

Day	Date	9 -10 am	10 - 11 am	11 - 1pm
Monday	5-12--2022	BI Introduction to Biochemistry	PY. 1.1, 1.3, 1.4, 1.9 Cell functions & Communication	BI 11.1 Lab/ PY.2.11 Microscope & Neubaur chamber
Tuesday	12/6/2022	PY. 1.5 transport Mechanism-I	PY. 1.5 transport Mechanism-II	BI 11.1 Lab/ PY.2.11 Microscope & Neubaur chamber
Wednesday	12/7/2022	AN 82.1 Ethics in Anatomy	BI 1.1 Cell	BI 11.1 Lab/ PY.2.11 Microscope & Neubaur chamber
Thursday	12/8/2022	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 2.1 Composition & functions of blood	BI 11.1 Lab/ PY.2.11 Microscope & Neubaur chamber
Friday	12/9/2022	Introduction to CM		
Saturday	12/10/2022	SDL (Each subsequent wk: AN, PY, BI)	CM PE19.1 Visit to OPD	
Sunday	12/11/2022	Sunday		
Monday	12/12/2022	BI 5.2(a) Hb Chemistry	IPY.1.6 Body fluids & Compartments	BI 11.1 Equipment & Instrument/ PY.2.11 Estimate Hb + ESR & PCV
Tuesday	12/13/2022	PY.1.8 RMP & A.P.-I	PY.1.8 RMP & A.P.-II	BI 11.1 Equipment & Instrument/ PY.2.11 Estimate Hb + ESR & PCV
Wednesday	12/14/2022	AN 2.5 Joint	L: BI 5.2(b) Hb Derivative	BI 11.1 Equipment & Instrument/ PY.2.11 Estimate Hb + ESR & PCV
Thursday	12/15/2022	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 2.2, 2.3 Plasma Proteins	BI 11.1 Equipment & Instrument/ PY.2.11 Estimate Hb + ESR & PCV
Friday	12/16/2022	CM 17.1 Health Care of Community	ECE PY (Visit to wards in Batches of 30)	

Friday	12/10/2022	CM 17.1 Health Care of Community	ECE BI (Visit to wards in Batches of 50)	
Saturday	12/17/2022	AN- SDL	CM17.1 Visit to primary/secondary health facility	
Sunday	12/18/2022	Sunday		
Monday	12/19/2022	BI a) Carbohydrates - Importance, Classification, Monosaccharides	PY. 1.2 Homeostasis	BI 11.1 Safety measures related to lab/ PY.2.11 RBC Practical
Tuesday	12/20/2022	PY. 2.4 RBC	PY. 2.4 RBC	BI 11.1 Safety measures related to lab/ PY.2.11 RBC Practical
Wednesday	12/21/2022	AN : Cell Division	BI 3.1(b) Carbohydrates- Reactions of monosaccharides &	BI 11.1 Safety measures related to lab/ PY.2.11 RBC Practical
Thursday	12/22/2022	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 2.7 Platelets	BI 11.1 Safety measures related to lab/ PY.2.11 RBC Practical
Friday	12/23/2022	CM 17.2 Community Diagnosis	ECE BI (Visit to Ward, OPD & clinical laboretory)	
Saturday	12/24/2022	4th Saturday		
Sunday	12/25/2022	Sunday		
Monday	12/26/2022	BI.1 © Carbohydrates - Polysaccharides	PY. 2.8 Hemostasis	BI 11.2 pH meter & preparation of buffers / PY.2.11 WBC + strength of stimuli & 2 Successive stimuli.
Tuesday	12/27/2022	PY. 2.9 Blood Group	PY. 2.10 Immunity VI- Pathology	BI 11.2 pH meter & preparation of buffers / PY.2.11 WBC + strength of stimuli & 2 Successive stimuli.
Wednesday	12/28/2022	AN - 77.1-77.3 Gametogenesis	BI5.1 Amino acid chemistry	BI 11.2 pH meter & preparation of buffers / PY.2.11 WBC + strength of stimuli & 2 Successive stimuli.
Thursday	12/29/2022	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 3.1 Neuron	BI 11.2 pH meter & preparation of buffers / PY.2.11 WBC + strength of stimuli & 2 Successive stimuli.

Friday	12/30/2022	CM 17.3 Primary Health Care	ECE AN ortho case	
Saturday	12/31/2022	SDL (Each subsequent wk: AN, PY, BI)	CM5.1 Demonstration: Foods we eat & their nutritive values	
Sunday	1/1/2023	Sunday		
Monday	1/2/2023	BI5.2(a) Protein chemistry	PY. 3.2 Types of nerve fibers.	BI 11.2 pH meter & preparation of buffers Practical /PY. 2.11 RBC indices & Load
Tuesday	1/3/2023	PY. 3.3 Degeneration & Regeneration of nerve	PY. 3.4 NMJ	BI 11.2 pH meter & preparation of buffers Practical /PY. 2.11 RBC indices & Load
Wednesday	1/4/2023	AN : 77.4-77.6 First week	BI5.2(a) Protein chemistry	BI 11.2 pH meter & preparation of buffers Practical /PY. 2.11 RBC indices & Load
Thursday	1/5/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 5.1 Functional anatomy pacemaker + issue & conducting system	BI 11.2 pH meter & preparation of buffers Practical /PY. 2.11 RBC indices & Load
Friday	1/6/2023	CM 17.1 Role of Physician in Primary Health Care	ECE PY (Visit to Blood Bank in Batches of 30)	
Saturday	1/7/2023	SDL (Each subsequent wk: AN, PY, BI)	Family Visit 1 [Family Adoption Programme]	
Sunday	1/8/2023	Sunday		
Monday	1/9/2023	& structure function relationship	PY. 3.5, 3.6 drugs acting on NMJ & Myasthenia	BI Revision practical/ PY. 2.11 DLC + Tetanus fatigue
Tuesday	1/10/2023	PY. 3.7, 3.8 Muscle	PY. 5.2 Properties of cardiac muscles	BI Revision practical/ PY. 2.11 DLC + Tetanus fatigue
Wednesday	1/11/2023	AN 78.1-78.5 Second Week	L. BI4.6 Eicosanoids (Synthesis, inhibitors & uses)	BI Revision practical/ PY. 2.11 DLC + Tetanus fatigue
Thursday	1/12/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 3.9 Muscle Contraction	BI Revision practical/ PY. 2.11 DLC + Tetanus fatigue
Friday	1/13/2023	CM 5.1 Nutrition	ECE BI (Laboratory reports & photographs)	

Saturday	1/14/2023	2nd Saturday		
Sunday	1/15/2023	Sunday		
Monday	1/16/2023	L: BI2.1 Enzyme- Definition, classification, coenzymes	PY. 3.10, 3.11 Muscle contraction and metabolism	BI 11.4, 11.20 Abnormal constituents of urine (Glucose, Ketone bodies) /PY2.11 Blood group + tetanus &fatigue
Tuesday	1/17/2023	PY. 3.12, 3.13 Myopathies	PY. 5.3 Cardiac cycle	BI 11.4, 11.20 Abnormal constituents of urine (Glucose, Ketone bodies) /PY2.11 Blood group + tetanus &fatigue
Wednesday	1/18/2023	AN 79.1-79.3 Third Week	L: BI2.3 Principles of enzyme action	BI 11.4, 11.20 Abnormal constituents of urine (Glucose, Ketone bodies) /PY2.11 Blood group + tetanus &fatigue
Thursday	1/19/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 5.4 Cardiac impulse	BI 11.4, 11.20 Abnormal constituents of urine (Glucose, Ketone bodies) /PY2.11 Blood group + tetanus &fatigue
Friday	1/20/2023	CM 5.3 Common Nutritional diseases	ECE AN Surg case	
Saturday	1/21/2023	SDL (Each subsequent wk: AN, PY, BI)	Family Visit 2 [Family Adoption Programme]	
Sunday	1/22/2023	Sunday		
Monday	1/23/2023	BI2.4 Enzyme inhibition	PY. 5.5 ECG. VI-Medicine	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY. 2.11 BTCT + strength duration curve
Tuesday	1/24/2023	PY. 6.1 Functional anatomy of respiratory system	PY. 5.6 ECG VI-Medicine	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY. 2.11 BTCT + strength duration curve
Wednesday	1/25/2023	AN 80.1-80.7 Placenta	BI 2.1,2.5,2.6,2.7 Isoenzymes, uses of	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY. 2.11 BTCT + strength duration curve
		CASE LINKER		BI 11.4, 11.20 Abnormal constituents of urine

Thursday	1/26/2023	(Each subsequent wk: AN, PY, BI)	PY. 5.7 Hemodynamics	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY. 2.11 BTCT + strength duration curve
Friday	1/27/2023	CM 5.5 Nutritional	ECE PY Showing history taking videos & in simulated patients in small batches	
Saturday	1/28/2023	4th Saturday		
Sunday	1/29/2023	Sunday		
Monday	1/30/2023	L: BI 6.6 (a) Biological oxidation I	PY. 6.2 Pressure & Volume changes in RS	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY.2.13 + ergography Reticulocyte & plateletcount
Tuesday	1/31/2023	PY 6.3 O2 & CO2 transport	PY. 6.4 High altitude	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY.2.13 + ergography Reticulocyte & plateletcount
Wednesday	2/1/2023	AN 79.4-79.6 Teratogenesis	: BI 6.6(b) Biological oxidation II	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY.2.13 + ergography Reticulocyte & plateletcount
Thursday	2/2/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY. 5.8 CVS regulatory mechanism	BI 11.4, 11.20 Abnormal constituents of urine (Protein, Blood)/ PY.2.13 + ergography Reticulocyte & plateletcount
Friday	2/3/2023	CM 5.6 National Nutritional Policy	ECE BI (Protein energy malnutrition)	
Saturday	2/4/2023	SDL (Each subsequent wk: AN, PY, BI)	CM 5.4 Diet planning at individual and family level	
Sunday	2/5/2023	Sunday		
Monday	2/6/2023	BI Group Discussion	PY. 5.9 factors affecting H.R., B.P, C.O	BI 11.6, 11.18 Colorimetry, Spectrophotometry /PY. 5.12 Pulse+ History taking & general examination
Tuesday	2/7/2023	PY. 6.5 Artificial respiration	PY 5.9 Blood pressure I	BI 11.6, 11.18 Colorimetry, Spectrophotometry /PY. 5.12 Pulse+ History taking & general

Tuesday	2/7/2023	PY 5.9 Artificial respiration	PY 5.9 Blood pressure I	BI 11.6, 11.18 Colorimetry, Spectrophotometry /PY. 5.12 Pulse+ History taking & general examination
Wednesday	2/8/2023	AN Intro to RS	L: BI 4.1(a) Lipid Chemistry I - classification	BI 11.6, 11.18 Colorimetry, Spectrophotometry /PY. 5.12 Pulse+ History taking & general examination
Thursday	2/9/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY5.9 Blood pressure II	BI 11.6, 11.18 Colorimetry, Spectrophotometry /PY. 5.12 Pulse+ History taking & general examination
Friday	2/10/2023	CM5.7 Food hygiene & adulteration	ECE AN ortho case	
Saturday	2/11/2023	2nd Saturday		
Sunday	2/12/2023	Sunday		
Monday	2/13/2023	PY5.9 Blood pressure III	L: BI 4.1(b) Lipid Chemistry II - TAGs, cholesterol	BI 11.12 Estimation of Bilirubin/ PY. 5.12 Blood group + clinical examination of CVS
Tuesday	2/14/2023	PY5.9 Cardiac output	PY5.9 Cardiac output II	BI 11.12 Estimation of Bilirubin/ PY. 5.12 Blood group + clinical examination of CVS
Wednesday	2/15/2023	AN 25.2 RS Emb	L: BI 4.1 © Lipid Chemistry III - Phospholipids	BI 11.12 Estimation of Bilirubin/ PY. 5.12 Blood group + clinical examination of CVS
Thursday	2/16/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY5.10 Regional circulation.	BI 11.12 Estimation of Bilirubin/ PY. 5.12 Blood group + clinical examination of CVS
Friday	2/17/2023	CM 1.1 Concept of Public Health	IT	
Saturday	2/18/2023	Family Visit 3 [Family Adoption Program]		
Sunday	2/19/2023	Sunday		
Monday	2/20/2023	L: BI4.1 © Lipid Chemistry III - Phospholipids	PY.6.5 Acclimatization and oxygen therapy.	BI 11.8, 11.21, 11.22 Estimation of sr. Total protein /PY. 5.12 Blood pressure in postures after exercise + PY6.0 clinical examination PS
			PY6.6 Hypoxia/anoxia	BI 11.8, 11.21, 11.22 Estimation of sr. Total

Tuesday	2/21/2023	PY5.10 Regional circulation II.	11.10.0 Hypoxia/cyanosis periodic breathing	protein /PY. 5.12 Blood pressure in postures after exercise +PY6.9 clinical examination RS
Wednesday	2/22/2023	AN 25.6 CVS1	L: BI5.2, 5.5 Digestion & absorption of carbohydrates	BI 11.8, 11.21, 11.22 Estimation of sr. Total protein /PY. 5.12 Blood pressure in postures after exercise +PY6.9 clinical examination RS
Thursday	2/23/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	11.6.7 Lung function test VI Medicine	BI 11.8, 11.21, 11.22 Estimation of sr. Total protein /PY. 5.12 Blood pressure in postures after exercise +PY6.9 clinical examination RS
Friday	2/24/2023	CM 1.2 Concept of Health	ECE BI (Diabetes Mellitus)	
Saturday	2/25/2023	4th Saturday		
Sunday	2/26/2023	Sunday		
Monday	2/27/2023	PY5.11 Regional circulation-II	BI gluconeogenesis, related disorder	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Tuesday	2/28/2023	PY. 5.11 Regional circulation III	PY5.12 Shock VI Pathology and Medicine	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Wednesday	3/1/2023	AN 25.6 CVS2	L: BI 3.4,3.5,3.7 TCA cycle & related disorder	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Thursday	3/2/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY.5.11 Shock	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Friday	3/3/2023	CM1.3 Epidemiological Triad	ECE AN medi case	
Saturday	3/4/2023	SDL (Each subsequent wk: AN, PY, BI)	Family Visit 4 [Family Adoption Programme]	
Sunday	3/5/2023	Sunday		

Sunday	3/5/2023	Sunday		
Monday	3/6/2023	PY8.2 Pituitary glands-I	L:BI 3.4,3.5 Glycogenesis, Glycogenolysis, related disorders	I 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py 2.11 Revision of RBC
Tuesday	3/7/2023	Holiday		
Wednesday	3/8/2023	AN-Dev of veins	L : BI 3.4,3.5 HMP Shunt, significance, related disorder	I 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py 2.11 Revision of RBC
Thursday	3/9/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY8.2 Pituitary glands-II	I 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py 2.11 Revision of RBC
Friday	3/10/2023	CM1.4 Natural history of disease	PY- seminar	I 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py 2.11 Revision of RBC
Saturday	3/11/2023	CM1.4 N		
Sunday	3/12/2023	Sunday		
Monday	3/13/2023	Py. 8.2 Thyroid gland	L: BI 3.9 Blood glucose regulation , DM & related disorders	BI 11.21 Estimation of blood glucose/ PY.2.11 Revision of WBC
Tuesday	3/14/2023	Py. 7.1 Structure and function of kidney	Py. 7.2 Juxta glomerular apparatus & role of Renin angiotensin system	BI 11.21 Estimation of blood glucose/ PY.2.11 Revision of WBC
Wednesday	3/15/2023	AN Skin & appandages	BI 4.2 Digestion & absorption of lipids	BI 11.21 Estimation of blood glucose/ PY.2.11 Revision of WBC
Thursday	3/16/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 7.3 Urine formation	BI 11.21 Estimation of blood glucose/ PY.2.11 Revision of WBC
Friday	3/17/2023	CM1.5 Levels of prevention	ECE PY (Demonstration of ECG and showing videos of abnormalities in ECG)	

Saturday	3/18/2023	SDL (Each subsequent wk: AN, PY, BI)	CM 5.5 Demonstration of simple tests to identify food adulteration	
Sunday	3/19/2023	Sunday		
Monday	3/20/2023	Py 7.3 Tubular reabsorption & secretion	L:BI 4.2 Beta oxidation of fatty acids	BI Revision practical/ PY.2.11 Revision of DLC..
Tuesday	3/21/2023	Py. 8.2 Parathyroid gland	Py. 8.2 Adrenal gland	BI Revision practical/ PY.2.11 Revision of DLC..
Wednesday	3/22/2023	Holiday		
Thursday	3/23/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 8.2 Adrenal gland II	BI Revision practical/ PY.2.11 Revision of DLC..
Friday	3/24/2023	CM1.6 Health Education	PY-Simulation of CPR	BI Revision practical/ PY.2.11 Revision of DLC..
Saturday	3/25/2023	4th Saturday		
Sunday	3/26/2023	Sunday		
Monday	3/27/2023	Py. 8.2 Adrenal gland III	L: BI 4.2 Ketone body metabolism	BI Revision practical /PY.2.11 Revision of HB,BTCT and Blood groups
Tuesday	3/28/2023	Py. 7.3 Glomerular filtration	Py. 8.2/ Pancreas HI-Biochemistry	BI Revision practical /PY.2.11 Revision of HB,BTCT and Blood groups
Wednesday	3/29/2023	AN Pharyngeal arches	L: L: BI 4.2 Fatty acid synthesis	BI Revision practical /PY.2.11 Revision of HB,BTCT and Blood groups
Thursday	3/30/2023	Holiday		
Friday	3/31/2023	CM1.8 Demographic Profile of India	PY- seminar	BI Revision practical /PY.2.11 Revision of HB,BTCT and Blood groups
Saturday	4/1/2023	SDL (Each subsequent wk: AN, PY,	Family Visit 5 (Family Adaption Programmal	

Saturday	4/1/2023	BI)	Family visit 5 [Family Adoption Programme]
Sunday	4/2/2023	Sunday	
Monday	4/3/2023	1st Internal Assessment Examination	
Tuesday	4/4/2023		
Wednesday	4/5/2023		
Thursday	4/6/2023		
Friday	4/7/2023		
Saturday	4/8/2023		
Sunday	4/9/2023		
Monday	4/10/2023		
Tuesday	4/11/2023		
Wednesday	4/12/2023		
Thursday	4/13/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 8.3/ Hypothalamus ECE PY- CNS case will be shown in wards in small g
Friday	4/14/2023	Holiday	
Saturday	4/15/2023	SDL (Each subsequent wk: AN, PY, BI)	Family Visit 6 [Family Adoption Programme]
Sunday	4/16/2023	Sunday	
Monday	4/17/2023	Py. 8.3 Thymus & pineal gland	: BI 4.2 Cholesterol metabolism BI 11.19 Electrolyte analysis by ISE/ PY. 6.8 Spirometry

Tuesday	4/18/2023	Py. 7.3 concentration & dilution of urine	Py. 8.4 Function tests of thyroid, Adrenal cortex	BI 11.19 Electrolyte analysis by ISE/ PY. 6.8 Spirometry
Wednesday	4/19/2023	AN 28.1,2 Face	: BI 4.3,4.4 Lipoprotein metabolism	BI 11.19 Electrolyte analysis by ISE/ PY. 6.8 Spirometry
Thursday	4/20/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 8.4 Function tests of Adrenal medulla & pancreas	BI 11.19 Electrolyte analysis by ISE/ PY. 6.8 Spirometry
Friday	4/21/2023	CMI.1 Doctor Patient Relationship	ECE AN medi case	
Saturday	4/22/2023	2nd Saturday		
Sunday	4/23/2023	Sunday		
Monday	4/24/2023	Py. 7.4 renal clearance test		BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Tuesday	4/25/2023	Py.7.5 Renal regulation of fluid & electrolyte & acid base balance	Py. 7.5 Acid base balance	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Wednesday	4/26/2023	AN 35.2 Thyroid gland	: BI 4.3,4.4 Lipoprotein metabolism	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Thursday	4/27/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 7.6, 7.9 Urinary bladder and cystometrogram	BI 11.8, 11.21, 11.22 Estimation of sr. albumin, sr. A : G ratio /Py clinical examination revision CVS & RS
Friday	4/28/2023	AETCOM Module 1.2	ECE AN Ophth case	
Saturday	4/29/2023	SDL (Each subsequent wk: AN, PY, BI)	CM 1.2 Determinants of health- Group discussion, CM 1.7 Indicators of health, Exercise on calculation of indicators	
Sunday	4/30/2023	Sunday		
Monday	5/1/2023	Holiday		
		Py. 8.5 Obesity & metabolic	Py. 8.6 Mechanism of	BI 11.21 Estimation of blood Urea/ Py

Tuesday	5/2/2023	Py. 10.1 Organisation of nervous system	action of steroid, protein and amine hormone	BI 11.21 Estimation of blood Urea/ Py. 3.16Harvard step test
Wednesday	5/3/2023	ANCervical Fascia	LBI6.11(a) Hb metabolism I	BI 11.21 Estimation of blood Urea/ Py. 3.16Harvard step test
Thursday	5/4/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 4.1 Structure & functions of digestive system	BI 11.21 Estimation of blood Urea/ Py. 3.16Harvard step test
Friday	5/5/2023	CM1.4 Methods of Health Education	ECE	
Saturday	5/6/2023	SDL (Each subsequent wk: AN, PY, BI)	CM 1.8 Exercise on calculation of demographic indicators, fertility rates	
SUMMER VACATION (07-05-2023 TO 20-05-2023)				
Sunday	5/21/2023	Family Visit 7 [Family Adoption Program]		
Monday	5/22/2023	Py. 10.1 Organisation of nervous system	L: : BI6.11(b) Hb metabolism II	BI 11.21 Estimation of blood Urea/ Py. 3.16Harvard step test
Tuesday	5/23/2023	Py. 10.2 Synapse	Py. 10.2 Synapse, Reflexes	BI 11.7, 11.21, 11.22 Estimation of sr. Creatinine/ Py. 6.10 Peak expiratory flow rate
Wednesday	5/24/2023	SE Face,Nose,Palate	L: BI Mechanism of hormone action	BI 11.7, 11.21, 11.22 Estimation of sr. Creatinine/ Py. 6.10 Peak expiratory flow rate
Thursday	5/25/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.2 Reflex & receptor	BI 11.7, 11.21, 11.22 Estimation of sr. Creatinine/ Py. 6.10 Peak expiratory flow rate
Friday	5/26/2023	CM4.3 Evaluation of Health education & promotion	ECE BI (Fatty Liver)	
Saturday	5/27/2023	4th Saturday		
Sunday	5/28/2023	Sunday		
Monday	5/29/2023	Py. 10.3 Somatic sensation	L: BI6.9,6.10 Minerals - Calcium	BI 11.7, 11.21, 11.22 Estimation of sr.

Monday	5/27/2023	Py. 10.3 Somatic sensation	Calcium, phosphorus, fluoride	Creatinine/ Py. 6.10 Peak expiratory flow rate
Tuesday	5/30/2023	Py. 7.7Dialysis & renal transplant	Py. 4.2 Saliva	BI 11.7, 11.21, 11.22 Estimation of sr. Creatinine/ Py. 6.10 Peak expiratory flow rate
Wednesday	5/31/2023	SE CNS	L: BI6.9,6.10 Minerals-Iron, copper, iodine	BI 11.7, 11.21,11.22 Estimation of Urine Creatinine/ Py. 7.8 Renal function test
Thursday	6/1/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 4.3 Gastric secretion	BI 11.7, 11.21,11.22 Estimation of Urine Creatinine/ Py. 7.8 Renal function test
Friday	6/2/2023	AETCOM Module 1.3	ECE AN surg case	
Saturday	6/3/2023	SDL (Each subsequent wk: AN, PY, BI)	Family Visit 8 [Family Adoption Programme]	
Sunday	6/4/2023	Sunday		
Monday	6/5/2023	Py. 4.2 Regulation & Secretion of pancreas	L: BI6.9,6.10 Minerals-Selenium, Zinc Magnesium	BI 11.7, 11.21,11.22 Estimation of Urine Creatinine/ Py. 7.8 Renal function test
Tuesday	6/6/2023	Py. 10.3 Sensory tracts	Py. 4.2 Intestinal secretion	BI 11.7, 11.21,11.22 Estimation of Urine Creatinine/ Py. 7.8 Renal function test
Wednesday	6/7/2023	Neural crest derivatives	L: BI6.9,6.10 Miscellenious minerals	BI 11.19 Electrophoresis, PAGE & its applications/ Py. 5.14 Cardiovascular autonomic function test
Thursday	6/8/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 4.2 Bile Secretion	BI 11.19 Electrophoresis, PAGE & its applications/ Py. 5.14 Cardiovascular autonomic function test
Friday	6/9/2023	AETCOM Module 1.4	ECE PY (Quiz Preparation)	
Saturday	6/10/2023	2nd Saturday		
Sunday	6/11/2023	Sunday		
				BI 11.19 Electrophoresis, PAGE & its

Monday	6/12/2023	Py. 4.3 GI - Motility	BI 6.13,6.14,6.15 LFT	applications/ Py. 5.14 Cardiovascular autonomic function test
Tuesday	6/13/2023	Py. 4.3 Defecation reflex & role of dietary fibre	Py. 10.4 Motor tracts	BI 11.19 Electrophoresis, PAGE & its applications/ Py. 5.14 Cardiovascular autonomic function test
Wednesday	6/14/2023	AN : Embryology	L:BI 5.4,5.5 Urea cycle & related disorders	BI 11.14 Estimation of ALP / Py. 4.10 Clinical examination of abdomen
Thursday	6/15/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.4 Control of body monuments motor cortex	BI 11.14 Estimation of ALP / Py. 4.10 Clinical examination of abdomen
Friday	6/16/2023	L: / BI 5.3 Digestion & absorption of protein	ECE BI (Rickets, Osteomalacia)	
Saturday	6/17/2023	SDL (Each subsequent wk: AN, PY, BI)	CM 4.1 Methods of health education	
Sunday	6/18/2023	Sunday		
Monday	6/19/2023	Py. 10.4 Tone, Posture & equilibrium	L: BI 5.4,5.5 Metabolism of aromatic A.A. & related disorders	BI 11.14 Estimation of ALP / Py. 4.10 Clinical examination of abdomen
Tuesday	6/20/2023	Py. 10.4 Vestibular apparatus	Py. 10.4 Posture & equilibrium	BI 11.14 Estimation of ALP / Py. 4.10 Clinical examination of abdomen
Wednesday	6/21/2023	Spinal cord Dev	BI 5.4, 5.5 Metabolism of Glycine & branched chain A.A.	BI 11.14 Estimation of ALP / Py. 4.10 Clinical examination of abdomen
Thursday	6/22/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 4.4 Physiology of digestion and absorption of nutrients.	BI 11.14 Estimation of ALP / Py. 4.10 Clinical examination of abdomen
Friday	6/23/2023	L: / BI: 5.4,5.5 Metabolism of sulphur containing A.A. & related disorders	ECE AN surg case	

Saturday	6/24/2023	4th Saturday		
Sunday	6/25/2023	Sunday		
Monday	6/26/2023	Py. 4.5 GIT hormones	BI 6.13,6.14,6.15 KFT	BI 11.13, 2.2 Estimation of ALT & AST / Py. 7.8 Revision of Renal function test & endocrine photographs
Tuesday	6/27/2023	Py. 4.6 Gut Brain Axis	Py. 10.5 Recticular activation system	BI 11.13, 2.2 Estimation of ALT & AST / Py. 7.8 Revision of Renal function test & endocrine photographs
Wednesday	6/28/2023	Embryo Models	BI 6.1 Integration of Metabolism	BI 11.13, 2.2 Estimation of ALT & AST / Py. 7.8 Revision of Renal function test & endocrine photographs
Thursday	6/29/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 4.7 Structure & functions of liver. HI - Biochemistry	BI 11.13, 2.2 Estimation of ALT & AST / Py. 7.8 Revision of Renal function test & endocrine photographs
Friday	6/30/2023	L:BI 5.4,5.5 Metabolism of miscellaneous A.A. & related disorders	ECE PY (Meditation)	
Saturday	7/1/2023	SDL (Each subsequent wk: AN, PY, BI)	CM 4.2 Organization of health educational and counselling activities for individual & family	
Sunday	7/2/2023	Sunday		
Monday	7/3/2023	Py. 4.7 Structure & functions of gall bladder. HI - Biochemistry	BI 6.5(b) Vit D	BI 11.5 Tutorial- Aminoacidurias/ Py. 10.11 Clinical examination of sensory system
Tuesday	7/4/2023	Py. 10.5 Automatic nervous system	Py. 10.6 Spinal cord functions & lesions	BI 11.5 Tutorial- Aminoacidurias/ Py. 10.11 Clinical examination of sensory system
Wednesday	7/5/2023	Intro GIT	L: BI6.5(d) Vit C, Biotin	BI 11.5 Tutorial- Aminoacidurias/ Py. 10.11 Clinical examination of sensory system
Thursday	7/6/2023	Case Linker	Py. 10.6 Spinal cord functions & Lesions II	BI 11.5 Tutorial- Aminoacidurias/ Py. 10.11 Clinical examination of sensory system

Friday	7/7/2023	L:/ BI6.5(a) Vit A	ECE BI (Scurvy, Pellagra, Iron deficiency anaemia)	
Saturday	7/8/2023	2nd Saturday		
Sunday	7/9/2023	Sunday		
Monday	7/10/2023	Py. 10.7 Functions of cerebral cortex	L: BI 6.5€ Riboflavin, Thiamine, Niacin	BI 11.9 Estimation of total Cholesterol/ Py. 10.11 Clinical examination of Motor system -I AN44.1-44.3 Ant abdominal wall
Tuesday	7/11/2023	Py. 10.7 Function of basal ganglia	Py. 4.8 Gastric function test	BI 11.9 Estimation of total Cholesterol/ Py. 10.11 Clinical examination of Motor system -I AN44.1-44.3 Ant abdominal wall
Wednesday	7/12/2023	AN 52.6 Emb Oeso, stomach	BI 6.5(g) Folic acid, cynocobalamine	BI 11.9 Estimation of total Cholesterol/ Py. 10.11 Clinical examination of Motor system -I AN44.1-44.3 Ant abdominal wall
Thursday	7/13/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 4.8 Pancreatic & liver function test	BI 11.9 Estimation of total Cholesterol/ Py. 10.11 Clinical examination of Motor system -I AN44.1-44.3 Ant abdominal wall
Friday	7/14/2023	L:: BI6.5© Vit E, Vit K	ECE AN ent case	
Saturday	7/15/2023	SDL (Each subsequent wk: AN, PY, BI)	Family Visit 9 [Family Adoption Programme]	
Sunday	7/16/2023	Sunday		
Monday	7/17/2023	Py. 4.9 Peptic ulcer, GI disorders Hirschsprung's disease	BI 6.2,6.3 Purine chemistry, metabolism & related disorder	BI 11.10 Estimation of sr. Triglycerides/ Py. 10.11 Clinical examination of molar system - II
Tuesday	7/18/2023	Py. 10.8 Function of thalamus	Py. 4.9 GI Disorders ,adynamic illus constipation diarrhoea	BI 11.10 Estimation of sr. Triglycerides/ Py. 10.11 Clinical examination of molar system - II
Wednesday	7/19/2023	AN 52.7 Emb Urinary sys	L: BI7.1 Structure & function of DNA,RNA	BI 11.10 Estimation of sr. Triglycerides/ Py. 10.11 Clinical examination of molar system - II

Thursday	7/20/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.8 Functions of Hypothalamus	BI 11.10 Estimation of sr. Triglycerides/ Py. 10.11 Clinical examination of molar system - II
Friday	7/21/2023	L / : BI 6.5(f) Pantothenic acid, Pyridoxine	ECE PY (Brain death case will be shown / Visit to Infertility clinic)	
Saturday	7/22/2023	4th Saturday		
Sunday	7/23/2023	Sunday		
Monday	7/24/2023	Py. 10.7 Functions of cerebellum	BI7.2 DNA replication & repara	BI 11.10 Estimation of sr. Triglycerides/ Py. 10.11 Clinical examination of molar system - II
Tuesday	7/25/2023	Py. 10.7 Functions of cerebellum II	Py. 10.13 Perception of smell & taste sensation	BI Tutorial-Hemoglobinopathies/ Py. 10.11 Examination of cranial nerves VII - XII
		2nd Internal assesment Exam from 26/07/2023 t		
Wednesday	8/2/2023	Emb Female repro sys	L:BI 7.2 Translation	BI Tutorial-Hemoglobinopathies/ Py. 10.11 Examination of cranial nerves VII - XII
Thursday	8/3/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.14 Functions of Limbic system	BI Tutorial-Hemoglobinopathies/ Py. 10.11 Examination of cranial nerves VII - XII
Friday	8/4/2023	BI 6.2,6.3 Pyrimidine chemistry,	ECE BI (Gout)	

Friday	8/4/2023	metabolism & related disorders	ECE BI (Cont)	
Saturday	8/5/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	8/6/2023	Sunday		
Monday	8/7/2023	Py. 10.8 EEG & Sleep	BI 7.5 Gene mutation, regulation of gene expression	BI 11.15 Estimation of CSF Glucose & Protein/ Py. 10.11 examination of cranial nerve I-VI
Tuesday	8/8/2023	Py. 10.9 Memory & learning	Py. 10.14 Altered smell & taste sensation	BI 11.15 Estimation of CSF Glucose & Protein/ Py. 10.11 examination of cranial nerve I-VI
Wednesday	8/9/2023	Emb Male repro sys	BI 7.4 Genetic Engineering(RDT, PCR etc)	BI 11.15 Estimation of CSF Glucose & Protein/ Py. 10.11 examination of cranial nerve I-VI
Thursday	8/10/2023	Case Linker	Py. 10.9 Speech	BI 11.15 Estimation of CSF Glucose & Protein/ Py. 10.11 examination of cranial nerve I-VI
Friday	8/11/2023	L: BI7.2 Transcription	PY- Tutorial	ECE AN Surg case
Saturday	8/12/2023	2nd Saturday		
Sunday	8/13/2023	Sunday		
Monday	8/14/2023	PY- Tutorial	L: BI6.7,6.8 Acid base balance	PY, BI-Revision practical
Tuesday	8/15/2023	Holiday		
Wednesday	8/16/2023	Holiday		
Thursday	8/17/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.10 Chemical transmission	BI 11.11 Estimation of sr. Calcium/ Py. 10.11 revision cranial nerves
Friday	8/18/2023	L: BI 6.7,6.8 Acid base imbalance	ECE AN obs case	

Friday	8/18/2023	L: BI 6.7,6.8 Acid base imbalance	ECE AN bug case	
Saturday	8/19/2023	SDL (Each subsequent wk: AN, PY, BI)		CM
Sunday	8/20/2023	Sunday		
Monday	8/21/2023	Py. 10.15 Hearing	L: BI6.13,6.14,6.15 TFT	BI 11.11 Estimation of sr. Calcium/ Py. 10.11 revision cranial nerves
Tuesday	8/22/2023	Py. 10.15 Hearing II	Py. 9.1 Sex determination differentiation	BI 11.11 Estimation of sr. Calcium/ Py. 10.11 revision cranial nerves
Wednesday	8/23/2023	AN : Embroyology	L: BI7.5 Xenobiotics	BI 11.11 Estimation of sr. Calcium/ Py. 10.11 revision cranial nerves
Thursday	8/24/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.15 Hearing III	BI 11.11 Estimation of sr. Inorganic Phosphorus/ Py. 10.11 Higher functions of CNS
Friday	8/25/2023	L: BI 6.7,6.8 Water Electrolyte balance	ECE BI(Pernicious Anemia)	
Saturday	8/26/2023	4th Saturday		
Sunday	8/27/2023	Sunday		
Monday	8/28/2023	Py. 9.2 Puberty	L:: BI/3 Oxidative stress in DM,Cancer, Atherosclerolosis	BI 11.11 Estimation of sr. Inorganic Phosphorus/ Py. 10.11 Higher functions of CNS
Tuesday	8/29/2023	Py. 10.15 Hearing IV	Py. 9.3 Male reproductive system	BI 11.11 Estimation of sr. Inorganic Phosphorus/ Py. 10.11 Higher functions of CNS
Wednesday	8/30/2023	Embryo Models	L: BI 7.6 Antioxidant defence in body	BI 11.11 Estimation of sr. Inorganic Phosphorus/ Py. 10.11 Higher functions of CNS
Thursday	8/31/2023	Case Linker	Py. 9.3 Female Reproductive system	BI 11.17 Estimation of Uric acid/ Py Revision Clinical examination of molar system - II

Friday	9/1/2023	L: BI 6.7,6.8 Water Electrolyte Im balance	ECE AN genetic case	
Saturday	8/19/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	8/20/2023	Sunday		
Monday	8/21/2023	Py. 10.17 Vision	:: BI6.13,6.14,6.15 Adrenal function test	BI 11.11 Estimation of sr. Inorganic Phosphorus/ Py. 10.11 Higher functions of CNS
Tuesday	8/22/2023	Py. 10.17 Vision II	Py. 9.5 Sex hormone	BI 11.11 Estimation of sr. Inorganic Phosphorus/ Py. 10.11 Higher functions of CNS
Wednesday	8/23/2023	Embryo Models	L: BI10.2 Cancer-Initiation, Oncogenes & Apoptosis	BI 11.17 Estimation of Uric acid/ Py Revision Clinical examination of molar system - II
Thursday	8/24/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 10.17 Vision III	BI 11.17 Estimation of Uric acid/ Py Revision Clinical examination of molar system - II
Friday	8/25/2023	L: BI9.1,9.2,9.3 Components of ECM & diseases	ECE PY diabetes estimation of blood glucose	
Saturday	8/26/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	8/27/2023	Sunday		
Monday	8/28/2023	Py. 10.17 Vision IV	L: BI 10.2 Tumor markers, Biochemical basis of cancer	BI 11.17 Estimation of Uric acid/ Py Revision Clinical examination of molar system - II
Tuesday	8/29/2023	Py. 9.8 Pregnancy, Parturition & Lactation	Py: 11.4 CVS & Respiratory changes during exercise	BI 11.17 Estimation of Uric acid/ Py Revision Clinical examination of molar system - II
Wednesday	8/30/2023	AN : Embroyology	L: BI10.5 Cellular & Humoral immune system, types of	BI 11.19 Principles of Autoanalyzer & ABG Analyzer/ PY Autonomic function test
Thursday	8/31/2023	L- Py. 9.11 Menopause	Py: 11.4 CVS & Respiratory changes during exercise	BI 11.19 Principles of Autoanalyzer & ABG Analyzer/ PY Autonomic function test
Friday	9/1/2023	L: BI 10.4 innate & adaptive immune response, role of T helper cells	ECE (Each subsequent wk: AN, PY, BI)	

Saturday	9/2/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	9/3/2023	Sunday		
Monday	9/4/2023	Py. 11.1 Temperature regulation	L:BI 10.5 Antigen & vaccine development	BI 11.19 Principles of Autoanalyzer & ABG Analyzer/ PY Autonomic function test
Tuesday	9/5/2023	Py. 11.1 Temperature regulation	Py. 11.5 Sedentary life style.	BI 11.19 Principles of Autoanalyzer & ABG Analyzer/ PY Autonomic function test
Wednesday	9/6/2023	AN : Embroyology	BI 8.3 Diet in child, adult, DM	BI 11.16, 11.19 Quality control in laboretory/ Py. 10.20 Visual Acuity
Thursday	9/7/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 11.6 Physiology of Infancy	BI 11.16, 11.19 Quality control in laboretory/ Py. 10.20 Visual Acuity
Friday	9/8/2023	BI 8.4 Obesity	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	9/9/2023	2nd Saturday		
Sunday	9/10/2023	Sunday		
Monday	9/11/2023	Py. 11.7 Physiology of ageing , Free radicals and antioxidants	BI 8.3 Diet in CAD, pregnancy	BI 11.16, 11.19 Quality control in laboretory/ Py. 10.20 Visual Acuity
Tuesday	9/12/2023	Py. 11.9 Interpretation of Growth charts	PY- Tutorial	BI 11.16, 11.19 Quality control in laboretory/ Py. 10.20 Visual Acuity
Wednesday	9/13/2023	AN : Embroyology	L / BI - Tutorial	BI 11.16, 11.19 DNA isolation from blood & tissue/ Py. 10.20 Colour Vision
Thursday	9/14/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Py. 11.9 Interpretation of anthropometric assessments	BI 11.16, 11.19 DNA isolation from blood & tissue/ Py. 10.20 Colour Vision
Friday	9/15/2023	L / BI - Tutorial	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	9/16/2023	2nd Saturday		

Saturday	9/16/2023	2nd Saturday		
Sunday	9/17/2023	Sunday		
Monday	9/18/2023	PY- 11.11 Brain death and its Implications	L / BI - Tutorial	BI 11.16, 11.19 DNA isolation from blood & tissue/ Py. 10.20 Colour Vision
Tuesday	9/19/2023	Holiday		
Wednesday	9/20/2023	AN : Embryology	Seminar/GD	BI 11.16, 11.19 DNA isolation from blood & tissue/ Py. 10.20 Colour Vision
Thursday	9/21/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	PY 11.12 Physiological effects of meditation	BI 11.19 ELISA, RIA, Immunodiffusion/ Py. 10.20 Testing of smell & taste sensation
Friday	9/22/2023	L / BI - Tutorial	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	9/23/2023	4th Saturday		
Sunday	9/24/2023	Sunday		
Monday	9/25/2023	PY 11.13- History taking and General Examination in a simulated environment	Seminar/GD	BI 11.19 ELISA, RIA, Immunodiffusion/ Py. 10.20 Testing of smell & taste sensation
Tuesday	9/26/2023	PY 11.14 Basic life support in a simulated Environment	PY- Tutorial	BI 11.19 ELISA, RIA, Immunodiffusion/ Py. 10.20 Testing of smell & taste sensation
Wednesday	9/27/2023	AN : Embryology	Seminar/GD	BI 11.19 ELISA, RIA, Immunodiffusion/ Py. 10.20 Testing of smell & taste sensation
Thursday	9/28/2023	Holiday		
Friday	9/29/2023	L / BI - Tutorial	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	9/30/2023	4th Saturday		

Saturday	9/30/2023	Fri Saturday		
Sunday	10/1/2023	Sunday		
Monday	10/2/2023	Holiday		
Tuesday	10/3/2023	L: PY	L: PY	BI 11.23 Tutorial - Energy contents of Lipids, Carbohydrates & proteins in common food items/ Py. 9.10 pregnancy & test
Wednesday	10/4/2023	AN : Embroyology	Seminar/GD	BI 11.23 Tutorial - Energy contents of Lipids, Carbohydrates & proteins in common food items/ Py. 9.10 pregnancy & test
Thursday	10/5/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	L: PY	BI 11.23 Tutorial - Energy contents of Lipids, Carbohydrates & proteins in common food items/ Py. 9.10 pregnancy & test
Friday	10/6/2023	L / BI - Tutorial	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	10/7/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	10/8/2023	Sunday		
Monday	10/9/2023	L: PY	Seminar/GD	BI 11.23 Tutorial - Energy contents of Lipids, Carbohydrates & proteins in common food items/ Py. 9.10 pregnancy & test
Tuesday	10/10/2023	L: PY	L: PY	BI Tutorial- Diet in GDM/ Py. 10.20 Tests of Hearing & deafness.
Wednesday	10/11/2023	AN : Embroyology	Seminar/GD	BI Tutorial- Diet in GDM/ Py. 10.20 Tests of Hearing & deafness.

Thursday	10/12/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	L: PY	BI Tutorial- Diet in GDM/ Py. 10.20 Tests of Hearing & deafness.
Friday	10/13/2023	L:CM / BI	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	10/14/2023	2nd Saturday		
Sunday	10/15/2023	Sunday		
Monday	10/16/2023	L: PY	Seminar/GD	BI Tutorial- Diet in GDM/ Py. 10.20 Tests of Hearing & deafness.
Tuesday	10/17/2023	L: PY	L: PY	BI 11.24 Tutorial- Advantages of unsaturated fats, disadvantages of saturated and trans fats in food/ Py. 9.9 Semen Analysis
Wednesday	10/18/2023	AN : Embroyology	Seminar/GD	BI 11.24 Tutorial- Advantages of unsaturated fats, disadvantages of saturated and trans fats in food/ Py. 9.9 Semen Analysis
Thursday	10/19/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	L: PY	BI 11.24 Tutorial- Advantages of unsaturated fats, disadvantages of saturated and trans fats in food/ Py. 9.9 Semen Analysis
Friday	10/20/2023	L:CM / BI	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	10/21/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	10/22/2023	Sunday		
Monday	10/23/2023	L: PY	Seminar/GD	BI 11.24 Tutorial- Advantages of unsaturated fats, disadvantages of saturated and trans fats in food/ Py. 9.9 Semen Analysis
Tuesday	10/24/2023	Holiday		
				BI 11.23 Tutorial - Energy contents of Lipids,

Wednesday	10/25/2023	AN : Embroyology	Seminar/GD	Carbohydrates & proteins in common food items/ Py. 9.10 pregnancy & test
Thursday	10/26/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	L: PY	BI 11.23 Tutorial - Energy contents of Lipids, Carbohydrates & proteins in common food items/ Py. 9.10 pregnancy & test
Friday	10/27/2023	L / BI - Tutorial	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	10/28/2023	4th Saturday		
Sunday	10/29/2023	Sunday		
Monday	10/30/2023	L: PY	Seminar/GD	BI - Paper Discussion / Py- Paper Discussion
Tuesday	10/31/2023	L: PY	L: PY	BI - Paper Discussion / Py- Paper Discussion
Wednesday	11/1/2023	AN : Embroyology	Seminar/GD	BI - Paper Discussion / Py- Paper Discussion
Thursday	11/2/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	L: PY	BI - Paper Discussion / Py- Paper Discussion
Friday	11/3/2023	L:CM / BI	ECE (Each subsequent wk: AN, PY, BI)	
Saturday	11/4/2023	SDL (Each subsequent wk: AN, PY, BI)	CM	
Sunday	11/5/2023	Sunday		
Monday	11/6/2023	L: PY	Seminar/GD	BI - Paper Discussion / Py- Paper Discussion
Tuesday	11/7/2023	L: PY	L: PY	BI - Paper Discussion / Py- Paper Discussion
Wednesday	11/8/2023	AN : Embroyology	Seminar/GD	BI - Paper Discussion / Py- Paper Discussion

Thursday	11/9/2023	CASE LINKER (Each subsequent wk: AN, PY, BI)	Seminar/GD	BI - Paper Discussion / Py- Paper Discussion
			L: PY	

Sunday

2/19/2023

2 - 3pm	3 to 5 pm
AN 1.1,1.2 Terminology	AN 4.1,4.2 skin & fascia
AN 9.2,9.3 Breast	AN: Dissection 9.1 Pectoral region
AN : 3.1,3.3 Muscle	AN: Dissection 9.12, 9.3 Pectoral region
L: BIAN : Embroyology	
IT AN py 3.1 ,3.7,3.13,or 2.1 , pa 33.1 ,an	
SPEX	
AN 2.1-2.4 bone & CARTILAGE	AN 10.1-10.4 AXILLA
AN 10.1-10.4 AXILLA	AN 10.1-10.4 AXILLA
AN 10.5,10.6 Brachial Plexus	AN 10.5,10.6 Brachial Plexus
AN : 7.1-7.8- CNS	AN 10.5,10.6 Brachial Plexus
AN- 5.1-5.8 CVS	

AN : 9.1-9.3 CVS	
SPEX	
AN : 65.1, 65.2 - Epithelium	AN: Back Muscles
AN : 8.1,8.4 Scapula D	AN : 10.8.- 10.13 Scapular region
AN: 10.12- Shoulder Joint	AN: 10.12- Shoulder Joint
AN : 8.1-8.4 Humerus D	AN: 11.1- 11.6 Arm
IIT BI 1.1 Molecular and functional organization of cell, py	
AN : 70.1- Glands	AN: 11.1- 11.6 Arm
AN : 11.5- Cubital fossa	AN : 11.1- 11.6 Arm and Cubital fossa
AN: 8.1-8.4 Radius D	AN: 12.1-12.4 Ant Cmpt forearm
AN: 8.1-8.4 Ulna D	AN: 12.1-12.4 Ant Cmpt forearm

IT- Nerve palsies	IT
SPEX	
AN 66.1,66.2 Connective tissue	AN Hand
AN 13.1-13.5 Joints of UL	AN Hand
AN Articulated Hand-D	Revision Forearm
AN 12.4-12.10 Palm	AN 12.4-12.10 Palm
IT : PY Jaundice	
SPEX	
AN 67.1-67.3 Muscle	Seminar UL-1 Nerves of UL
Revision UL	Seminar UL-2 Hand Surgery
Revision UL	Formative Assessment
AN 14.1-14.3 Hip Bone-D	AN 15.1,15.2 Ant Cmpt Thigh
IT BI 6.12 major types of Heamoglobin and its drivatives, Hemoglobinopathies, [path, gm, py]	

AN 71.1,71.2 Bone	AN 15.1-15.5 Med Cmpt Thigh
AN 17.1-17.3 Hip Joint	AN 15.1-15.5 Post Cmpt Thigh
AN 16.1-16.3 Glu Reg	AN 16.1-16.3 Glu Reg
AN 14.1-14.3 Femur-D	AN Adductor Cmpt
IT- AN fnt bone age , fetal exam	
SPEX	
AN 68.1-68.3 Nervous tissue	Revision Thigh
AN 15.3,15.4 Femoral triangle	AN 15.3,15.4 Femoral triangle
AN 16.6 Pop fossa	AN 16.6 Pop fossa

AN : Demo 2	AN: Dissection
IT: PY Nutrition [BM]	
AN 72.1 Skin	AN 18.1-18.3 Ant Cmpt Leg
AN 18.4-18.7 Knee Joint	AN 19.1-19.4 Post Cmpt Leg
AN 14.1-14.3 Tibia fibula-D	AN Revision Leg
AN 20.5 Venous drainage LL	Seminar LL-1 Nerves of LL
IT BI 2.6 Use of enzymes in laboratory investigations, [path, GM]	
SPEX	
AN 70.2 Lymphatic sys	Seminar LL-2 Foot Surgery
AN 19.5 Arches of foot	Formative Assessment

AN 19.5 Arches of foot	Formative Assessment
AN 21.1 Rib Ster Vert-D	AN 21.3-21.5 Ant Tx Wall
AN 21.6,21.7 IC Space	AN 21.3-21.5 Ant Tx Wall
IT- or # pelvis ,fem ,patella, foot ,nerve palsies	
AN 25.1 RS Sys	AN 24.1,24.2 Lung
AN 21.11 Mediastinum	AN 21.11 Mediastinum
AN 24.3 Lung B P Seg	AN 24.1,24.2 Lung
AN 22.1 Heart	AN 22.1 pericardium & Heart
IT	
mme]	
AN 43.2 Endocrine sys	AN 22.2 Int Heart

AN 23.3,4 Aorta Dta Azy-vein	AN 23.6,7 Post Media
Revision	Seminar TX-1 CHD
Seminar TX-2 Lung abcess	Formative Assessment
IT BI 4.1 Discuss main classes of lipids relevant to human system and their major functions,[GM]	
Seminar Gen Anat	Revision
Seminar GenHisto	Revision
Seminar Gen Embryo	Revision
AN S M R L Revision	Revision
IT- py , med	
SPEX	

Seminar TX	AN: Dissection
Tutorial TX	AN: Dissection
MCQ Test	AN: Dissection
IT : PY Tuberculosis	
Gen Histo Revision	AN: Dissection
Gen Histo Revision	AN: Dissection
Gen Histo Revision	AN: Dissection
Gen Embryo Models	AN: Dissection
SEMINAR - TX-2 LUNG ABCESS	REVISION

SPEX	
[Red bar]	
AN Azygous Vein	AN: Dissection
AN Pleura	AN: Dissection
[Red bar]	
AN Aorta Pulmonary trunk	AN: Dissection
IT PY Thyroid diseases	
[Red bar]	
[Red bar]	
AN Trachea	AN: Dissection
AN Oesophagus	AN: Dissection
AN Thoracic duct	AN: Dissection
[Red bar]	
IT- brain - py ,med,anes	
[Blue bar]	

SPEX

ation

AN 26.1-26.3 Skull Osteo-D1

AN 27.1,2 Scalp

SPEX

AN 27.1,2 Scalp

AN 27.1,2 Scalp

AN 26.1-26.3 Skull Osteo-D2	AN 28.1-28.8 Face
AN 26.1-26.3 Skull Osteo-D3	AN 28.1-28.8 Face
AN 28.9,10 parotid gland	AN 28.9,10 parotid region
IT- py , med	
AN 31.1,2 Ant triangle neck	AN 31.1,2 Ant triangle neck
AN 34.1,2 Submandibular gland	AN 35.1 Infratemporal fossa
AN 26.4 Mandible	AN 33.2 Mastication muscles
AN 41.11-41.3 Eyeball	AN 31.-31.5 Orbit
IT- ophth,ent,dent	
SPEX	

AN 36.1-36.3 pharynx	AN 36.1-36.3 pharynx
AN Fetal Skull	AN Dissection
AN 37.1 Lateral wall nose-D	AN 39.1 Tongue
IT-	
SPEX	
2023)	
[mme]	
AN 40.1 Ear	AN 42.1-42.3 Back of neck
AN Vessels of neck	Seminar HNF Inner Ear
Revision	Formative Assessment
AN 56.1,2 Meninges & CSF	AN 57.1-57.5 Spinal cord
IT BI 5.4 Disorders associated with protein metabolism,[pead]	
SH Eye	AN Dissection

SH Eye	AN Dissection
AN 58.1-58.4 Medulla	AN 61.1,2 Pons & Midbrain
AN 60.1-60.3-Cerebellum	Prosection
AN 38.1-38.3 Larynx	AN 38.1-38.3 Larynx
IT-surg - eso ,sto, si ,li, rectum,spleen; py	
SPEX	
SH CNS	AN Dissection
AN 62.2 Cerebrum1 D	Prosection
AN 62.3 Cerebrum2 D	Seminar BR1 Blood supply brain
AN 62.4,5 Thatamus,Hypothal..	AN Dissection
IT PY Diabetes	
	AETCOM (AN PY

AN : Histology	ALTCOM (AN, PT, BI)
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT BI Inborn errors of metaolism, [GM, Paed]	
SPEX	
AN Optic nerve	AN Dissection
AN Olfactory pathway	AN: Dissection
AN Auditory pathway	AN: Dissection
AN Visual pathway	AN: Dissection
IT- surg - mrs ,liver,panceas,adrenal pa- kidney	

AN Third Ventricle	AN Dissection
AN Fourth Ventricle	AN: Dissection
AN Lateral Ventricle	AN: Dissection
AN White matter	AN: Dissection
IT PY Diarrhoea	
SPEX	
AN Basal ganglion	AN: Dissection
AN Limbic system	AN: Dissection
His Oesophagus, stomach	AN 44.1-7 Ant abdominal wall
AN Ant wall & rectus sheath	AN: Dissection

AN 44.4-7 Inguinal canal	
AN 52.1 Duodenum,SI,LI	AN 47.1-4 Peritoneum
AN 46.1-5 Testis,ext gen male	AN 46.1-6 Scrotum
AN 47.5 Stomach	AN 47.5 Stomach & spleen
AN 47.5 Duodenum	AN 47.5 Duodenum
IT - or , pt	
SPEX	
His Liver,pancreas,GB	AN 47.5 Pancreas
AN 47.5 Kidney	AN Dissection
AN 53.1-4 Bony pelvis D	AN 48.1 Pelvic diaphragm N V

AN 47.9 IVC,AA,Lumbar plexus	AN 45.1-3 Post abd wall
IT Polycystic Ovarian Syndrome	
AN His Female repro sys	AN 48.2 Pelvic viscera
AN 48.2-5 Uterus ,Ovary	AN 48.2 Pelvic viscera
<p>o 01/08/2023</p>	
AN 47.2 Suprarenal glands	AN Dissection
AN Ishiorectal fossa	AN Dissection
IT BL 6.14 LET, KET, TET [path GM, py AN]	

IT 60.1-3 [pain, Gm, py, AN]	
SPEX	
[Red bar]	
AN 49.1-3 Perineum	AN 49.1-3 Perineum
Seminar1 ABD Infertility	Seminar2 Anatomy of labor
AN 73.1-3 Chromosome	Tutorial UL
AN 81.1-3 Prenatal Diagnosis	Tutorial LL
IT Polycystic Ovarian Syndrome	
[Red bar]	
[Red bar]	
AN : Histology	Tutorial TX
[Red bar]	
[Red bar]	
AN chromosomal aberrations	Tutorial HNF
IT- obg- ped	

11-08-2024

SPEX

AN 75.5 Clinical Genetics

Tutorial BR

AN 50.1 Vertebral column

Tutorial Histo

AN Sacrum

Tutorial Emb

AN 51.1,2 Sectional anatomy

AN 51.1,2 Sectional anatomy

Integrated REVISION

AN 51.1,2 Sectional anatomy

AN 51.1,2 Sectional anatomy

Revision UL,LL

Revision Histo

Revision UL,LL

Revision Histo

AN : Demo 2

AN: Dissection

IT (Each subsequent wk: AN, PY, BI)	
SPEX	
Revision TX ABD	Revision TX ABD
Revision TX ABD	Revision TX ABD
Revision HNF,BR	Revision HNF,BR
Revision HNF,BR	Revision HNF,BR
IT (Each subsequent wk: AN, PY, BI)	
SPEX	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	

SPEX	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	

AN : Histology	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	

AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
SPEX	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection

AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
SPEX	
AN : Histology	AN: Dissection

AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection
AN : Demo 2	AN: Dissection
IT (Each subsequent wk: AN, PY, BI)	
SPEX	
AN : Histology	AN: Dissection
AN : Gross Anatomy	AN: Dissection
AN: Demo 1	AN: Dissection

AN : Demo 2

AN: Dissection

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Day	Date	9-10 am
Monday	12/5/2022	
Tuesday	12/6/2022	
Wednesda	12/7/2022	AN 82.1 Ethics in Anatomy
Thursday	12/8/2022	Case Linker
Friday	12/9/2022	ECE
Monday	12/12/2022	
Tuesday	12/13/2022	
Wednesda	12/14/2022	AN 2.5 Joint
Thursday	12/15/2022	
Friday	12/16/2022	
Saturday	12/17/2022	SDL
Monday	12/19/2022	
Tuesday	12/20/2022	
Wednesda	12/21/2022	AN cell Division
Thursday	12/22/2022	
Monday	12/26/2022	
Tuesday	12/27/2022	
Wednesda	12/28/2022	AN 77.1-77.3 Gametogenesis
Thursday	12/29/2022	Case Linker
Friday	12/30/2022	ECE AN Ortho case
Monday	1/2/2023	
Tuesday	1/3/2023	
Wednesda	1/4/2023	AN 77.4-77.6 First Week
Thursday	1/5/2023	
Monday	1/9/2023	
Tuesday	1/10/2023	
Wednesda	1/11/2023	AN 78.1-78.5 Second Week
Thursday	1/12/2023	
Monday	1/16/2023	
Tuesday	1/17/2023	
Wednesda	1/18/2023	AN 79.1-79.3 Third Week
Thursday	1/19/2023	Case Linker
Friday	1/20/2023	ECE AN Surg case
Monday	1/23/2023	
Tuesday	1/24/2023	
Wednesda	1/25/2023	AN 80.1-80.7 Placenta
Saturday	1/28/2023	SDL
Monday	1/30/2023	
Tuesday	1/31/2023	
Wednesda	2/1/2023	AN 79.4-79.6 Teratogenesis
Thursday	2/2/2023	
Monday	2/6/2023	
Tuesday	2/7/2023	
Wednesda	2/8/2023	AN Intro to RS
Thursday	2/9/2023	
Monday	2/13/2023	

Tuesday	2/14/2023	
Wednesda	2/15/2023	AN 25.2 RS Emb
Thursday	2/16/2023	Case Linker
Friday	2/17/2023	ECE AN Medi case
Monday	2/20/2023	
Tuesday	2/21/2023	
Wednesda	2/22/2023	AN 25.6 CVS1
Thursday	2/23/2023	
Monday	2/27/2023	
Tuesday	2/28/2023	
Wednesda	3/1/2023	AN 25.6 CVS2
Thursday	3/2/2023	
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Thursday	3/9/2023	
Monday	3/13/2023	
Tuesday	3/14/2023	
Wednesda	3/15/2023	AN Skin & appandages
Thursday	3/16/2023	Case Linker
Friday	3/17/2023	ECE AN Medi case
Saturday	3/18/2023	SDL
Monday	3/20/2023	
Tuesday	3/21/2023	
Wednesda	3/22/2023	Dev of veins
Thursday	3/23/2023	
Monday	3/27/2023	
Tuesday	3/28/2023	
Wednesda	3/29/2023	AN Pharyngeal arches
Thursday	3/30/2023	
Monday	4/3/2023	1 IA Examination
Wednesda	4/5/2023	1 IA Examination
Thursday	4/6/2023	1 IA Examination
Monday	4/10/2023	1 IA Examination
Tuesday	4/11/2023	1 IA Examination
Wednesda	4/12/2023	1 IA Examination
Thursday	4/13/2023	Case Linker
Monday	4/17/2023	
Tuesday	4/18/2023	
Wednesda	4/19/2023	AN 28.1,2 Face
Thursday	4/20/2023	
Thursday	6/1/2023	
Monday	6/5/2023	
Tuesday	6/6/2023	
Wednesda	6/7/2023	AN 35.2 Thyroid gland
Thursday	6/8/2023	Case Linker
Friday	6/9/2023	ECE AN Ophth case
Monday	6/12/2023	

Tuesday	6/13/2023	
Wednesda	6/14/2023	ANCervical Fascia
Thursday	6/15/2023	
Saturday	6/17/2023	SDL
Monday	6/19/2023	
Tuesday	6/20/2023	
Wednesda	6/21/2023	SE Face,Nose,Palate
Thursday	6/22/2023	
Monday	6/26/2023	
Tuesday	6/27/2023	
Wednesda	6/28/2023	SE CNS
Monday	7/3/2023	
Tuesday	7/4/2023	
Wednesda	7/5/2023	Neural crest derivatives
Thursday	7/6/2023	Case Linker
Monday	7/10/2023	
Tuesday	7/11/2023	
Wednesda	7/12/2023	Spinal cord Dev
Thursday	7/13/2023	
Monday	7/17/2023	
Tuesday	7/18/2023	
Wednesda	7/19/2023	Embryo Models
Thursday	7/20/2023	
Monday	7/24/2023	
Tuesday	7/25/2023	
Wednesda	7/26/2023	2 IA Examination
Thursday	7/27/2023	2 IA Examination
Friday	7/28/2023	2 IA Examination
Saturday	7/29/2023	2 IA Examination
Monday	7/31/2023	2 IA Examination
Tuesday	8/1/2023	2 IA Examination
Wednesda	8/2/2023	Intro GIT
Thursday	8/3/2023	Case Linker
Friday	8/4/2023	ECE AN Surg case
Saturday	8/5/2023	SDL
Monday	8/7/2023	
Tuesday	8/8/2023	
Wednesda	8/9/2023	AN 52.6 Emb Oeso,stomach
Thursday	8/10/2023	
Monday	8/14/2023	
Thursday	8/17/2023	
Monday	8/21/2023	
Tuesday	8/22/2023	
Wednesda	8/23/2023	AN 52.7 Emb Urinary sys
Thursday	8/24/2023	Case Linker
Friday	8/25/2023	ECE AN Obg case
Monday	8/28/2023	

Tuesday	8/29/2023	
Thursday	8/31/2023	
Monday	9/4/2023	
Tuesday	9/5/2023	
Wednesda	9/6/2023	Emb Female repro sys
Thursday	9/7/2023	
Monday	9/11/2023	
Tuesday	9/12/2023	
Wednesda	9/13/2023	Emb Male repro sys
Thursday	9/14/2023	Case Linker
Friday	9/15/2023	ECE AN Surg case
Saturday	9/16/2023	SDL
Monday	9/18/2023	
Wednesda	9/20/2023	Emb Endocrine sys
Thursday	9/21/2023	
Monday	9/25/2023	
Tuesday	9/26/2023	
Wednesda	9/27/2023	Embryo Models
Thursday	9/28/2023	
Tuesday	10/3/2023	
Wednesda	10/4/2023	Embryo Models
Thursday	10/5/2023	Case Linker
Friday	10/6/2023	ECE AN Genetics case
Monday	10/9/2023	
Tuesday	10/10/2023	
Wednesda	10/11/2023	Embryo Models
Thursday	10/12/2023	

2-3 pm

AN 1.1,1.2 Terminology
 AN 9.2,9.3 Breast
 AN 8.1-8.4 Clavicle & Pect reg-D
 AN 3.1-3.3 Muscle
 IT
 AN 2.1-2.4 Bone & Cartilage
 AN 10.1-10.4 Axilla
 AN 10.5,10.6 Brachial Plexus
 AN 7.1-7.8 CNS
 AN 5.1-5.8 CVS

3-5 pm

AN 4.1,4.2 skin & fascia
 AN Dissection 9.1 Pectoral Region
 AN Dissection 9.1 Pectoral Region
 AN 9.2,9.3 Pectoral Region
 IT
 AN 10.1-10.4 Axilla
 AN 10.1-10.4 Axilla
 AN 10.5,10.6 Brachial Plexus
 AN 10.5,10.6 Brachial Plexus

AN 65.1,65.2 Epithelium
 AN 8.1-8.4 Scapula D
 AN 10.12 Shoulder Joint
 AN 8.1-8.4 Humerus-D
 AN 70.1 Glands
 AN 11.5 Cubital Fossa
 AN 8.1-8.4 Radius-D
 AN 8.1-8.4 Ulna-D

AN Back Muscles
 AN 10.8-10.13 Scapular Region
 AN 10.12 Shoulder Joint
 AN 11.1-11.6 Arm
 AN 11.1-11.6 Arm
 AN 11.1-11.6 Arm & Cubital Fossa
 AN 12.1-12.4 Ant Cmpt Forearm
 AN 12.1-12.4 Post Cmpt Forearm

IT Nerve palsies

IT

AN 66.1,66.2 Connective tissue
 AN 13.1-13.5 Joints of UL
 AN Articulated Hand-D
 AN 12.4-12.10 Palm
 AN 67.1-67.3 Muscle
 Revision UL
 Revision UL
 AN 14.1-14.3 Hip Bone-D
 AN 71.1,71.2 Bone
 AN 17.1-17.3 Hip Joint
 AN 16.1-16.3 Glu Reg
 AN 14.1-14.3 Femur-D

AN Hand
 AN Hand
 Revision Forearm
 AN 12.4-12.10 Palm
 Seminar UL-1 Nerves of UL
 Seminar UL-2 Hand Surgery
 Formative Assessment
 AN 15.1,15.2 Ant Cmpt Thigh
 AN 15.1-15.5 Med Cmpt Thigh
 AN 15.1-15.5 Post Cmpt Thigh
 AN 16.1-16.3 Glu Reg
 AN Adductor Cmpt

IT

IT

AN 68.1-68.3 Nervous tissue
 AN 15.3,15.4 Femoral triangle
 AN 16.6 Pop fossa

Revision Thigh
 AN 15.3,15.4 Femoral triangle
 AN 16.6 Pop fossa

AN 72.1 Skin
 AN 18.4-18.7 Knee Joint
 AN 14.1-14.3 Tibia fibula-D
 AN 20.5 Venous drainage LL
 AN 70.2 Lymphatic sys
 AN 19.5 Arches of foot
 AN 21.1 Rib Ster Vert-D
 AN 21.6,21.7 IC Space
 AN 25.1 RS Sys

AN 18.1-18.3 Ant Cmpt Leg
 AN 19.1-19.4 Post Cmpt Leg
 AN Revision Leg
 Seminar LL-1 Nerves of LL
 Seminar LL-2 Foot Surgery
 Formative Assessment
 AN 21.3-21.5 Ant Tx Wall
 AN 21.3-21.5 Ant Tx Wall
 AN 24.1,24.2 Lung

AN 21.11 Mediastinum	AN 21.11 Mediastinum
AN 24.3 Lung B P Seg	AN 24.1,24.2 Lung
AN 22.1 Heart	AN 22.1 pericardium & Heart
IT	IT
AN 43.2 Endocrine sys	AN 22.2 Int Heart
AN 23.3,4 Aorta Dta Azy-vein	AN 23.6,7 Post Media
Revision	Seminar TX-1 CHD
Seminar TX-2 Lung abcess	Formative Assessment
Seminar Gen Anat	Revision
Seminar GenHisto	Revision
Seminar Gen Embryo	Revision
AN S M R L Revision	Revision
Seminar TX	AN Dissection
Tutorial TX	AN Dissection
MCQ Test	AN Dissection
Gen Histo Revision	AN Dissection
Gen Histo Revision	AN Dissection
Gen Histo Revision	AN Dissection
Gen Embryo Models	AN Dissection
IT	IT

AN Azygous Vein	AN Dissection
AN Pleura	AN Dissection
AN SVC IVC	AN Dissection
AN Aorta Pulmonary trunk	AN Dissection
AN Trachea	AN Dissection
AN Oesophagus	AN Dissection
AN Thoracic duct	AN Dissection
AN Joints of Thorax	AN Dissection

AN 26.1-26.3 Skull Osteo-D1	AN 27.1,2 Scalp
AN 27.1,2 Scalp	AN 27.1,2 Scalp
AN 26.1-26.3 Skull Osteo-D2	AN 28.1-28.8 Face
AN 26.1-26.3 Skull Osteo-D3	AN 28.1-28.8 Face
AN 28.9,10 parotid gland	AN 28.9,10 parotid region
AN 29.1 Post triangle neck	AN 29.1 Post triangle neck
AN 31.1,2 Ant triangle neck	AN 31.1,2 Ant triangle neck
AN 34.1,2 Submandibular gland	AN 35.1 Infratemporal fossa
AN 26.4 Mandible	AN 33.2 Mastication muscles
AN 41.11-41.3 Eyeball	AN 31.-31.5 Orbit
IT	IT
AN 36.1-36.3 pharynx	AN 36.1-36.3 pharynx

AN Fetal Skull	AN Dissection
AN 37.1 Lateral wall nose-D	AN 39.1 Tongue
AN 38.1-38.3 Larynx	AN 38.1-38.3 Larynx

AN 40.1 Ear	AN 42.1-42.3 Back of neck
AN Vessels of neck	Seminar HNF Inner Ear
Revision	Formative Assessment
AN 56.1,2 Meninges & CSF	AN 57.1-57.5 Spinal cord
SH Eye	AN Dissection
AN 58.1-58.4 Medulla	AN 61.1,2 Pons & Midbrain
AN 60.1-60.3-Cerebellum	Prosection
SH CNS	AN Dissection
AN 62.2 Cerebrum1 D	Prosection
AN 62.3 Cerebrum2 D	Seminar BR1 Blood supply brain
AN 62.4,5 Thalamus, Hypothal..	AN Dissection
AN Optic nerve	AN Dissection
AN Olfactory pathway	AN Dissection
AN Auditory pathway	AN Dissection
AN Visual pathway	AN Dissection
AN Third Ventricle	AN Dissection
AN Fourth Ventricle	AN Dissection
AN Lateral Ventricle	AN Dissection
AN White matter	AN Dissection
AN Basal ganglion	AN Dissection
AN Limbic system	AN Dissection

His Oesophagus, stomach	AN 44.1-7 Ant abdominal wall
AN Ant wall & rectus sheath	AN 44.4-7 Inguinal canal
IT	IT

AN 52.1 Duodenum, SI, LI	AN 47.1-4 Peritoneum
AN 46.1-5 Testis, ext gen male	AN 46.1-6 Scrotum
AN 47.5 Stomach	AN 47.5 Stomach & spleen
AN 47.5 Duodenum	AN 47.5 Duodenum
His Liver, pancreas, GB	AN 47.5 Pancreas
AN Liver D	AN 47.5 Liver, EHBA
AN 52.2 His Urinary system	AN Blood vessels of GIT
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