of ovary, corpus luteum and fallopian tube Lecture	PY 9.4 Functions of ovary and menstrual cycle Lecture	AN 52.6 Development of gut tube and its anomalies Lecture	AN 48.2, 48.5 Ovaries, fallopian tubes and pelvic part of ureter SGD		AN 52.2 Histology of ov corpus luteum and fallopian Practical		
25.08.2023	PY 9.4 Functions of ovary and menstrual cycle Lecture	BI 6.5 Fat soluble vitamins SGD	AN 52.7, 52.8; OG 2.1 Development and anatomy of the female reproductive	AN 48.2, 48.5 Ovaries, fallopian tubes and pelvic part of ureter Practical	AN 53.1, 53.2, 53.3, 53.4 Bony pelvis - male and female SGD		colour vision	ng of visual acuity, , field of vision ctical	
26.08.2023	AN 52.7 Development of urinary system Lecture			AN 48.2 Urinary bladder Practical		Lunch	BI 11.19 Principles of Instruments Practical		
01.09.2023	PY 9.4 Functions of ovary and menstrual cycle SDL	BI 6.5 Water soluble vitamins Lecture	AN 48.2, 48.6 Urinary bladder, automatic bladder Lecture	AN 48.2, 48.5, 48.8 Prostate gland, hypertrophy and cancer SGD			PY 9.4 Functions of ovary and menstrual cycle SGD	Integrated block 4 - Written assessment, followed by feedback and open house SGD	
02.09.2023	BI 6.5 Water soluble vitamins SGD	BI 6.5 Water soluble vitamins SGD	AN 48.2, 48.5, 48.8 Prostate gland, hypertrophy and cancer Lecture				AN 48.2, 48.5, 48.8 Uterus, vagina and vaginal examinaton Practicals		
04.09.2023	AN 52.8  Development of reproductive system Lecture		Contraceptive metho	لِيُ اللهِ	BI 6.5 Water soluble vitamins SGD		Sports and extra	curricular activities	
		Mon - Sat	Sports & Extra	acurricular activitie	es 4 - 6 pm				

Week 36									
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2рт-3рт	3pm-4pm	
05.09.2023	BI 6.5 Water soluble vitamins SDL	AN 52.2 Histology of uterus and mammary gland Lecture	PY 9.5 Sex hormones Lecture	AN 48.2, 48.5, 48. and vaginal examin			AN 52.2 Histology of uterus a mammary gland Practical		
07.09.2023	PY 9.5 Sex hormones Lecture	BI 6.5 Water soluble vitamins Lecture	AN 48.2, 48.5, 48.8 Uterus, vagina and vaginal examinaton Lecture	L1, midsagittal	AN 48.2, 48.8 Rectum and rectal examination Lecture			g of hearing, smell, ions Practical	
08.09.2023	AN 48.2, 48.5, 48.8 Anal canal, haemorrhoids and fistula Lecture	PY 9.5 Sex hormones SGD		AN 48.2 Rectum and anal canal SGD		Lunch Break	BI 11.23 Energy content of food items Practical		
09.09.2023	PY 9.6 Contraceptive methods Lecture	BI 8.1 Importance of dietary compounds Lecture	AN 48.3, 48.4 Internal iliac artery and sacral plexus Lecture	AN 48.1, 48.3, 48.4 Pelvic diaphragm, Internal iliac artery and sacral plexus Practical			PY 9.6 Contraceptive meth SGD		
11.09.2023	BI 8.2 P	rotein-energy malnut	rition ECE	PY 9.6 Contraceptive methods SGD				surface projection d pelvis Practical	
12.09.2023	AN 48.5 Applied anatomical aspects of pelvic organs Lecture	PY 9.7 Physiologica of gona	al effects of removal ds SGD	diaphragm Lecture compounds Lecture			BI 8.1 Importance of dietary compounds SDL	PY 9.8 Pregnancy, parturition and lactation SDL	
		Mon - Sat	Sports & Extra	acurricular activitie	es 4 - 6 pm				

	Week 37										
Day	8am-9am	9am-10am	10am-11am	11am-12noon 12noon-1pm		1pm- 2pm	2pm-3pm	3pm-4pm			
13.09.2023	BI 8.2 Protein Energy Malnutrition Lecture	AN 73.1, 73.3 Chromosome structure, types, karyotyping, Lyon's hypothesis Lecture	PY 9.8 Pregnancy, parturition and lactation Lecture	AN 54.1, 54.2, 54.3 - of abdomen, CT, M	•	models all r	ogy charts and egions SGD				
14.09.2023	PY 9.8 Pregnancy, parturition and lactation Lecture	BI 8.2 Protein Energy Malnutrition SGD	AN 73.2 Karyotyping and classification of chromosomes Lecture	AN 54.1, 54.2, 54.3 - of abdomen, CT, M		PY 10.11 Clinic examination of nerv system - cranial ne Practical					
15.09.2023	AN 74.4, 75.3 Genetic syndromes Lecture	•	parturition and lactation SGD	AN 55.1 Surface m planes of abdomen, Deep inguinal ring, M Angle & Mur			Insaturated, rans fat SGD				
16.09.2023	AN 74.1 Modes of inheritance Lecture	BI 8.2 Protein Energy Malnutrition Lecture	AN 55.2 Surface projections of: Stomach, Liver, Fundus of gall bladder, Spleen, Duodenum, Pancreas, Ileocaecal junction, Kidneys & Root of mesentery Lecture	AN 55.2 Surface projections of: Stomach, Liver, Fundus of gall bladder, Spleen, Duodenum, Pancreas, Ileocaecal junction, Kidneys & Root of mesentery Lecture	AN 55.2 Surface projections of: Stomach, Liver, Fundus of gall bladder, Spleen, Duodenum, Pancreas, Ileocaecal junction, Kidneys & Root of mesentery SGD	Lunch	parturition an	regnancy, d lactation IS OBG			
18.09.2023	BI 8.3 Nutrition Lecture	BI 8.3 Nutrition SGD	AN 75.1, 75.2 Chromosomal aberrations Lecture	PY 9.9 Normal semen analysis Lecture			AETCO	OM 1.5			
19.09.2023	AN 75.1, 75.2 Chromosomal aberrations Lecture	PY 9.9 Normal	semen analysis SGD	BI 8.2 Protein Energy Malnutrition SDL PY 9.10 Various pregnancy tests Lecture		(4)				Modes of e Lecture	
		Mon - S	at Sports & Extra	curricular activities	4 - 6 pm						

	Week 38											
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт				
20.09.2023	BI 8.4 Obesity Lecture	AN 74.4, 75.3 Genetic syndromes Lecture	PY 9.11 Hormonal changes during perimenopause and menopause Lecture	AN 74.3, 75.2, 75.4 Multifactorial inheritance, mosaism, chimera, polymorphism and mutations Lecture		mosaism, chimera, polymorphism and mutations				of Radiology gions SGD		
21.09.2023	PY 9.11 Hormonal changes during perimenopause and menopause SGD	BI 8.5 Nutritional importance of commonly used foods Lecture	AN 74.2 Pedigree charts examples Lecture  AN 73.2, 74.2 Karyotype charts and Pedigree charts examples SGD				PY 10.11 Clinical examination of nervous system - cranial nerves Practical					
23.09.2023	AN 75.5 Principles of genetic counseling Lecture	PY 9.10 Various pregnancy tests SGD		AN Revision upper limb Lecture				Lunch	BI 11.17 Ch	arts Practical		
25.09.2023	PY 9.11 Hormonal changes during perimenopause and menopause Lecture	BI 6.9, 6.10 Mineral metabolism Lecture	AN Revision upper limb Lecture	AN Revision up	oper limb Practical		_	monal changes bause and bause SGD				
26.09.2023	BI 6.9, 6.10 Mineral	metabolism Lecture	AN 17.1, 18.4 Revision Upper limb Lecture	PY 9.10 Various pregnancy tests IS with OBG				n upper limb ctical				
28.09.2023	AN Revision upper limb Lecture	perimenopause ar	onal changes during and menopause IS with OBG	PY 9.12 Infertility and IVF Lecture				rtility and IVF GD				
		Mon - Sa	at Sports & Extra	curricular activities	4 - 6 pm							

	Week 39										
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2рт-3рт	3pm-4pm			
29.09.2023	BI 6.9, 6.10 Mineral metabolism Lecture	AN Revision lower limb Lecture	PY Revision Lecture	AN Revision lo	wer limb Practical		AN bony landmarks surface projections regions				
30.09.2023	PY Revision Lecture	BI 6.9, 6.10 Mineral metabolism Lecture	AN Revision lower limb Lecture	AN Revision lower limb Practical				diorespiratory c adjustments cise Practical			
03.10.2023	AN Revision lower limb Lecture	PY Re	vision SGD	AN Revision lower limb Lecture			BI 11.17 Ch	arts Practical			
04.10.2023	PY Revision Lecture	BI 6.9, 6.10 Mineral metabolism Lecture	AN 48.2	AN 48.2 Benign prostatic hypertrophy ECE				rtility and IVF h OBG			
05.10.2023	AN 22.3 Revision Thorax Lecture	AN Revision	Thorax Practical PY Revision Lecture		sion Lecture			vision Thorax eture			
06.10.2023	AN 22.3 Revision Thorax Lecture	PY	7 9.12 Infertility and IVF ECE PY Re		PY Revision Lecture		PY Revis	sion SGD			
		Mon - Sa	at Sports & Extra	curricular activities	4 - 6 pm						

	Week 40											
Day	8am-9am	9am-10am	10am-11am	11am-12noon	12noon-1pm	1pm- 2pm	2pm-3pm	3рт-4рт				
07.10.2023	BI 9.1, 9.2, 9.3 Extracellular matrix Lecture	AN Revision head and neck Lecture  PY Revision SGD		AN Revision head and neck Lecture  AN Revision head and neck Practicals		AN Revision head and neck Practicals				gy all slides ctical		
09.10.2023	PY Revision Lecture			PY Revision Lecture PY Revision SGD AN Revision head and neck Lecture		PY Revision SGD AN Revision hea		AN Revision head and neck Lecture				rdiorespiratory c adjustments cise Practical
10.10.2023	AN Revision head and neck Lecture	PY Revision Lecture		n Lecture AN Revision head and neck Practical		Lunch	BI 11.17 Ch	arts Practical				
11.10.2023	PY Revision Lecture	AN Revision he	ad and neck Lecture	AN Revision Neuroanatomy Practical			PYS	SGD				
12.10.2023	BI 6.10 Dis	Disorders of mineral metabolism ECE		PY Revision SGD			AN Revision Neuroanatomy Lecture					
13.10.2023	AN Revision Neuroanatomy Lecture	PY Revision Lecture		BI 9.1, 9.2, 9.3 Extracellular matrix Lecture  AN Revision Abdomen and pelvis Lecture			PY Revisi	on Lecture				
		Mon - S	at Sports & Extra	curricular activities	4 - 6 pm							

Week 41 - 42										
Day	8am-9am	9am-10am	10am-11am	11am- 12noon	12noon- 1pm	1pm- 2pm	2pm-3pm	3pm-4pm		
14.10.2023		9.2, 9.3 natrix Practical	PY Revision SGD	AN Revison Abdomen and pelvis Practical						Abdomen and Practical
16.10.2023	PY Revision SGD	PY Revision SGD	AN Revision Abdomen and pelvis Practical	PY Revision Practical			PY Revisio	on Practical		
17.10.2023	AN Revision Abdomen and pelvis Practical		AN Revision Abdomen and pelvis Practical	PY Revision Practical		Lunch		Abdomen and Practical		
18.10.2023										
19.10.2023										
20.10.2023	Term Exam Term Exam						Term	Exam		
21.10.2023										
25.10.2023										

AS PER REVISED NMC GUIDELINES, THE TIMETABLE IS PREPARED FOR 41.3 WEEKS ONLY INCLUSIVE OF FOUNDATION COURSE AND ALL THE FORMATIVE ASSESSMENTS

Formativ	e Assessment I (13th	week)	Formative	Formative Assessment II (24th week)				
	9 am - 12 noon	1 - 4 pm		9 am - 12 noon	1 - 4 pm			
Mon	Anatomy Theory	Anatomy/ Physiology Biochemistry	Mon	Anatomy Theory	Anatomy/ Physiology Biochemistry			
Tues		Practicals/ viva-voce in 3 batches	Tues	Physiology Theory	Practicals/ viva-voce in 3 batches			
Wed	Biochemistry Theory		Wed	Biochemistry Theory				
Formativ	e Assessment III (41-	42 week)	Please note	Please note: Community medicine Formative assessment				
	9 am - 12 noon	1 - 4 pm						
Mon	Anatomy Paper I Theory	Anatomy Paper II Theory		Formative assessment and feedback will be an integrant of all AITo blocks, AETCOM modules and EC				
Tues	• • •	Physiology Paper IITheory						
Wed	· ·	Biochemistry Paper II Theory		Formative assessment in form of small class tests will be conducted periodically followed by feedback.				
Thurs	Anatomy/ Physiolo Practicals/ viva-voo	•						
Fri								