

GMERS MEDICAL COLLEGE VALSAD

Proposed Timetable I M.B.B.S 2022 Batch

	TIME							
	9AM-10AM	10AM-11AM	11AM-12PM	12PM-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
Day								
1	BI 1.1	PY 1.1 (H-BI)	PY 1.1	PY 1.2	Lunch	Introduction to instrument and laboratory, BI 11.1 Case scenario PY 1.9 (SGD), PY2.11 (DOAP), PY2.11(DOAP)		
2	AN 1.1	AN 82.1 AETCOM: Cadaver as teacher			Lunch	AN1.2,2.1,2.2, 2.3 General features of bone	AN 8.1,8.3 Clavicle	AN 9.1 Dissection of Pectoral region
3	BI1.1	BI5.1	PY 1.3,14. 1 (V-PA)	PY 1.5, 1.5	Lunch	Introduction to instrument and laboratory, BI 11.1 Case scenario PY 1.9 (SGD), PY2.11 (DOAP), PY2.11(DOAP)		
4	AN 9.2, 9.3, Mammary Gland	AN4.1-, 4.5 Skin and fascia	AN 9.1-9.3 Dissection Pectoral region	AN 9.1-9.3 Dissection Pectoral region	Lunch	AN 8.1,8.4 Scapula	AN 9.1-9.3 Dissection Pectoral region	AN 9.1-9.3 Dissection Pectoral region
5	BI5.1	PY 1.5	PY 1.6.1, (H-BI)	PY 1.6	Lunch	Introduction to instrument and laboratory, BI 11.1 Case scenario PY 1.9 (SGD), PY2.11 (DOAP), PY2.11(DOAP)		

10	AN 6.1,6.2,6.3 General Lymphatics	AN10.12 Shoulder joint	AN 10.8 Dissection of back, Scapular spaces	AN 10.8 Dissection of back, Scapular spaces	Lunch	AN10.10,10.13,10. 9 Deltoid, Rotator cuff, Axillary nerve	Community medicine 1,2	Community medicine 1,2
11	BI 6.12	PY 1.8	PY 1.8	PY 1.8	Lunch	SGD and Case scenario BI5.2 (V-PA16.3) PY1.9 (SGD) 2.11 (DOAP)		
12	AN 65.1,65.2 Introduction to microscope, Epithelium	AN 77.3 Embryology	AN11.1,11.2, 11.3,11.5,11.6 Dissection of arm and cubital fossa	AN 65.1,65.2 Histology practical Epithelium	Lunch	AN 8.1,8.4 Radius	AN11.1,11.2, 11.3,11.5,11.6 Dissection of arm and cubital fossa	AN 65.1,65.2 Histology practical Epithelium
13	BI6.12	BI5.2	PY 2.1	PY 2.2 (H-BI)	Lunch	SGD and Case scenario BI5.2 PY 2.11 (DOAP), 2.7 (SGD), 2.13 (SGD)		
14	AN 77.1,77.2 Embryolo gy	AN 8.1,8.4 Ulna	AN 12.1,12.2,12 .3 Dissection Front of forearm	AN 65.1,65.2 Histology practical Epithelium	Lunch	AN 13.3 Elbow and Radio Ulnar joints	AN 12.1,12.2,12.3 Dissection Front of forearm	AN 65.1,65.2 Histology practical Epithelium
15	BI5.2	PY 2.3 (H- BI)	PY2.4 (H-BI 5.2,6.12)	PY 2.5 (V-PA)	Lunch	SGD and Case scenario BI5.2 PY 2.11 (DOAP), 2.7 (SGD), 2.13 (SGD)		
16	AN 66.1 ,66.2 Histology connective tissue	AN12.11 to 12.15,11.4 Posterior compartment of forearm and Radial nerve	AN12.5,12.6, 12 .7,12.9, Dissection of Palm	AN 66.1 ,66.2 Histology Practical connective tissue	Lunch	AN8.5,8.6,13.3,13. 4 Hand, Wrist joint, CM joint, MP joint	AN12.11,12.12, 12.14,12.15 Dissection of Posterior compartment of forearm and Radial nerve	AN 66.1 ,66.2 Histology Practical connective tissue
17	BI2.1	PY2.5. (H- BI6.11)	PY2.6	PY2.6	Lunch	SGD and Case scenario BI5.2 PY 2.11 (DOAP), 2.7 (SGD), 2.13 (SGD)		

18	AN 12.2,12.4 Median nerve and carpal tunnel syndrome	AN 13.4 Sternoclavicular, Acromioclavicular	AN12.11 ,12.12,12.14,12 .15 Dissection of Posterior compartment of forearm and Radial nerve	AN12.11 ,12.12,12.14,12.15 Dissection of Posterior compartment of forearm and Radial nerve	Lunch	AN13.5,13.6,13. 7 Radiology and surface anatomy	ECE 2 and 3	ECE 2 and 3
19	BI2.1	BI2.3	PY2.8	PY2.8(V-PA)	Lunch	DOAP-BI11.6 and BI11.18,BI11.19 PY 2.11(DOAP), 2.7 (SGD), 2.13 (SGD)		
20	AN12.2 ,12.8 Ulnar nerve ,claw hand	AN AETCOM 3	AN 13.3 Dissection Joints of upper limb	AN 13.3 Dissection Joints of upper limb	Lunch	AN 12.9,12.10 Fascial spaces In hand	ECE 4 and 5	ECE 4 and 5
21	Fourth Saturday-SPORTS							
22	AN13.1,13.2 Dermatomes, Fascia and veins	AN 77.4 Embryology	Part Completion test SDL 1 and 2	Part completion test SDL 1 and 2	Lunch	SDL 3	Community medicine 3,4	Community medicine 3 ,4

	TIME							
	9AM-10AM	10AM-11 AM	11AM-12 PM	12PM-1PM	1PM-2 PM	2PM-3PM	3PM-4PM	4PM-5PM
23	BI2.3	PY 2.9 (H- BI 10.4)	PY 2.10 (H- BI10.4)	PY 2.10	Lunch	DOAP-BI11.6and BI11.18,BI11.19 PY 2.9 (V-PA/ECE) PY 2.11 (DOAP), PY 2.12 (SGD)		
24	BI2.4 (V- IM2.18)	BI2.4 (V- IM2.18)	PY3.1 (H- AN)	PY3.1	Lunch	DOAP-BI11.6 andBI11.18,BI11.19 PY 2.9 (V-PA/ECE) PY 2.11 (DOAP), PY 2.12,2.11 (SGD)		
25	AN 78.1, 78.2 Embryology	AN 15.1 Introduction to Inferior extremity and muscles of front of thigh	AN 15.1,15.2 Dissection front of thigh	AN 15.1,15.2 Dissection front of thigh	Lunch	AN 14.1, 14.2 Hip bone I	AN15.1,15.2 Dissection front of thigh	AN 15.1,15.2 Dissection front of thigh
26	BI2.5, and BI2.7	PY3.2	PY3.3(V- IM)	PY3.4	Lunch	DOAP-BI11.6 andBI11.18,BI11.19 PY 2.9 (V-PA/ECE) PY 2.11 (DOAP), PY 2.12,2.11 (SGD)		

27	AN2.4,AN 71.2 Histology Cartilage	AN 15.3,15.4, 20.4 Femoral triangle	AN 15.1,15.2,15 .3, 15.4 Dissection front of thigh	AN 2.4,AN 71.2 Histology Practical Cartilage	Lunch	AN 14.1, 14.2 Hip bone II	AN 15.1,15.2,15.3,15. 4 Dissection front of thigh	AN 2.4,AN 71.2 Histology Practical Cartilage
28	AN 15.5 Adductor compartment and Obturator nerve	AETCOM	AN 15.5 Dissection of Adductor compartment of thigh	AN 2.4,AN 71.2 Histology Practical Cartilage	Lunch	AN 14.1, 14.2,14.3 Femur	AN 15.5 Dissection of Adductor compartment of thigh	AN 2.4,AN 71.2 Histology Practical Cartilage
29	BI2.6	BI2.7	PY3.5 ,PY3.4 (V-PH)	PY3.7 (H-AN)	Lunch	SGD and case scenario- BI6.5 (V-IM23.3,DR17.2, PE12.15toPE12.18) PY 2.9 (V-PA/ECE), PY 2.11 (DOAP), PY2.12 (SGD)		
30	AN 78.3, 78.4, 78.5 Embryology	AN16.1- 16.3 Structures under Gluteus maximus	AN16.1- 16.3 Dissection of Structures underGluteus maximus	AN16.1- 16.3 Dissection of Structures under Gluteus maximus	Lunch	AN 16.4,16.5 Hamstring muscles	AN16.1- 16.3 Dissection of Structures under Gluteus maximus	AN16.1- 16.3 Dissection of Structures under Gluteus maximus
31	SECOND SATURDAY-SPORTS							
32	AN 71.1 Histology Bone	AN 16.6,16.2 Popliteal fosa, Sciatic nerve	AN 16.4- 16.6 Dissection of Hamstring compartment and Popliteal fosa	AN 16.4-16.6 Dissection of Hamstring compartment and Popliteal fosa	Lunch	AN 14.1, 14.2 Tibia and Patella	AN 16.4-16.6 Dissection of Hamstring compartment and Popliteal fosa	AN 16.4-16.6 Dissection of Hamstring compartment and Popliteal fosa
33	BI6.5 (V- IM23.3, V- DR17.1, PE12.1 - PE12.4)	PY3.8	PY3.8.	PY3.9	Lunch	SGD and case scenario- BI6.5 (V-IM23.3,DR17.2, PE12.15toPE12.18) PY 2.9 (V-PA/ECE), PY 2.11 (DOAP), PY2.12 (SGD)		
34	AN17.1,17.21 7.3 Hip Joint	AN 79.1,79.2 Embryology	AN 17.1,17.2,17.3 Dissection Hip joint dislocation	AN 71.1 Histology Practical Bone	Lunch	AN14.1,14.2,14.4 Fibula, Talus and Calcaneum	AN 17.1-17.3 Dissection Hip joint	AN 17.1-17.3 Dissection Hip joint

35	BI6.5 (V-IM23.3,PE12.6 toPE12.9)	BI6.5 (V-IM23.3, PE12.11 PE12.12 and PE12.14)	PY 3.9	PY3.10	Lunch	SGD and case scenario- BI6.5 (V-IM23.3,DR17.2, PE12.15toPE12.18) PY 2.9 (V-PA/ECE), PY 2.11 (DOAP), PY2.12 (SGD)		
36	AN79.3-79.5 Embryology	ECE 7	SD L 4	SD L 4	Lunch	Community Medicine 5,6,7	Community Medicine 5,6,7	Community Medicine 5,6,7
37	BI6.5. (V-IM23.3, DR17.2, PE12.15 to PE12.18)	PY3.11,,PY 3.12 (H-BI)	PY3.13. (V-IM)	PY6.1	Lunch	SGD and case scenario- BI6.5 (V-IM23.3,DR17.2, PE12.15toPE12.18) PY 2.9 (V-PA/ECE), PY 2.11 (DOAP), PY2.12 (SGD)		

	TIME							
	9AM-10AM	10AM-11AM	11AM-12PM	12PM-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
DIWALI VACATION (21/10/19 to 03/11/19)								
38	AN 67.1-67.3 Histology Muscle	AN 18.1-18.3 Anterolateral compartment of leg	AN 18.1-18.3 Anterolateral compartment of leg	AN 67.1- 67.3 Histology Practical Muscle	Lunch	AN 14.4 Skeleton of Foot	AN 18.1-18.3 Anterolateral compartment of leg	AN 67.1, 67.2, 67.3 Histology Practical Muscle
39	BI6.5 (V- IM23.3, DR17.2, PE12.15 to 12.18)	PY6.2	PY6.2	PY6.2	Lunch	SGD- BI 11.3. and DOAP- BI 11.4 (V-PE21.11) PY2.11 (DOAP), PY3.18 (SGD)		
40	AN 18.4,18.5, 18.6, 18.7 Knee joint	AN19.5,19.6,1 9.7 Arches of foot	AN 19.1,19.2,19.3, 19.4 Dissection of Posterior compartment of leg	AN 67.1, 67.2, 67.3 Histology Practical Muscle	Lunch	AN 19.1,19.2,19.3,1 9.4 Posterior compartment of leg	AN 19.1,19.2,19.3,1 9.4 Dissection of Posterior compartment of leg	AN 67.1, 67.2, 67.3 Histology Practical Muscle
41	BI6.6	BI6.6	PY6.2	PY6.3	Lunch	SGD- BI 11.3. and DOAP- BI 11.4 (V-PE21.11) PY2.11 (DOAP), PY3.18 (SGD)		
42	AN 80.1 Embryology AN 80.1 Embryology	AN 20.3,20.5 Venous drainage of lowerlimb	AN 19.7 Dissection of sole of foot	AN 19.7 Dissection of sole of foot	Lunch	AN 20.1 Ankle joint	AN 20.1,20.2 Dissection of joint of foot	AN 20.1,20.2 Dissection of joint of foot
43	SECOND SATURDAY-SPORTS							
44	AN 68.1-68.3 Histology Nervous tissue	AN 20.6 Radiology	AN 20.7-20.9 Living anatomy and Surface anatomy	AN 20.7-20.9 Living anatomy and Surface anatomy	Lunch	SDL 5	Community Medicine 8,9	Community Medicine 8,9

45	AN80.2-80.7 Embryology Placenta I	AN 21.1, 21.2 Ribs	AN21.4-21.7 Introduction to thorax	AN21.4-21.7 Introduction to thorax	Lunch	AN21.4-21.7 ,21.9 Intercostal spaces	AN21.4-21.7 Introduction to thorax	AN21.4-21.7 Introduction to thorax
46	BI6.6	BI 6.7 (H-PY4.9)	PY6.3	PY6.4	Lunch	SGD-BI11.3 ; DOAP-BI11.4 (V-PE21.11) PY3.18 (SGD),PY3.17,3.14 (DOAP), PY6.2 (SGD), PY6.10,6.8 (DOAP)		
47	AN80.2-80.7 Embryology Placenta II	AN 21.11 Mediastinum	AN21.4-21.7 Introduction to thorax	AN21.4-21.7 Introduction to thorax	Lunch	AN 21.1 Sternum	AN 21.11 Dissection of Mediastinum	AN 21.11 Dissection of Mediastinum
48	BI6.7 (H- PY4.9)	PY6.4	PY6.4	PY6.4	Lunch	SGD-BI11.3 ; DOAP-BI11.4 (V-PE21.11) PY3.18 (SGD),PY3.17,3.14 (DOAP), PY6.2 (SGD), PY6.10,6.8 (DOAP)		
49	AN 69.1- 69.3 Histology Bloodvessels	AN 24.1 Pleura	AN 21.11 Dissection of Mediastinum	AN 68.1-68.3 Histology Practical Nervous tissue AN 69.1- 69.3 Histology Practical Blood vessels	Lunch	AN 21.1,21.2 Thoracic vertebrae	AN 24.1 Dissectionof Pleura	AN 68.1, 68.2, 68.3 Histology Practical Nervous tissue AN 69.1,69.2, 69.3 Histology Practical Blood vessels
50	BI6.7 (H-PY4.9)	PY6.5	PY6.6	PY6.7	Lunch	SGD-BI11.3 ; DOAP-BI11.4 (V-PE21.11) PY3.18 (SGD),PY3.17,3.14 (DOAP), PY6.2 (SGD), PY6.10,6.8 (DOAP)		
51	AN 24.2, 24.5 Lung	AN 24.3,24.6 Trachea and Bronchopulm onary segments	AN24.2,24.5, 24.3,24.6 Dissection of Lung, Trachea and Bronchopulmo narysegments	AN 68.1, 68.2, 68.3 Histology Practical Nervous tissue AN 69.1,69.2, 69.3 Histology Practical Blood vessels	Lunch	AN 22.1 Pericardium	AN 24.2, 24.5, 24.3,24.6 Dissection of Lung, Trachea and Bronchopulmo nary segments	AN 68.1, 68.2, 68.3 Histology Practical Nervous tissue AN 69.1,69.2, 69.3 Histology Practical Blood vessels

52	BI6.7 BI6.9, BI6.10 (H-PY4.9)	BI6.7 (H-PY4.9)	PY5.1 (H-AN)	PY5.3	Lunch	DOAP BI11.4 (V-PE21.11), BI11.20 PY11.13 (DOAP), PY6.9 (DOAP)		
53	AN 25.2 Embryology Development of Pleura and Lung	AN 22.2 External features of heart	AN 22.2 Dissection of heart	AN 22.2 Dissection of heart	Lunch	AN 22.2,22.5 Dissection of Rt. Atrium, Rt.Ventricle and Pulmonary trunk	AN 22.2,22.5 Dissection of Rt. Atrium, Rt.Ventricle and Pulmonary trunk	AN 22.2,22.5 Dissection of Rt. Atrium, Rt.Ventricle and Pulmonary trunk
54	FOURTH SATURDAY-SPORTS							
55	AN 25.1, 43.2 Histology Trachea and Lung and Epiglottis	AN 22.2,22.5 Lt. atrium, Lt. ventricle and Ascending aorta	AN 22.2 Dissection of heart	AN 25.1, 43.2 Histology Practical Trachea and Lung and Epiglottis	Lunch	AN 23.4 Arch of aorta	AN 22.2 Dissection of heart	AN 25.1, 43.2 Histology Practical Trachea and Lung and Epiglottis

56	BI6.8 and BI 11.16	PY5.3	PY5.4	PY5.7	Lunch	DOAP BI11.4 (V-PE21.11), BI11.20 PY11.13 (DOAP), PY6.9 (DOAP)		
57	AN 22.3,22.4 Blood supply of heart	AN 22.6,22.7 Fibrous skeleton & Conducting system	AN 22.2,22.3,2 2.4 Dissection of heart	AN 25.1, 43.2 Histology Practical Trachea and Lung and Epiglottis	Lunch	AN 23.2,23.7 Thoracic duct and lymphatic duct	AN 22.2,22.3,22.4 Dissection of heart	AN 25.1, 43.2 Histology Practical Trachea and Lung and Epiglottis
58	BI3.1	BI3.1	PY5.7	PY5.8	Lunch	DOAP BI11.4 (V-PE21.11), BI11.20 PY11.13 (DOAP), PY6.9 (DOAP)		
59	AN 25.2 Embryolog y Developmen t of Heart part I	AN 73.1 Genetics	AN 23.2 Dissectio n of Thoracic duct	AN 23.2 Dissection of Thoracic duct	Lun ch	EC E 8	Communit y Medicine 10, 11	Community Medicine 10,11
60	BI3.1	PY5.8	PY5.9	PY5.9	Lunch	DOAP BI11.4 (V-PE21.11), BI11.20 PY11.13 (DOAP), PY6.9 (DOAP)		

	TIME							
	9AM-10A M	10AM-11 AM	11AM-12 PM	12PM-1PM	1PM-2 PM	2PM-3PM	3PM-4PM	4PM-5PM

61	AN 70.2 Histology Lymphoid system I	AN 25.2 Embryology Development of Heart part II	AN 23.1,23.5 Thoracic sympathetic chain	AN 70.2 Histology Practical Lymphoid system I	Lunch	AN 23.5, 23.6 Thoracic sympathetic chain and Splanchnic nerves	AN 23.1,23.5 Thoracic sympathetic chain	AN 70.2 Histology Practical Lymphoid system I
62	BI3.2 , BI3.3 (H-PY4.2 and 4.4),	PY5.9	PY5.5	PY5.5	Lunch	SGD and DOAP BI11.16, BI11.19 PY5.13 (DOAP), PY3.15, 3.16(DOAP), REVISION (DOAP)		
63	AN 25.4,25.5 Embryology Heart III	AN 23.1 Oesophagus	AN 23.1 Dissection of Oesophagus	AN 70.2 Histology Practical Lymphoid system I	Lunch	AN 23.3,21.8, 21.10 Superior vena cava Joints of thorax	AN 23.1 Dissection of Oesophagus	AN 70.2 Histology Practical Lymphoid system I
64	BI3.3	BI3.4	PY5.6	PY5.9	Lunch	SGD and DOAP BI11.16, BI11.19 PY5.13 (DOAP), PY3.15, 3.16(DOAP), REVISION (DOAP)		
65	AN 73.2,73.3 Genetics	AN 23.3 Azygous system of veins	AN 23.3 Azygous system of veins	AN 23.3 Azygous system of veins	Lunch	AN 25.7,25.8 Radiology	AN 23.3 Azygous system of veins	AN 23.3 Azygous system of veins
66	BI3.4	PY5.9	PY5.9.(V-IM8)	PY5.10	Lunch	SGD and DOAP BI11.16, BI11.19 PY5.13 (DOAP), PY3.15, 3.16(DOAP), REVISION (DOAP)		

67	ECE 9	AN 25.6 Embryology Aorticarch arteries	SDL 6,7 AN 21.3 to 22.7 Dissection Revision	SDL 6,7 AN 21.3 to 22.7 Dissection Revision	Lunch	AN 25.9 Surface marking	SDL 8,9 23.1 to 24.6 Dissection Revision	SDL 8,9 23.1 to 24.6 Dissection Revision
68	BI3.4	PY5.10	Y5.10	PY5.10	Lunch	SGD and DOAP BI11.16, BI11.19 PY5.13 (DOAP), PY3.15, 3.16(DOAP), REVISION (DOAP)		
69	AN 25.3 Embryology Foetal circulation	AETCOM	SDL 10,11 AN65.1 to 69.3,71.1, 71.2 Histology revision	SDL 10,11 AN 65.1 to 69.3,71.1, 71.2 Histology revision	Lunch	Community Medicine 12,13,14	Community Medicine 12,13,14	Community Medicine 12,13,14
70	BI3.4.	BI3.5	TUTORIAL	TUTORIAL	Lunch	Biochemistry - Revision(DOAP) Physiology - Revision (DOAP)		
71	AN 77.6 Embryology	AETCOM 6	ECE 10,11 Hospital visit	ECE 10,11 Hospital visit	Lunch	Community Medicine 15,16,17	Community Medicine 15,16,17	Community Medicine 15,16,17
72	BI3.6	AETCOM	AETCOM	AETCOM	Lunch	SGD/ECE BI3. PY5.12 (DOAP), PY5.12, 5.16(DOAP)		
73	BI3.7	BI3.8	PY5.11	PY5.11(V-IM15.3)	Lunch	SGD/ECE BI3. PY5.12 (DOAP), PY5.12, 5.16(DOAP)		

74	AN 79.6 Embryology	AN 81.1,81.2,81.3 Embryology	ECE 10,11 Hospital visit	ECE 10,11 Hospital visit	Lunch	Community Medicine 18,19,20	Community Medicine 18,19,20	Community Medicine 18,19,20
75	FOURTH SATURDAY-SPORTS							
76	AN 70.2,43.2 Histology Lymphoid system II	AN 27.1,27.2 Introduction to HNF & Scalp	AN 27.1,27.2 Dissection of Introduction to HNF & Scalp	AN 70.2,43.2 Histology Practical Lymphoid system II	Lunch	AN 26.1,26.2 Norma verticalis	AN 27.1,27.2 Dissection of Introduction to HNF & Scalp	AN 70.2, 43.2 Histology Practical Lymphoid system II
77	BI3.8	PY 5.11 (V-IM1.4)	PY4.1	PY4.2	Lunch	SGD/ECE BI3. PY5.12 (DOAP), PY5.12, 5.16(DOAP)		

	TIME							
	9AM-10AM	10AM-11AM	11AM-12PM	12PM-1PM	1PM-2 PM	2PM-3PM	3PM-4PM	4PM-5PM
78	AN 28.1,28.2,28.3, 2 8.8 Muscles of face and facial artery	AN 75.1 Genetics Chromoso mal aberratio ns I	AN 28.1,28.2,28.3 , 28.6,28.8 Muscles of face and facial artery	AN 70.2 Histology Practical Lymphoid system II	Lunch	AN 26.1,26.2, Norma occipitalis & occipital bone	AN 28.1,28.2,28.3, 28.6 Muscles of face and facial artery	AN 70.2 Histology Practical Lymphoid system II
79	BI3.9	BI 11.17	PY4.2	PY4.2	Lunch	SGD/ECE BI3. PY5.12 (DOAP), PY5.12, 5.16(DOAP)		

80	AN 43.4, Embryology Pharyngeal arches	AN 28.9,28.10 Parotid gland	AN 28.9,28.10 Dissection of Parotid gland	AN 28.9,28.10 Dissection of Parotid gland	Lunch	AN 26.1,26.2,26.3,30.1, 3 0.2 Norma frontalis, frontal bone & anterior cranial fossa	AN 28.9,28.10 Dissectio nof Parotid gland	AN 28.9,28.10 Dissection of Parotid gland
81	BI7.7 (V-IM2.3)	PY4.2	PY4.2	PY4.2	Lunch	BI11.21-DOAP, BI3.10 SGD		
82	AN 70.1,43.2 Histology Glands and Salivary glands	AN 29.1 to 29.4 Posterior triangle	AN29.1 to 29.4 Dissection of Posterior triangle	AN 70.1,43.2 Histology practical Glandsand Salivary glands	Lunch	AN 26.1,26.2,26.3,30. 1,3 0.2 Cranial fossa II- Middle & posterior cranial fossa	AN 29.1 to 29.4 Dissection of Posterior triangle	AN 70.1,43.2 Histology practical Glandsand Salivaryglands
83	BI3.10.4	PY4.3.1-4.3. 4	PY4.3.5-4.3. 8	PY4.3.9-4.3.12	Lunch	BI11.21-DOAP, BI3.10 SGD		
84	AN 42.2,42.3 Suboccip ital triang le	AN 75.1,75.2 Genetics Chromoso mal aberration s II	AN 42.2,42.3 Dissection of Suboccipital triangle	AN 70.1,43.2 Histology practical Glandsand Salivary glands	Lunch	AN 26.1,26.2,26.3 Norma basalis I	AN 42.2,42.3 Dissection of Suboccipital triangle	AN 70.1,43.2 Histology practical Glandsand Salivaryglands
85	BI4.1.1 to BI4.1.4	BI4.1.5 to BI4.1.7	Y4.4.1-4.4.4(H-B	PY4.4.5-4.4.8(H-BI)	Lunch	BI11.21-DOAP, BI3.10 SGD		
						PY5.14(DOAP), ECE - CVS / RS , PY3.18(SGD)		

86	AN 30.3 Meninges of brain	AN 30.3,30.4 Dural venous sinuses	AN 30.1,30.2,3 0.3 Cranial cavity	AN 30.1,30.2,30.3 Cranial cavity	Lunch	AN 26.1,26.2,26.3 Norma basalis II	AN 30.1,30.2,30.3 Cranial cavity	AN 30.1,30.2,30.3 Cranial cavity
87	SECOND SATURDAY-SPORTS							
88	AN 72.1 Histology Integumen tary system	AN 41.1,41.2,41.3 Eyeball	AN 41.1,41.2,4 1.3 Dissection of Eyeball	AN 72.1 Histology practical Integumentary system	Lunch	AN 31.1,31.5 Extraocular muscles and 3rd cranial nerve	AN 31.1,31.5 Dissection of Extraocular muscles	AN 72.1 Histology practical Integumentary system
89	BI4.1.8 and BI4.1.	PY4.5.1-4.5.5	PY4.6.1-4.6.4	PY4.7.1-4.7.4 (H-BI6.13)	Lunch	BI11.21-DOAP, BI3.10 SGD PY5.14(DOAP), ECE - CVS / RS , PY3.18(SGD)		
90	AN 31.4 Lacrimal apparatus	AN 43.4 Pharyng eal pouches and clefts	AN 31.1,31.5,3 1.4 Dissection of Extraocular muscles	AN 72.1 Histology practical Integumentary system	Lunch	AN 31.5 4th and 6th cranial nerve	AN 31.1,31.5,31.4 Dissection of Extraocular muscles	AN 72.1 Histology practical Integumentary system
91	BI4.2	BI4.2	1-4.8.2(H-BI 6.14	4.8.3-4.8.4 (H-BI6.14, V-I)	Lunch	DOAP-BI11.9, BI11.10 and ECE BI11.17 PY4.10 (DOAP), PY3.18 (SGD)		
92	AN 35.1,35.10 Deep cervical fascia	AN 75.3 Genetics	SDL 12 MCQ test	SDL 12 MCQ test	Lunch	Community medicine 21,22,23	Community medicine 21,22,23	Community Medicine 21,22,23
93	BI4.2	PY4.9.(V-IM)	4.9 (V-IM)	PY8.6	Lunch	DOAP-BI11.9, BI11.10 and ECE BI11.17 PY4.10 (DOAP), PY3.18 (SGD)		

94	AN 43.2 Histology Cornea, retina	AN 32.1,32.2 Anterior triangle of neck	AN 32.1,32.2 Dissection of Anterior triangle of neck	AN 43.2 Histology practical Cornea, retina	Lunch	AN 32.1,32.2 Strap muscles of neck, Ansa cervicalis and Vertebral artery	AN 32.1,32.2 Dissection of Anterior triangle of neck	AN 43.2 Histology practical Cornea, retina
95	BI4.2	PY8.6	PY8.2	PY8.2	Lunch	DOAP-BI11.9, BI11.10 and ECE BI11.17 PY4.10 (DOAP), PY3.18 (SGD)		
96	AN 35.2, 35.8 Thyroid gland	AN 75.4 Genetics	AN 35.2 Deep dissection of neck	AN 43.2 Histology practical Cornea, retina	Lunch	AN 35.3,35.4,35.9 Subclavian artery, Internal jugular vein and brachiocephalic vein	AN 35.2 Deep dissection of neck	AN 43.2 Histology practical Cornea, retina
97	BI4.2	AETCOM	PY8.2	PY8.2	Lunch	DOAP-BI11.9, BI11.10 and ECE BI11.17 PY4.10 (DOAP), PY3.18 (SGD)		
98	AN 43.4 Embryology Development of face and palate	AN 30.5 Pituitary gland	AN 35.2 Deep dissection of neck	AN 35.2 Deep dissection of neck	Lunch	AN 26.1,26.2,26.4,2 6.6 Norma lateralis and Mandible	AN 35.2 Deep dissection of neck	AN 35.2 Deep dissection of neck
99	FOURTH SATURDAY-SPORTS							
100	AN 43.2 Histology Endocrine glands I	AN 33.1,33.4 Temporal and infratemporal fossa Clinical significance of pterygoid venous plexus	AN 33.1 Dissection of Temporal and infratemporal fossa	AN 43.2 Histology practical Endocrine glands I	Lunch	AN 26.5,26.7 Cervical vertebrae	AN 33.1 Dissection of Temporal and infratemporal fossa	AN 43.2 Histology practical Endocrine glands I

101	BI4.3	PHY 8.2(H-BI6)	8.2(H-BI6.13)	PHY8.2-8.2 (V-IM22.1)	Lunch	SGD/CASE- BI4.5(V-IM2.12), BI 11.17 (V), BI4.7 (V-IM2.12,IM2.18), BI4.7 (V-IM2.12, IM2.18) AETCOM , PY11.144(ECE, V-AS), PY11.9(V-PE), PY11.10.(SGD)		
102	AN 33.2,33.3, 3.5 Temporoman- dib ular joint	AN 33.2 Muscles of mastications & Mandibular nerve	AN 33.1 Dissectio- n of Temporal and infratemp- oral fossa	AN 43.2 Histology practical Endocrine glands I	Lunch	Loose bones of skull and foetal skull Loose bones of skull and foetal skull	AN 33.1 Dissection of Temporal and infratemporal fossa	AN 43.2 Histology practical Endocrine glands I
103	BI7.7.8 (V-IM2.3)	-IM2.3) to BI4.4.4	PY8.2.31-8.2. 36	PY8.1.1-8.1.6	Lunch	SGD/CASE- BI4.5(V-IM2.12), BI 11.17 (V), BI4.7 (V-IM2.12,IM2.18), BI4.7 (V-IM2.12, IM2.18) AETCOM , PY11.144(ECE, V-AS), PY11.9(V-PE), PY11.10.(SGD)		
104	AN43.4 Embryology Eyeball	SDL13 MCQ test	AETCOM7, 8	AETCOM7,8	Lunch	Community medicin e 24	Community medicine 25	Community medicine 26

112	BI5.4	PY10.2 (H AN7.7)	PY10.2(H- AN7.7)	PY10.2 (H- AN7.7)	Lunch	DOAP, SGD, ECE-BI11.21, BI5.5, PY10.11(DOAP),		
113	AN 43.3 Histology Olfactory epithelium, eyelid, SC junction and Optic nerve	AN 36.1 Soft palate	AN 36.2,36.3,36 .4, 36.,36.1 Dissection of Pharynx	AN 43.3 Histology Practical Olfactory epithelium, eyelid,SCjunctiona nd Opticnerve	Lunch	AN 28.4,28.7 Facial nerve	AN 36.2,36.3,36.4,36.5 36.1 Dissection of Pharynx	AN 43.3 Histology Practical Olfactoryepithelium,eyelid, SC junction and Optic nerve
114	BI5.4	BI5.4	PY10.2	PY10.2	Lunch	DOAP, SGD,ECE-BI11.21.3, BI5.5.1 PY10.11(DOAP)		
115	AN 37.1 Lateral wall of nose	AN74.1,74.2 Genetics Modes of inheritance I	AN 37.1 Dissectio n of Lateral wall of nose	AN 43.3 Histology Practical Olfactory epithelium, eyelid, SC junctionand Optic nerve	Lunch	AN 37.1 Nasal septum	AN 37.1 Dissection of Lateral wall of nose	AN 43.3 Histology Practical Olfactoryepithelium,eyelid, SC junction and Optic nerve
116	BI5.4	PY10.2	PY10.2	PY10.2	Lunch	DOAP, SGD,ECE-BI11.21 , BI5.5.1 PY10.11 (DOAP)		
117	AN 37.2,37.3 Paranasal sinuses	AN39.1 Tongue	AN39.1 Tongue	AN39.1 Tongue	Lunch	AN 35.7,39.2 Hypoglossal nerve	AN39.1 Tongue	AN39.1 Tongue
118	AETCOM	Tutorial	Tutorial	Tutorial				

119	AN 38.1,38.2, 38.3 Larynx I	AN 38.1,38.2, 38.3 Larynx II	AN 38.1 Larynx	AN 38.1 Larynx					
120	AN40.1, 40.4,40.5 External ear and Tympanic membrane	AN74.1,74.2 Genetics Modes of inheritan cell	AN40.1, 40.4,40.5 Dissection of External ear andTympanic membrane	AN 40.1, 40.4,40.5 Dissection of External ear and Tympanic membrane					
121	AETCOM	Tutorial	Tutorial	Tutorial					
122	FOURTH SATURDAY-SPORTS								
123	BI5.4	PY10.1(H AN)	PY10.3(H-AN)	PY10.3(H-AN)	Lunch	DOAP and ECE-BI11.8, BI11.21, BI11.22, BI 11.17 PY10.11 (DOAP,V-IM18.7)			
124	AN 40.2,40.4 Middle ear	AN 40.3 Internal ear	AN 40.2,40.3,,40.4 Middleear,Internal ear	AN 40.2,40.3,,40.4 Middleear,Internal ear	Lunch	AN 40.2 Auditory tube	AN40.2,40.3,,40.4 Middleear,Intern al ear	AN 40.2,40.3,,40.4 Middle ear, Internal ear	
125	BI6.1	BI6.1	PY10.3	PY10.3	Lunch	DOAP and ECE-BI11.8, BI11.21, BI11.22, BI 11.17 PY10.11 (DOAP,V-IM18.6-18.7)			
126	AN 56.1 Meninges	AN 57.1, 57.2 Spinal cord I	AN 43.5,43.6 Living and surface anatomy	AN 43.5,43.6 Living and surface anatomy	Lunch	AN 43.7,43.8,43.9 Radiology	AN 57.1, 57.2 Dissection of Spinal cord I	AN 57.1, 57.2 Dissection of Spinal cord I	

127	BI7.1	PY10.4(H AN57.4)	PY10.4(H-AN57.4)	PY10.5	Lunch	DOAP and ECE-BI11.8, BI11.21, BI11.22, BI 11.17 PY10.11 (DOAP,V-IM18.6 - 18.7)		
128	AN74.3,74.4 Genetics	AN57.3, 57.4,37.5 Spinal cord II	AN57.3, 57.4,37.5 Spinal cord II	AN 57.3, 57.4,37.5 Spinal cord II	Lunch	AN 57.3 Spinal cord	AN 57.3, 57.4,37.5 Spinal cord II	AN 57.3, 57.4,37.5 Spinal cord II

	TIME							
	9AM-10AM	10AM-11 AM	11AM-12 PM	12PM-1PM	1PM-2 PM	2PM-3PM	3PM-4PM	4PM-5PM
129	BI6.2.1	PY10.5(H AN)	PY10.6	PY10.6	Lunch	DOAP and case-BI11.8, BI11.21, BI11.22, BI 11.17 PY10.11 (DOAP,V-IM18.6), PY10.11(DOAP), PY10.11(DOAP,V-IM18.7)		
130	AN 64.1 Histology Spinal cord	AN 58.1,58.2 Medulla I	AN 58.1,58.2 Dissection of Medulla	AN 64.1 Histology Practical Spinal cord	Lunch	AETCOM 9	AN 58.1,58.2 Dissection of Medulla	AN 64.1 Histology Practical Spinal cord
131	BI6.2	BI6.3	PY11.7	PY11.7	Lunch	DOAP-BI11.7,BI11.21,BI11.17 PY10.11(DOAP), REVISION (PULSE,BP,CVS,RS,ABDO)(DOAP)		
132	AN 64.2,64.3 Embryology	AN 58.2,58.3,58.4 Medulla II	AN 58.2,58.3,58.4 Dissection of Medulla	AN 64.1 Histology Practical Spinal cord	Lunch	AN 59.1,59.2 Pons I	AN 59.1,59.2 Dissection of Pons	AN 64.1 Histology Practical Spinal cord

133	BI6.9(V-PE13.11 and PE13.12), BI6.10	PY11.8	PY11.11(V-NEURO)	PY11.12	Lunch	DOAP- BI 11.7, BI11.21, BI 11.17 PY10.11(DOAP), REVISION (PULSE,BP,CVS,RS,ABDO)(DOAP)		
134	AN 59.2,59.3 Pons II	AN 64.2,64.3 Embryology	AN 59.1,59.2 Dissection of Pons	AN 59.1,59.2 Dissection of Pons	Lunch	ECE 12,13,14	ECE 12,13,14	ECE 12,13,14
135	BI6.9 (V-PE13.13a and PE13.14), BI6.10	PY10.7	PY10.7	PY11.1	Lunch	DOAP-BI11.7,BI11.21, BI11.17 PY10.11(DOAP) REVISION (PULSE,BP,CVS,RS,ABDO)(DOAP)		
136	BI6.9(V-PE13.1 to PE13.3, PA14.1) and BI6.10	BI6.9 (V-PE13.7 to PE13.9) and BI6.10	PY11.2	PY11.3	Lunch	DOAP-BI11.7,BI11.21,BI11 .17 PY10.11(DOAP), REVISION (PULSE,BP,CVS,RS,ABDO)(DOAP)		
137	AN 60.1,60.2,64.1,6 0.3 Histology Cerebellum	AN 63.1 Fourth ventricle	AN 60.1,60.2, Dissection of Cerebellum	AN 60.1,60.2, Dissection of Cerebellum	Lunch	AN 61.1,61.2,61.3 Midbrain	AN 61.1,61.2,61.3 Dissection of Midbrain	AN 61.1,61.2,61.3 Dissection of Midbrain
138	BI6.9 and BI6.10	Community Medicine	Community Medicine	Community Medicine	Lunch	Community Medicine		
139	SECOND SATURDAY-SPORTS							
140	AETCOM	-	-	-	Lunch			

141	AN 64.2,64.3 Embryology	AN 62.1 Functional componen tsofcranial nerve nuclei	SDL14	SDL15	Lunch	PLEXUS
142	AETCOM	AETCOM	-	-	Lunch	
143	ECE 15,16	ECE 15,16	SDL16	SDL17	Lunch	
144	AETCOM	-	-	-	Lunch	
145	SDL 18,19				Lunch	

	TIME							
	9AM-10AM	10AM-11AM	11AM-12PM	12PM-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM
146	BI6.9and BI6.10 (V- DR17.4)	BI6.11(H-PY,V -PA25.1)	Community Medicine	Community Medicine	Lunch	SGDandECE-BI11.5,BI11.16,BI5.5,BI11.19		
						PY10.12(DOAP),AETCOM, PY10.20(SGD), PY10.13(SGD), PY10.14(SGD,V-ENT)		
147	BI6.11 (H-PY, V-PA25.1) and BI 11.17	PY10.7(H-AN)	PY10.7(H-AN)	PY10.7(H- AN)	Lunch	SGD and ECE-BI11.5,BI11.16,BI5.5(V),BI11.19		
						PY10.12(DOAP),AETCOM, PY10.20(SGD), PY10.13, PY10.14(SGD,V-ENT)		
148	AN 75.5 Genetics Counselin g	AN 62.2 Cerebrum I	AN 62.2 Dissection of Cerebrum	AN 62.2 Dissection of Cerebrum	Lunch	ECE 17	AN 62.2 Dissection of Cerebrum	AN 62.2 Dissection of Cerebrum
149	AN 64.1 Histol ogy Cerebr um	Cerebrumwith cor	AN 62.2 Dissection of Cerebrum	AN 64.1 Histology practical Cerebrum,cerebel lum	Lunch	AN 62.2 Functional areas of brain	AN 62.2 Dissection of Cerebrum	AN 64.1 Histology practical Cerebrum, cerebellum

150	BI6.13 (H-PY4.7), BI6.14 (H-PY4.8,PY7.8 and PY8.4), BI6.15 (V-PA25.1), BI 11.17	BI6.13 (H-PY4.7), BI6.14 (H-PY4.8,PY7.8 and PY8.4), BI6.15, BI 11.17	Community Medicine	Community Medicine	Lunch	SGD and ECE-BI11.5,BI11.16, BI5.5(V),BI11.19 PY10.12(DOAP), AETCOM, PY10.20(SGD), PY10.13(SGD), PY10.14(SGD,V-ENT)		
151	AN62.3 Whitemate rof brain&Internal capsule	AN 63.1 Lateral ventricle	AN 63.1,62.3 Dissection of whitemate rof brain &Lateral ventricle	AN 64.1 Histology practical Cerebrum, cerebellum	Lunch	AN 63.1,56.2,63.2 Third ventricle and CSF circulation	AN 63.1,62.3 Dissection of mater of brain & Lateral ventricle, third ventricle	AN 64.1 Histology practical Cerebrum, cerebellum
152	SECOND SATURDAY-SPORTS							
153	BI6.13 (H-PY4.7), BI6.14 (H-PY4.8,PY7.8 and PY8.4), BI6.15, BI 11.17	PY10.7(H-AN62.4)	PY10.7	PY10.7(H- AN60.3)	Lunch	SGD and case-BI11.5,BI11.16,BI5.5,BI11.19 PY10.12(DOAP), AETCOM, PY10.20.(DOAP),PY10.13(SGD), PY10.14(SGD,V-ENT)		
154	BI6.13.4 (H-PY4.7), BI6.14.4 (H-PY4.8,PY7.8 and PY8.4), BI6.15.4	BI7.1.4andBI7.1.6	PY10.7.38-10.7.40	PY10.7.41-10.7.44	Lunch	SGD, Case scenario BI6.4.1 and BI11.17.5 PY10.20.1-10.20.3(DOAP,V-OP), PY10.20.5-10.20.6 (DOAP,V-OP)		
155	AETCOM	AN 62.4 Basal ganglia & limbic lobe	AN 62.5 Sections of brain	AN 62.5 Sections of brain	Lunch	AN 62.6 Blood supply of brain	AN 62.5 Sections of brain	AN 62.5 Sections of brain
156	BI7.1.5	PY10.7.25.45-10.7.51(H-AN62.4, V-PSYCH)	PY10.4.8-10.4.10	PY10.4.11-10.4.13	Lunch	SGD, Case scenario BI6.4.1 and BI11.17.5 PY10.20.1-10.20.3(DOAP,V-OP), PY10.20.5-10.20.6 (DOAP,V-OP)		

157	AN 62.5 Thalamus	AN 62.5 Hypothalamus	AN 62.5 Sections of brain	AN 62.5 Sections of brain	Lunch	SDL 20 MCQ test	SDL 21 Revision	SDL 22 Revision
158	BI7.2.1andBI7.2.	PY10.4.14-10.4.20	PY10.4.21-10.4.23	PY10.4.24-10.4.27	Lunch	SGD, Case scenario BI6.4.1 and BI11.17.5 PY10.20.1-10.20.3(DOAP,V-OP), PY10.20.5-10.20.6 (DOAP,V-OP)		
159	AN 43.3 Histology Lip, tongue	AN 44.1,44.2,44.6 Introduction to abdomen	AN 44.1,44.2 Introduction to abdomen	AN 43.3 Histology practical Lip, tongue	Lunch	AN 53.4,50.3 Lumbar vertebrae &Lumbar puncture	AN 44.1,44.2 Introduction to abdomen	AN 43.3 Histology practical Lip, tongue
160	BI7.2.3toBI7.2.5	BI7.2.6	PY10.4.28-10.4.30	PY10.4.31-10.4.32	Lunch	SGD, Case scenario BI6.4.1 and BI11.17.5 PY10.20.1-10.20.3(DOAP,V-OP), PY10.20.5-10.20.6 (DOAP,V-OP)		
161	Embryology Body cavities	AN44.3,44.7 Rectussheat h	AN 44.1,44.2,44.3 Introduction to abdomen	AN 43.3 Histology practical Lip, tongue	Lunch	AN 53.4 Sacrum	AN 44.1,44.2,44.3 Introduction to abdomen	AN 43.3 Histology practical Lip, tongue
162	BI7.2.7toBI7.2.9	PY10.5.7-10.5.11	PY10.8.1-10.8.4	PY10.8.5-10.8.8(V-NEURO)	Lunch	DOAP and SGD BI11.13 and BI 2.2.1 to BI 2.2.5 PY10.16.1-10.16.2(SGD), PY10.20.7-10.20.9(DOAP),PY10.19.1-10.19.2(SGD,V-OP/ENT),ECE-Ophthalmology&ENT, AETCOM		
163	FOURTH SATURDAY-SPORTS							
164	BI7.3.1	PY10.15.1-10.15.2 (V-ENT)	PY10.15.3-10.15.4(V-ENT)	PY10.15.5-10.15.6 (V-ENT)	Lunch	DOAP and SGD BI11.13 and BI 2.2.1 to BI 2.2.5 PY10.16.1-10.16.2(SGD), PY10.20.7-10.20.9(DOAP),PY10.19.1-10.19.2(SGD,V-OP/ENT), ECE - Ophthalmology& ENT, AETCOM		

165	AN52.1 Histology Oesophagus, stomach	AN44.4,44.5 Inguinal canal	AN44.4,44.5 Dissection of Inguinal canal	AN 52.1 Histology practical Oesophagus, stomach	Lunch	AN 47.1 Peritoneal folds	AN44.4,44.5 Dissectio nof Inguinal canal	AN 52.1 Histology Oesophagus, stomach
166	BI7.3.2toBI7. 3.4	AETCOM-9	PY10.15.7- 10.15.8	PY10.17.1(V-OP)	Lunch	DOAP and SGD BI11.13 and BI 2.2.1 to BI 2.2.5 PY10.16.1-10.16.2(SGD), PY10.20.7-10.20.9 (DOAP), PY10.19.1- 10.19.2(SGD,V-OP/ENT), ECE - Ophthalmology& ENT, AETCOM		
167	AN 52.6 Embryology Foregut derivatives	AN 46.1,46.2 Testis and spermatic cord	AN 46.1,46.2 Testis and spermatic cord	AN 52.1 Histology practical Oesophagus, stomach	Lunch	AN46.1,46.2, 46.3,46.4,46. 5 Male external genitalia	AN 46.1,46.2 Testis and spermatic cord	AN 52.1 Histology practical Oesophagus, stomach
TIME								
	9AM-10A M	10AM-11A M	11AM-12PM	12PM-1P M	1PM-2 PM	2PM-3PM	3PM-4PM	4PM-5PM

168	AN 46.4,46.5 Clinical aspects of maleexterna l genitalia	AN 47.2 Peritoneal folds	AN46.1,46. 2, 46.3,46.4,4 6.5 Male external genitalia	AN46.1,46.2, 46.3,46.4,46.5 Male external genitalia	Lunch	AN 50.1,50.2 Vertebral column	ECE 18,19	ECE 18,19
169	AETCOM-10	PY10.17.2	PY10.17.3	PY10.17.4	Lunch	DOAP and SGD BI11.13 and BI 2.2.1 to BI 2.2.5 PY10.16.1-10.16.2(SGD), PY10.20.7-10.20.9 (DOAP),PY10.19.1- 10.19.2(SGD,V-OP/ENT),ECE - Ophthalmology& ENT,AETCOM		
170	AN 52.1 Histolog y Small intestine	AN 47.5,47.6,47.9 Spleen & celiac trunk	AN 47.5,47.6,4 7.9 Dissection of Spleen &celiac trunk	AN 52.1 Histology practical Small intestine	Lunch	AN 50.4 Vertebral column	AN 47.5,47.6,47.9 Dissection of Spleen &celiac trunk	AN 52.1 Histology practical Small intestine
171	BI7.4.1	Community Medicine	PY10.17.5	PY10.17.5-10.17.6	Lunch	ECE, DOAP-BI11.14 and BI 11.17.6 PY ECE - CNS & Abdomen, 10.17.10-10.17.14(SGD), PY10.20.4 (DOAP)		
172	AN 52.6 Embryolog y Midgutrota tion&deriv atives	AN 47.5,47.6 Stomach	AN 47.5,47.6 Dissectio n ofStomac h	AN 47.5,47.6 Dissection ofStomach	Lunch	AN 47.9 Superior mesenteric artery	AN 47.5,47.6 Dissection ofStomach	AN 47.5,47.6 Dissection ofStomach
173	Community Medicine	PY10.17.7 (V-OP)	PY10.17. (V- OP)	PY10.17.8-10.17.9	Lunch	ECE, DOAP-BI11.14 and BI 11.17.6 PY ECE - CNS & Abdomen, 10.17.10-10.17.14(SGD), PY10.20.4 (DOAP)		

175	BI7.4.2	PY10.9.1-10.9.6	PY10.9.7-10.9.8	PY10.9.9-10.9.11	Lunch	ECE, DOAP-BI11.14 and BI 11.17.6 PYECE-CNS&Abdomen,PY10.17.10-10.17.14(SGD),PY10.20.4(DOAP)		
176	AN 52.1 Histology of Large Intestine and appendix	AN 47.5 Duodenum	AN 47.5 Dissection of Duodenum	AN 52.1 Histology of Large Intestine and appendix	Lunch	AETCOM 11	AN 47.5 Dissection of Duodenum	AN 52.1 Histology of Large Intestine and appendix
177	BI7.4.3	Community Medicine	PY10.9.12-10.9.17	PY10.10.1-10.10.2 (V- PSYCH)	Lunch	ECE, DOAP-BI11.14 and BI 11.17.6 PYECE-CNS&Abdomen,PY10.17.10-10.17.14(SGD),PY10.20.4(DOAP)		
178	AN 52.6 Embryology Hindgut derivatives	ECE 20	AN 47.5 Dissection of smallintestine	AN 52.1 Histology of Large Intestine and appendix	Lunch	AN47.9 Inferior Mesenteric artery and large intestine	AN47.5 Dissection of Large intestine	AN 52.1 Histology of Large Intestine and appendix
179	Community Medicine	PY7.1.1-7.1.6	PY7.2.1-7.2.2	PY7.3.1-7.3.5	Lunch	Biochemistry Revision PYREVISION(DOAP)-CNS,SPECIAL SENSES,Community Medicine		
180	AN47.5 Pancreas	AN 47.8,47.10,47.11 Portal vein	AN 47.5,47.8,4710,47.11 Dissection of Pancreas and Portal vein	AN 47.5,47.8,4710,47.11 Dissection of Pancreas and Portal vein	Lunch	AN 47.5,47.6 Caecum, Appendix	AN 47.5,47.6 Dissection Caecum, Appendix	AN 47.5,47.6 Dissection Caecum, Appendix
	TIME							
	9AM-10AM	10AM-11AM	11AM-12PM	12PM-1PM	1PM-2PM	2PM-3PM	3PM-4PM	4PM-5PM

181	Community Medicine	PY7.3.6	PY7.3.7-7.3.8	PY7.3.9-7.3.11	Lunch	Biochemistry Revision PY REVISION(DOAP)-CNS, SPECIALSENSES, CommunityMedicine		
182	AN 47.5,47.6,4 7.7 Liver and gall bladder	AN 52.1 Histology of Liver and gall bladder	AN 47.5,47.6,4 7.7 Dissection of Liver and gall bladder	AN 52.1 Histology practical of Liver and gall bladder	Lunch	AN 47.8 Inferior vena cava	AN 47.5,47.6,47.7 Dissection of Liver and gall bladder	AN 52.1 Histology practical of Liver and gall bladder
183	BI7.4.4	Community Medicine	PY7.4.1-7.4.6	PY7.5.1-7.5.2	Lunch	Biochemistry Revision PY REVISION(DOAP)-CNS, SPECIALSENSES, CommunityMedicine		
184	AN52.6 Embryology Liver, gall bladder and pancreas	AN 47.5 Extrahepatic biliary apparatus	AN47.5 Extrahepat ic biliary apparatus andpancrea s	AN 52.1 Histology practical of Liver and gall bladder	Lunch	AN 47.9 Abdominal aorta andCommon iliac artery	AN47.5 Extrahepatic biliaryapparatu s and pancreas	AN 52.1 Histology practical of Liver and gall bladder
185	BI7.5.1andBI7.5.	PY1.7.1-1.7.2,PY7.5.3(H- BI)	PY7.5.4-7.5.5 (H BI)	PY7.7.1-7.7.4	Lunch	Biochemistry Revision PY REVISION(DOAP)-CNS, SPECIALSENSES, CommunityMedicine		
186	AN 47.5, 47.6 Kidney	AN 47.5 Suprarenal gland	AN47.5,4 7.6 Kidney and suprarenal	AN 47.5, 47.6 Kidney and suprarenal	Lunch	AN 47.8 Renal vein	AN 47.5, 47.6 Kidney and suprarenal	AN 47.5, 47.6 Kidney and suprarenal

187	BI7.5.3	PY7.6.1-7.6.3	PY7.9.1-7.9.4	PY7.8.1-7.8.3(H-BI)	Lunch	ECE: - BI 11.17.6, DOAP-BI11.12, PY9.9.1-9.9.4(SGD),PY9.10.1-9.10.3(V-OG6.1/SGD)
188	AN 52.4,5,5 Embryolog y Developmen t of diaphragm and anterior abdominal wall	AN 47.13,47.14 Diaphragm	AN 47.13,47.14 Diaphragm	AN 47.13,47.14 Diaphragm	Lunch	ECE 21 AN 47.13,47.14 Diaphragm AN 47.13,47.14 Diaphragm
189	-IM2.3) toBI7.7.3	BI7.6.1	PY9.1.1-9.1. 4, PY9.7.1-9.7. 2	PY9.2.1-9.2.4(V - OG23.1,23.2,23.3)	Lunch	ECE: - BI 11.17.6, DOAP-BI11.12,, PY9.9.1-9.9.4(SGD),PY9.10.1-9.10.3(V-OG6.1/SGD)
190	SDL 23,24,25,26 Microteaching			Lunch	SDL 27,8,29 Microteaching	
191	BI8.1.1toBI8. 1.6	PY9.3.1-9.3.3	PY9.3.4-9.3.6	PY9.4.1-9.4.3	Lunch	ECE:-BI11.17.6,DOAP-BI11.12, PY9.9 .1- 9.9.4(SGD),PY9.10.1-9.10.3(V-OG6.1/SGD)
192	SECOND SATURDAY-SPORTS					
193	BI8.1.7toBI8. 1.1	PY9.5.1-9.5.6	PY9.5.7-9.5.1 0	PY9.6.1-9.6.5(V - OG21.1/V-Communi ty Medicine)	Lunch	ECE: - BI 11.17.6, DOAP-BI11.12, PY9.9.1-9.9.4(SGD),PY9.10.1-9.10.3(V-OG6.1/SGD)

194	AN52.2 Histology Kidney,ure teranduri nary bladder	AN 45.1,45.2,45.3 Posterior abdominal wall	AN 45.1,45.2,4 5.3 Posterior abdominal wall	AN 52.2 Histologypract ical Kidney, ureterand urinarybladde r	Lunch	SDL 30 MCQ test	AN 45.1,45.2,45.3 Posterior abdomin al wall	AN 52.2 Histology practical Kidney, ureter and urinary bladder
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195	BI8.2.1 (V- IM23.2,PA12. 2,P E10.1 to PE10.3)to BI8.2.4 (V- IM23.2,PA12. 2,P E10.1toPE10. 3)	BI8.3.1 (V- PE9.1,IM23.1, 23. 4andIM24.22) toBI8.3.13 (V- PE9.1,IM23.1,2 3. 4 and IM24.22)	PY9.8.1-9.8.3(V OG3.1,7.1)	PY9.8.4	Lunch	ECE: - DOAP-BI11.11 PY REVISION (DOAP), REVISION(DOAP), REVISION (DOAP)
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196	AN 52.7 Embryolo gy Urinary system	AN 49.4 Perineum and Ischiorectal fossa, pudendalner ve	AN 49.4 Perineum and Ischiorectal fossa	AN 52.2 Histologypra ctical Kidney, ureterand urinaryblad der	Lunch	AN 53.2,52.3,53.4, 50.2 Bony pelvis	AN 49.4 Perineum and Ischiorectal fossa	AN 52.2 Histology practicalKidney, ureterandurinarybla dder
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197	BI8.4.1 (V-PE11.1	PY9.8.5 (V- OG3.1,7. 1)	PY9.8.6-9.8. 7	PY9.8.8-9.8.11(V- OG17.1)	Lunch	ECE, DOAP-BI11.11 PY REVISION (DOAP), REVISION(DOAP), REVISION (DOAP)
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198	AN49.1 Superficial and Deep perineal pouches	AN 49.2,49.3,49.5, 48. 1 Perineal membrane, pelvic diaphragm and perineal body.	AN 49.1,49.2,49.3 9.3 Dissection of Superficial and Deep perineal pouches, perineal membrane, perineal body	AN 49.1,49.2,49.3 Dissection of Superficial and Deep perineal pouches, perineal membrane, perineal body	Lunch	ECE 22	AN 49.1,49.2,49.3 Dissection of Superficial and Deep perineal pouches, perineal membrane, perineal body	AN 49.1,49.2,49.3 Dissection of Superficial and Deep perineal pouches, perineal membrane, perineal body
199	BI8.5.1 (V-PE9.3)	PY9.11.1-9.11.3 (V OG32.1)	PY11.4.1- 11.4.2	PY11.4.3-11.4.4	Lunch	ECE, DOAP-BI11.11 PY REVISION (DOAP), REVISION(DOAP), REVISION (DOAP)		
200	AN 52.2 Histology Testis, Epididymis	AN 48.2,48.6 Urinary bladder	AN 48.2,48.6 Dissection of Urinary bladder	AN 52.2 Histology practical Testis, Epididymis	Lunch	48.2,48.5 Prostate	AN 48.2,48.6,48.2 Dissection of Urinarybladder and prostate	AN 52.2 Histology practical Testis, Epididymis
201	BI9.1.1andBI9. .1.	BI9.2.1andBI9. 1.3	PY11.5.1- 11.5.3	PY11.6.1-11.6.2(V-P E)	Lunch	ECE, DOAP-BI11.11 PY REVISION (DOAP), REVISION (DOAP), REVISION (DOAP)		
202	AN52.8 Embryology Male reproductive system	AN 48.2 Male urethra	AN 48.2,48.6,4 8.2 Dissection of Urinary bladder, prostate	AN 52.2 Histology practical Testis, Epididymis	Lunch	AETCOM12	AN 48.2,48.6,48.2 Dissection of Urinary bladder, prostate andMale	AN 52.2 Histology practical Testis, Epididymis

			and Maleuret hra				urethra	
203	BI9.3.1toBI9.3. 3	PY11.6.3(V-PE)	TUTORIAL	TUTORIAL	Lunch	ECE, DOAP-BI11.11 PY REVISION (DOAP),REVISION (DOAP), REVISION (DOAP)		
204	FOURTH SATURDAY-SPORTS							
205	BI9.3.4andBI9 .3.	TUTORIAL	TUTORIAL	TUTORIAL	Lunch	SGD,DOAP-BI11.2.1toBI11.2.5andBI11.16.1,BI11.19.2 PY9.12.1-9.12.5(V-OG28.1/SGD),PYREVISION(DOAP)		
206	AN 52.2 Histology Vas deference, prostate and penis	AN 48.2, 48.5 Uterus	AN 48.2 Uterus	AN 52.2 Histology practical Vas deference, prostate and penis	Lunch	AN 48.2, 48.5 Fallopian tube and ovary	AN 48.2 Uterus, Fallopian tube and ovary	AN 52.2 Histology practical, Vasdeferens, prostate and penis

	TIME							
	9AM-10AM	10AM-11AM	11AM-12PM	12PM-1PM	1PM-2 PM	2PM-3PM	3PM-4PM	4PM-5PM
207	BI10.1.1 (V-IM13.1)to BI10.1.3 (V- IM13.1)	BI10.1.4 (V- IM13.1) and BI10.1.5 (V- IM13.1),BI7. 7.7 (V-IM2.3)	Community Medicine	SDL	Lunch	SGD,DOAP-BI11.2.1toBI11.2.5andBI11.16.1,BI11.19.2 PY9.12.1-9.12.5(V-OG28.1/SGD),PYREVISION(DOAP)		

208	AN52.8 Embryology Female reproductive systemI	AN48.2 Rectum	AN48.2 Dissection of Rectum	AN 52.2 Histology practical Vas deference, prostate and penis	Lunch	AN 48.4 Sacral plexus	AN48.2 Dissection of Rectum	AN 52.2 Histology practical, Vas deferens, prostate and penis
209	BI10.2.1 BI10.2.2	SDL	SDL	SDL	Lunch	SGD,DOAP-BI11.2.1toBI11.2.5andBI11.16.1,BI11.19.2 PY9.12.1-9.12.5(V-OG28.1/SGD), REVISION(DOAP).		
210	AN 52.2,52.3 Female reproductive system I	AN 48.2,48.5 Anal canal	AN 48.2,48.5 Dissection of Anal canal	AN 48.2,48.5 Dissection of Anal canal	Lunch	AN51.2Section male and female pelvis	AN 48.2,48.5 Dissection of Anal canal	AN 48.2,48.5 Dissection of Anal canal
211	BI10.2.3	TUTORIAL			Lunch	SGD, DOAP-BI 11.2.1 to BI 11.2.5 and BI 11.16.1, BI11.19.2 PY9.12.1-9.12.5(V-OG28.1/SGD), REVISION (DOAP).		
212	AN 52.2,52.3 Female reproductive system II	AN 47.2,47.3,47.4 Peritoneum	AN51.2 Section male and female pelvis	AN 52.2,52.3 Female reproductive system practical	Lunch	AN 54.1, 54.2, 54.3 Radiology	AN51.2Secti on maleandfem ale pelvis	AN 52.2,52.3 Female reproductive system practical
213	BI10.3.1	BI10.3.2	TUTORIAL		Lunch	SGD, Case study-BI 11.16.6 to BI 11.16.10, BI11.19.5 PY SDL		
214	AN52.8 Embryology Female reproductive systemII	AN 51.1 Section at transpyloric plane	SDL 31,32 Revisio n	AN 52.2,52.3 Female reproductive system practical	Lunch	AN 55.1 Surface marking	SDL 33,34 Revision	AN 52.2,52.3 Female reproductive system practical

215	BI10.4.1	TUTORIAL	Lunch	SGD, Case study-BI 11.16.6 to BI 11.16.10, BI11.19.5 PY SDL
216	SECOND SATURDAY-SPORTS			
217	BI10.4.2 and BI10.4.3	TUTORIAL	Lunch	SGD, Case study-BI 11.16.6 to BI 11.16.10, BI11.19.5 PY SDL
218	ECE 23,24,25,26,27,28,29			
219	10.5.1 (V- PE19.3)	AETCOM	TUTORIAL	Lunch SGD, Case study-BI 11.16.6 to BI 11.16.10, BI11.19.5 PY SDL
220	SDL 35,36,37,38,39,40, ECE 30			