

NRI MEDICAL COLLEGE & GENERAL HOSPITAL, CHINAKAKANI

Time Table for I MBBS

Venue: ANATOMY LECTURE GALLERY

1 week	8:30 – 9:30	9:30 – 10:30	10:30 – 11:30	11:30 – 12:30	12:30 – 01:30	1:30 – 2:30	2:30 – 4:30
Tuesday	Welcome Icebreaking	Inaugural Address	GMER 2019 Guidelines	Indian Medical Graduate – As per NMC	LUNCH	Why you want to Become a Doctor – Open House Discussion	
Wednesday	MBBS Programme	History of Medicine	Health Care System & Delivery	Stress Management		Group Dynamics	
Thursday	HAYAGREEVA PUJA 8.30 AM TO 12.30 PM					‘Medical Professionalism’ Group Activity	
Friday	Biochemistry Lecture Importance of Biochemistry in health and disease	Anatomy Lecture Introduction to Anatomy	Anatomy Dissection Anatomical terms			Physiology Introduction	‘Responsibilities of a Doctor’ Group Activity
Saturday	Biochemistry Lecture Cell membrane BI 1.1	Physiology Homeostasis	Anatomy Dissection Bone			Anatomy SDL Bone	‘Time Management’ Group Activity

SDL – Self Directed Learning

2 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	Physiology CELL	Anatomy Joints	Physiology CELL	Biochemistry Transport across cell membranes BI 1.1	LUNCH	Medical Profession	National Health Priorities	National Health Priorities
Tuesday	Anatomy Lecture Joints	Physiology Cell Transport	Biochemistry SDL Enzymes – 1 BI 2.1			Interpersonal & Communication skills – Lecture & Workshop		
Wednesday	Anatomy Lecture Epithelial+ Connective tissue	Physiology Cell Transport	Biochemistry SDL Enzymes - 2 BI 2.3-2.5			Biosafety & Universal precautions	Needle stick injury	Immunization
Thursday	Physiology Body Fluids	Biochemistry Lecture Enzymes - 3 BI 2.6	Anatomy SDL Muscle tissue			Health care team – Lecture & Discussion		
Friday	Biochemistry Lecture Enzymes - 4 BI 2.7	Anatomy Lecture Blood vascular system	Physiology Blood Intr.	Anatomy Lymphatic system		Dr. NTR UHS e-Library	Violence on doctors - debate	
Saturday	Biochemistry Lecture Enzymes - 5 BI 2.7	Physiology RBC	Anatomy SDL Skin & Fascia			Euthanasia – Lecture & Discussion		

SDL – Self Directed Learning

3 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 3:30	3:30 – 4:30
Monday	Anatomy Lecture Nervous system	Biochemistry Lecture Vitamins – 1 BI 16.5	Physiology Hb ESR, PCV. Indices	LUNCH	Principals of PHC	Ethics in Medicine & Ethical Dilemnas	
Tuesday	Holiday						
Wednesday	Physiology Anemia	Anatomy Lecture (Histology) Epithelial tissue	Biochemistry Lecture Vitamins – 2- BI 16.5		Medical Ecosysytem & Attitude in Medical Profession - Discussion	National Health Programme & Scheme	Alternate Health System
Thursday	Physiology WBC	Biochemistry Lecture Vitamins - 3 BI 16.5	Anatomy General Quiz in Anatomy & Anatomy Dissection		Anatomy SDL Clavicle, Scapula & Humerus	Anatomy Practical – A batch	
Friday	Biochemistry Lecture Vitamins - 4 BI 16.5	Anatomy Lecture Embryology				Physiology Practical – Introduction - B batch	
						Practical Orientation – C Batch	
					Anatomy Practical – B batch		
Saturday	Biochemistry Lecture Vitamins - 5 BI 16.5	Physiology Immunity	Physiology Practical – Introduction - C batch				
			Practical Orientation – A Batch				
			Anatomy Practical – C batch				
				Anatomy SDL Mammary gland	Physiology Practical – Introduction - A batch	Practical Orientation – B Batch	

SDL – Self Directed Learning

4 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	Anatomy Lecture Axilla & contents	Biochemistry Demo - Normal Constituents of Urine	Anatomy Dissection	LUNCH	Physiology Immunity	Anatomy Practical – A batch	
						Physiology Practical – Microscope - B batch	
						Normal Constituents of Urine – C Batch	
Tuesday	Anatomy Lecture Brachial plexus	Physiology Immunity			Biochemistry SDL Vitamins - 6 BI 16.5	Anatomy Practical – B batch	
							Physiology Practical – Microscope - C batch
							Normal Constituents of Urine – A Batch
Wednesday	Physiology Coagulation	Anatomy Lecture Axillary artery & Brachial artery			Biochemistry SDL Vitamins - 7 BI 16.5	Anatomy Practical – C batch	
			Physiology Practical – Microscope - A batch				
			Normal Constituents of Urine – B Batch				
Thursday	Physiology Coagulation	Biochemistry Lecture Vitamins -8 BI 16.5	Anatomy SDL Scapular space	Anatomy Practical – A batch			
					Physiology Practical – Neubaur’s Chamber - B batch		
					Normal Constituents of Urine – C Batch		
Friday	Biochemistry Lecture Vitamins -9 BI 16.5	Anatomy Lecture Shoulder joint	Physiology Class cancelled for Fresher’s Day	Anatomy Practical – B batch			
					Physiology Practical – Neubaur’s Chamber - C batch		
					Normal Constituents of Urine – A Batch		
Saturday	Biochemistry Lecture Vitamins -10 BI 16.5	Physiology Coagulation	Anatomy SDL Histology	Anatomy Practical – C batch			
					Physiology Practical – Neubaur’s Chamber - A batch		
					Normal Constituents of Urine – B Batch		

SDL – Self Directed Learning

5 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy Lecture Embryology	Biochemistry Lecture Minerals – 1 BI 16.9	Anatomy Dissection	LUNCH	Physiology Blood Groups	Anatomy Practical – A batch
						Physiology Practical – B batch Amphibian Instruments
						Normal Constituents of Urine – C Batch
Tuesday	Anatomy Lecture Elbow joint & Radio ulnar joints	Physiology Blood Groups	Anatomy Dissection	LUNCH	Biochemistry SDL Minerals – 2 BI 16.9	Anatomy Practical – B batch
						Physiology Practical – C batch Amphibian Instruments
						Normal Constituents of Urine – A Batch
Wednesday	Physiology Membrane Potentials	Anatomy Lecture Median nerve	Anatomy Dissection	LUNCH	Biochemistry SDL Minerals – 3 BI 16.10	Anatomy Practical – C batch
						Physiology Practical – A batch Amphibian Instructions
						Normal Constituents of Urine – B Batch
Thursday	Physiology Action Potentials	Biochemistry Lecture Minerals – 4 BI 16.10	Anatomy Dissection	LUNCH	Anatomy SDL Radial nerve	Anatomy Practical – A batch
						Physiology Practical – B batch RBC Instructions
						Normal Constituents of Urine – C Batch
Friday	Biochemistry Lecture Minerals – 5 BI 16.10	Anatomy Lecture Ulnar Nerve	Anatomy Dissection	LUNCH	Physiology Nerve	Anatomy Practical – B batch
						Physiology Practical – C batch RBC Instructions
						Normal Constituents of Urine – A Batch
Saturday	Biochemistry Lecture Biological Oxidation – 1 BI 16.6	Physiology Skeletal Muscle1	Anatomy Dissection	LUNCH	Anatomy SDL Histology	Anatomy Practical – C batch
						Physiology Practical – A batch RBC Instructions
						Normal Constituents of Urine – B Batch

SDL – Self Directed Learning

6 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy Lecture Radial & Ulnar artery with palmar arches	Biochemistry Demo – Abnormal Constituents of Urine	Anatomy Dissection	LUNCH	Physiology Skeletal Muscle2	Anatomy Practical – A batch
						Physiology Practical – B batch RBC Rev1 & SDL-S.Muscle
						Abnormal Constituents of Urine – C Batch
Tuesday	Anatomy Lecture Deep fascia of hand	Physiology Skeletal Muscle3			Biochemistry SDL Biological Oxidation – 2 BI 16.6	Anatomy Practical – B batch
						Physiology Practical – C batch RBC Rev1 & SDL-S.Muscle
						Abnormal Constituents of Urine – A Batch
Wednesday	Physiology Skeletal Muscle4	Anatomy Lecture Palmar spaces			Biochemistry SDL Biological Oxidation – 3 BI 16.6	Anatomy Practical – C batch
			Physiology Practical – A batch RBC Rev1 & SDL-S.Muscle			
			Abnormal Constituents of Urine – B Batch			
Thursday	Physiology Skeletal Muscle5	Biochemistry Lecture Biological Oxidation – 4 BI 16.6	Anatomy Lecture Wrist joint& 1 st carpometacarpal joint	Anatomy Practical – A batch		
				Physiology Practical – B batch RBC Rev1 & SDL-S.Muscle		
				Abnormal Constituents of Urine – C Batch		
Friday	Biochemistry Lecture Acid Base Balance – 1 BI 6.7, 6.8	Anatomy Lecture Wrist joint& 1 st carpometacarpal joint	Physiology Respiratory System Introduction	Anatomy Practical – B batch		
				Physiology Practical – C batch RBC Rev1 & SDL-S.Muscle		
				Tutorials – A Batch		
Saturday	Biochemistry Lecture Acid Base Balance – 2 BI 6.7, 6.8	Physiology Pulmonary Circulation	Anatomy SDL PCT	Anatomy Practical – C batch		
				Physiology Practical – A batch RBC Rev1 & SDL-S.Muscle		
				Tutorials – B Batch		

SDL – Self Directed Learning

7 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30		
Monday	Anatomy Lecture Histology	Biochemistry Acid Base Balance – 3 BI 6.7, 6.8	Anatomy Dissection	LUNCH	Physiology Mechanics of Repiration	Anatomy Practical – A batch		
						Physiology Practical – B batch RBC Rev 1 & SDL-S.Muscle		
						Abnormal Constituents of Urine – C Batch		
Tuesday	Anatomy Lecture Embryology	Physiology Mechanics of Repiration			Anatomy Dissection	LUNCH	Biochemistry SDL Acid Base Balance – 4 BI 6.7, 6.8	Anatomy Practical – B batch
								Physiology Practical – C batch RBC Rev2 & SMT, Temp.
								Abnormal Constituents of Urine – A Batch
Wednesday	Physiology Ventilation	Anatomy Lecture Femoral triangle					Anatomy Dissection	LUNCH
			Physiology Practical – A batch RBC Rev2 & SMT, Temp.					
			Abnormal Constituents of Urine – B Batch					
Thursday	Physiology Ventilation	Biochemistry Acid Base Balance – 6 BI 11.17	Anatomy Dissection	LUNCH				
					Physiology Practical – B batch RBC Rev2 & SMT, Temp.			
					Abnormal Constituents of Urine – C Batch			
Friday	Biochemistry Carbohydrate metabolism – 1 BI 3.2	Anatomy Lecture Hip Bone & Femur			Anatomy Dissection	LUNCH		
							Physiology Practical – C batch RBC Rev2 & SMT, Temp.	
							Abnormal Constituents of Urine – A Batch	
Saturday	Holiday							

SDL – Self Directed Learning

8 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy Histology	Biochemistry Carbohydrate metabolism – 2 BI 3.4	Anatomy Dissection	LUNCH	Physiology Gas Laws, Diffusion	Anatomy Practical – A batch
						Physiology Practical – B batch RBC Rev2 & SMT, Temp.
						Abnormal Constituents of Urine – C Batch
Tuesday	Anatomy Embryology	Physiology O ₂ Transport	Anatomy Dissection	LUNCH	Biochemistry SDL Carbohydrate metabolism – 3 BI 3.4	Anatomy Practical – B batch
						Physiology Practical – C batch WBC Inst. & Assignment
						Abnormal Constituents of Urine – A Batch
Wednesday	Physiology CO ₂ Transport	Anatomy Lecture Medial compartment of thigh & Adductor canal	Anatomy Dissection	LUNCH	Biochemistry SDL Carbohydrate metabolism – 4 BI 3.5	Anatomy Practical – C batch
						Physiology Practical – A batch WBC Inst. & Assignment
						Abnormal Constituents of Urine – B Batch
Thursday	Biochemistry DEMO COLORIMETRY & Blood Glucose		Anatomy Dissection	LUNCH	Anatomy SDL Gluteal region	Anatomy Practical – A batch
Friday	Biochemistry Carbohydrate metabolism – 5 BI 3.5	Anatomy Lecture Popliteal fosa				Physiology Practical – B batch WBC Inst. & Assignment
						Blood Glucose – C Batch
			Anatomy Practical – B batch			
Saturday	Biochemistry Carbohydrate metabolism – 6 BI 3.6	Physiology Regulation 2	Anatomy Dissection	LUNCH	Physiology Regulation 1	Physiology Practical – C batch WBC Inst. & Assignment
						Blood Glucose – A Batch
						Anatomy Practical – B batch
Saturday	Biochemistry Carbohydrate metabolism – 6 BI 3.6	Physiology Regulation 2	Anatomy Dissection	LUNCH	Anatomy SDL Sciatic nerve	Anatomy Practical – C batch
						Physiology Practical – A batch WBC Inst. & Assignment
						Blood Glucose – B Batch

SDL – Self Directed Learning

9 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy	Carbohydrate metabolism – 7 BI 3.7	Anatomy Dissection	LUNCH	Physiology Hypoxia	Anatomy Practical – A batch
						Physiology Practical – B batch WBC Inst. & Assignment
						Abnormal Constituents of Urine – C Batch
Tuesday	Anatomy	Physiology High altitude	Anatomy Dissection	LUNCH	Carbohydrate metabolism – 8 BI 3.7	Anatomy Practical – B batch
						Physiology Practical – C batch WBC Rev & Tetanus, Fatigue
						Abnormal Constituents of Urine – A Batch
Wednesday	Physiology Periodic breathing	Anatomy Lecture	Anatomy Dissection	LUNCH	Carbohydrate metabolism – 9 BI 3.9	Anatomy Practical – C batch
						Physiology Practical – A batch WBC Rev & Tetanus, Fatigue
						Abnormal Constituents of Urine – B Batch
Thursday	Holiday					
Friday	Holiday					
Saturday	Holiday					

10 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy Lecture	Biochemistry Heme Metabolism - 1 BI 6.11	Anatomy 32.1 Anterior Triangle of Neck		Physiology 6.5& 6.7 Artificial Respiration & LFT	Anatomy Practical – A batch
						Physiology Practical – B batch WBC Inst. & Assignment
						Abnormal Constituents of Urine – C Batch
Tuesday	Biochemistry Heme Metabolism2 BI 6.11	Physiology Deglutition & Movements PY 4.2, 4.3 & 4.9	Parotid Region AN 28.1, 28.2 & 28.3	LUNCH	Ulnar nerve AN 12.2 Lecture	Nerve & Ganglia AN 68.1 to 68.3 – A batch DOAP
						PY – 2.11 HB –C, Spirometry – D – PY 6.8
						Biochemistry – B batch Estimation of blood glucose Revision
Wednesday	Fascial spaces of palm AN 12.10 Lecture	Physiology Stomach - PY 4.2, 4.3& 4.9	Parotid Region AN 28.1, 28.2 & 28.3	LUNCH	Biochemistry Heme Metabolism3 BI 6.11	Nerve & Ganglia AN 68.1 to 68.3 – B batch DOAP
						PY – 2.11 HB –D, Spirometry – C – PY 6.8
						Biochemistry – A batch Estimation of blood glucose Revision
Thursday	Physiology Stomach - PY 4.2, 4.3& 4.9 RS Tutorials		Temporal Fossa & Infratemporal Fossa AN 33.1 – 33.5	LUNCH	Radial nerve AN 12.12 Lecture	Nerve & Ganglia AN 68.1 to 68.3 – D batch DOAP
						PY – 2.11 HB –A , Spirometry – B – PY 6.8
						Biochemistry – C batch Estimation of blood glucose Revision
Friday	Heme Metabolism4 BI 6.12	Physiology Liver – PY 4.7 & 4.9	Temporal Fossa & Infratemporal Fossa AN 33.1 – 33.5	LUNCH	Early Clinical exposure PHYSIOLOGY – Gastric Ulcer	
Saturday	Community Medicine CM 1.1 Define and describe the concept of Public Health			LUNCH	Biochemistry Demo- Estimation of Urea	Sports

11 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	Assessment Physiology – Respiratory System		Temporal Fossa & Infratemporal Fossa AN 33.1 – 33.5	LUNCH	Physiology Pancreas PY – 4.2 & 4.9	Connective tissue AN 66.1, 66.2 – C batch DOAP	
						PY – 2.11, HB –B Spirometry – A – PY 6.8	
						Biochemistry – D batch Estimation of Urea	
Tuesday	Heme Metabolism5 BI 6.12	Physiology Small Intestine PY 4.2, 4.3 & 4.9	Submandibular Region & Cervical Sympatheti ganglion AN 34.1 & 34.2	LUNCH	Radial nerve AN 12.12 Lecture	Connective tissue AN 66.1, 66.2 – B batch DOAP	
						PY- 2.11 CTBT – C PEFR – D PY 6.7 & 6.10	
						Biochemistry – A batch Estimation of Urea	
Wednesday	Anatomy Nervous system AN 7.1 to 7.8 Lecture	Physiology Small Intestine PY 4.2, 4.3 & 4.9	Submandibular Region & Cervical Sympatheti ganglion AN 34.1 & 34.2	LUNCH	Heme Metabolism 6 BI 11.17	Connective tissue AN 66.1, 66.2 – B batch DOAP	
						PY- 2.11 CTBT – C PEFR – D PY 6.7 & 6.10	
						Biochemistry – B batch Estimation of Urea	
Thursday	Large Intestine PY 4.2, 4.3 & 4.9 Digestion & Absorption 4.4		Submandibular Region & Cervical Sympatheti ganglion AN 34.1 & 34.2	LUNCH	Mammary gland AN 9.2 Lecture	Connective tissue AN 66.1, 66.2 – D batch DOAP	
						PY 2.11 CTBT-B PEFR – A PY 6.7 & 6.10	
						Biochemistry – C batch Estimation of Urea	
Friday	Heme Metabolism 7 BI 11.17	GI Hormones & Applied aspects– 4.5, 4.9	Deep Dissection of Neck AN 35.1 – 35.10	LUNCH	ECE – Biochemistry - DM		
Saturday	Embryology Introduction AN 76.1, 76.2 Lecture	PY 4.7&4.8 Gastric & Liver function tests	Histology Bone & Cartilage AN 71.1 71.2 Lecture	PY 5.1 CVS Introduction	LUNCH	Chemistry of lipids 1 BI 4.1	Sports

12 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Assessment - Biochemistry Carbohydrate Metabolism, Vitamins & Enzymes		Deep Dissection of Neck AN 35.1 – 35.10 Mouth & Pharynx AN 36.1 – 36.5	LUNCH	PY 5.1 CVS Introduction	Cartilage AN 71.2 – C batch DOAP
						PY 2.11 CTBT- A, PEFR – B PY 6.7 & 6.10
						Biochemistry – D batch Estimation of Urea Revision1
Tuesday	Holiday					
Wednesday	Chemistry of lipids 2 BI 4.1	Physiology Properties - PY 5.2 & 5.4	Deep Dissection of Neck AN 35.1 – 35.10 Mouth & Pharynx AN 36.1 – 36.5	LUNCH	Chemistry of lipids 3 BI 4.1	Cartilage AN 71.2 – D batch DOAP
						Blood groups – A 2.11 GIT Tutorials - B
						Biochemistry – A batch Estimation of Urea Revision3
Thursday	Physiology Properties - PY 5.2 & 5.4 Cardiac cycle 1– PY 5.3		Mouth & Pharynx AN 36.1 – 36.5	LUNCH	Embryology AN 77.1 to 77.3 Lecture	Cartilage AN 71.2 – A batch DOAP
						Blood groups – A 2.11 GIT Tutorials - C
						Biochemistry – B batch Estimation of Urea Revision3
Friday	Chemistry of lipids 4 BI 11.24	Physiology Cardiac cycle 2– PY 5.3	Nasal Cavity AN 37.1 – 37.3	LUNCH	Integrated teaching - ANAEMIA	
Saturday	CM 1.2 - Define health; describe the concept of holistic healthincluding concept of spiritual health	Family Adaption Programme Visit - I		LUNCH	Demo- Estimation Creatinine	Sports

13 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Lipid Metabolism 1&2 BI 4.22 –		Nasal Cavity AN 37.1 – 37.3		LUNCH	Physiology Cardiaccycle 3 – PY 5.3	Bone AN 71.1 – B batch DOAP
							PY 2.11 Bl. groups – B GIT Tutorials - A
							Biochemistry – D batch Estimation of creatinine
Tuesday	Lipid Metabolism 3 BI 4.22	Physiology ANS PY	Larynx AN 38.1 – 38.3		LUNCH	Brachial artery & anastomosis around elbow AN 11.2 & 11.6 Lecture	Bone AN 71.1 – C batch DOAP
							Blood groups – B 2.11 GIT Tutorials - D
							Biochemistry – B batch Estimation of creatinine
Wednesday	Brachial artery & anastomosis around elbow AN 11.2 & 11.6 Lecture	Physiology Hemodynamics PY 5.7	Larynx AN 38.1 – 38.3		LUNCH	Lipid Metabolism 4 BI 4.3	Bone AN 71.1 – D batch DOAP
							Blood groups – C 2.11 GIT Tutorials - C
							Biochemistry – C batch Estimation of creatinine
Thursday	Physiology Hemodynamics PY 5.7 ECG – PY 5.5 & 5.6		Tongue AN 39.1 & 39.2		LUNCH	Embryology AN 77.4 to 77.6 Lecture	Bone AN 71.1 – D batch DOAP
							Physiology – A&B batch Clinical Examination
							Biochemistry – D batch Estimation of creatinine
Friday	Lipid Metabolism 5 BI 4.3	Physiology ECG – PY 5.5 & 5.6	Ear AN 40.1 – 40.5		LUNCH	INTEGRATED/SEMINAR MI (Anatomy, Physiology, Biochemistry, GM)	
Saturday	ECG – PY 5.5 & 5.6	Heart Rate C.Output PY 5.9	Embryology AN 78.1 to 78.5 Lecture	Histology Muscle AN 67.1 to 67.3 Lecture	LUNCH	Lipid Metabolism 6 BI 4.3	AETCOM

14 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Spinal cord AN57.1-5	Blood supply of brain	Blood vessels of brain AN69.1-3	LUNCH	Physiology 5.8 CVS Reg. Mec.	Anatomy practicals-C batch DOAP
						Physiology - Revision
						Biochemistry – A batch tutorial
Tuesday	1st Internal assessment theory exam for 1st MBBS regular batch					
Wednesday						
Thursday						
Friday						
Saturday						

15 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	Physiology – SGT Q-paper discussion		Base of brain AN62.1-6	LUNCH	Physiology 5.9 C.output	Anatomy practical- C batch DOAP	
						PY – 5.13 ECG A&B	
						Biochemistry – B batch Estimation of creatinine revision	
Tuesday	Lipid metabolism4 B14.3	Physiology 5.9 Heart rate	Base of brain AN62.1-6	LUNCH	embryology	Anatomy practical – A batch DOAP	
						PY – 5.13 ECG C&D	
						Biochemistry – C batch Estimation of creatinine revision	
Wednesday	Anatomy Blood supply of brain AN69.1-3	Physiology 5.9 BP-1	Medulla oblongata AN58.1-4	LUNCH	Lipid metabolism5 B14.3	Anatomy practical –B batch DOAP	
						PY – 5.16 ,11.13 C & D Intro.Cli.Examination	
						Biochemistry – D batch Estimation of creatinine revision	
Thursday	Physiology – SDL RS Charts		Medulla oblongata AN58.1-4	LUNCH	Anatomy Histology	Anatomy practical – D batch DOAP	
						PY – 5.16, 11.13 C & D Intro.Cli.Examination	
						Biochemistry – A batch Estimation of creatinine revision	
Friday	Physiology – SDL RS Charts		Medulla oblongata AN58.1-4	LUNCH	Anatomy Histology	Anatomy practical – A batch DOAP	
						PY – 5.16, 11.13 A & B Intro.Cli.Examination	
						Biochemistry – B batch Estimation of creatinine revision	
Saturday	Embriology	Physiology 5.9 BP-2	Histology	Physiology 5.9 BP-3	LUNCH	SDL Lipid metabolism6 B14.4	Sports

16 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Assessment - Biochemistry		Pons AN59.1-3	LUNCH	Physiology 5.9 BP-4	Anatomy practical – C batch DOAP PY 5.12 BP- A, PCV, ESR – B PY 2.12 Biochemistry – D batch Estimation of cholesterol&triglycerides-demo
Tuesday	Lipid metabolism7 B14.4	Physiology 5.10 Micro & venous circulation	Cerebellum AN60.1-3	LUNCH	Anatomy Embryology	Anatomy practical – A batch DOAP BP – C batch 5.12 PCV ESR – D PY 2.12 Biochemistry – B batch Estimation of cholesterol&triglycerides-demo
Wednesday	Cerebellum AN60.1-3	Physiology 5.10 Lymphatic & Sk.Muscle Cir.	Cerebellum AN60.1-3		Lipid metabolism8 B14.4	Anatomy practical –B batch DOAP BP – D batch 5.12 PCV ESR – C PY 2.12 Biochemistry-A batch Est. of cholesterol&triglycerides-demo
Thursday	Physiology 5.10 Lecture-1 Cerebral Lecture-2 Coronary Circulation		Fourth ventricle AN63.1-2	LUNCH	Anatomy Histology	Anatomy practical – D batch DOAP PY 5.12 BP- B, PCV, ESR – A PY 2.12 Biochemistry – C batch Estimation of cholesterol&triglycerides-demo
Friday	Lipid metabolism9 B14.6	Physiology 5.10 Coronary circulation	Mid brain AN61.1-3	LUNCH	Biochemistry – MI (ECE)	
Saturday	CM 1.2 Health Spectrum, Determinants, responsibility of health team	Family Adaption Programme Visit - 2		LUNCH	SDL Lipid metabolism10 B14.6	Sports

17 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	Lateral ventricle AN63.1-2	ANATOMY EMBRYOLOGY	Surfaces & cortical areas of Cerebrum AN62.1-6	LUNCH	Physiology 5.11 SDL - Shock	Anatomy practical – C batch DOAP	
						PY 2.11 DC Instr. – A 5.12 BP Ex.& Posture - B	
						Biochemistry – D batch Estimation of enzymes demo	
Tuesday	Chemistry of aminoacids1 B15.1	Physiology 5.11 Shock	Surfaces & cortical areas of cerebrum AN62.1-6	LUNCH	embryology	Anatomy practical – A batch DOAP	
						PY 2.11 DC Instr. – C 5.12 BP Ex.& Posture - D	
						Biochemistry – B batch Estimation of enzymes demo	
Wednesday	Third ventricle AN63.1-2	Physiology 7.1 – 7.3 Excretory Introduction	White matter of cerebrum AN62.1-6	LUNCH	Chemistry of aminoacids2 B15.1	Anatomy practical-B batch DOAP	
						PY 2.11 DC Instr. – D 5.12 BP Ex.& Posture - C	
						Biochemistry – A batch Estimation of enzymes demo	
Thursday	Physiology Tutorials (CVS)		Third ventricle, septum pellucidum& fornix AN63.1-2	LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP	
						PY 2.11 DC Instr. – B 5.12 BP Ex.& Posture - A	
						Biochemistry – C batch Estimation of enzymes demo	
Friday	Chemistry of aminoacids3 B15.2	Physiology 7.1 – 7.3 Excretory Introduction	Lateral ventricle & choroid fissure AN63.1-2	LUNCH	INTEGRATED/SEMINAR M.I. (Anatomy, Physiology, Biochemistry & Gen.Medicine)		
Saturday	Physiology 7.3 GFR	Mid brain AN61.1-3	Physiology 7.3 GFR	Fourth ventricle AN61.1-3	LUNCH	Aminoacid metabolism1 B15.3	AETCOM

18 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Cerebrum surfaces and functional areas AN62.1-6	ANATOMY EMBRYOLOGY	Thalami & optic tract AN63.1-2		LUNCH	Physiology 7.3 Tubular reabsorption	Anatomy practical – C batch DOAP
							PY 2.11 Bl. Indices – A DC Rev - B
							Biochemistry – D batch tutorials
Tuesday	Aminoacid metabolism2 B15.3	Physiology 7.3 Tubular reabsorption	Insula & basal nuclei AN63.1-2		LUNCH	Anatomy embryology	Anatomy practical – A batch DOAP
							PY 2.11 Bl. Indices – C DC Rev - D
							Biochemistry – B batch tutorials
Wednesday	ANATOMY White matter of cerebrum & internal capsule AN63.1-2	Physiology 7.3 Tubular Secretion	Internal capsule & optic radiation AN63.1-2		LUNCH	Aminoacid metabolism3 B15.3	Anatomy practical-B batch DOAP
							PY 2.11 Bl. Indices – D DC Rev - C
							Biochemistry – A batch tutorials
Thursday	Physiology SGT – Urine formation		Front of Thigh AN15.1-5		LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
							PY 2.11 Bl. Indices – B DC Rev - A
							Biochemistry – C batch tutorials
Friday	Aminoacid metabolism4 B15.4	Physiology 7.3 C.current Mech.	Front of Thigh AN15.1-5		LUNCH	ECE (Anatomy)	
Saturday	Physiology 7.3 C.current Mech.	Physiology 7.6 & 7.9 Micturition	ANATOMY Embryology	ANATOMY Histology	LUNCH	Aminoacid metabolism5 B15.4	AETCOM

19 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	ANATOMY Cranial nerves1 AN62.1-6	ANATOMY EMBRYOLOGY	Medial side of thigh AN15.1-5	LUNCH	Physiology 7.4, 7.7 & 7.8 RFT & Art.kidney	Anatomy practical – C batch DOAP
						PY 3.18 NCG& Temp – A 2.11 DC Rev. - B
						Biochemistry – D batch tutorials
Tuesday	Aminoacid metabolism6 B15.4	Physiology 7.5 Body fluids	Gluteal region AN16.1-6	LUNCH	Anatomy Cranial nerves2 AN62.1-6	Anatomy practical – A batch DOAP
						PY 3.18 NCG& Temp – C 2.11 DC Rev. - D
						Biochemistry – B batch Estimation of creatinine
Wednesday	ANATOMY Cranial nerves 3 AN62.1-6	Physiology 7.5 Acid based balance	Gluteal region AN16.1-6	LUNCH	Aminoacid metabolism7 B15.5	Anatomy practical-B batch DOAP
						PY 3.18 NCG& Temp – D 2.11 DC Rev. - C
						Biochemistry – A batch tutorials
Thursday	Physiology Excretory system - Tutorials		Popliteal fossa AN16.1-6	LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
						PY 3.18 NCG& Temp – B 2.11 DC Rev. - A
						Biochemistry – C batch tutorials
Friday	Aminoacid metabolism8 B15.5	Physiology 10.2 CNS Introduction	Popliteal fossa AN16.1-6	LUNCH	Physiology (ECE) – Artificial Kidney – G.Medicine & Nephrology	
Saturday	COMMUNITY MEDICINE CM 1.3 - Agent, host and environmental factors in health and disease and the multi factorial etiology of disease			LUNCH	Estimation of serum proteins & albumin- demo	AETCOM

20 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Physiology – Excretory System		Back of thigh AN16.1-6	LUNCH	Physiology 10.2 CNS Introduction & Spinal cord	Anatomy practical – C batch DOAP
						PY 3.18 Vagus & Ref.period -A PY 3.14 Mossos’s Erg. - B
						Biochem – D batch - Est. of serum proteins & albumin
Tuesday	Aminoacid metabolism ⁹ B11.17	Physiology 10.2 Synapse	Hip joint AN17.1-3		Anatomy Quadriceps femoris & femoral nerve AN15.1-5	Anatomy practical – A batch DOAP
						PY 3.18 Vagus & Ref.period -C PY 3.14 Mossos’s Erg. - D
						Biochemistry – B Est. of serum proteins & albumin
Wednesday	ANATOMY Hip joint AN15.1-5	Physiology 10.2 Synapse	Anterior compartment of leg and dorsum of foot AN18.1-7		Aminoacid metabolism ¹⁰ B11.17	Anatomy practical-B batch DOAP
						PY 3.18 Vagus & Ref.period -D PY 3.14 Mossos’s Erg. - C
						Biochemistry – A Est. of serum proteins & albumin
Thursday	Physiology - SDL - CNS		Anterior compartment of leg and dorsum of foot AN18.1-7		ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
				PY 3.18 Vagus & Ref.period -B PY 3.14 Mossos’s Erg. - C		
				Biochemistry – C Est. of serum proteins & albumin		
Friday	Extra cellular matrix ¹ B19.1	Physiology 10.2 Receptors	Lateral compartment of leg AN18.1-7	Biochemistry (ECE) – Diabetes Mellitus		
				ANATOMY Embryology	Physiology 10.2 Receptors	ANATOMY Histology
Saturday	ANATOMY Embryology	Physiology 10.2 Receptors	ANATOMY Histology			

21 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Biochemistry Assessment		Posterior compartment of leg AN19.1-7	LUNCH	Physiology 10.2 Reflexes	Anatomy practical – C batch DOAP
						PY 6.9 RS Cl.Ex.Instr. – A PY 3.14 Mossos’s revision - B
						Biochem. – D Est. of serum proteins & albumin –Rev.
Tuesday	Extra cellular matrix3 B19.2	Physiology 10.3 Ascending Tracts	Posterior compartment of leg AN19.1-7		Anatomy Gluteus maximus & structures under cover of it AN16.1-6	Anatomy practical – A batch DOAP
						PY 6.9 RS Cl.Ex.Instr. – C PY 3.14 Mossos’s revision - D
						Biochem – B Est. of serum proteins & albumin –Rev.
Wednesday	ANATOMY Popliteal fossa AN16.1-6	Physiology 10.3 Ascending Tracts	Sole AN19.1-7		Integration of metabolism1 B13.8	Anatomy practical-B batch DOAP
				PY 6.9 RS Cl.Ex.Instr. – D PY 3.14 Mossos’s revision - C		
				Biochem – A Est. of serum proteins & albumin –Rev.		
Thursday	Physiology 10.3 Lecture – 1 – Pain Tutorials		Sole AN19.1-7	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP	
					PY 6.9 RS Cl.Ex.Instr. – B PY 3.14 Mossos’s revision - A	
					Biochem – C Est. of serum proteins & albumin –Rev.	
Friday	Integration of metabolism2 B14.5	Physiology 10.3 Pain	Knee joint AN18.1-7	INTEGRATED/SEMINAR Hemiplegia (Anatomy, Physiology, General Medicine)		
Saturday	CM 1.4- Natural history of disease	Family Adaption Programme Visit - 3		Integration of metabolism3 B14.7&3.10,11.17	AETCOM	

22 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	Anatomy ASSESSMENT		Ankle joint AN18.1-7	LUNCH	Physiology 10.3 Pain	Anatomy practical – C batch DOAP	
						PY 6.10 PEFR - A PY 6.9 RS Rev. - B	
						Biochemistry – Dbatch revision	
Tuesday	Integration of metabolism4 B14.7&3.10,11.17	Physiology 10.4 Descending pathways	Tibio fibular joints & other joints AN18.1-7		Anatomy Ankle joint AN18.1-7	Anatomy practical – A batch DOAP	
						PY 6.10 PEFR - C PY 6.9 RS Rev. - D	
						Biochemistry – B revision	
Wednesday	ANATOMY Arches of foot AN19.1-7	Physiology 10.4 Descending pathways	Thoracic wall AN 21.1-11		Nucleotide chemistry1 B17.1	Anatomy practical-B batch DOAP	
						PY 6.10 PEFR - D PY 6.9 RS Rev. - C	
						Biochemistry – Abatch revision	
Thursday	Physiology Transaction spinal cord 10.6 Thalamus 10.7		Thoracic wall AN 21.1-11	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP		
					PY 6.10 PEFR - B PY 6.9 RS Rev. - A		
					Biochemistry – Cbatch revision		
Friday	Nucleotide chemistry2 B17.1	Physiology 10.10 Neurotransmitters	Pleura AN24.1-6	ECE (Anatomy,)			
Saturday	Physiology 10.7 Lecture – 1- Limbic Lecture – 2 - Basalganglia		ANATOMY Embryology	ANATOMY Histology	Demo Estimation of serum creatinine	AETCOM	

23 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30-1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy ASSESMENT		Pleura AN24.1-6	LUNCH	Physiology 10.7 Basalganglia	Anatomy practical – C batch DOAP
						PY 5.15 CVS Inst. – A PY 6.8Spirometry - B
						Biochemistry – D batch Estimation of creatinine
Tuesday	Nucleotide chemistry3 B17.1	Physiology 10.7 Cerebellum	Lungs AN24.1-6		Anatomy Tibiofibular and subtalar joints joints AN18.1-7	Anatomy practical – A batch DOAP
						PY 5.15 CVS Inst. – C PY 6.8Spirometry - D
						Biochemistry – B batch Estimation of creatinine
Wednesday	ANATOMY Sciatic, tibial, common peroneal nerve joints AN18.1-7	Physiology 10.7 Cerebellum	Lungs AN24.1-6		Nucleotide chemistry4 B17.1	Anatomy practical-B batch DOAP
				PY 5.15 CVS Inst. – D PY 6.8Spirometry - C		
				Biochemistry – A batch Estimation of creatinine		
Thursday	Physiology SGT - CNS		Mediastinum, Superior & anterior AN23.1-7	ANATOMY Venous drainage and lymphatic drainage of lower limb joints AN18.1-7	Anatomy practical – D batch DOAP	
					PY 5.15 CVS Inst. – B PY 6.8Spirometry - A	
					Biochemistry – C batch Estimation of creatinine	
Friday	Nucleotide metabolism 1 B16.2	Physiology 10.7 CSF	Middle mediastinum(pericardium) AN23.1-7	ECE Physiology - Hemiplegia		
Saturday	COMMUNITY MEDICINE CM 1.5 - Application of interventions at various levels of prevention			Nucleotide metabolism 2 B16.2	AETCOM	

24 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30-1:30	1:30 – 2:30	2:30 – 4:30
Monday	PHYSIOLOGY - CNS		Heart AN22.1-7	LUNCH	Physiology 10.7 Hypothalamus	Anatomy practical – C batch DOAP
						PY 6.9 RS OSPE – A PY 5.15CVS Rev. - B
						Biochemistry – D batch Estimation of creatinine rev.
Tuesday	Nucleotide metabolism3 B16.3	Physiology 10.7 Hypothalamus	Heart AN22.1-7		Anatomy Retinaculum, plantar aponeurosis, AN18.1-7	Anatomy practical – A batch DOAP
						PY 6.9 RS OSPE – C PY 5.15CVS Rev. - D
						Biochemistry – B batch Estimation of creatinine rev.
Wednesday	ANATOMY Anterior,posterior tibial artery, dorsalis pedis artery AN18.1-7	Physiology 10.5, 10.8 Reticular formation, Sleep, EEG	Posterior mediastinum AN 23.1-7		Nucleotide metabolism4 B16.3	Anatomy practical-B batch DOAP
				PY 6.9 RS OSPE – D PY 5.15CVS Rev. – C		
				Biochemistry – A batch Estimation of creatinine rev.		
Thursday	Physiology SDL - CNS		Anterior abdominal wall & inguinal canal AN44.1-7	ANATOMY Intercostal space AN 21.1-11	Anatomy practical – D batch DOAP	
					PY 6.9 RS OSPE – B PY 5.15CVS Rev. - A	
					Biochemistry – C batch Estimation of creatinine rev.	
Friday	Nucleotide metabolism5 B16.4	Physiology 10.5, 10.8 Reticular formation, Sleep, EEG	Anterior abdominal wall & inguinal canal AN44.1-7	Biochemistry (ECE) – Arthritis		
Saturday	ANATOMY Embryology	Physiology 10.4 Vestibular apparatus	ANATOMY Histology	Physiology 10.4 Posture	Nucleotide metabolism6 B16.4	AETCOM

25 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30-1:30	1:30 – 2:30	2:30 – 4:30
Monday	BIOCHEMISTRY		Male external genitalia AN46.1-5	LUNCH	Physiology 10.4 Posture	Anatomy practical – C batch DOAP
						PY 5.15 CVS OSPE.-A PY 11.8 Harvard test - B
						Biochemistry – D batch Demo estimation of cholesterol and triglycerides
Tuesday	Molecular biology 1 BI7.1	Physiology 10.7 Cerebral cortex	Dissection of loin AN45.1-3		Anatomy Pleura, Broncho pulmonary segments of lung AN 24.1-6	Anatomy practical – A batch DOAP
						PY 5.15 CVS OSPE.-C PY 11.8 Harvard test - D
						Biochemistry – B batch Demo estimation of cholesterol and triglycerides
Wednesday	Anatomy Pleura, Broncho pulmonary segments of lung AN 24.1-6	Physiology 10.7 Cerebral cortex	Dissection of loin AN45.1-3		Molecular biology 2 BI7.1	Anatomy practical – B batch DOAP
				PY 5.15 CVS OSPE.-A PY 11.8 Harvard test - B		
				Biochemistry – C batch Demo estimation of cholesterol and triglycerides		
Thursday	Physiology 10.7 Cerebral cortex Learning, Memory, Speech 10.9		Peritoneum AN47.1-14	Mediastinum AN 23.1-7	Anatomy practical – C batch DOAP	
					PY 5.15 CVS OSPE.-B PY 11.8 Harvard test - A	
					Biochemistry – D batch Demo estimation of cholesterol and triglycerides	
Friday	Molecular biology 3 BI7.1	Learning, Memory, Speech 10.9	peritoneum AN47.1-14	INTEGRATED/SEMINAR Vision (Anatomy, Physiology, Biochemistry & Ophthalmology)		
Saturday	CM 1.5 - Social medicine & Socialized medicine, International disease classification	Family Adaption Programme Visit - 4		Molecular biology 4 BI7.2	AETCOM	

26 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30–1:30	1:30 – 2:30	2:30 – 4:30
Monday	Holiday			LUNCH	Holiday	
Tuesday	Holiday					
Wednesday	ANATOMY Blood supply & ventricles of heart AN 22.1-7	Physiology 10.15, 10.16 & 10.19 Hearing	Stomach AN47.1-14		Molecular biology 5 BI7.3	Anatomy practical-B batch DOAP
						Spotters - C All Amp.Charts - D
						Biochemistry – A batch Demo estimation of cholesterol and triglycerides
Thursday	Physiology SGT – Special senses		Stomach AN47.1-14		Rectus sheath, inguinal canal AN44.1-7	Anatomy practical – D batch DOAP
				Spotters - B All Amp.Charts - C		
				Biochemistry – C batch Demo Estimation of Enzymes		
Friday	Molecular biology 6 BI7.3	Physiology 10.15, 10.16 & 10.19 Hearing	Mesentry & vessels AN47.1-14	INTEGRATED/SEMINAR Hearing (Anatomy, Physiology & ENT)		
Saturday	ANATOMY Embryology	Physiology 10.13 & 10.14 Taste	ANATOMY Histology	Physiology 10.13 & 10.14 Olfaction	Molecular biology 7 BI7.3	AETCOM

27 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30–1:30	1:30 – 2:30 2:30 – 4:30	
Monday	Holiday					
Tuesday	Molecular biology 8 BI7.3	Physiology 10.17, 10.18 & 10.19 Vision	Small & large intestines AN47.1-14	LUNCH	Anatomy practical – A batch DOAP	
					Spotters - D All Amp.Charts - C	
					Biochemistry – B batch Tutorials	
Wednesday	ANATOMY Spleen, Celiac trunk & its branches AN47.1-14	Physiology 10.17, 10.18 & 10.19 Vision	Duodenum Pancreas, Portal vein AN47.1-14		Molecular biology 9 BI9.3	Anatomy practical-B batch DOAP
						Hematology Rev. – C Cl.Examination Rev. – D
						Biochemistry – A batch Demo Estimation of Enzymes
Thursday	Physiology 10.17, 10.18 & 10.19 Vision SGT – Special Senses		Duodenum Pancreas, Portal vein AN47.1-14	Stomach AN47.1-14	Anatomy practical – D batch DOAP	
					Hematology Rev. – B Cl.Examination Rev. – A	
					Biochemistry – C batch Tutorials	
Friday	Molecular biology 10 BI9.3	Physiology 10.17, 10.18 & 10.19 Vision	Liver & gall bladder AN47.1-14	(Anatomy, ECE)		
Saturday	Physiology 10.17, 10.18 & 10.19 Vision	Physiology 8.2 & 8.6 Endocrines Intro.	ANATOMY Embryology	ANATOMY Histology	Techniques and gene therapy 1 BI 7.4	
					AETCOM	

28 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30–1:30	1:30 – 2:30	2:30 – 4:30
Monday	PHYSIOLOGY		Liver & gall bladder AN47.1-14	LUNCH	Physiology 8.2 Anterior Pituitary	Anatomy practical – C batch DOAP
						System Charts – A & B
						Biochemistry – D batch Tutorials
Tuesday	Techniques and gene therapy 2 BI 7.4	Physiology 8.2 Anterior Pituitary	Supra renals, kidney, ureter AN47.1-14		Duodenum AN47.1-14	Anatomy practical – A batch DOAP
						Hematology Rev. – D Cl.Examination Rev. – C
						Biochemistry – B batch Tutorials
Wednesday	Pancreas & portal vein AN47.1-14	Physiology 8.2 Anterior Pituitary	Supra renals, kidney, ureter AN47.1-14		Techniques and gene therapy 3 BI 7.4	Anatomy practical-B batch DOAP
				System Charts – C & D		
				Biochemistry – A batch Tutorials		
Thursday	Physiology SDL- Endocrines		Diaphragm AN47.1-14	Gall bladder & extra hepatic biliary apparatus AN47.1-14	Anatomy practical – D batch DOAP	
					Rev. Practicals	
					Biochemistry – C batch Tutorials	
Friday	Techniques and gene therapy 4 BI 7.4	Physiology 8.2 Posterior pituitary	Posterior abdominal wall AN45.1-3	Physiology - Revision		
Saturday	CM 1.6 - Health promotion and Education, IEC and Behavioral change communication (BCC)	Family Adaption Programme Visit - 5		Tutorials		AETCOM

29 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	SECOND INTERNAL ASSESMENT THEORY						
Tuesday							
Wednesday	Holiday						
Thursday	Techniques and gene therapy 4 BI 7.4	Physiology 8.2 Posterior pituitary	Anatomy Posterior abdominal wall AN45.1-3		LUNCH	Anatomy Gall bladder & extra hepatic biliary apparatus AN47.1-14	Anatomy practical – D batch DOAP
							Rev. Practicals
							Biochemistry – C batch Tutorials
Friday	URETER AND SUPRA RENAL GLAND AN48.1-8	Physiology 8.2 & 8.4 Thyroid	Perineum AN49.1-5		LUNCH	Cancer 2 BI 10.1	Anatomy practical-B batch DOAP
							PY10.11 Sensory Sy. – D OSPECertification - C
							Biochemistry – A batch Tutorials
Saturday	ANATOMY Embryology	Physiology SGT	ANATOMY Histology	Physiology SGT	LUNCH	Tutorials	Revision

30 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	SECOND INTERNAL ASSESMENT PRACTICALS					
Tuesday						
Wednesday						
Thursday						
Friday						
Saturday						

31 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Cancer 1 BI 10.1	Physiology 8.2 & 8.4 Thyroid	Posterior abdominal wall AN45.1-3			KIDNEY AN48.1-8	Anatomy practical – A batch DOAP
							PY10.11 Sensory Sy. – C OSPECertification - D
							Biochemistry – B batch Tutorials
Tuesday	Cancer 1 BI 10.1	Physiology 8.2 & 8.4 Thyroid	Posterior abdominal wall AN45.1-3		LUNCH	KIDNEY AN48.1-8	PY10.11 Sensory Sy. – C OSPECertification - D
							Biochemistry – B batch Tutorials
							Anatomy practical-B batch DOAP
Wednesday	URETER AND SUPRA RENAL GLAND AN48.1-8	Physiology 8.2 & 8.4 Thyroid	Perineum AN49.1-5		LUNCH	Cancer 2 BI 10.1	PY10.11 Sensory Sy. – D OSPECertification - C
							Biochemistry – A batch Tutorials
							Anatomy practical – D batch DOAP
Thursday	Physiology SDL - Endocrines		Perineum AN49.1-5 Internal capsule & optic radiation		LUNCH	Diaphragm AN45.1-3	PY10.11 Sensory Sy. – A OSPECertification - B
							Biochemistry – C batch Tutorials
							Anatomy practical – B batch DOAP
Friday	Cancer 3 BI 10.2	Physiology 8.1-8.2 Parathyroid	Uterus, fallopian tubes, ovaries AN48.1-8		LUNCH	Anatomy ECE	
Saturday	Physiology 8.1-8.2 Parathyroid	Physiology 8.2, 8.4 & 8.5 Adrenal cortex	ANATOMY Embryology	ANATOMY Histology	LUNCH	Demo – Estimation of Serum proteins	AETCOM

32 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30		
Monday	Anatomy		Uterus, fallopian tubes, ovaries AN48.1-8	LUNCH	Physiology 8.2, 8.4 & 8.5 Adrenal cortex	Anatomy practical – C batch DOAP		
						PY10.11 Sensory Sy. – B OSPECertification - A		
						Biochemistry – D batch Estimation of proteins		
Tuesday	Immunology 1 BI 10.3	Physiology 8.2 & 8.4 Adrenal medulla	Urinary bladder & pelvic part of ureter AN48.1-8	LUNCH	Caecum appendix AN48.1-8	Anatomy practical – A batch DOAP		
						Sensory Rev – C 10.11 Reflexes - D		
						Biochemistry – B batch Estimation of proteins		
Wednesday	Psoas major, abdominal aorta, ivc AN47.1-14	Physiology 8.2, 8.4 & 8.5 Pancreas	Urinary bladder & pelvic part of ureter AN48.1-8	LUNCH	Immunology 2 BI 10.4	Anatomy practical-B batch DOAP		
						Sensory Rev – D10.11 Reflexes - C		
						Biochemistry – A batch Estimation of proteins		
Thursday	Physiology SGT - Endocrines		Seminal vesicles & prostate gland AN48.1-8	LUNCH	Perineal pouches AN49.1-5	Anatomy practical – D batch DOAP		
								Sensory Rev – A10.11 Reflexes - B
								Biochemistry – C batch Estimation of proteins
Friday	Physiology SGT – Endocrines		Seminal vesicles & prostate gland AN48.1-8	LUNCH	Physiology 8.2, 8.4 & 8.5 Adrenal cortex	Anatomy practical – D batch DOAP		
								Sensory Rev – A10.11 Reflexes - B
								Biochemistry – C batch Estimation of proteins
Saturday	CM 1.7 - Health indicator, Mortality, Morbidity indicators (inclDaly), Special indicators (HFA, SDG), Core health indicators	Family Adaption Programme Visit - 6		LUNCH	Immunology 3 BI 10.5	AETCOM		

33 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	PHYSIOLOGY		Rectum and anal canal AN48.1-8		LUNCH	Physiology 8.2, 8.4 & 8.5 Pancreas	Anatomy practical – C batch DOAP
							Sensory Rev – B 10.11 Reflexes - A
							Biochemistry – D batch Estimation of proteins revision
Tuesday	Nutrition 1 BI 8.1, 8.2	Physiology 8.3 Local hormones	Rectum and anal canal AN48.1-8		LUNCH	Uterus AN48.1-8	Anatomy practical – A batch DOAP
							OSPE Reflexes – C 10.11 Motor System - D
							Biochemistry – B batch Estimation of proteins revision
Wednesday	Urinary bladder AN48.1-8	Physiology 11.6, 11.7 Growth	Pelvic diaphragm AN49.1-5		LUNCH	Nutrition 2 BI 8.3	Anatomy practical-B batch DOAP
							OSPE Reflexes – D 10.11 Motor System - C
							Biochemistry – A batch Estimation of proteins revision
Thursday	Physiology SDL - Endocrines		Vessels and nerves of the lesser pelvis AN49.1-5		LUNCH	Prostate gland & seminal vesicles AN48.1-8	Anatomy practical – D batch DOAP
							OSPE Reflexes – A 10.11 Motor System - B
							Biochemistry – C batch Estimation of proteins revision
Friday	Nutrition 3 BI 8.4	Physiology 9.1 Reproductive system Introduction	Revision of upper limb		LUNCH	Biochemistry ECE - Cancer	
Saturday	ANATOMY Embryology	Physiology 9.2 Puberty	ANATOMY Histology	Physiology 9.3, 9.9 Male Rep.System	LUNCH	Nutrition 4 BI 8.5	AETCOM

34 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Holiday					
Tuesday	Holiday					
Wednesday	Holiday					
Thursday	Physiology SDL – Reproductive System		Revision of upper limb	LUNCH	Internal iliac artery, sacral plexus AN48.1-8	Anatomy practical – D batch DOAP Abdomen – A 4.10 Motor Sy. Rev. – B 10.11 Biochemistry – C batch Tutorials
Friday	Nutrition 7 BI 11.24	Physiology 9.4-9.7, 9.8, 9.10 – 9.12 Female Rep.System	Revision of upper limb	LUNCH	INTEGRATED/SEMINAR Endocrines - Thyroid (Anatomy, Physiology, Biochemistry & Gen.Medicine)	
Saturday	CM 1.8 - Demographic profile of India and discuss its impact on health	Family Adaption Programme Visit - 7		LUNCH	Organ function tests 1 BI6.13	AETCOM

35 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	ANATOMY		Revision of upper limb	LUNCH	Physiology 9.4-9.7, 9.8, 9.10 – 9.12 Female Rep.System	Anatomy practical – C batch DOAP	
						Abdomen – B 4.10 Motor Sy. Rev. – A 10.11	
						Biochemistry – D batch Tutorials	
Tuesday	Organ function tests 2 BI6.14	Physiology 11.1 – 11.3 Regulation of body temperature	Revision of upper limb	LUNCH	GENETICS	Anatomy practical – A batch DOAP	
						Cr.Nerve 1-6 – C 10.11 Abdomen Rev. – D 4.10	
						Biochemistry – B batch Tutorials	
Wednesday	GENETICS	Physiology 11.8 CVS & RS changes during Exercise	Revision of upper limb	LUNCH	Organ function tests 3 BI6.15	Anatomy practical-B batch DOAP	
						Cr.Nerve 1-6 – D 10.11 Abdomen Rev. – C 4.10	
						Biochemistry – A batch Tutorials	
Thursday	Physiology SDL – Exercise & Sports Physiology		Revision of upper limb	LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP	
						Cr.Nerve 1-6 – A 10.11 Abdomen Rev. – B 4.10	
						Biochemistry – C batch Tutorials	
Friday	Organ function tests 4 BI11.17	Physiology 11.12 Meditation Yoga	Revision of upper limb	LUNCH	ECE Anatomy,		
Saturday	Organ function tests 5 BI6.15	Physiology 11.12 Meditation Yoga	Revision of upper limb	LUNCH	Physiology 9.4-9.7, 9.8, 9.10 – 9.12 Female Rep.System	Anatomy practical – D batch DOAP	
						Cr.Nerve 1-6 – A 10.11 Abdomen Rev. – B 4.10	
						Biochemistry – C batch Tutorials	

36 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	ANATOMY ASSESMENT		Revision of lower limb	LUNCH	Physiology 10.7 Limbic System Psychiatric component	Anatomy practical – C batch DOAP
						Cr.Nerve 1-6 – B 10.11 Abdomen Rev. – A 4.10
						Biochemistry – D batch Revision Estimation of creatinine
Tuesday	Free radicals & Antioxidants 3 BI7.7	Physiology 10.9 Higher intellectual function Psychiatric components	Revision of lower limb	LUNCH	GENETICS	Anatomy practical – A batch DOAP
						Cr.Nerve 7-12 – C 10.11 Cr.Nerve 1-6 Rev - D
						Biochemistry – B batch Revision Estimation of creatinine
Wednesday	OSTEOLOGY OF UPPER LIMB	Physiology 8.5 Obesity psychiatric components	Revision of lower limb	LUNCH	Detoxification 1 BI7.5	Anatomy practical-B batch DOAP
						Cr.Nerve 7-12 – D 10.11 Cr.Nerve 1-6 Rev - C
						Biochemistry – A batch Revision Estimation of creatinine
Thursday	Physiology 8.1 SDL – Stress		Revision of lower limb	LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
						Cr.Nerve 7-12 – A 10.11 Cr.Nerve 1-6 Rev - B
						Biochemistry – C batch Revision Estimation of creatinine
Friday	Detoxification 2 BI7.5	Physiology 10.8 Sleep Physiology & Disorders	Revision of lower limb	LUNCH	ECE – Study of EEG Physiology, Psychiatry	
Saturday	CM 1.9 - Effective communica- -tion skills in health care	Family Adaption Programme Visit - 8		LUNCH	Clinical Chemistry 1 BI 11.16	AETCOM

37 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	Holiday						
Tuesday	Clinical Chemistry 2 BI 11.16	Physiology Blood Rev.	Revision of lower limb Thalami & optic tract	LUNCH	OSTEOLOGY OF UPPER LIMB	Anatomy practical – A batch DOAP OSPE Cr.Nerve – C 10.11 Cr.Nerve 1-12 Rev. - D Biochemistry – B batch Revision Estimation of Glucose	
Wednesday	OSTEOLOGY OF UPPER LIMB	Physiology Blood Rev.	Revision of lower limb Insula & basal nuclei	LUNCH	Clinical Chemistry 3 BI 11.16	Anatomy practical-B batch DOAP OSPE Cr.Nerve – D 10.11 Cr.Nerve 1-12 Rev. - C Biochemistry – A batch Revision Estimation of Glucose	
Thursday	Problem based Q. discussion blood		ANATOMY Embryology	LUNCH	OSTEOLOGY OF UPPER LIMB	Anatomy practical – A batch DOAP OSPE Cr.Nerve – C 10.11 Cr.Nerve 1-12 Rev. - D Biochemistry – B batch Revision Estimation of Glucose	
Friday	Clinical Chemistry 4 BI 11.16	CVS Rev.	ANATOMY Histology	LUNCH	Clinical Chemistry Revision	Anatomy practical-B batch DOAP OSPE Cr.Nerve – D 10.11 Cr.Nerve 1-12 Rev. - C Biochemistry – A batch Revision Estimation of Glucose	
Saturday	Problem based Q. discussion blood	CVS Rev.	ANATOMY Embryology	ANATOMY Histology	LUNCH	Metabolism of carbohydrates revision	AETCOM

38 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	BIOCHEMISTRY		Revision of lower limb	LUNCH	Physiology CVS Rev.	Anatomy practical – C batch DOAP	
						OSPE Cr.Nerve – A 10.11 Cr.Nerve 1-12 Rev. - B	
						Biochemistry – D batch Revision abnormal constituents of urine	
Tuesday	Metabolism of carbohydrates revision	Physiology CVS Rev.	Revision of abdomen	LUNCH	OSTEOLOGY OF UPPER LIMB	Anatomy practical – A batch DOAP	
						Abdomen OSPE – C 4.10 Sensory Certification - D	
						Biochemistry – B batch Revision abnormal constituents of urine	
Wednesday	OSTEOLOGY OF UPPER limb	Physiology Problem based Q. discussion - CVS	Revision of abdomen	LUNCH	Metabolism of carbohydrates revision	Anatomy practical-B batch DOAP	
						Abdomen OSPE – D 4.10 Sensory Certification - C	
						Biochemistry – A batch Revision abnormal constituents of urine	
Thursday	Physiology GIT Rev. Problem based Q. discussion		Revision of abdomen	LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP	
						Abdomen OSPE – A 4.10 Sensory Certification - B	
						Biochemistry – C batch Revision abnormal constituents of urine	
Friday	Lipid Metabolism revision	Physiology Excretory System Rev.	Revision of abdomen	LUNCH	INTEGRATED/SEMINAR (Anatomy, Physiology, Biochemistry,)		
Saturday	CM 1.10 – Functions of a doctor, Doctor patient relationship	Family Adaption Programme Visit - 9		LUNCH	Lipid Metabolism revision	AETCOM	

39 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy assesment		Revision of abdomen		LUNCH	Physiology Excretory System Rev.	Anatomy practical – C batch DOAP
							Abdomen OSPE –B 4.10 Sensory Certification - C
							Biochemistry – D batch Revision Estimation of protiens
Tuesday	Lipid Metabolism revision	Physiology Problem based Q. discussion Excretory System	Revision of abdomen		LUNCH	Osteology of lower limb	Anatomy practical – A batch DOAP
							Motor Certifi – C 10.11 Basic Life Support – D 11.14
							Biochemistry – B batch Revision Estimation of protiens
Wednesday	Osteology of lower limb	Physiology Nerve Muscle – Rev.	Revision of abdomen		LUNCH	Amino acid metabolism revision	Anatomy practical-B batch DOAP
							Motor Certifi – D 10.11 Basic Life Support – C 11.14
							Biochemistry – A batch Revision Estimation of protiens
Thursday	Physiology Problem based Q. discussion Nerve Muscle CNS – Rev.		Revision of abdomen		LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
							Motor Certifi – A 10.11 Basic Life Support – B11.14
							Biochemistry – C batch Revision Estimation of protiens
Friday	Amino acid metabolism revision	Physiology CNS – Rev.	Revision of abdomen		LUNCH	INTEGRATED/SEMINAR (Anatomy, Physiology, Biochemistry,)	
Saturday	CNS Rev.	Problem based Q. discussion CNS	ANATOMY Embryology	ANATOMY Histology	LUNCH	Amino acid metabolism revision	AETCOM

40 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	Anatomy assessment		Revision of abdomen		LUNCH	Physiology SS. Rev.	Anatomy practical – C batch DOAP
							Motor Certifi – B 10.11 Basic Life Support – A 11.14
							Biochemistry – D batch Tutorials
Tuesday	Vitamins Revision	Physiology SS. Rev. Problem based Q. discussion	Revision of thorax		LUNCH	Osteology of lower limb	Anatomy practical – A batch DOAP
							Cr.Nerve Certif. – C 10.11 Basic life support – D 11.14
							Biochemistry – B batch Tutorials
Wednesday	Osteology of lower limb	Physiology Endocrines Rev.	Revision of thorax		LUNCH	Vitamins Revision	Anatomy practical-B batch DOAP
							Cr.Nerve Certif. – D 10.11 Basic life support – C 11.14
							Biochemistry – A batch Tutorials
Thursday	Vitamins Revision	Osteology of lower limb	Physiology Endocrines Rev.		LUNCH	Revision of thorax	Anatomy practical-B batch DOAP
							Cr.Nerve Certif. – D 10.11 Basic life support – C 11.14
							Biochemistry – A batch Tutorials
Friday	Vitamins Revision	Physiology Endocrines Rev.	Revision of thorax		LUNCH	Ece Anatomy,	
Saturday	Endocrines Rev.	Problem based Q. discussion Endocrines	ANATOMY Embryology	ANATOMY Histology		LUNCH	Vitamins Revision

41 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	physiology		Revision of thorax	LUNCH	Physiology Reproductive System – Rev.	Anatomy practical – C batch DOAP
						Cr.Nerve Certif. – A 10.11 Basic life support – B 11.14
						Biochemistry – D batch Tutorials
Tuesday	Nucleotide Metabolism revision	Physiology Reproductive System – Rev.	Revision of thorax	LUNCH	Osteology of lower limb	Anatomy practical – A batch DOAP
						Hematology Rev – C 2.11 Clinical Rev. – D
						Biochemistry – B batch Tutorials
Wednesday	Osteology of lower limb	Physiology Problem based Q. discussion Reproductive System	Revision of head, neck & brain	LUNCH	Nucleotide Metabolism revision	Anatomy practical-B batch DOAP
						Hematology Rev – D 2.11 Clinical Rev. – C
						Biochemistry – A batch Tutorials
Thursday	Physiology Integrated Physiology Rev.		Revision of head, neck & brain	LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
						Cr.Nerve Certif. – B 10.11 Basic life support – A 11.14
						Biochemistry – C batch Tutorials
Friday	Nucleotide Metabolism revision	Integrated Physiology Problem based Q. discussion	Revision of head, neck & brain	LUNCH	Physiology Quiz	
Saturday	Community Medicine			LUNCH	Nucleotide Metabolism revision	AETCOM

42 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	biochemistry		Revision of head, neck & brain		LUNCH	Physiology Revision & Discussion	Anatomy practical – C batch DOAP
							Hematology Rev – B 2.11 Clinical Rev. – A
							Biochemistry – D batch Tutorials
Tuesday	Revision	Physiology Revision & Discussion	Revision of head, neck & brain		LUNCH	Osteology of skull, vertebra, sacrum	Anatomy practical – A batch DOAP
							Hematology Rev – C 2.11 Clinical Rev. – D
							Biochemistry – B batch Tutorials
Wednesday	Osteology of skull, vertebra, sacrum	Physiology Revision & Discussion	Revision of head, neck & brain		LUNCH	Revision	Anatomy practical-B batch DOAP
							Hematology Rev – D 2.11 Clinical Rev. – C
							Biochemistry – A batch Tutorials
Thursday	Physiology Tutorials		Revision of head, neck & brain		LUNCH	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
							Hematology Rev – A2.11 Clinical Rev. – B
							Biochemistry – C batch Tutorials
Friday	Revision	Physiology Revision & Discussion	Revision of head, neck & brain		LUNCH	Ece Biochemistry	
Saturday	Revision & Discussion	Revision & Discussion	ANATOMY Embryology	ANATOMY Histology	LUNCH	Revision	AETCOM

43 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	3rd Internal Assessment Theory Examination					
Tuesday						
Wednesday						
Thursday						
Friday						
Saturday						

44 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	3rd Internal Assessment Theory Examination					
Tuesday						
Wednesday	2nd Internal Assessment Practical Examinations from					
Thursday						
Friday						
Saturday						

45 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30	12:30 – 1:30	1:30 – 2:30	2:30 – 4:30	
Monday	2nd Internal Assessment Practical Examinations						
Tuesday							
Wednesday	ANATOMY Revision	Physiology Revision & Discussion	ANATOMY Revision	LUNCH	Revision	Anatomy practical-B batch DOAP Revision Biochemistry – A batch Tutorials	
Thursday	Physiology Revision & Discussion		ANATOMY Revision	LUNCH	ANATOMY HISTOLOGY Revision	Anatomy practical – D batch DOAP Revision Biochemistry – C batch Tutorials	
Friday	Revision	Physiology Revision & Discussion	ANATOMY Revision		LUNCH	INTEGRATED/SEMINAR (Anatomy, Physiology, Biochemistry)	
Saturday	Revision & Discussion	Revision & Discussion 9	ANATOMY Embryology Revision	ANATOMY Histology Revision	LUNCH	Revision	AETCOM

46 week	8:30 – 9:30	9:30 – 10:30	10:30 – 12:30		12:30 – 1:30	1:30 – 2:30	2:30 – 4:30
Monday	ANATOMY Revision	ANATOMY Revision	Revision		LUNCH	Physiology Revision & Discussion	Anatomy practical – C batch DOAP
							Revision
							Biochemistry – D batch Tutorials
Tuesday	Revision	Physiology Revision & Discussion	Revision		LUNCH	Anatomy Larynx AN.38.1-38.3	Anatomy practical – A batch DOAP
							Revision
							Biochemistry – B batch Tutorials
Wednesday	ANATOMY Revision	Revision & Discussion	Revision		LUNCH	Revision	Anatomy practical-B batch DOAP
							Revision
							Biochemistry – A batch Tutorials
Thursday	Physiology Revision & Discussion		Revision		Revision	ANATOMY HISTOLOGY	Anatomy practical – D batch DOAP
							Revision
							Biochemistry – C batch Tutorials
Friday	Revision	Physiology Revision & Discussion	Revision		LUNCH	INTEGRATED/SEMINAR (Anatomy, Physiology, Biochemistry)	
Saturday	Revision & Discussion	Revision & Discussion	ANATOMY Embryology Revision	ANATOMY Histology Revision	LUNCH	Revision	AETCOM