



Pravara Institute of Medical Sciences (Deemed to be University)

Re-Accredited by NAAC 'A' Grade with CGPA 3.17

Loni-413 736, Tal Rahata, Dist. Ahmednagar, Maharashtra (MS), INDIA

Dr Balasaheb Vikhe Patil Rural Medical College, Loni

MBBS Phase I

Time Table for CBME 2021-22 Batch wef 1/3/2022



Index

1. Foundation Course(175 hours)

2. I MBBS Master Time table

3. Block 1

4. Block 2

5. Block 3

2021 batch Foundation course-Dr.BalasahebVikhePatilRural Medical College, PIMSDU Loni

TOTAL HOURS=175

Date	9.00 AM-11.00 AM	11.00 AM-1.00 PM	2.00 PM-4.00 PM	4.00 PM-5.00 PM
Day 1	welcome address Dean-AVM(Retd) Dr.RajvirBhalwar, Antiragging measures- Dr.RajivDesai,mentorship -Dr.M.N.Pawar	Hostel rules-Dr.J.M.Farooqi, sports-Dr.SunilBular, cultural activities-Dr.RahulKunkulol overview of MBBS program-Dr. D.B. Phalke	parents meeting-Dean & preclinical HODs; documentation-Shri.Kanade	formation of hobby clubs- Dr.MohanPawar
Day 2	visit to Anatomy,physiology,biochemistry,Communi- ty medicine(coordinated by Respective HOD)	visit to Patho,Micro.,Pharmacology,FMT(coordinate d by Respective HOD)	History of Outbreaks, epidemics & Pandemics AVM(Retd) Dr.RajvirBhalwar	9.1.1 a viii - Dr.Roushani S.
Day 3	visit to OPD complex,CCL,Blood bank, MRI- Dr.MandarBaviskar& Tutors	visit to IPDs in Pravara Rural Hospital- Dr.AnandBhide& Tutors	doctor patient relationship- Dr.Tungikar, BMWM- Dr.S.M.Jain	9.1.1 a x- Dr.S.N.Jangle
Day 4	9.1.1 a I -AVM(Retd) Dr.RajvirBhalwar; 9.1.1 a iv- Dr.M.C.Tayade	9.1.1 a iii-Dr.D.B.Phalke; 9.1.1 a vii-Dr.J.D.Deshpande	Video-Pravara Example to follow; Loni PURA model-Dr.D.B.Phalke	indoor/outdoor sports- Dr.SunilBular
Day 5	9.1.1 a v- Dr.D.B.Phalke	9.1.1 a vi-Dr.AnupKharde; 9.1.1 a ix- Dr.AnandBhide	Introduction to Language & computer skills- Dr.Sujata&Dr.AnupKharde	indoor/outdoor sports- Dr.SunilBular
Day 6	Introduction to AETCOM and medical ethics- Dr.M.C.Tayade	basic principles of bioethics, professionalism-Dr.Rajiv Desai	Learning skills,e learning & PBL,SDL-Dr.SandeepPakhale	indoor/outdoor sports - Dr.SunilBular
Day 7	briefing on COME & field visit- Dr.AnandBhide	introduction to skills module- Dr.SandeepPakhale	visit to skill lab- Dr.TusharBhavar	indoor/outdoor sports- Dr.SunilBular
Day 8	Field visit/computer skill/language skill A/B/C -Dr. SujataMuneshwar /Dr.Mandar/Dr.ArunChepte	Field visit/computer skill/language skill A/B/C-Dr.Varsha /Dr.Anup/Dr.Chepte	Field visit/computer skill/language skill A/B/C- Dr.Anand/Dr.Mandar/Dr.Desai	extracurricular activities- Dr.RahulKunkulol
Day 9	Field visit/computer skill/language skill A/B/C-Dr. SujataMuneshwar /Dr.Mandar/Dr.ArunChepte	Field visit/computer skill/language skill A/B/C-Dr.Varsha /Dr.Anup/Dr.Chepte	Field visit/computer skill/language skill A/B/C- Dr.Anand/Dr.Mandar/Dr.Desai	extracurricular activities- Dr.RahulKunkulol
Day 10	Field visit/computer skill/language skill A/B/C-Dr. SujataMuneshwar /Dr.Mandar/Dr.ArunChepte	Field visit/computer skill/language skill A/B/C-Dr.Varsha /Dr.Anup/Dr.Chepte	Field visit/computer skill/language skill A/B/C- Dr.Anand/Dr.Mandar/Dr.Desai	indoor/outdoor sports- Dr.SunilBular
Day 11	Field visit/computer skill/language skill A/B/C-Dr. SujataMuneshwar /Dr.Mandar/Dr.ArunChepte	Field visit/computer skill/language skill A/B/C-Dr.Varsha /Dr.Anup/Dr.Chepte	Field visit/computer skill/language skill A/B/C- Dr.Anand/Dr.Mandar/Dr.Desai	indoor/outdoor sports- Dr.SunilBular
Day 12	skill module /computer skill/language skill A/B/C- Dr.SandeepPakhale/Dr.Bindu/Dr.Bhalerao	skill module/computer skill/language skill A/B/C-Dr.Tushar/Dr.Shinde/Dr.Dhokikar	skill module/computer skill/language skill A/B/C- Dr.AkshayShetty/Dr.Badve/Dr.Mok	indoor/outdoor sports- Dr.SunilBular

			al	
Day 13	skill module/computer skill/language skill A/B/C- Dr.SandeepPakhale/Dr.Bindu/Dr.Bhalerao	skill module/computer skill/language skill A/B/C-Dr.Tushar/Dr.Shinde/Dr.Dhokikar	skill module/computer skill/language skill A/B/C- Dr.AkshayShetty/Dr.Badve/Dr.Mok al	extracurricular activities- Dr.RahulKunkulol
Day 14	skill module/computer skill/language skill A/B/C- Dr.SandeepPakhale/Dr.Bindu/Dr.Bhalerao	skill module/computer skill/language skill A/B/C-Dr.Tushar/Dr.Shinde/Dr.Dhokikar	skill module/computer skill/language skill A/B/C- Dr.AkshayShetty/Dr.Badve/Dr.Mok al	extracurricular activities- Dr.RahulKunkulol
Day 15	skill module/computer skill/language skill A/B/C- Dr.SandeepPakhale/Dr.Bindu/Dr.Bhalerao	skill module/computer skill/language skill A/B/C-Dr.Tushar/Dr.Shinde/Dr.Dhokikar	skill module/computer skill/language skill A/B/C- Dr.AkshayShetty/Dr.Badve/Dr.Mok al	indoor/outdoor sports- Dr.SunilBular
Day 16	skill module -BLS-Dr.TusharBhavar	skill module -BLS-Dr.AkshayaShetty	skill module -BLS-Dr.Mrs.Badhe Madam	indoor/outdoor sports- Dr.SunilBular
Day 17	skill module first aid-Dr.Mule A.B.	skill module first aid-Dr.Tungikar	skill module first aid- Dr.Kuldeepsingh Raul	indoor/outdoor sports- Dr.SunilBular
Day 18	skill module -suturing skills- Dr.GokulJorvekar	skill module suturing skills-Dr.P.K.Baviskar	skill module suturing skills- Dr.K.N.Dandekar	indoor/outdoor sports- Dr.SunilBular
Day 19	skill module ACLS-Dr.TusharBhavar	skill module ACLS-Dr.AkshayaShetty	skill module ACLS practice- Dr.Mrs.Badhe Madam	extracurricular activities- Dr.RahulKunkulol
Day 20	AETCOM-professionalism-AVM(retd) Dr.RajvirBhalwar	AETCOM-principles-Dr.Rajiv Desai	Movie/videos on ethics- Dr.M.C.Tayade	extracurricular activities- Dr.RahulKunkulol
Day 21	AETCOM-ethical issues Dr.M.C.Tayade	AETCOM-unprofessional behaviour- Dr.J.M.Farooqui	AETCOM-value of integrity- Dr.S.N.Jangle	indoor/outdoor sports- Dr.SunilBular
Day 22	AETCOM-honesty-Dr.A.N.Badve	AETCOM-respect to others- Dr.Shinde	AETCOM-communication skills - Dr.V.B.Bangal	indoor/outdoor sports- Dr.SunilBular
Day 23	AETCOM-clinical ethics- Dr.GokulJorvekar	AETCOM-patient communications- Dr.K.N.Dandekar	AETCOM-communication skills- Dr.V.B.Bangal	indoor/outdoor sports- Dr.SunilBular
Day 24	AETCOM-role play-Dr.M.C.Tayade/ Dr.Rajiv Desai/Dr.Chepte	AETCOM-video on ethical issues- Dr.Dr.Sabde S.B.	Interpersonal communication- Dr.RahulKunkulol	indoor/outdoor sports- Dr.SunilBular
Day 25	AETCOM-role play-Dr.M.C.Tayade/ Dr.Rajiv Desai/Dr.Chepte	AETCOM-group dynamics-Dr.Chepte	AETCOM-medical records & documentation- Dr.M.N.Pawar	extracurricular activities- Dr.RahulKunkulol
Day 26	Guest lecture with demo-Yoga & meditation-	stress management & time management- Dr.AnandPatil,Dr.VibhaBhide	culrual fest singing,dancing, mimicry,music- Dr.RahulKunkulol	vaedictory;National Anthem
	Coordination-Ist week-Community	Coordination-II nd week-Anatomy dept.	coordination-IIIrd week-	IV th week-Physiology

Medicine(PSM)		Biochemistry	department
Note: 9.1.1	Batches : A 1-67 B-68-134 C-135-200		
(a) Orient the learner to:			
(i) The medical profession and the physician's role in society	language skills(marathi&english)	computer skills	Distribution of Hours - 175
(ii) The MBBS programme	local language common words	MS Office	orientation-30
(iii) Alternate health systems in country and history of medicine	body parts	MS Excel - data entry and analysis	skills module-35
(iv) Medical ethics, attitudes and professionalism	history taking common words	statistical softwares	field visit-8
(v) Health care system and its delivery	marathi movie with english subtitles	useful sites on internet	professional development including ethics-40
(vi) National health priorities and policies		online education	language skills-20
(vii) Universal precautions and vaccinations		digital media	computer skills-20
(viii) Patient safety and biohazard safety			sports & extracurricular 22
(ix) Principles of primary care (community based care)			Pandemic mgmt module – 2 hours
(x) The academic ambience			
Dr. D.B. Phalke Coordinator , Medical Education Unit Professor & Head, Community Medicine		AVM (Retd) Dr. RajvirBhalwar Dean, Rural Medical College,Loni	

- Note: One week of orientation module will be taken in first week of starting first MBBS course, other 3 weeks will be covered on Saturdays afternoon between 2-5 PM**

MBBS Phase I Master Time table in Anatomy, Physiology, Biochemistry & Community Medicine (2021-2022)

Day	09-10	10-11	11-12	12-01	01-02	02-03	03-05	6-7
Mon	Anatomy Lecture	Physiology Lecture	Anatomy Dissection			Anatomy DOAP/SGT	A. ECE (3PM TO 6PM)*	Indoor Outdoor Sports and Extracurricular Activity
							B.Hemat Practical	
							C.Phys Practical	
						D.BiochemPractical		
Tues	Biochemistry Lecture	Anatomy Lecture	Anatomy Dissection		R	Physiology Lecture	B.ECE (3PM TO 6PM)*	Indoor Outdoor Sports and Extracurricular Activity
							C.HematPractical	
							D.PhysPractical	
						A.BiochemPractical		
Wed	Biochemistry Lecture	Physiology Lecture	Anatomy Lecture	Physiology Lecture	E	Anatomy DOAP/SGT	Anatomy Dissection	Indoor Outdoor Sports and Extracurricular Activity
Thurs	Biochemistry Lecture	Anatomy Lecture	Anatomy Dissection Half batch Histology Practical Half batch		C	Physiology SGT/Tutorial	C.ECE (3PM TO 6PM)*	Indoor Outdoor Sports and Extracurricular Activity
							D.HematPractical	
							A.PhysPractical	
						B.BiochemPractical		
Fri	BiochemistrySGT /Tutorial	Anatomy Lecture	Anatomy Dissection Half batch Histology Practical Half batch		S	Weekly Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)*	Indoor Outdoor Sports and Extracurricular Activity
							A.HematPractical	
							B.PhysPractical	
						C.BiochemPractical		
Sat	Anatomy Lecture	Anatomy Lecture	Community Medicine(Up to 18/09/21) Further AETCOMRotation wise			Remaining part of foundation course/SDL Rotation wiseANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

ECE (3PM TO 6PM) and SDL will be Rotation wise as per stipulated time allotment

Block I

(February/March 2022 to May/June2022 – 15 Weeks)

BLOCK 1 Week 1										
Date	Day	09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L) AN1.1 Introduction & Anatomical Terminology	Phys.(L) Py1.1 Cell physiology	Dissection Introduction(Anatomy)AN 1.1		R E C E S S	Anat(D) Introduction to osteology AN1.2& 2.1Bones	A.ECE (3PM TO 6PM)(Anatomy)	Bone fractures	
								B.Hemat	Lab Orientation	
								C.Phys	Lab Orientation	
Day 2	Tues	Bio.(L) B/1.1 Cell	Anat(L) AN1.2& AN 2.1Bones	Dissection Introduction (Anatomy)AN 1.1			Phys.(L)Py2.1 Composition & Function of Blood	B.ECE (3PM TO 6PM)(Anatomy)	Bone fractures	
								C.Hemat	Lab Orientation	
								D.Phys	Lab Orientation	
Day 3	Wed	Bio.(L) Bio.(L) Bio.(L) Suture & Function of Hemoglobin	Phys.(L) Py 3.1 Structure & Function of Neuron	Anat(L) AN 2.4 Cartilage	Phys (L) Py 3.2 Types & properties of nerve fiber	Anat (D) AN 2.5 & 2.6 Joints	Dissection AETCOM Module 1.5 Part 1 Oath taking			
		Integrated Teaching								
Day 4	Thurs	Bio (L) B/5.2,6.12 Normal & Abnormal Hemoglobin & Derivatives of Hemoglobin	Anat(L)AN 3.1 to 3.3 Muscle	Dissection half batch Introduction(Anatomy)AN 1.1			C.ECE (3PM TO 6PM)(Anatomy)	Bone fractures		
								D.Hemat	Lab Orientation	
								A.Phys	Lab Orientation	
Day 5	Fri	Bio.(L) B/5.2 Sickle cell anemia, Methemoglobinemia	Anat(L) AN 76.1 & 76.2 Introduction to Embryology	Dissection half batch Introduction(Anatomy)AN 1.1		SDL Assessment and Feedback Rotation wise	D.ECE (3PM TO 6PM)(Anatomy)	Bone fractures		
							A.Hemat	Lab Orientation		
							B.Phys	Lab Orientation		
Day 6	Sat	Anat(L) AN 7.1 to 7.8 Nervous System(GA)	Anat (L) AN 5.1 to 5.8 Cardiovascular System	Comm.Medicine/ AETCOM				Working of Biochem		
									C.Biochem	Working of Biochem
									SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	

BLOCK 1 Week 2										
Date	Day	09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat (L) Anatomy UL Pectoral region(AN 9.1, 10.11,13.1)	Phys.(L) Py1.3 intercellular Communication	DISSECTION (AN9.1,9.2,10.11) Pectoral region Dissection		R E C E S S	Anat.(D) Clavicle, (SGT) (AN8.1,8.2,8.3,8.4)	A.Physio	ECE (3PM TO 6PM) Ward visit	
								B.Hemat	Study of Microscope	
								C.Phys	Study of Instruments I-II	
								D.Biochem	B/11.1 Instruments, Good laboratory practice & waste disposal	
Day 2	Tues	Bio.(L) B/5.2 Hemoglobinopathies	Anat(L) Mammary Gland (AN9.2,9.3,10.4,10.7)	DISSECTION (AN 9.1,9.2,10.11) Pectoral region			Phys.(L) Py2.3 Synthesis & functions of Hb		B. Physio	ECE (3PM TO 6PM) Ward visit
									C.Hemat	Study of Microscope
									D.Phys	Study of Instruments I-II
									A.Biochem	B/11.1 Instruments, Good laboratory practice & waste disposal
Day 3	Wed	Bio.(L) B/5.2 Hemoglobinopathies	Phys.(L) Py 3.3 Degen. & regen. Of nerve fiber	Anat(L) AN (65.1 & 65.2) Epithelium (Histology)	Phys (L) Py 3.4/3.5 NMJ Transmission of Impulse			Anat(D) Scapula, (SGT) (AN8.1,8.2,8.3,8.4),	Dissection Axilla (AN10.1,10.2)	
Day 4	Thurs	Bio.(L) B/2.1 Classification and mechanism of enzymes	Anat.(L) Embryology	Dissection Half batch A&B Axilla (AN10.1,10.2) Histology Half batch(C&D) AN 65.1 & 65.2			Physio.(L)Neuromuscular Block ind age myasthenia of avis	C. Physio	ECE (3PM TO 6PM) Ward visit	
								D.Hemat	Study of Microscope	
								A.Phys	Study of Instruments I-II	
								B.Biochem	B/11.1 Instruments, Good laboratory practice & waste disposal	
Day 5	Fri	Bio.(L) B/2.3 Factors affecting enzyme activity	Anat (L) Axilla & Axillary artery (AN10.1,10.2)	Dissection Half batch A Axilla (AN10.1,10.2) Histology Half batch(B) AN 65.1 & 65.2 Epithelium Histology			SDL Assessment and Feedback Rotation wise	D.Physio	ECE (3PM TO 6PM) Ward visit	
								A.Hemat	Study of Microscope	
								B.Phys	Study of Instruments I-II	
								C.Biochem	B/11.1 Instruments, Good laboratory practice & waste disposal	
Day 6	Sat	Anat.(L) Brachial plexus (I) AN 10.3	Anat.(L) Brachial plexus (II) AN 10.3	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 1 Week 3							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L)Emb AN(77.1,77.2) Uterine changes occurring during the menstrual cycle	Phys.(L) Py 1.6 Body fluids compartments	DISSECTION Batch B Axilla (AN10.1,10.2) Histology (prac A batch) AN 65.1 & 65.2 Epithelium		R	Anat.(D) Humerus (SGT) (AN8.1,8.2,10.3,10.11, 10.12)	A.Anatomy	Orientation
								B.Hemat	Py2.11 HB
								C.Phys	Py 3.18 SMC & effects of temp.on SMC
								D.Biochem	B/11.6 Principles of colorimetry
Day 2	Tues	Bio.(L) B/2.4 Inhibition-Competitive,noncompetitive,feedback inhibition	Anat (L) Emb AN (73.1 - 73.3) cell cycle genetics& Chromosomes	DISSECTION (AN10.1,10.2,10.3,10.4,10.5,11 .4) Brachial plexus			Phys.(L)Py 2.4 Erythropoiesis	B.Anat	Orientation
								C.Hemat	Py2.11 HB
								D.Phys	Py 3.18 SMC & effects of temp.on SMC
								A.Biochem	B/11.6 Principles of colorimetry
Day 3	Wed	Bio.(L)B/2.1 Co-enzymes,Allosteric enzymes	Phys.(L) Py 3.5/3.6 Myeasthanenia gravis	Anat(L) AN 66.1 & 66.2 Connective tissue Histology	Phys (L) Py1.8 RMP/AP		Anat (D) Trapezius Latissimudorsi Deltoid, Rotator Cuff muscle (AN10.8,10.9,10.10)		
									Integrated Teaching
Day 4	Thurs	Bio (L)B/2.5,2.6,2.7 Diagnostic significance & Isoenzymes	Anat.(L) Shoulder joint(AN10.12)	DISSECTION (Batch B) Brachial Plexus (AN10.8,10.9,10.10) Histology (Batch A) Connective tissue (AN 66.1 & 66.2)			Physio.(L)Py1.7 PH & Buffer system	C.Anat	
								D.Hemat	Py2.11 HB
						A.Phys		Py 3.18 SMC & effects of temp.on SMC	
Day 5	Fri	Bio.(L)	Anat(L)	DISSECTION		B.Biochem	B/11.6 Principles of colorimetry		
							D.Anat		
							A.Hemat		
							B.Phys		
Day 6	Sat	Anat.(L) General Anatomy Skin & Fascia AN(4.1 to 4.4)	Anat.(L) ARM (AN11.1,11.2)	Comm.Medicine/ AETCOM		C.Biochem			
						SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 1 Week 4							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) Emb Fertilization (AN77.4,77.577.6)	Phys.(L)Py 2.9 Blood group Blood banking Transfusion	DISSECTION ARM (AN11.1,11.2)			Anat.(D) (SGT) Radius (AN 8.1,8.2)	A.ECE (3PM TO 6PM)(Anatomy)	Intramuscular injections
								B.Hemat	Py2.11 RBC
								C..Phys	Py3.18 effect of load on SMC
								D.Biochem	B/11.13,B/2.2 SGPT
Day 2	Tues	Bio.(L) B/6.5b Vitamin D, Role of Hormones	Anat (D), SGT Cubital fossa &anastomosis around elbow joint (AN 11.311.5, 11.6).	DISSECTION Cubital fossa (AN11.3,11.5)			Phys.(L) Py 2.5 Anemia, Jaundice	B.ECE (3PM TO 6PM)(Anatomy)	Intramuscular injections
								C.Hemat	Py2.11 RBC
								D.Phys	Py3.18 effect of load on SMC
								A.Biochem	B/11.13,B/2.2 SGPT
Day 3	Wed	Bio.(L) B/6.5c Vitamin E & K	Phys.(L) Py3.7 Types & structure of Muscle Fiber	Anat(L)AN 67.1 to 67.3 Muscle Histology	Phys (L) Py1.9 Function of Cell		Anat(D) (SGT) Ulna(AN8.1,8.2,10.3,1 0.11,10.12)	DISSECTION Anterior compartment of forearm (AN (12.1,122.12.3,12.4)	
Integrated Teaching									
Day 4	Thurs	Bio (L) B/6.5d Vitamin C	Anat (L) Genetics Chromosomal Abberations (AN 75.1 to 75.3)	DISSECTION (Batch B) Anterior compartment of Forearm (AN 12.1 to 12.3) HISTOLOGY (Batch A) Muscle (AN 67.1 to 67.3)			Physio.(L)Py5.1 Functional anatomy of Heart	C.ECE (3PM TO 6PM)(Anatomy)	Intramuscular injections
								D.Hemat	Py2.11 RBC
								A.Phys	Py3.18 effect of load on SMC
								B.Biochem	B/11.13,B/2.2 SGPT
Day 5	Fri	Bio.(L) B/6.5e Thiamine,Riboflavi n,Biotin	Anat.(L) Median Nerve (AN 12.2)	DISSECTION (Batch A) Anterior compartment of Forearm (AN 12.1 to 12.3) HISTOLOGY (Batch B) Muscle (AN 67.1 to 67.3)			SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)(Anatomy)	Intramuscular injections
								A.Hemat	Py2.11 RBC
								B.Phys	Py3.18 effect of load on SMC
								C.Biochem	
Day 6	Sat	Anat (L) Palm I (AN 12.5,12.7)	Anat (L) Palm II (AN 12.9,12.10)	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK 1 Week 5								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L) Elbow & Radioulnar Joints (AN 13.3)	Phys.(L) Py 2.6/2.7 Granulopoies is, Platelest	DISSECTION PALM I (AN 12.5,12.7)		R E C E S S	Anat(D) SGT Extensor compartment of forearm (AN12.11,12.12)	A.PhysioECE (3PM TO 6PM)	OPD Visit	
								B.Hemat	Py2.11 WBC	
								C.Phys	Py 3.18 effect of strengths of stimuli on SMC	
								D.Biochem	B/11.3 Normal Urine	
Day 2	Tues	Bio.(L) B/6.5f Pyridoxine,Niacin	Anat (L) Ulnar Nerve (AN12.7)	DISSECTION PALM II (AN 12.5,12.7)			Phys.(L)Py2.8 Hemostasis	B.PhysioECE (3PM TO 6PM)	OPD Visit	
								C.Hemat	Py2.11 WBC	
								D.Phys	Py 3.18 effect of strengths of stimuli on SMC	
								A.Biochem	B/11.3 Normal Urine	
Day 3	Wed	Jaundice (Biochemistry and Physiology)		Anat(L) Embryology	Phys.(L)Py2. 8 Hemostasis		E C E S S	Anat(D) SGT Extensor compartment of forearm (AN12.11,12.12)	DISSECTION PALM II (AN 12.5,12.7)	
		Integrated Teaching								
Day 4	Thurs	Bio (L) B/6.5g Folic acid,Vitamin B12	Anat (L) Histology Nervous Tissue (AN 68.1 to 68.3)	DISSECTION (Batch B) Extensor Compartment of Forearm (AN 12.11 to 12.12) HISTOLOGY (Batch A) Nervous Tissue (AN 68.1to68.3)				Physio.(L)Py 3.9 Molecular basis of Ms contraction	C.PhysioECE (3PM TO 6PM)	OPD Visit
									D.Hemat	Py2.11 WBC
								A.Phys	Py 3.18 effect of strengths of stimuli on SMC	
								B.Biochem	B/11.3 Normal Urine	
Day 5	Fri	Bio.(L) B/3.1a Classification of Carbohydrates	Anat.(L) Wrist & Carpometacarpal Joints (AN 13.3)	DISSECTION (Batch B) Extensor Compartment of Forearm (AN 12.11 to 12.12) HISTOLOGY (Batch A) Nervous Tissue (AN 68.1to68.3)		SDL Assessment and Feedback Rotationwise		D.PhysioECE (3PM TO 6PM)	OPD Visit	
								A.Hemat	Py2.11 WBC	
								B.Phys	Py 3.18 effect of strengths of stimuli on SMC	
								C.Biochem	B/11.3 Normal Urine	
Day 6	Sat	Anat (L) Emb First Week of Development (AN 78.1 to 78.5)	Anat (L) Radial Nerve (AN 11.2)	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY				

Date	Day	BLOCK 1 Week 6								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L)Emb Second Week of Development Embryo (AN 78.1 to 78.5)	Phys.(L)PY2.10 Immunity I	DISSECTION Joints of Upper limb (AN 13.3)		R E C E S S	Anat.(D) Surface Living Anatomy of Upper limb (DOPE) (AN 13.7)	A.BioECE (3PM TO 6PM)		
Day 2	Tues	Bio.(L) B/3.1b Mono & Disaccharides	Anat.(L) Emb 3rd to 8th week of development of Embryo (AN 52.4, 79.1 to 79.5)	DISSECTION Revision of Upper limb			Phys.(L)PY2.10 Immunity II	B. Hemat C. Phys D. Biochem	Py2.11DLC	PY3.18Fatigue
									B. Bio ECE (3PM TO 6PM)	B/11.4 Abnormal urine
Day 3	Wed	Bio.(L) B/3.1c Homopolysaccharid es	Phys.(L)Py3.11Iso metric & Isotonic Contraction	Anat(L) Histology Blood Vessels (AN-69.1, 69.2, 69.3)	Physio.(L)P y3.12 gradation of Ms Activity- Myopathies		Anat(D) Radiology of upperlimb (AN 13.5)	DISSECTION Tutorial (DOPE) (Batch B) Movements of joints of UL and testing of muscles AN(13.7) Histology (Batch A) Blood Vessels (AN-69.1, 69.2, 69.3)		
				Integrated Teaching						
Day 4	Thurs	Bio (L)	Anat(L)	DISSECTION			Physio.(L)	C. Bio ECE (3PM TO 6PM)		
Day 5	Fri	Bio (L) B/3.1d Heteropolysaccharide s	Anat (D) Ribs (SGT) (AN-21.1)	Tutorial (DOPE) (Batch A) Movements of joints of UL and testing of muscles AN(13.7) Histology (Batch B) Blood Vessels (AN-69.1, 69.2, 69.3)		SDL Assessment and Feedback Rotationwise		D. Hemat		
							A. Phys			
							B. Biochem			
Day 6	Sat	Anat.(D) Ribs (SGT) AN-21.1	Anat.(L) (AN-6.1 to 6.3) Lymphatic System	Comm.Medicine/ AETCOM			D Bio ECE (3PM TO 6PM)			
							A. Hemat	Py2.11DLC		
						B. Phys	PY3.18Fatigue			
						C. Biochem	B/11.4 Abnormal urine			
						SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY				

Date	Day	BLOCK 1 Week 7							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(D) Typical thoracic vertebrae (SGT) AN(21.1)	Phys.(L)Py 5.3 cardiac cycle I	Part completion test Upper limb			Anat(D) Atypical thoracic vertebrae (SGT) AN(21.1)	A.ECE (3PM TO 6PM)	Carpal Tunnel syndrome
								B.Hemat	Py2.11 DLC
								C.Phys	Py3.18 Tetanus
								D.Biochem	B/11.4 Abnormal urine
Day 2	Tues	Bio.(L) B/3.2,3.3 Digestion & Absorption of Carbohydrates	Anat.(L) Boundaries of thoracic inlet, cavity and outlet (AN-21.3)	Embryology model Demonstration			Phys.(L)Py3.17 Strength Duration Curve	B.ECE (3PM TO 6PM)	Carpal Tunnel syndrome
								C.Hemat	Py2.11 DLC
								D.Phys	Py3.18 Tetanus
								A.Biochem	B/11.4 Abnormal urine
Day 3	Wed	Bio.(L) B/3.4a Glycogen Metabolism	Phys.(L) Py6.1Functional anatomy of respiratory tract	Anat(L) Histology Glands (AN-70.1)	Phys (L) Py 5.3 cardiac cycle II		Anat(D) (SGT) Sternum (AN 21.1)	Dissection Introduction to thorax (AN21.3)	
									Integrated Teaching
Day 4	Thurs	Bio.(L) B/3.4b Glycolysis	Anat.(L)Intercostals Space (AN-21.4, 21.5, 21.6,21.7)	Dissection (Batch B) Intercostals Space AN-21.4, 21.5, 21.6,21.7 Histology (Batch A) Glands (AN-70.1)			Physio.(L) Py 4.1 structure & function of GIT	C.ECE (3PM TO 6PM)	Carpal Tunnel syndrome
								D.Hemat	Py2.11 DLC
								A.Phys	Py3.18 Tetanus
Day 5	Fri	Bio.(L) B/3.6,3.7 TCA cycle Bio.(L) B/3.4d HMP Shunt	Anat.(L) Emb Tutorial	Dissection (Batch A) Intercostals Space AN-21.4, 21.5, 21.6,21.7 Histology (Batch B) Glands (AN-70.1)			SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Carpal Tunnel syndrome
								A.Hemat	Py2.11 DLC
								B.Phys	Py3.18 Tetanus
								C.Biochem	B/11.4 Abnormal urine
Day 6	Sat	Anat.(L) Mediastium (AN-21.11)	Anat.(L) Thoracic Cage & Types of Respiration AN21.9,21.8,21.10	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK 1 Week 8							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat (L) Pericardium (AN-22.1)	Phys.(L)Py5.4 Generation /conduction of Cardiac Impulse I	DISSECTION MEDIASTIUM (AN-21.11)		Anat.(D) SGT External Features of Heart (AN-22.2)	A.PhysioECE (3PM TO 6PM)	History taking	
							B.Hemat	Py2.11 Blood group	
							C..Phys	Py 3.18 Normal cardio gram of frog Heart	
							D.Biochem	B/11.4 Abnormal Urine	
Day 2	Tues	Bio.(L) B/3.4e Gluconeogenesis	Anat.(L) Interior of heart (AN-22.2)	DISSECTION: PERICARDIUM (AN-22.1)		Phys.(L) Py5.4 Generation /conduction of Cardiac Impulse II	B.PhysioECE (3PM TO 6PM)	History taking	
							C.Hemat	Py2.11 Blood group	
							D.Phys	Py 3.18 Normal cardio gram of frog Heart	
							A.Biochem	B/11.4 Abnormal Urine	
Day 3	Wed	Bio.(L) B/3.5 DM,Glucosuria	Phys.(L)Py6.2 Volume Pressure of Lung	Anat (L) Histology Cartilage (AN-71.2)	Phys (L) Tutorial on cardiac cycle	R E C E S S	Anat.(L) Emb Placenta & fetal membranes (AN 80.1to 80.3)	DISSECTION AN-22.2 (A) External Features of Heart	
				Integrated Teaching					Integrated Teaching
Day 4	Thurs	Bio (L) B/3.8 GTT,GHB,Galacto semia	Anat.(L) Blood Supply of Heart (AN-22.3, 22.4, 22.5)	DISSECTION (Batch B) Interior of heart (AN-22.2) HISTOLOGY (Batch A) Cartilage (AN-71.2)		Physio.(L) Py4.2 salivary gland	C.PhysioECE (3PM TO 6PM)	History taking	
							D.Hemat	Py2.11 Blood group	
							A.Phys	Py 3.18 Normal cardio gram of frog Heart	
							B.Biochem	B/11.4 Abnormal Urine	
Day 5	Fri	Bio.(L) B/3.9 Blood Glucose Regulation	Anat.(L)Emb Placenta and fetal membranes (AN80.4 & 80.5)	DISSECTION (Batch A) Interior of heart (AN-22.2) HISTOLOGY (Batch B) Cartilage (AN-71.2)		SDL Assessment and Feedback Rotationwise	D.PhysioECE (3PM TO 6PM)	History taking	
							A.Hemat	Py2.11 Blood group	
							B.Phys	Py 3.18 Normal cardio gram of frog Heart	
							C.Biochem	B/11.4 Abnormal Urine	
Day 6	Sat	Anat(L) Emb Placenta &fetal membranes (AN80.6&80.7)	Anat.(L) Fibrous Skeleton & conducting System of Heart (AN-22.6, 22.7)	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 1 Week 9								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon									
Day 2	Tues	Bio.(L) B/3.10 RL Cycle,Uronic Acid Cycle	Anat.(L) PLEURA (AN-24.1)	DISSECTION Blood Supply of Heart (AN-22.3)		Phys.(L) Py5.5 ECG		B.Anat		
								C.Hemat	Py2.11BT/CT	
								D.Phys	Py3.18 Prop. Of cardiac muscle	
								A.Biochem	B/11.4 Urine Report	
Day 3	Wed	Bio.(L) B/4.1a Classification of Lipids	Phys.(L) Py6.2 Ventilation Perfusion ratio	Anat (L) Histology Bone (AN-71.1)	Phys (L) Mechanics of respiration	R	Anat.(D) (SGT) LUNG (AN-24.2)	DISSECTION PLEURA LUNG (AN-24.1,24.2)		
										E
Integrated Teaching										
Day 4	Thurs	Bio (L) B/4.1b Phospholipids	Anat.(L) Bronchopulmonay Segment (AN-24.3)	Dissection (Batch B) Lung (AN-24.2) Histology (Batch A) Bone (AN-71.1)		C	Physio.(L) Py 4.2 Gastric secretion		C.Anat	
									D.Hemat	Py2.11BT/CT
									A.Phys	Py3.18 Prop. Of cardiac muscle
Day 5	Fri	Bio.(L) B/4.1c Lipoproteins	Anat.(L) Blood & Nerve Supply of Lungs (AN-24.5,24.6)	Dissection (Batch A) Lung (AN-24.2) Histology (Batch B) Bone (AN-71.1)		S	SDL Assessment and Feedback Rotationwise		B.Biochem	B/11.4 Urine Report
									D.Anat	
									A.Hemat	Py2.11BT/CT
									B.Phys	Py3.18 Prop. Of cardiac muscle
		C.Biochem	B/11.4 Urine Report							
Day 6	Sat	Anat.(L) Oesophagus (AN-23.1)	Anat(L) Thoracic duct & Azygos venous system (AN-23.2 AN- 23.3,23.7)	Comm.Medicine/ AETCOM		S	SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 1 Week 10							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) Arch of Aorta & Descending thoracic aorta (AN- 23.2 AN-23.4)	Phys.(L)Py5.7 Heamodynamics CVS I	Dissection Esophagus, Thoracic duct (AN-23.1, 23.2)		Anat(D) (SGT) Thorax Radiology & Living Anatomy (AN-25.7, 25.8,25.9)	A.ECE (3PM TO 6PM)	Plural effusion	
							B.Hemat		Py2.12ESR, Osmatic fragility
							C..Phys		Py3.18 Properties of cardiac Ms
							D.Biochem		B/11.4 Urine Report
Day 2	Tues	Bio.(L) B/4.1d Essential,Nonessen tial Fatty Acids	Anat.(L) Thoracic Sympathetic Chain, Splanchnic Nerves (AN-23.5,23.6,23.7)	Dissection Arch of Aorta (AN-23.4)		Phys.(L)Py5.7 Heamodynamics CVS II	B.ECE (3PM TO 6PM)	Plural effusion	
							C.Hemat		Py2.12ESR, Osmatic fragility
							D.Phys		Py3.18 Properties of cardiac Ms
							A.Biochem		B/11.4 Urine Report
Day 3	Wed	Bio.(L) B/4.1e Cholesterol	Phys.(L)Py 6.3 Transport of O2	Anat (L) (AN-25.1) Histology of Respiratory System	Phys (L) Py4.2 gastric secretion	Anat(L) Emb (AN25.2) Development of Respiratory system	DISSECTION (AN-23.3,23.5, 23.6) Azygous venous System		
				Integrated Teaching					
Day 4	Thurs	Bio.(L) B/4.1f,B/4.6 Prostaglandins	Anat.(L)Emb Develop of heart (AN25.2)	Dissection (Batch B) Revision of thorax Histology (Batch A) Respiratory System (AN-25.1)		Physio.(L) Py 4.2 Pancreatic secretion	C.ECE (3PM TO 6PM)	Plural effusion	
							D.Hemat		Py2.12ESR, Osmatic fragility
							A.Phys		Py3.18 Properties of cardiac Ms
							B.Biochem		B/11.4 Urine Report
Day 5	Fri	Bio.(L) B/4.2 Digestion & Absorption of Lipids	Anat.(L)Emb Develop of heart (AN25.2)	Dissection (Batch A) Revision of thorax Histology (Batch B) Respiratory System (AN-25.1)		SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Plural effusion	
							A.Hemat		Py2.12ESR, Osmatic fragility
							B.Phys		Py3.18 Properties of cardiac Ms
							C.Biochem		B/11.4 Urine Report
Day 6	Sat	Anat.(L) Emb Develop of heart (AN25.2)	Anat.(D) SGT Hip Bone-I (AN-14.1,14.2)	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 1 Week 11							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) (AN 15.1-15.5,20.3) Introduction to lower limb , femoral triangle front of thigh and great saphenous vein	Phys.(L) Py5.8regulation of CVS	DISSECTION FRONT OF THIGH (AN 15.1-15.4)		R E C E S S	Anat.(D) SGT (AN-4.1,14.2) Hip Bone-II	A.PhysioECE (3PM TO 6PM) B.Hemat C.Phys D.Biochem	Patient Communication I Py2.13 Reticulo site count Py3.18 properties of cardiac Ms B/11.21 Blood Glucose estimation
Day 2	Tues	Bio.(L)	Anat.(L)	DISSECTION			Phys.(L)	B.PhysioECE (3PM TO 6PM) C.Hemat D.Phys A.Biochem	
Day 3	Wed	Bio.(L)	Phys.(L)	Anat (L) (AN25.3) Fetal circulation and changes occurring at birth	Phys.(L)		Anat(D) SGT Femur (AN-14.1, 14.2,14.3)	DISSECTION Medial side of Thigh, Femoral Triangle (AN 15.3)	
		Integrated Teaching							
Day 4	Thurs	Bio.(L) B/4.3,B/4.4 Lipoprotein Metabolism,Atherosclerosis B/4.2a Beta oxidation of FA	Anat.(L) (AN 15.1-15.5) Front and medial side of Thigh, Femoral triangle	Dissection (Batch B) Femoral Triangle & Adductor canal (AN 15.3) Histology (Batch A) Revision			Physio.(L)) Py 5.9 Heart rate/cardiac output	C.PhysioECE (3PM TO 6PM) D.Hemat A.Phys B.Biochem	Patient Communication I Py2.13 Reticulo site count Py3.18 properties of cardiac Ms B/11.21 Blood Glucose estimation
Day 5	Fri	Bio.(L) B/4.7 Interpretation of Lipid Profile in diseases	Anat (L) Emb Atrial septal defect,ventricular septal defect,Fallot's tetralogy & tracheo-oesophageal fistula ((AN25.4)	Dissection (Batch A) Femoral Triangle & Adductor canal (AN 15.3) Histology (Batch B) Revision		SDL Assessment and Feedback Rotationwise	D.PhysioECE (3PM TO 6PM) A.Hemat B.Phys C.Biochem	Patient Communication I Py2.13 Reticulo site count Py3.18 properties of cardiac Ms B/11.21 Blood Glucose estimation	
Day 6	Sat	Anat.(L) Gluteal region -1 (AN 16.1-16.3)	Anat(L) Gluteal region –II (AN 16.1-16.3)	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 1 Week 12							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat.(L) AN17.1,17.3 Hip Joint	Phys.(L)Py5.9 Blood pressure I	DISSECTION Gluteal Region (AN 16.1-16.6)		R E C E S S	Anat.(D) SGT Patella, Tibia AN -4.1,14.2,14.3	A.Anat	
Day 2	Tues	Bio.(L) B/4.2b Ketone bodies Metabolism	Anat.(L) BACK OF THIGH (AN 16.5)	DISSECTION Gluteal Region (AN 16.1-16.6)			Phys.(L) Py5.9 Blood pressure II	B.Hemat	Py2.13 Platelet count
Day 3	Wed	Bio.(L) B/5.1a Classification of Proteins based on Functions	Phys.(L)Py6.6 Hypoxia	Anat (L) Histology Lymphoid- II (AN-70.2)	Phys (L) Tutorial on Blood pressure		Anat.(D) (SGT) Fibula (AN 14.1,14.2)	DISSECTION Back of Thigh (AN 16.1-16.5)	
		Integrated Teaching							
Day 4	Thurs	Bio.(L) B/5.1b Amino acids,Essential,Nonessential,nutrition,fa te	Anat (L) Popliteal fossa (AN 16.6)	Dissection (Batch B) Popliteal fossa (AN 16.6) Histology (Batch A) Lymphoid tissue (AN-70.2)	Physio.(L) Py4.3 Gi moments Defecation		C.Anat D.Hemat	Py2.13 Platelet count	
Day 5	Fri	Bio.(L) B/5.1c,B/6.12 Structural Organization of Proteins	Anat.(L) Embryology (Tutorial)	Dissection (Batch A) Popliteal fossa (AN 16.6) Histology (Batch B) Lymphoid tissue (AN-70.2)	SDL Assessment and Feedback Rotationwise		A.Phys B.Bioche m	Py3.18 effects of Drgon frog heart	
Day 6	Sat	Anat.(L) Knee joint I (AN 18.4-18.7)	Anat.(L) Knee joint II (AN 18.4-18.7)	Comm.Medicine/ AETCOM			D.Anat	Py2.13 Platelet count	
							SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK 1 Week 13								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L) Knee joint & anastomosis (AN 18.4-18.7)	Phys.(L)Py5.10 regional circulation	Dissection Knee joint (AN 18.4-18.7)		R E C E S S	Anat.(D) SGT Revision UL bones	A.ECE (3PM TO 6PM)		Varicose veins
								B.Hemat		Revision Microscopic
								C.Phys		Py3.18 effects of Drug on Frog Heart
								D.Biochem		Revision
Day 2	Tues	Bio.(L) B/5.3 Digestion & Absorption of Proteins	Anat.(L) Anterior Compartment of leg (AN 18.1,18.2)	DISSECTION Anterior Compartment of leg (AN 18.1,18.2)			Phys.(L) Py5.10 regional circulation	B.ECE (3PM TO 6PM)		Varicose veins
								C.Hemat		Revision Microscopic
						D.Phys		Py3.18 effects of Drug on Frog Heart		
						A.Biochem		Revision		
Day 3	Wed	Bio.(L) B/5.3d Plasma proteins	Phys.(L)Py 12.3GI Moments	Anat(L) Histology Skin (AN-72.1)	Phys (L) Tutrial trans port of O2	Anat(D) SGT Revision bones of thorax	Dissection Dorsum of foot (AN 18.2)			
							Integrated Teaching			
Day 4	Thurs	Bio.(L) B/5.3e Transamination, Transmethylation	Anat (L) Lateral Compartment of Leg (AN 18.1,18.2)	DISSECTION (Batch B) Lateral Compartment of Leg (AN 18.1,18.2) HISTOLOGY (Batch A) SKIN (AN-72.1)		Physio.(L) Py.4.1 Digestion & absorption I	C.ECE (3PM TO 6PM) D.Hemat		Varicose veins Revision Microscopic	
							A.Phys		Py3.18 effects of Drug on Frog Heart	
							B.Biochem		Revision	
Day 5	Fri	Bio.(L) Revision	Anat (L) Posterior Compartment of leg (AN-19.1-19.4)	DISSECTION (Batch B) Lateral Compartment of Leg (AN 18.1,18.2) HISTOLOGY (Batch A) SKIN (AN-72.1)		SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)		Varicose veins	
							A.Hemat		Revision Microscopic	
							B.Phys		Py3.18 effects of Drug on Frog Heart	
Day 6	Sat	Anat.(L)	Anat.(L)	Comm.Medicine/ AETCOM						
							SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

First Internal Assessment Examination From May/June 2022

Block II

(May/June to September/October 2022 – 17 Weeks)

Date	Day	BLOCK II - Week 1								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L)	Phys.(L)	DISSECTION		R E C E S S	Anat(D) SGT	A ECE(3PM TO 6PM)		
								B.Hemat		
								C.Phys		
								D.Biochem		
Day 2	Tues	Bio.(L)	Anat(L)	DISSECTION				Phys.(L)	A ECE (3PM TO 6PM)	
									B.Hemat	
								C.Phys		
								D.Biochem		
Day 3	Wed	Bio.(L) B/5.5 Urea Cycle, Significance of Serum Urea level	Phys.(L)Py 5.11 ShockII	Anat(L) General Histology Tutorial	Phys (L) Py4.4/4.8 Gastric Function test/LFT		Anat(D) SGT Muscles of posterior compartment of leg (AN-19.1-19.4)	Dissection Posterior Compartment of leg (AN-19.1-19.4)		
		Integrated Teaching								
Day 4	Thurs	Bio.(L) B/5.4,B/8.2 PCM	Anat.(L) Sole of foot (AN 19.5-19.7)	Dissection (Batch B) Sole of foot (AN 19.5-19.7) Histology (Batch A) Tutorial			Physio.(L)Py4.9 Applied GI Physiology	C.Anat D.Hemat	Rev. Non microscopic	
								A.Phys	Rev. Expt Graphs	
								B.Biochem	Revision	
Day 5	Fri	Bio.(L) B/5.4,B/8.2 PCM	Anat. (L) Inversion & Eversion of Foot (AN 20.1,20.2)	Dissection (Batch A) Sole of foot (AN 19.5-19.7) Histology (Batch B) Tutorial			SDL Assessment and Feedback Rotationwise	D.Anat A.Hemat B.Phys	Rev.Non microscopic Rev. Expt Graphs	
								C.Biochem	Revision	
Day 6	Sat	Anat.(L) Arches of foot (AN 19.5-19.7)	Anat.(L) Lymphatic drainage and venous drainage of lower limb (AN-20.3-20.5)	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK II - Week 2								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L) Anterior Abdominal wall & umbilicus AN- 44.1,44.3,44.6 44.7(VI-SU)	Phys.(L)Py 6.5 Artificial Respiration	DISSECTION Part completion test Lower limb		R E C E S S	Anat.(D) SGT lumbar vertebrae (AN-53.4)	A.PhyECE (3PM TO 6PM)	Patient Communication II	
Day 2	Tues	Bio.(L) B/5.5b Inborn errors of Amino acids I	Anat.(L) Rectus Sheath (AN 44.3- 44.5)	DISSECTION AN 44.1,44.3(VI-SU) Anterior abdominal wall	Phys.(L) Py 6.6 Periodic Breathing			B.Hemat	Py10.11 Intro.to clinical exam.	
								C.Phys	Py3.14 Ergograph	
Day 3	Wed	Bio.(L) B/5.5c Special Functions of Gly,Tyr	Phys.(L) Py5.11 Heart Filure	Anat(L) Inguinal canal AN 44.4&44.5	Phys (L) Tutorial Shock		Anat.(D) SGT Sacrum (AN-53.4)	Dissection Rectus sheath AN 44.1,44.3(VI- SU)	B/Biochem	B/11.10 Estimation of Triglycerides
Day 4	Thurs	Bio.(L) B/5.5c Special Functions of Trp, Met	Anat (L)Emb Male external genitalia (AN. 46.1 - 46.4)	Dissection Inguinal canal (AN- 44.4&44.5)	Physio.(L) Py5.10 Fetal circulation		C.PhyECE (3PM TO 6PM)	D.Hemat	Patient Communication IIPy10.11 Intro.to clinical exam.	
						A.Phys				Py3.14 Ergograph
Day 5	Fri	Bio.(L) B/5.5b Inborn errors of Amino acids II	Anat.(L)AN 52.4-52.6(VI-SU) Embryology Development of GIT	Dissection Inguinal canal (AN- 44.4&44.5)	SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	A.Hemat	Patient Communication II Py10.11 Intro.to clinical exam.		
									B.Phys	Py3.14 Ergograph
Day 6	Sat	Anat (L) Peritoneum-I AN47.1- 47.4(VI-SU)	Anat (L) Peritoneum-II AN47.1-47.4(VI- SU)	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY				

Date	Day	BLOCK II - Week 3							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN47.1-47.4(VI-SU) Peritoneum-III	Phys.(L)Py7.1 Structure of Kidney	Dissection AN 47.1-47.4(VI-SU) Dissection-Peritoneum- I		R E C E S S	Anat.(D) AN. 53.1- 53.2 Bony pelvis-I	A.BIO. B.Hemat C.Phys D.Biochem	ECE (3PM TO 6PM) Py5.12 arterial pulse Py 3.14 Ergograph B/11.2 Estimation of Urea
Day 2	Tues	Bio.(L) B/6.6 Biological Oxidation	Anat.(L) Coeliac trunk & Portal Vein AN. 47.8,47.9,47.10,47.11	Dissection AN 47.1-47.4(VI-SU) Dissection-Peritoneum- II			Phys.(L)Py7.2 JGA	B. Bio C.Hemat D.Phys A.Biochem	ECE (3PM TO 6PM) Py5.12 arterial pulse Py 3.14 Ergograph B/11.2 Estimation of Urea
Day 3	Wed	Bio.(L) Phys.(L) Renal Function Test		Anat.(L)AN 52.4-52.6(VI-SU) Embryology Development of GIT	Phys.(L)Py7.1 Function of Kidney		Anat.(D)	Dissection AN. 47.8, 47.9, 47.10,47.11 Coeliac trunk & Portal Vein	
		Integrated Teaching							
Day 4	Thurs	Bio (L) B/6.6 Biological Oxidation	Anat(L) AN.52.1 Histology of Oesophagus & Stomach (AN-52.1)	Dissection (Batch B) Coeliac trunk & Portal Vein AN. 47.8, 47.9, 47.10,47.11 Histology (Batch A) Oesophagus & Stomach (AN-52.1)			Physio.(L)Py5.10 Lymp. Circulation	C.BIO D.Hemat A.Phys B.Biochem	ECE (3PM TO 6PM) Py5.12 arterial pulse Py 3.14 Ergograph B/11.2 Estimation of Urea
								D.BIO A.Hemat B.Phys C.Biochem	ECE (3PM TO 6PM) Py5.12 arterial pulse Py 3.14 Ergograph B/11.2 Estimation of Urea
Day 5	Fri	Bio.(L) B/6.9,6.10a Classification, Iron	Anat.(L) Embryo GIT-1 (AN.52.1)	Dissection (Batch A) Coeliac trunk & Portal Vein AN. 47.8, 47.9, 47.10,47.11 Histology (Batch B) Oesophagus & Stomach (AN-52.1)		SDL Assessment and Feedback Rotationwise			
Day 6	Sat	Anat.(L) Embryo GIT-2 (AN.52.1)	Anat.(SGT) Spleen (AN.47.5)	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK II - Week 4							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) Stomach (AN. 47.5)	Phys.(L)Py7.2 R A S	DISSECTION STOMACH (AN. 47.5)		R E C E S S	Anat.(D)SGT Bony pelvis-II (AN. 53.3- 53.4)	A.ECE (3PM TO 6PM)	Inguinal Hernia
Day 2	Tues	Bio.(L) B/6.9,6.10b Calcium, Phosphorus,M agnesium	Anat(L) Liver (AN 47.5, 47.6)	DISSECTION SPLEEN (AN. 47.5)	Phys.(L) Py7.3 Mech. Of urine formation		B.ECE (3PM TO 6PM)	B.Hemat	Py5.12 B.P.
								C.Phys	Py6.8 Spirometry
								D.Biochem	B/11.2 Estimation of Urine Creatinine
Day 3	Wed	Bio.(L)	Phys.(L)	Anat(D) (SGT) Small& large intestine &superior mesenteric vessels (AN.47.5,47.9)	Phys (L) Py10.1 org. of nervous system		Anat(L) Histology Small& large intestine (AN 52.1, 47.5)	DISSECTION SMALL& LARGE INTESTINE (AN. 47.5)	
								Integrated Teaching LFT Integrated	
Day 4	Thurs	Bio (L) B/6.9,6.10c Trace elements- Cobalt, Copper, Fluorine, Iodine	Anat(L) Duodenum (AN. 47.5)	Dissection (Batch B) Liver (AN47.5) Histology (Batch A) Histology Of Small& Large Intestine (AN.52.1)	Physio.(L) Py10.1 org. of nervous system	C.ECE (3PM TO 6PM) D.Hemat	A.Phys	Py6.8 Spirometry	
							B.Biochem	B/11.2 Estimation of Urine Creatinine	
							Inguinal Hernia Py5.12 B.P.		
Day 5	Fri	Bio.(L) B/6.9,6.10d Molybdenum,S elenium,Zinc	Anat.(L) AN.52.1 EmbryoGIT-3	Dissection (Batch B) Liver (An47.5) Histology (Batch A) Histology Of Small& Large Intestine (An.52.1)	SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	A.Hemat	Py5.12 B.P.	
							B.Phys	Py6.8 Spirometry	
							C.Biochem	B/11.2 Estimation of Urine Creatinine	
Day 6	Sat	Anat.(L) Extra hepatic biliary apparatus (AN- AN 47.5- 47.7)	Anat.(L) PANCREAS (AN.47.5,47.6)	Comm.Medicine/ AETCOM	SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY				

Date	Day	BLOCK II - Week 5							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) Suprarenal gland (AN.47.5,45.6)	Phys.(L) Py7.3 Mech. Of urine formation	DISSECTION Extra hepatic biliary apparatus (AN 47.5-47.7)		R E C E S S	Anat.(D) SGT Caecum & Appendix (AN-47.5)	A.Phy	ECE (3PM TO 6PM)Pulse
								B.Hemat	Py5.12 B.P.(EX.)
								C.Phys	Py6.8 Spirometry
								D.Biochem	B/11.21,B/11.7a Estimation of Serum Creatinine
Day 2	Tues	Bio.(L) B/6.9,6.10e Sodium,Potassium,Chlor ide	Anat.(L) Kidney (AN.47.7,47.8)	DISSECTION Caecum & Appendix (AN.47.5)			Phys.(L) Py7.3 Mech. Of urine formation	B.Phy	ECE (3PM TO 6PM)Pulse
								C.Hemat	Py5.12 B.P.(EX.)
							D.Phys	Py6.8 Spirometry	
							A.Biochem	B/11.21,B/11.7a Estimation of Serum Creatinine	
Day 3	Wed	Bio.(L)	Phys.(L)	Anat(L) HistologyLiver,gallbla dder ,pancreas (AN 52.1)	Phys (L) Py10.2 Synapse	Anat(D) SGT Thoracoabdomina l diaphragm (AN.47.14)	DISSECTION (AN. 47.5) Duodenum & pancreas		
		Integrated Teaching KFT							
Day 4	Thurs	Bio (L) B/6.9,6.10f Disorders of above[a to e]	Anat.(L) AN.47.6 Ureter	Dissection(Batch B) Duodenum/ pancreas (AN. 47.5) Histology(Batch A) Liver ,gallbladder ,pancreas (AN 52.1)		Physio.(L) Py10.2 Reflex	C.PhyD.Hema t	ECE (3PM TO 6PM) Pulse Py5.12 B.P.(EX.)	
							A.Phys	Py6.8 Spirometry	
							B.Biochem	B/11.21,B/11.7a Estimation of Serum Creatinine	
Day 5	Fri	Bio.(L) B/6.7a Regulation of blood pH	Anat.(L) AN.52.1,52.6 Embryo GIT-4	Dissection(Batch B) Duodenum/ pancreas (AN. 47.5) Histology(Batch A) Liver ,gallbladder ,pancreas (AN 52.1)		SDL Assessment and Feedback Rotationwise	D Phy	ECE (3PM TO 6PM)Pulse	
							A.Hemat	Py5.12 B.P.(EX.)	
							B.Phys	Py6.8 Spirometry	
							C.Biochem	B/11.21,B/11.7a Estimation of Serum Creatinine	
Day 6	Sat	Anat.(L) AN.52.5, Development of Diaphragm	Anat.(L) AN.47.12 Autonomic nervous system of abdomen	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK II - Week 6							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) (AN. 45.1) Posterior abdominal wall - I(Thoracolumbar fascia)	Phys.(L) Py7.4 Renal Cl.	DISSECTION KIDNEY (AN.47.6)		R	Anat.(D)SGT Perineum- Boundaries & contents, perineal pouches (AN.49.1)	A.Bio.	ECE (3PM TO 6PM)
								B.Hemat	Py5.12 B.P.(Posture)
						C.Phys		Py6.10 PFT	
						D.Biochem		B/11.12 Estimation of Serum Bilirubin	
Day 2	Tues	Bio.(L) B/6.7b Regulation of blood pH	Anat.(L) AN. 45.1 Posterior abdominal wall- II	DISSECTION URETER (AN.47.6)		E	Phys.(L) 7.5 acid base Balance	B.Bio.	ECE (3PM TO 6PM)
								C.Hemat	Py5.12 B.P.(Posture)
						D.Phys		Py6.10 PFT	
						A.Biochem		B/11.12 Estimation of Serum Bilirubin	
Day 3	Wed	Bio.(L) B/6.7c Water & Electrolyte Balance	Phys.(L) Py 10.2 RECE (3pm to 6pm)ptors	Anat(L) Histology tutorial	Phys (L) Tutorial Synapse	C	Anat(D) Perineal membrane – Male /female &perineal body description (AN. 49.2,49.3,49.5)	DISSECTION POSTERIOR ABDOMINAL WALL (AN. 45.1)	
Day 4	Thurs	Bio (L) B/6.8 ABG Analysis & disorders	Anat.(L) (AN.45.2) Lumbar plexus	Dissection (Batch B) Perineum-I (AN-49.1-49.4) Histology (Batch A) Revision		S	Physio.(L) Py10.2 Reflex	C.Bio D.Hemat	ECE (3PM TO 6PM) Py5.12 B.P.(Posture)
								A.Phys	Py6.10 PFT
								B.Biochem	B/11.12 Estimation of Serum Bilirubin
Day 5	Fri	Bio.(L) B/8.1,8.5 Dietary components Carbohydrates,Lipids,Proteins,Vitamins,Fibres,Macrolelements-Fruits,Vegetables	Anat.(L) (AN.52.2) Embryology UGS system-I	Dissection (Batch A) Perineum-I (AN-49.1-49.4) Histology (Batch B) Revision		S	SDL Assessment and Feedback Rotationwise	D.Bio.	ECE (3PM TO 6PM)
								A.Hemat	Py5.12 B.P.(Posture)
								B.Phys	Py6.10 PFT
								C.Biochem	B/11.12 Estimation of Serum Bilirubin
Day 6	Sat	Anat.(L) (AN.52.2) Embryology UGS system-II	Anat.(D) (AN.49.4) Ischiorectal fossa	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK II - Week 7								
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic	
Day 1	Mon	Anat(L) (AN.48.2,48.5) Ovary & fallopian tube	Phys.(L)10.2 Reflex	DISSECTION (AN-49.1-49.4) PERINEUM-II		R E C E S S	Anat.(D) SGT External features of Uterus (AN.48.2)	A. ECE (3PM TO 6PM)	Portal hypertension	
Day 2	Tues	Bio.(L) B/8.3a Balanced diet in Adults & Children	Anat.(L) Supports of Uterus (AN.48.2-48.5)	DISSECTION Female cadaver saggital section(Reproductive tract) (AN-48.2-48.5)			Phys.(L) Py7.6 Phy. of Micturition	B.ECE (3PM TO 6PM)	Rev. Pulse/BP	
									C.Hemat	PY 5.13 ECG
									D.Phys	PY 5.13 ECG
Day 3	Wed	Bio.(L) B/8.3b Diet in DM,CHD, Pregnancy	Phys.(L) Py8.2 Pancreas	Anat(L) Histology of Female reproductive system (AN.52.2,52.3)	Phys (L) Tutorial Reflex		Anat(D)SGT Vertebral column- I (AN.50.1,50.2)	Dissection AN.48.2-48.5 Female reproductive organs		
								Integrated Teaching TFT Integrated		
Day 4	Thurs	Bio (L) B/8.4 Obesity	Anat.(L) (AN.48.2,48.5,51.2) Urinary bladder	Dissection (Batch B) Urinary Bladder (AN.48.2,48.5,51.2) Histology (Batch A) AN.52.2,52.3 Histology of Female reproductive system		Physio.(L) Py8.2 Hypothalamus	C.ECE (3PM TO 6PM)	Portal hypertension		
							D.Hemat	Rev. Pulse/BP		
							A.Phys	PY 5.13 ECG		
Day 5	Fri	Bio.(L) B/7.5a Xenobiotics	Anat.(L) AN.52.2 Embryology UGS system-II	Dissection (Batch A) Urinary Bladder (AN.48.2,48.5,51.2) Histology (Batch B) AN.52.2,52.3 Histology of Female reproductive system		SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Portal hypertension		
							A.Hemat	Rev. Pulse/BP		
							B.Phys	PY 5.13 ECG		
Day 6	Sat	Anat.(L) AN.48.2,48.5,51.2 Urethra	Anat.(L) AN.48.2,48.5,51.2 Prostate & vas deference	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY				

Date	Day	BLOCK II - Week 8							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.48.2,48.5,48.8, 51.2 Rectum	Phys.(L)Py 7.8 Renal Function test	Dissection AN.48.2,48.5,48.8,51.2 Rectum		R E C E S S	Anat.(D) SGT AN.50.3-50.4 Vertebral column- II	A.PhyECE (3PM TO 6PM)	B P
Day 2	Tues	Bio.(L) B/7.5b Xenobiotics	Anat.(L) AN.48.2,48.5 Anal canal	DISSECTION AN.48.2,48.5 ANAL CANAL	Phys.(L) Py10.3 somatic sensation I			B.Hemat	Py 5.15CVS
								C.Phys	Py 5.13 ECG
Day 3	Wed	Bio.(L) Phys.(L) Thyroid Function Test		Anat(L) Embryology	Phys.(L) Py10.3 somatic sensation II			Anat(D) Cross section at Transpyloric plane	Dissection (Batch B) Revision
		Integrated Teaching					Histology(Batch A) Revision		
Day 4	Thurs	Bio (L) B/7.6 Antioxidants	Anat(L) AN.48.2 Histology Urinary system	Dissection (Batch B) Revision Histology(Batch A) Revision	Physio.(L) Py8.3 thymus/pineal gland		C.PhyECE (3PM TO 6PM) D.Hemat	B PPy 5.15CVS	
						A.Phys		Py 5.13 ECG	
Day 5	Fri	Bio.(L) B/7.7 Role of oxidative stress in Cancer,DM,Athero sclerosis	Anat.(L) AN.52.2 Embryology UGS system-III	Dissection (Batch A) Revision Histology(Batch B) Revision	SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	B P		
						A.Hemat	Py 5.15CVS		
Day 6	Sat	Anat.(L) AN.48.1 Pelvic diaphragm	Anat.(SGT) Tutorial Female reproductivesy stem	Comm.Medicine/ AETCOM	SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	B.Phys	Py 5.13 ECG		
						C.Biochem	B/11.11 Estimation of Serum Calcium		

Date	Day	BLOCK II - Week 9							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.48.3,48.4 Pelvic vessels & Pelvic Nerves	Phys.(L)Py10.3 somatic sensation	Dissection AN.48.1 Pelvic diaphragm		R E C E S S	Anat.(D) AN.55.1,55.2 Living anatomy of abdomen,	A.Bio	ECE (3PM TO 6PM)
Day 2	Tues	Bio.(L) B/7.1a DNA	Anat.(L) AN.50.2 Sacroiliac joint & Sacrococcyge al joint	Dissection AN.48.3,48.4 Pelvic vessels & Pelvic Nerves			Phys.(L) Py10.3 sensory tracts	B.Hemat	Py6.9 RS
Day 3	Wed	Bio.(L) B/7.1b RNA	Phys.(L) Py10.3 sensory tracts	Anat(L) Histology tutorial	Phys (L) Tutorial Thyroid gland		Anat(D) AN.54.1,54.2,54.3 Radiology abdomen	C.Phys	Py3.16 Step test
		Integrated Teaching						D.Biochem	B/11.11 Estimation of Serum Phosphorus
Day 4	Thurs	Bio (L) B/7.1c Cell Cycle		Dissection (Batch B) Upper limb Revision Histology (Batch A) Revision			Physio.(L) PY8.4 thyroid function test	B.Bio	ECE (3PM TO 6PM)
								A.Phys	Py3.16 Step test
Day 5	Fri	Bio.(L) B/6.2,6.3,6.4 Important Nucleotides	Anat.(L) AN.26.1 Introduction to Osteology of HNF	Dissection (Batch B) Upper limb Revision Histology (Batch A) Revision		SDL Assessment and Feedback Rotationwise	D.Bio	ECE (3PM TO 6PM)	
							A.Hemat	Py6.9 RS	
Day 6	Sat	Anat.(D) (SGT) AN.26.2 Norma Verticalis /Occipitalis/Frontal is- I	Anat.(L) AN.27.1,27.2 Scalp	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	B.Phys	Py3.16 Step test	
							C.Biochem	B/11.11 Estimation of Serum Phosphorus	

Date	Day	BLOCK II - Week 10							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) (AN.28.1-28.8) Face AN.31.4 Lacrimal appartus	Phys.(L)Py10.7 Hypothalamus	DISSECTION (AN.28.1-28.8) SCALP		R	Anat.(D) SGT (AN.26.2) Norma Verticalis /Occipitalis/Fronta lis- II	A.Anatomy	ECE (3PM TO 6PM) Scalp injuries
								B.Hemat	Rev CVS /RS
								C.Phys	Rev. Human Expt.
								D.Biochem	B/11.21,B/11.22 Estimation of Serum Total Proteins,Albumin, A:G Ratio
Day 2	Tues	Bio.(L)	Anat.(L)	DISSECTION		Phys.(L)	B.	ECE (3PM TO 6PM) Scalp injuries	
							C.Hemat		
							D.Phys		
A.Biochem									
Day 3	Wed	Bio.(L) B/6.2,6.3,6.4 Hyperuricemia, Gout,Lesch-Nyhan Syndrome	Phys.(L) Py 10.7 Cerebellum	Anat(L) AN.35.1 Deep cervical fascia-I	Phys (L) Py 9.1 sex differentiation	E	Anat(D) SGT AN.26.2 Norma basalis- I	DISSECTION AN.28.1-28.8 FACE	
									Integrated Teaching
Day 4	Thurs	Bio (L) B/6.2,6.3,6.4 Purine Analogues, Purine Salvage Pathway	Anat(L) AN.35.1,29.1,29.3 Deep cervical fascia- II & Sternocleidomastoid	DISSECTION- AN.29.1-29.4 SIDE OF NECK		E	Physio.(L) Py10.13 Perception of smell	C.Anatomy D.Hemat	ECE (3PM TO 6PM) Scalp injuries Rev CVS /RS
								A.Phys	Rev. Human Expt.
								B.Biochem	B/11.21,B/11.22 Estimation of Serum Total Proteins,Albumin, A:G Ratio
Day 5	Fri	Bio.(L) B/7.2a Replication	Anat.(L) AN.43.4 Pharyngeal apparatus-1	DISSECTION AN.35.1 Deep cervical fascia		S	SDL Assessment and Feedback Rotationwise	D.Anatomy	ECE (3PM TO 6PM) Scalp injuries
								A.Hemat	Rev CVS /RS
								B.Phys	Rev. Human Expt.
								C.Biochem	B/11.21,B/11.22 Estimation of Serum Total Proteins,Albumin, A:G Ratio
Day 6	Sat	Anat.(L) Posterior triangle AN.29.1-29.4	Anat.(D)SGT AN.26.2 Norma basalis-II	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK II - Week 11							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.42.2,42.3 Back of Neck, Suboccipital triangle	Phys.(L) 10.7 Limbic system	Dissection Posterior triangle-I AN.29.1-29.4		R E C E S S	Anat.(D)SGT AN.26.2 Norma lateralis	A.PhyECE (3PM TO 6PM)	CVS Exam.
Day 2	Tues	Bio.(L) B/7.2b Transcription	Anat.(L) Embryology	Dissection Posterior triangle-II (AN.29.1-29.4)			Phys.(L) Py10.13 Perception of Taste	B.Hemat	Rev Clinical
								C.Phys	Rev. Human Graph
								D.Biochem	Revision
Day 3	Wed	Bio.(L) B/7.2c Translation	Phys.(L) Py10.8 Sleep	Anat(L) AN.32.1-32.2 Anterior/Muscular/ Submental Triangle	Phys (L) Seminar CNS		Anat(D)SGT AN.26.3 Cranial fossa-I	Dissection (AN.32.1) Anterior triangle	
								Integrated Teaching	
Day 4	Thurs	Bio (L) B/7.2d DNA Repair	Ana(L) AN.32.1-32.2 Carotid triangle	Dissection (AN.42.2,42.3) Suboccipital triangle		Physio.(L) Py 9.3 Spermatogenesis	C.PhyECE (3PM TO 6PM)	CVS Exam. Rev Clinical	
							D.Hemat	Rev. Human Graph	
							A.Phys		Revision
Day 5	Fri	Bio.(L) B/7.3a Gene Mutation	Anat.(L) (AN.43.4) Pharyngeal apparatus-2	Dissection (AN.32.1) Anterior triangle		SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	CVS Exam.	
							A.Hemat	Rev Clinical	
							B.Phys	Rev. Human Graph	
							C.Biochem	Revision	
Day 6	Sat	Anat.(L) AN.32.2 Digastric triangle	Anat.(D)SGT AN.26.3 Cranial fossa-II	Comm. Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK II - Week 12							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) (AN.43.4) Pharyngeal apparatus-3	Physio.(L)Py10.15 Hearing	DISSECTION (AN.32.2) CAROTID TRIANGLE		R	Anat.(D) Hyoid Bone	A. ECE (3PM TO 6PM)	RS Exam.
								B.Hemat	Py4.10 Abdomen Exam.
								C.Phys	Py 10.20 Taste
								D.Biochem	Revision
Day 2	Tues	Bio.(L) B/7.3b Regulation of Gene Expression	Anat.(L) (AN.30.1-30.3) Cranial cavity - Cranial dural folds	DISSECTION (AN.32.2) CAROTID TRIANGLE		E	Phys.(L)Py 9.3 spermatogenesis	B.PhyECE (3PM TO 6PM)	RS Exam.
								C.Hemat	Py4.10 Abdomen Exam.
								D.Phys	Py 10.20 Taste
								A.Biochem	Revision
Day 3	Wed	Bio.(L) B/7.4a PCR	Phys.(L)Py10.9 Memory/ learning	Anat(L) AN.30.1-30.3 Cranial venous sinuses	S	Phys (L) Py10.8 sleep	Anat(D) AN.26.4-26.6 Mandible	Dissection AN.32.2 Digastric triangle	
Day 4	Thurs	Bio (L) B/7.4b Recombinant DNA	Anat (L) AN.30.5 Hypophysiscerebri	DISSECTION AN.30.1-30.3 Cranial cavity -Cranial dural folds- I		S	Physio.(L)Py10.15 Auditory Pathway	C.PhyECE (3PM TO 6PM) D.Hemat	RS Exam. Py4.10 Abdomen Exam.
								A.Phys	Py 10.20 Taste
								B.Biochem	Revision
Day 5	Fri	Bio.(L) B/7.4c RFLP	Anat.(L) AN.43.4 Pharyngeal apparatus-3	DISSECTION AN.30.1-30.3 Cranial cavity -Cranial dural folds -II		S	SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	RS Exam.
								A.Hemat	Py4.10 Abdomen Exam.
								B.Phys	Py 10.20 Taste
								C.Biochem	Revision
Day 6	Sat	Anat.(L) ANA.35.2,35.8 Deep structures of neck-Thyroid /Parathyroid gland	Anat.(L) AN.35.3 Arteries of neck	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 11 - Week 13							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.35.4 Veins of neck	Phys.(L)Py10.9 Speech	Dissection AN.30.1-30.3 Cranial cavity -III		R E C E S S	Anat.(D) SGT AN.26.5,26.7 Cervical vertebrae	A.Bio. B.Hemat C.Phys D.Biochem	ECE (3PM TO 6PM) Py10.11 Higher Function Py 10.20 Smell B/11.15 CSF Demo
Day 2	Tues	Bio.(L) B/7.2 Reverse Transcription,Post translational modification	Anat.(L) AN.35.7 9 th Cranial nerve	Dissection AN.35.2,35.8 Deep structures of neck- Thyroidgland			Phys.(L)Py 9.4 Menstrual cycle	B.Bio. C.Hemat D.Phys A.Biochem	ECE (3PM TO 6PM) Py10.11 Higher Function Py 10.20 Smell B/11.15 CSF Demo
Day 3	Wed	Bio.(L) B/9.1a Types & Function of ECM	Phys.(L) Py10.8 EEG	Anat(L) AN.43.2 Endocrine gland histology	Phys (L) Tutorial Ovarian cycle		Anat(D) SGT AN.35.7 11 th Cranial nerve	DISSECTION AN.35.4 VEINS OF THE NECK	
		Integrated Teaching							
Day 4	Thurs	Bio (L) B/9.1b Structure & Function of major proteins of ECF		Dissection (Batch B) Arteries of neck (AN.35.3) Histology (Batch A) Endocrine gland (AN.43.2)			Physio.(L) Py10.10 chemical Transmission CNS	C.Bio D.Hemat	ECE (3PM TO 6PM) Py10.11 Higher Function
								A.Phys B.Biochem	Py 10.20 Smell B/11.15 CSF Demo
Day 5	Fri	Bio.(L) B/9.1c Structure &Function of Proteoglycans,Glyc oproteins	Anat.(L) AN.25.6 Arterial arches	Dissection (Batch A) Arteries of neck (AN.35.3) Histology (Batch B) Endocrine gland (AN.43.2)		SDL Assessment and Feedback Rotationwise	D. Bio A.Hemat B.Phys C.Biochem	ECE (3PM TO 6PM) Py10.11 Higher Function Py 10.20 Smell B/11.15 CSF Demo	
Day 6	Sat	Anat.(L) AN.35.6,31.3 Cervical plexus & cervical ANS	Anat.(L) AN.29.4,35.5 Cervical Lymph nodes, scalene muscles, styloidappartus	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK 11 - Week 14							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.29.4,35.5 Trachea,	Phys.(L)Py8.5 Metabolic Syndrome	DISSECTION AN.35.7 NERVES OF THE NECK			Anat.(D) SGT AN.31.1,31.2 Orbital wall ,Contents,Vessels	A.ECE (3PM TO 6PM)	Facial palsy
								B.Hemat	Py 10.11 Sensory Exam
								C.Phys	Py10.20 Visual reflex
								D.Biochem	B/11.16 Paper Chromatography
Day 2	Tues	Bio.(L) Apoptosis I	Anat.(L) AN.29.4,35.5 Oesophagus, Cervical pleura	DISSECTION AN.35.7 NERVES OF THE NECK			Phys.(L) Py 8.6Mech. of action of Hormone	B. ECE (3PM TO 6PM)	Facial palsy
								C.Hemat	Py 10.11 Sensory Exam
								D.Phys	Py10.20 Visual reflex
								A.Biochem	B/11.16 Paper Chromatography
Day 3	Wed	Bio.(L) Apoptosis II	Phys.(L)Py10.4 Motor tracts	Anat(L) AN.31.2,31.5 Nerves of theOrbit	Phys (L) Py 8.6Mech. of action of Hormone		Anat(D) Revision Osteology of Skull	DISSECTION AN. 35.5 Cervical viscera /Prevertebral region	
								Integrated Teaching	
Day 4	Thurs	Bio (L) Revision	Ana(L) AN.31.1,31.5 Muscles of the Eyeball	DISSECTION AN.31.1,31.2 ORBIT-I			Physio.(L) Py10.15 Physiology of Hearing	C.ECE (3PM TO 6PM) D.Hemat	Facial palsy Py 10.11 Sensory Exam
								A.Phys	Py10.20 Visual reflex
								B.Biochem	B/11.16 Paper Chromatography
Day 5	Fri	Bio.(L) Revision	Anat.(L) AN.43.4 Development of Pituitary & Eyeball	DISSECTION AN.31.1,31.2 ORBIT-II			SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Facial palsy
								A.Hemat	Py 10.11 Sensory Exam
								B.Phys	Py10.20 Visual reflex
								C.Biochem	B/11.16 Paper Chromatography
Day 6	Sat	Anat.(L) AN.28.9,28.10 Parotid gland	Anat.(L) An.28.4-28.7 Facial nerve	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK II - Week 15								
		09-10	10-11	11-12		12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.33.2 Muscles of Mastication	Phys.(L)Py10.4 Posture	Dissection AN.28.9,28.4 Parotid gland and facial nerve				Anat.(D)SGT AN.33.1 Temporal/infratemporal fossa- wall and contents	A.PhyECE (3PM TO 6PM)	Abdomen Exam.
									B.Hemat	Py10.11 Motor Exam
									C.Phys	Py10.20 Perimetry
									D.Biochem	B/11.16 Protein Electrophoresis
Day 2	Tues	Bio.(L) B/9.2 Involvement of ECM Components in health & disease	Anat.(L) AN.33.1 Infratemporal fossa- Maxillary artery	Dissection AN.33.1 Temporal/infratemporal fossa- wall and contents -I				Phys.(L)Py9.6 Contraceptive methods	B.PhyECE (3PM TO 6PM)	Abdomen Exam.
									C.Hemat	Py10.11 Motor Exam
									D.Phys	Py10.20 Perimetry
									A.Biochem	B/11.16 Protein Electrophoresis
Day 3	Wed	Bio.(L) B/9.3a Protein targeting & sorting	Phys.(L)Py 10.4 Equilibrium	Anat(L) AN.33.1 Mandibular nerve &Otic ganglion	Phys (L) Tutorial Descending tracts		Anat(L) AN.33.3,33.5 TM joint	Dissection AN.33.1 Infratemporal fossa		
		Integrated Teaching								
Day 4	Thurs	Bio (L) B/9.3b Disorders due to defects in targeting signal	Ana(L) AN.34.1-34.2 Submandibular gland	Dissection Submandibular region AN.34.1-34.2				Physio.(L) Py 9.8 Pregnancy	C.PhyECE (3PM TO 6PM)D.Hemat	Abdomen Exam. Py10.11 Motor Exam
									A.Phys	Py10.20 Perimetry
									B.Biochem	B/11.16 Protein Electrophoresis
Day 5	Fri	Bio.(L) B/10.1a Characteristics of Cancer cells, Molecular basis of Cancer[Carcinogenesis]	Anat.(L) AN.36.1,36.2 Pharynx -I Parts,relations, Structure , Blood /Nervesupply	EMBRYOLOGY MODEL REVISION				SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	Abdomen Exam.
									A.Hemat	Py10.11 Motor Exam
									B.Phys	Py10.20 Perimetry
									C.Biochem	B/11.16 Protein Electrophoresis
Day 6	Sat	Anat.(L) AN.36.1,36.2 Pharynx-II Tonsils	Anat.(L) AN.36.1,36.2 Pharynx-III Deglutition & Applied anatomy	Comm.Medicine/ AETCOM				SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

R
E
C
E
S
S

30 August to 18 September Second Internal Assessment and Feedback

Block III

(September 20th 2022 to January 31st 2023 – 17 Weeks)

Date	Day	BLOCK III - Week 1							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) (AN. 36.1) Soft palate & Auditory tube	Phys.(L)Py 10.5 RAS	Dissection (AN.36.1) Sagittal section Mouth & pharynx		R E C E S S	Anat.(D)SGT Nasal Cavity & Nasal septum (AN-37.1)	A.Bio. B.Hemat C.Phys D.Biochem	ECE (3PM TO 6PM) Py10.11 Motor II Py10.20 Hearing B/11.16 Quality Control
Day 2	Tues	Bio.(L)B/10.1b Various Carcinogens,Initiat or&Promoter of carcinogens	Anat.(L) (AN.37.1) Lateral Nasal wall	Dissection (AN.36.1) Mouth & pharynx, palate			Phys.(L) Py10.5 ANS	B.Bio C.Hemat D.Phys A.Biochem	ECE (3PM TO 6PM) Py10.11 Motor II Py10.20 Hearing B/11.16 Quality Control
Day 3	Wed	Bio.(L)B/10.1c Oncogenes,Antionc ogenes,Protoncogen es,Mechanism of Oncogenes	Phys.(L) Py10.5 ANS	Anat(L) Salivary gland histology (AN.43.2)	Phys (L) Tutorial functions of Hypothalmus		Anat(D) Revision of Bones of HNF	DISSECTION CAVITY OF NOSE-I (AN.37.1)	
		Integrated Teaching							
Day 4	Thurs	Bio (L) B/10.1d Tumour Suppressor genes & RB & p53 tumour suppressor gene	Anat.(L) Embryology	Dissection (Batch B) Cavity of nose-II (AN.37.1) Histology (Batch A) Salivary glands (AN.43.2)			Physio.(L)Py 10.17 Functional Anatomy of Eye	C. Bio D.Hemat A.Phys B.Biochem	ECE (3PM TO 6PM) Py10.11 Motor II Py10.20 Hearing B/11.16 Quality Control
Day 5	Fri	Bio.(L) B/10.1d Tumour Suppressor genes & RB & p53 tumour suppressor gene	Anat.(L) Genetics	Dissection (Batch A) Cavity of nose-II (AN.37.1) Histology (Batch B) Salivary glands (AN.43.2)			SDL Assessment and Feedback Rotationwise	D.BioECE (3PM TO 6PM) A.Hemat B.Phys C.Biochem	ECE (3PM TO 6PM) Py10.11 Motor II Py10.20 Hearing B/11.16 Quality Control
Day 6	Sat	Anat.(L) (AN.37.2,37.3) Paranasal sinuses	Anat. Tutorial Salivary glands	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			

Date	Day	BLOCK III - Week 2							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) (AN.37.1) Pterygopalatine fossa, maxillary nerve,&Pterygopal atine ganglion	Phys.(L)Py 10.6 Spinal cord function	Dissection Batch A- (AN.37.1) Cavity of nose-II Histology batch B- (AN.43.2) Salivary glands			Anat(D)SGT (An.38.1) Larynx-I Cartilages of larynx	A. ECE (3PM TO 6PM)	Thyroid swellings
								B.Hemat	Py 10.11 Cranial Nerve
								C.Phys	Py.10.20 Hearing
								D.Biochem	Revision B/11.2 Urine Report
Day 2	Tues	Bio.(L) B/10.1e Apoptosis,Mechani sm of Apoptosis	Anat.(L) (An.38.1- 38.3) Larynx-II Cavity, nerve /blood supply	Dissection Revision of HNF			Phys.(L)Py 9.11 Pregnancy test Menopause	B.ECE (3PM TO 6PM)	Thyroid swellings
								C.Hemat	Py 10.11 Cranial Nerve
								D.Phys	Py.10.20 Hearing
								A.Biochem	Revision B/11.2 Urine Report
Day 3	Wed	Bio.(L) B/10.1f Apoptosis in physiological & pathological conditions	Phys.(L)Py10 .6 spinal cord lesions	Anat.(L) (AN.39.1,39.2) Tongue	Phys (L) tutorial auditory pathway		Anat.(D) AN.40.1 External ear & tympanic membrane	Dissection (AN. 38.1) Larynx-I	
									Integrated Teaching
Day 4	Thurs	Bio (L) B/10.2a Biochemical Tumour Markers	Anat.(L) AN.43.2 Lip,tonue,Tooth	Dissection Batch B-(An.38.1-38.3) Larynx-II Histology batch A- AN.43.2 Lip,tonue,Tooth			Physio.(L)Py10.17 Physiology of Vision	C. ECE (3PM TO 6PM) D.Hemat	Thyroid swellingsPy 10.11 Cranial Nerve
								A.Phys	Py.10.20 Hearing
								B.Biochem	Revision B/11.2 Urine Report
Day 5	Fri	Bio.(L) B/10.2b Biochemical basis of Chemotherapy, Radiotherapy	Anat.(L) AN.40.2,40.4 MiddLe ear	Dissection Batch A- (An.38.1-38.3) Larynx-II Histology batch B- AN.43.2 Lip,tonue,Tooth			SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Thyroid swellings
								A.Hemat	Py 10.11 Cranial Nerve
								B.Phys	Py.10.20 Hearing
								C.Biochem	Revision B/11.2 Urine Report
Day 6	Sat	Anat.(L) HOLIDAY	Anat.(L) HOLIDAY	Comm.Medicine/ AETCOM			SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK III - Week 3								
		09-10	10-11	11-12		12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat.(L) AN.42.1 Contents of the vertebral canal	Phys.(L) Py 10.7 Basal ganglia	Dissection AN.40.2 Middle ear				Anat.(D)SGT AN.43.5,43.6 Living surface anatomy of HNF	A.PhyECE (3PM TO 6PM)	CNS Exam.
									B.Hemat	Py 10.11 Cranial Nerve
									C.Phys	Py.10.20 Acuity of vision
									D.Biochem	B11.9 Cholesterol/hdl cholesterol
Day 2	Tues	Bio.(L) B/10.2c Hormonal Therapy, B/10.2d Targeted drug therapy & Immunotherapy	Anat.(L) AN.41.1-41.3 Eye Ball	Dissection AN.41.1 Eyeball				Phys.(L) Py 9.12 Infertility	B.PhyECE (3PM TO 6PM)	CNS Exam.
									C.Hemat	Py 10.11 Cranial Nerve
									D.Phys	Py.10.20 Acuity of vision
									A.Biochem	B11.9 Cholesterol/hdl cholesterol
Day 3	Wed	Bio.(L) Case 1	Phys.(L)Py10.7 Thalamus	Anat(L) AN. 43.2 Histology Eyeball, Retina	Phys (L) Tutorial Function of Basal ganglia/ Cerebellum				Anat(D) AN.43.7-43.9 Radiology of HNF	Dissection AN.42.1 Contents of the vertebral canal
		Integrated Teaching								
Day 4	Thurs	Bio (L) Case 2	Anat.(L) An.56.1,56.2 Introduction to Neuroanatomy	Dissection Batch B- Revision of HNF Histology batch A- AN. 43.2 Eyeball histology				Physio.(L) Py 10.17 Colour Blindness	C.PhyECE (3PM TO 6PM) D.Hematology	CNS Exam.Py 10.11 Cranial Nerve
									A.Phys	Py.10.20 Acuity of vision
									B.Biochem	B11.9 Cholesterol/hdl cholesterol
Day 5	Fri	Bio.(L) Case 3	Anat.(L) AN.64.2,64.3 Development of CNS-I	Dissection Batch A- Revision of HNF Histology batch B- AN. 43.2 Eyeball histology				SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	CNS Exam.
									A.Hemat	Py 10.11 Cranial Nerve
									B.Phys	Py.10.20 Acuity of vision
									C.Biochem	B11.9 Cholesterol/hdl cholesterol
Day 6	Sat	Anat.(L) AN.56.1 Meninges & Cisterns	Anat.(L) AN.56.2 Circle of willis	Comm.Medicine/ AETCOM				SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK III - Week 4							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.62.2 Superolateral surface of Brain	Phys.(L)Py10.18 Lesion in Visual pathway	Dissection Part completion test HNF			Anat.(D)SGT AN.57.1 External features of spinal cord	A Bio	ECE (3PM TO 6PM)
								B.Hemat	Rev. cranial nerve
								C.Phys	Py 10.11 Temperature
Day 2	Tues	Bio.(L) Revision	Anat.(L) AN.62.2 Medial & Inferior surface of Brain	Dissection AN.56.1 Meninges & Cisterns			Phys.(L) Py 10.19 auditory /Visual evoked potential	B.Bio	ECE (3PM TO 6PM)
								C.Hemat	Rev. cranial nerve
								D.Phys	Py 10.11 Temperature
Day 3	Wed	Bio.(L) Revision	Phys.(L) Py 11.1 Temp. regulation	Anat(L) AN.64.2, 64.3	Phys (L) Tutorial Lesion in Visual pathway		Anat.(D) AN.58.1 External features of Medulla Oblongata	Dissection AN.62.6 Blood supply of Brain	
				Integrated Teaching					Develpomen t of CNS-II
Day 4	Thurs	Bio (L) Revision	Anat.(L) AN.62.2 Functional areas of Superolateral surface of cerebrum	Dissection AN.62.2 Sulci,Gyri,Functional areas of Superolateral surface of cerebrum			Physio.(L) Py 11.1 Temp. regulation	C.Bio	ECE (3PM TO 6PM)
								D.Hemat	Rev. cranial nerve
								A.Phys	Py 10.11 Temperature
Day 5	Fri	Bio.(L) HOLIDAY		Dissection HOLIDAY				D.Bio	
								A.Hemat	
								B.Phys	
Day 6	Sat	Anat.(L) AN. 62.2 Functional areas of Medial & Inferior surface of cerebrum	Anat.(L) AN.57.3,57.5 Internal strcture of Spinal cord,Midthoracic, Midcervical region	Comm.Medicine/ AETCOM				C.Biochem	
								SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	

 R
E
C
E
S
S

Date	Day	BLOCK III - Week 5									
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic		
Day 1	Mon	Anat.(L) AN.58.2 Internal structure of Medulla oblongata-I	Phys.(L) Py.11.3 Fever/ Heat Stroke	Dissection AN.62.2 Sulci, Gyri, Functional areas of Medial & Inferior surface of cerebrum			Anat(D) SGT AN.58.2 Internal structure of Medulla oblongata- II	A.ECE (3PM TO 6PM)	Stroke		
								B.Hemat	Rev. Motor I& II		
								C.Phys	Rev. Acuity of vision		
Day 2	Tues	Bio.(L) Case Studies	Anat.(L) Sections of Spinal cord Tutorial	Dissection AN.57.1,57.2,57.5 Spinal cord			Phys.(L)Py11.4 cardio resp. effect during Exercise	B.ECE (3PM TO 6PM)	Stroke		
								C.Hemat	Rev. Motor I& II		
								D.Phys	Rev. Acuity of vision		
Day 3	Wed	Bio.(L) Case Studies	Phys.(L)Py 11.5 Sedentary life style	Anat..(L) Histology tutorial	Phys (L) Tutorial Temperature regl.		Anat(D) AN.59.1,61.1 External features of Pons & Midbrain	Dissection AN.58.2,58.3 Internal structure of Medulla oblongata			
										Integrated Teaching	
Day 4	Thurs	Bio (L) Case Studies	Anat(L) AN.59.2,59.3 Pons –Internal structure	Dissection- AN.59.2,59.3 Pons			Physio.(L)Py 11.6 Physiology of Infancy	C.ECE (3PM TO 6PM)	Stroke		
								D.Hemat	Rev. Motor I& II		
								A.Phys	Rev. Acuity of vision		
Day 5	Fri	Bio.(L) spots	Anat.(L) AN.61.2,61.3 Midbrain – Internal structure	Dissection - AN.61.2,61.3 Midbrain			SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Stroke		
								A.Hemat	Rev. Motor I& II		
								B.Phys	Rev. Acuity of vision		
Day 6	Sat	Anat.(L) AN.62.5 Thalamus-I	Anat.(L) AN.62.5 Thalamus-II	Comm.Medicine/ AETCOM				SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY			
										C.Biochem	B/11.21 Urea

Date	Day	BLOCK III - Week 6							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat(L) AN.62.5 Hypothalamus	Phys.(L)Py11.9 Growth chart	Dissection. Revision – base of Brain			Anat.(D)SGT AN.60.1 External features of Cerebellum	A.PhyECE (3PM TO 6PM)	CNS Exam.
								B.Hemat	Rev Non microscopic
								C.Phys	Rev. Amphibian Chart
								D.Biochem	B/11.7 Serum creatinine
Day 2	Tues	Bio.(L) B/10.4immune responses 1 IMMUNOLOGICAL MEMORY	Anat.(L) AN.62.4 Basal ganglia ,limbic lobe	Dissection AN.62.5 Thalamus			Phys.(L) Py11.10 Assessment of infants	B. PhyECE (3PM TO 6PM)	CNS Exam.
								C.Hemat	Rev Non microscopic
								D.Phys	Rev. Amphibian Chart
								A.Biochem	B/11.7 Serum creatinine
Day 3	Wed	Bio.(L) B/10.4 B t lymphocyte development,central role of helper t cells,cytotoxic t cells/killer T cells /CD8+T cells in immune response	Phys.(L) Py 11.11 Brain death	Anat(L) AN.64.2, 64.3 Development of CNS- III			Phys (L) Rev. CNS part I	Anat.(D)SGT AN.62.3 White matter of Cerebrum-I	Dissection AN.62.3 White matter of Cerebrum
Day 4	Thurs	Bio (L) 10.4 Disorders of human immunity like immunodeficiency,autoimm unity,hypersensitivity	Ana(L) AN.62.3 White matter of Cerebrum-II (Internal capsule)	Dissection - AN.62.4 Basal ganglia ,limbic lobe			Physio.(L) Py.11.12 Meditation	C.PhyECE (3PM TO 6PM)	CNS Exam. Rev Non microscopic
								A.Phys	Rev. Amphibian Chart
								B.Biochem	B/11.7 Serum creatinine
Day 5	Fri	Bio.(L) B/10.5 Vaccine Development	Anat.(L) AN.60.2 Cerebellum-I	Dissection AN.62.3 White matter of Cerebrum			SDL Assessment and Feedback Rotationwise	D.PhyECE (3PM TO 6PM)	CNS Exam.
								A.Hemat	Rev Non microscopic
								B.Phys	Rev. Amphibian Chart
								C.Biochem	B/11.7 Serum creatinine
Day 6	Sat	Anat.(L) AN.60.2 Cerebellum-II	Anat.(L) AN.60.2 Cerebellum-III	Comm.Medicine/ AETCOM				SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	

 R
E
C
E
S
S

Diwali Holidays 7 days

Date	Day	BLOCK III - Week 7										
		09-10	10-11	11-12		12-01	01-02	02-03	03-05	Topic		
Day 1	Mon	Anat(L) (AN.64.2, 64.3) Development of CNS-IV	Phys.(L) Rev CNS part I	Dissection (AN.60.2) Cerebellum				Anat(D)SGT (AN.63.1.63.2) Third Ventricle	A.Bio	ECE (3PM TO 6PM)		
									B.Hemat	Rev microscopic		
									C.Phys	Rev. Amphibian Chart		
Day 2	Tues	Bio.(L) C1 B/10.3a Cells of Immune System, Types of Immune System(Innate & Adaptive)	Anat.(L) (AN.63.1) Lateral ventricle	Dissection (AN.63.1) Third Ventricle				Phys.(L) Rev Ascending Tracts	B.Bio	ECE (3PM TO 6PM)		
									C.Hemat	Rev microscopic		
									D.Phys	Rev. Amphibian Chart		
Day 3	Wed	Bio.(L) C2 B/10.3b Cellular & Humoral components of Innate & Adaptive Immune System	Phys.(L) Rev. Descending tracts	Anat(L) (AN.64.1) Histology of CNS	Phys (L) Rev. Thalamus / Hypothalamus				Anat(D)SGT (AN.63.1,63.2) Fourth ventricle	Dissection – (AN.63.1,63.2) Fourth Ventricle		
											Integrated Teaching	
Day 4	Thurs	Bio (L) B/10.3,C3 BETA CELL DEVELOPME T AND FORMATION OF ANTI BODIES	Ana.(L) (SDL)	Dissection Batch B –(AN.63.1) Lateral ventricle Histology Batch A –(AN.64.1) Histology of CNS				Physio.(L) Rev Immunity I	C.Bio D.Hemat	ECE (3PM TO 6PM) Rev microscopic		
									A.Phys	Rev. Amphibian Chart		
									B.Biochem	Spots		
Day 5	Fri	B/10.4,c4 immunoglobulinBio.(L)	Anat.(L) SDL	Dissection Batch A - AN.63.1 Lateral ventricle Histology Batch B- AN.64.1 Histology of CNS				SDL Assessment and Feedback Rotationwise	D.Bio	ECE (3PM TO 6PM)		
									A.Hemat	Rev microscopic		
									B.Phys	Rev. Amphibian Chart		
Day 6	Sat	Anat.(L) SDL	Anat.(L) Revision	Comm.Medicine/ AETCOM					C.Biochem	Spots		
											SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	

Date	Day	BLOCK III - Week 8								
		09-10	10-11	11-12		12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat. (SDL)	Phys.(L) Rev Endocrine I	Dissection AN.62.3 Sections of the Brain				Anat(D)SGT Tutorial	A.ECE (3PM TO 6PM)	Varicocoele
									B.Hemat	Rev DLC
									C.Phys	Rev. Amphibian Chart
									D.Biochem	
Day 2	Tues	Bio.(L) B/10.5 topic: antigens and concepts involved in vaccine development 1 concept involved in vaccine development in immune system and their types	Anat. Tutorial	Dissection Part Completion test HNF I				Phys.(L) Rev. Endocrine II	B.ECE (3PM TO 6PM)	Varicocoele
									C.Hemat	Rev DLC
									D.Phys	Rev. Amphibian Chart
									A.Biochem	
Day 3	Wed	Bio.(L) Problem Solving and Revision	Phys.(L) Rev Cardiac cycle	Anat.(L) Revision Living anatomy Upper limb	Phys (L) Rev. Cardiac output/ Heart rate		Anat(D) (SDL)	Dissection Part Completion test HNF II		
		Integrated Teaching								
Day 4	Thurs	Bio (L) Problem Solving and Revision	Anat.(L) Revision Living anatomy lower limb	Dissection Batch B – Revision Upper limb Histology Batch A - Revision Histology of GIT				Physio.(L) Rev Blood Pressure regulation	C.ECE (3PM TO 6PM) D.Hemat	Varicocoele Rev DLC
									A.Phys	Rev. Amphibian Chart
									B.Biochem	
Day 5	Fri	Bio.(L) Problem Solving and Revision	Anat.(L) Radiology anatomy Upper limb	Dissection Batch A – Revision Upper limb Histology Batch B - Revision Histology of GIT				SDL Assessment and Feedback Rotationwise	D.ECE (3PM TO 6PM)	Varicocoele
									A.Hemat	Rev DLC
									B.Phys	Rev. Amphibian Chart
									C.Biochem	
Day 6	Sat	Anat.(L) Problem Solving and Revision	Ana.(L) Radiology anatomy lower limb	Comm.Medicine/ AETCOM				SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY		

Date	Day	BLOCK III - Week 9							
		09-10	10-11	11-12	12-01	01-02	02-03	03-05	Topic
Day 1	Mon	Anat (SDL)	Phys.(L) Rev Mechanics of Breathing	Dissection Revision Lower limb		R E C E S S	Anat.(D)SGT Revision living anatomy thorax & Abdomen	A.PhyECE (3PM TO 6PM)	CNS Exam.
Day 2	Tues	Bio.(L) Problem Solving and Revision	Anat.(L) Revision Radiological anatomy thorax & Abdomen	Dissection Revision Thorax			Phys.(L)rev Oxygen transport	B.Hemat	CNS Exam.
								C.Phys	
Day 3	Wed	Bio.(L) Problem Solving and Revision	Phys.(L) CO2 Transport	Anat.(L) Revision	Phys (L) Rev. Regul Respiration		Dissection Revision Lower limb/Thorax	D.Biochem	
								Integrated Teaching	
Day 4	Thurs	Bio (L) Problem Solving and Revision	Anat.(L) Revision Living anatomy HNF	Dissection Batch B – Revision Abdomen Histology Batch A - Revision Histology of Urinary system			Physio.(L) Rev. Regul Respiration	C.PhyECE (3PM TO 6PM)	CNS Exam.
						D.Hemat			
Day 5	Fri	Bio.(L) Problem Solving and Revision	Anat.(L) Revision Radiological anatomy of HNF	Dissection Batch A – Revision Abdomen Histology Batch B - Revision Histology of Urinary system		SDL Assessment and Feedback Rotationwise	A.Phys		
							B.Biochem		
Day 6	Sat	Anat.(L) Revision	Anat.(L) Revision	Comm.Medicine/ AETCOM		SDL ANATOMY,PHYSIOLOGY, BIOCHEMESTERY	D.PhyECE (3PM TO 6PM)	CNS Exam.	
							A.Hemat		
							B.Phys		
							C.Biochem		

Preliminary Examination and Feedback 29/11/2022 to 20/12/22

University Examination January 2023

First Professional Teaching Hours

Subjects	Lectures (Hours)	Small Group Teaching/ Tutorials/ Integrated learning/ Practical (hours)	Self-directed learning (hours)	Total (hours) Actual	Total Hours Prescribed by NMC
Human Anatomy	245	420	40	705	675
Physiology	160	310	30	500	495
Biochemistry	90	160	25	275	250
Early Clinical Exposure	Human Anatomy 30	Physiology 30	Biochemistry 30	90	90
Community Medicine	20	30	5	55*	52*
Attitude, Ethics & Communication Module (AETCOM)	-	27	8	35	34
Sports and extracurricular activities	-	-	-	70	60
Formative assessment and Term examinations	-	-	-	100	80
Total	-	-	-	1830	1736

*Excluding additional 8 hours of Foundation Course

Dr S V Pakhale
Professor and Head
Department of Anatomy

Dr Vinod Kathore
Professor and Head
Department of Physiology

Dr S N Jangle
Professor and Head
Department of Biochemistry

Dr D B Phalke
Professor and Head
Department of Community
Medicine
MEU Coordinator

AVM(Retd) Dr RajvirBhalwar
Dean
Dr BalasahebVikhe Patil Rural Medical College, Loni