FOUNDATION COURSE TIME TABLE 2019

Orientation, Skills Module, Field Visit to Community Health Centre, Professional Development including ethics, Sports and Extracurricular activities, Language/Computer skills

MBBS Intake: 250 seats. Divide it into 4 batches: Group A: 1 – 62, Group B: 63-124, Group C: 125 – 187, Group D: 188 – 250

Date	Day	9 Am to 10 am	10 am to 11 am	11 am to 12 am	12am to 1 pm	pm to 2 pm	2 pm to 3 pm	3 pm to 4 pm	4 pm to 5. 00 pm
01-08- 19	THUR	Registration of Students	Welcome address by Co-ordinator & Icebreaking Dr. Pravin GU	Icebreaking Dr. Pravin GU	Welcome address by Dean and Administrators		Meeting of Parents with Dean and HODs	Meeting of Parents with Dean and HODs	Ragging, Internal complaints committee overview Dr. Sangeetha S
02-08- 19	FRI	History of medicine Dr. Shyam AC	Introduction to MBBS program Dr. Pravin GU	Orientation, Visit to Library (Rotation of Groups)	Orientation, Visit to Anatomy Department (Rotation of Groups)		Orientation Visit to Physiology Department (Rotation of Groups)	Orientation Visit to Biochemistry Department (Rotation of Groups)	Orientation, visit to Hostel, Campus facility Wardens
03-08- 19	SAT	Orientation, vi MEU	sit to Hospital	Overview of GMER & Foundation Course Dr. Prakash R	Role of IMG Dr. Prashanth Kumar M	LUNCH	Language classes	Computer classes	Sports / Yoga Mr. Anand & Dr. Harshali
04-08-	SUN	HOLIDAY							
19	BUN			HOLIDAY		BRI		HOLIDAY	
	MON	Principles of primary care Dr. Shashikala Manjunatha	Law and medicine Dr. Jayprakash G	Reflection on hospital visit MEU Introduction to	Alternative Health systems Dr. Yashaswini Introduction to early clinical	BREAK	Talent Hunt Dr. Leena Learning skill-	Talent Hunt Dr. Vishnu Reflection of	Sports/Yoga Dr. Harshali

				Jangalore-560074			
07-08-	WED	Health	University rules	AETCOM 1: what it means to be a doctor Panel	Language classes	Computer classes	Sports/yoga
19		Insurance	regarding	Discussion			
		Ms. Jyothi	attendance and	Curriculum committee			
		Rao	examination				
			Dr. Sathyamurthy				
			В				
08-08-	THUR	Stress Manage:	mont (Locture	AETCOM 1: what it means to be a doctor	Addiction – (tobacc	Language classes	Language classes
19	HIOK	followed by ac		Role play	products, Gadgets)	Language Classes	Language Classes
17		Dr. Vishnu/ Dr		MEU	Dr. Vidhyavathi		
		Di. Visima/ Di	· vianyavaan	MEC	Di. Vidilyavadii		
09-08-	FRI	Documentati	Patient Safety and	AETCOM 2: What it means to be a patient (Seminar)	Computer classes	Language classes	Sports/yoga
19		on and	Biohazard Safety	MEU			
		Medical	Dr. Sangeetha S				
		Records					
		NAAC NABH,					
		Dr.					
		· ·					
		Satyamurthy B					
10-08-	SAT	Satyamurthy		HOLIDAY		HOI IDAY	
19		Satyamurthy		HOLIDAY		HOLIDAY	
19 11-08-	SAT SUN	Satyamurthy		HOLIDAY HOLIDAY		HOLIDAY HOLIDAY	
19 11-08- 19	SUN	Satyamurthy B	unity Health Centre	HOLIDAY		HOLIDAY	
19 11-08- 19 12-08-		Satyamurthy B Visit to commu		HOLIDAY Group A (Dr. Shashikala & Team)		HOLIDAY lay on doctor patient	Computer classes
19 11-08- 19	SUN	Satyamurthy B Visit to communifies aid – Gro	up B (Dr. Rangalaks)	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team)	relationship Ethical	HOLIDAY lay on doctor patient ssues	Computer classes
19 11-08- 19 12-08-	SUN	Satyamurthy B Visit to commu First aid – Gro BLS – Group O	up B (Dr. Rangalaksl C (Dr. Rangalakshmi	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team)	relationship Ethical	HOLIDAY lay on doctor patient	Computer classes
19 11-08- 19 12-08-	SUN	Visit to commu First aid – Gro BLS – Group (Hospital Infect	up B (Dr. Rangalaksl C (Dr. Rangalakshmi	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team)	relationship Ethical	HOLIDAY lay on doctor patient ssues	Computer classes Sports/yoga
19 11-08- 19 12-08- 19	SUN	Visit to communifiest aid – Group Communifiest aid – Group Communifiest to communifiest aid – Group Communifiest aid – Gr	up B (Dr. Rangalakshmi C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team)	relationship Ethical Dr.	HOLIDAY lay on doctor patient ssues Prema R	
19 11-08- 19 12-08- 19	SUN	Visit to community and the second of the sec	up B (Dr. Rangalaksl C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B	relationship Ethical Dr.	HOLIDAY lay on doctor patient ssues Prema R	
19 11-08- 19 12-08- 19 13-08- 19	SUN MON TUE	Visit to communication First aid – Group Communication Hospital Infect Visit to communication First aid – Group Infect Hospital Infect Hospital Infect	up B (Dr. Rangalaksl C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C) ion Control Module -	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B	relationship Ethical Dr. Computer classes	HOLIDAY lay on doctor patient ssues Prema R Language classes	Sports/yoga
19 11-08- 19 12-08- 19 13-08- 19	SUN	Visit to community and to community and a Group Community and a Group I Hospital Infect Visit to community and a Group I Hospital Infect Visit to Community and A Hospital Infect Visit Infect Visit to Community and A Hospital Infect Visit Infect Visit Infect Visit Infect Visit Infec	up B (Dr. Rangalaksl C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C Dion Control Module - unity Health Centre –	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B	relationship Ethical Dr.	HOLIDAY lay on doctor patient ssues Prema R	
19 11-08- 19 12-08- 19 13-08- 19	SUN MON TUE	Visit to community and to community and a Group Community and a Group I Hospital Infect Visit to community and Infect Visit to	up B (Dr. Rangalakshmi C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C Dion Control Module - unity Health Centre – up D	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B	relationship Ethical Dr. Computer classes	HOLIDAY lay on doctor patient ssues Prema R Language classes	Sports/yoga
19 11-08- 19 12-08- 19 13-08- 19	SUN MON TUE	Visit to community B Visit to community First aid – Group Community Hospital Infect Visit to community Hospital Infect Visit to community First aid – Group I Hospital Infect Visit to community First aid – Group A BLS – Group A	up B (Dr. Rangalaksl C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C Dion Control Module - unity Health Centre – up D	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B - Group A Group C	relationship Ethical Dr. Computer classes	HOLIDAY lay on doctor patient ssues Prema R Language classes	Sports/yoga
19 11-08- 19 12-08- 19 13-08- 19	SUN MON TUE	Visit to community B Visit to community First aid – Group Community Hospital Infect Visit to community Hospital Infect Visit to community First aid – Group I Hospital Infect Visit to community First aid – Group A BLS – Group A	up B (Dr. Rangalakshmi C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C Dion Control Module - unity Health Centre – up D	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B - Group A Group C	relationship Ethical Dr. Computer classes	HOLIDAY lay on doctor patient ssues Prema R Language classes	Sports/yoga
19 11-08- 19 12-08- 19 13-08- 19	SUN MON TUE	Visit to community B Visit to community First aid – Group Community Hospital Infect Visit to community Hospital Infect Visit to community First aid – Group I Hospital Infect Visit to community First aid – Group A BLS – Group A	up B (Dr. Rangalaksl C (Dr. Rangalakshmi ion Control Module - unity Health Centre – up C Dion Control Module - unity Health Centre – up D	HOLIDAY Group A (Dr. Shashikala & Team) hmi & Team) & Team) - Group D (HICC Team) Group B - Group A Group C	relationship Ethical Dr. Computer classes	HOLIDAY lay on doctor patient ssues Prema R Language classes	Sports/yoga



					re-560074				
16-08-	FRI		y Health Centre – C	froup D			Computer classes	Language classes	Sports/yoga
19		First aid – Group	A						
		BLS – Group B							
		Hospital Infection	Control Module -	Group C					
17-08-	SAT	Skill	Learning skill-	Learning	Language classes	•	Extracurricular	Sports/yoga	Sports/yoga
19		requirement and	PAL, group,	pedagogy			activities		
-		certification	ADL, SBL	Dr. Usha S					
		Dr. Basavaraj	(assignment use	DI CSIM D					
		Bhandare	of online						
		Difandare	resources)						
			Dr. Prakash R						
10.00	CLINI		Dr. Prakasii K			•			
18-08- 19	SUN		HOLIDAY					HOLIDAY	
19-08-	MON	Medical literature search Lecture AETCOM 3: Role play on doctor patient relationship					Computer classes	Language classes	Sports/yoga
19		with Activity-		with reference to th	eir earlier visit to hospital		_		
		(assignment- use of	- use of online resources MEU						
		with the help of th	eir group)						
		Dr. Yogesh MK	0 17						
20-08-	TUE	Time management	t	AETCOM 4: Communication skills		•	What students	Language classes	Language classes
19		(Activity)		Dr. Prashanth Kumar M			expect for electives		
		Dr. Swapna & Dr.	Santosh	DI. I fashahti Kumai W			MEU		
21.00	WED	National Health		Team work in	A -+::			T	Consulta la consu
21-08-	WED		Group dynamics		Activity for team work		Computer classes	Language classes	Sports/yoga
19		Policies	(activity)	medicine					
		Dr. Shashikala	Learning from	Dr. Priyanka					
		Manjunatha/ Dr.	patients and	Singh					
		Usha S	other members						
			of health care						
			team						
			Dr. Jamuna B L						
22-08-	THUR	Self Directed	Personal		arch activity- student project/ICMR		Language Classes	Language classes	Computer classes
19		Learning	grooming that is	Research Skills (led	cture with Activity)				
			appropriate for	Dr. Usha SMR					
			health care						
			professionals						
			Dr. Naveen S						
23-08-	FRI	Gender		munication skills – re	ole play		Language classes	Language classes	Computer classes
19		sensitivity	MEU		F7				
FRI		(panel							
1 1/1		Tunoi	1					1	

		discussion)						
		Dr. Usha Ramachandra						
24-08-19	SAT	Student's AETCO expectation from Cadave teachers, peers 1st Teac	as our (with activity)			Extracurricular activities	Sports/yoga Dr. Harshali	Sports/yoga Dr. Harshali
25-08- 19	SUN		HOLIDAY				HOLIDAY	
26-08- 19	MON	Visit to community Health Poster competition – Group Collage – Group C Quiz/essay – Group D				Computer classes	Computer classes	Language classes
27-08- 19	TUE	Visit to community Health Poster competition – Group Collage – Group D Quiz/essay – Group A				Computer classes	Language classes	Sports/yoga
28-08- 19	WED	Visit to community Health Poster competition – Group Collage – Group A Quiz/essay – Group B				Humanities for medical doctor:- learning empathy Dr. Prema Dhanraj	Language classes	Extracurricular activities
29-08- 19	THUR	Visit to community Health Centre – Group D Poster competition – Group A Collage – Group B Quiz/essay – Group C				Introduction to skill lab Dr. Basavaraj Bhandare	Giving a constructive feedback Dr. Deepali D	Language classes
30-08- 19	FRI	AETCOM 5: Cadaver as our 1st Teacher (Activity) 1st Teacher Dr. Deepali				Career pathway and personal growth Dr. Prema Dhanraj	Language classes	Computer classes
31-08- 19	SAT	Dr. Mangala Feedback and reflection by students Language classes Language classes				Extracurricular activities	Sports/yoga	Sports/yoga

1st MBBS ANNUAL TIME TABLE

Day/Date	Theory	Theory	Pract	tical/Formative assessmer	nt	2:00PM to 4:00PM
	9:00AM to	10:00AM to		11:00AM to 1:00PM		
	10:00PM	11:00PM				
2/9/19	HOLIDAY					
Monday						
3/9/19	Introduction to		Anatomy	Physiology	Biochemistry	AETCOM- CADAVER AS FIRST
Tuesday	Anatomy,	Introduction to Gener		C Batch	A Batch	TEACHER
	Anatomical	Physiology &	Study of	~	laboratory	Introduction of faculty & students
	positions, Planes	Homeostasis	Microscope	Study of Microscope	apparatus,GS	Instructions to students
	and Anatomical	PY1.2		and effect of tonicity	LP, BMW	Following the correct procedure
	Terminologies				BI11.1	while handling cadaver
	AN 1.1					AN82.1
4/9/19	Introduction to	Introduction to	Anatomy	Physiology	Biochemistry	Introduction to Anatomy,
Wednesday	Biochemistry	Hematology and plasr		A Batch	B Batch	Terminologies and planes
		proteins	Study of	Study of Microscope	laboratory	Terminorogies and planes
		PY2.1, PY 2.2 (BI)	Microscope	and effect of tonicity	apparatus,GS	
			•	·	LP, BMW	
					BI11.1	
5/9/19	Cell & it's	General anatomy: Box	ne Biochemistry Tu	torials		Structures met in Dissection &
Thursday	organelles	AN 1.2, 2.1 -2.4				Introduction to Pectoral region:
	PY1.1					Dermatome
						AN 4.1- 4.5, AN 13.1, 13.2
6/9/19	RBC -	Describe the molecul	ar Physiology Tutor	ials		Pectoral region:
Friday	1(Morphology &	and functional				Dermatome , Mammary Gland,
	hemoglobin)	organization of a cel	l l			Clavipectoral Fascia,
	PY2.4, PY2.3 (BI)	and its subcellular				Pectoralis Major, Pectoralis Minor
		components.				
		Fluid mosaic model				
		BI-1.1/9.3				
7/9/19	Pectoral region:	Early Clinical Exposu	re			Language/Sports
Saturday	Mammary Gland,					
	Clavipectoral Fascia					

"Community Development Through Excellent Health care Education, Service & Research Systems"

Pectoralis Major &	
Minor	
AN 9.1-9.3	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prace	tical/Formative assessmen 11:00AM to 1:00PM	nt	2:00PM to 4:00PM	
9/9/19 Monday	Amino acid chemistry BI-5.1	General Anatomy – Joints AN 2.5-2.6	Anatomy A Batch Study of common objects	Physiology B Batch Study of Microscope and effect of tonicity	Biochemistry C Batch laboratory apparatus,GS LP, BMW Bl11.1	Amino acid chemistry BI-5.1	AETCOM/ Com.med
10/9/19 Tuesday	HOLIDAY				,		
11/9/19 Wednesday	Amino acid chemistry BI-5.1	Transport across cell membrane – 1 PY1.5	Anatomy C Batch Study of common objects	Physiology A Batch RBC count-1 PY2.11 (PA)	Biochemistry B Batch BI11.2	Osteology- clavicl hume AN 8.1-8.4	
12/9/19 Thursday	Transport across cell membrane-2 PY1.5	General Anatomy – Vascular & Lymphatic system AN5.1-6.3	Bio	chemistry Tutorials/ <mark>SDL</mark>		Axilla : Axillary Lymph Nodes, Axillary Artery,	
13/9/19 Friday	RBC -2 (Erythropoiesis) PY2.4, PY2.13	Amino acid chemistry BI-5.1	Physiology Tutorials			Axil Brachial Plexus , Axi	, Boundaries of
14/9/19 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pr	actical/Formative assess 11:00AM to 1:00PM	ment	2:00PM to 4:	00PM
16/9/19 Monday	Amino acid chemistry BI-5.1	General Histology: Epithelium AN65.1, 65.2	Anatomy A Batch Epithelium	Physiology B Batch RBC count-1 PY2.11 (PA)	Biochemistry C Batch BI11.2	SDL Biological important peptides	AETCOM/ Com.med
17/9/19 Tuesday	General anatomy of muscular & nervous system AN 3.1-3.3 AN 7.1-7.8	Body fluids PY1.6 (BI)	Anatomy B Batch Epithelium	Physiology C Batch RBC count-1 PY2.11 (PA)	Biochemistry A Batch BI11.2	Anatomy Tutorials/ Os & lower end of	
18/9/19 Wednesday	functions of proteins structure-function relationships hemoglobinopathie BI-5.2	RBC -3 (Anaemia, jaundice) PY2.5 (BI, PA)	Anatomy C Batch Epithelium	Physiology A Batch RBC count-2 / haemoglobin estimation PY2.11 (PA)	Biochemistry B Batch BI11.3	Trapezius, Le Deltoid region	of the Back: vator Scapulae, Deltoid muscle, ry nerve
19/9/19 Thursday	Inter Cellular junctions, Apoptosis, Cell adhesion molecules, molecular motors PY1.3, PY1.4, PY1.9 (PA)	Axilla: boundaries & contents, Axillary artery, Axillary lymph nodes AN 10.1- 10.4, 10.7		Biochemistry Tutorials	S	Intermuscular spaces, radial ner AN11.4	ve
20/9/19 Friday	RBC-4 (Blood indices, other miscellaneous topics) PY2.11, PY2.12 (PA)	Hemoglobin BI-6.12	Physiology Tutorials			Shoulder joint & disarticulation of upper limb	
21/9/19 Saturday	Brachial plexus AN 10.3, 10.5, 10.6	Early Clinical Expo	osure			Language/Sports	

"Community Development Through Excellent Health care Education, Service & Research Systems"

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	ctical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to 4	:00PM
23/9/19 Monday	Hemoglobin BI-6.12	Histology of connective tissue & cartilage AN66.1, 66.2, 71.2	Anatomy A Batch connective tissue & cartilage	Physiology B Batch RBC count-2 / haemoglobin estimation PY2.11 (PA)	Biochemist ry C Batch BI11.3	SDL Case repot – Hbpathies/anemia	AETCOM/ Com.med
24/9/19 Tuesday	Scapular muscles & intermuscular spaces, deltoid & structures undercover of it AN10.8-10.11, 10.13	Biopotential-RMP PY1.8	Anatomy B Batch connective tissue & cartilage	Physiology C Batch RBC count-2 / haemoglobin estimation PY2.11 (PA)	Biochemist ry A Batch BI11.3	Osteology: radi	us & ulna
25/9/19 Wednesday	ECM BI-9.1/9.2/	WBC-1(Introduction, Morphology, classification) PY2.6	Anatomy C Batch connective tissue & cartilage	Physiology A Batch RBC count-2 / haemoglobin estimation PY2.11 (PA)	Biochemist ry B Batch BI11.3	Anterior Compartment fossa AN 11.1, 11.	
26/9/19 Thursday	WBC-2 (Leucopoiesis & other applied aspects) PY2.6	Shoulder joint AN10.12	Biochemistry	Tutorials		Superficial flexors & forearm & Median retinacul AN12.1-12.2	nerve, Flexor
27/9/19 Friday	Function of cell and its products and its application PY1.9	Vitamin C BI-6.5	SDL			Cutaneous innervation of aponeurosis	of palm, Palmar
28/9/19 Saturday	HOLIDAY						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to	4:00PM
30/9/19 Monday	Carbohydrate chemistry BI-3.1	Histology of Bone AN 71.1	Anatomy A Batch Bone	Physiology B Batch RBC count-2 / haemoglobin estimation PY2.11 (PA)	Biochemistry C Batch BI11.3	Carbohydrate chemistry BI-3.1	AETCOM/ Com.med
1/10/19 Tuesday	Palm-I AN 12.3-12.6	Immunity -1 PY2.10	Anatomy B Batch Bone	Physiology C Batch RBC count-2 / haemoglobin estimation PY2.11 (PA)	Biochemistry A Batch BI11.3	Anatomy Tutorial articulate AN 8.5, 8.6	
2/10/19 Wednesday	HOLIDAY						
3/10/19 Thursday	Immunity -2 PY2.10	General Embryology: Introduction & gametogenesis AN 76.1, 76.2, 77.1-77.3	Biochemistry Tutor	ials/ <mark>SDL</mark> on carbohydrate flowchart	e classification –	Thenar muscles muscles, Superfic	· • •
4/10/19 Friday	Introduction to Nerve Muscle physiology PY3.1 (AN)	Carbohydrate chemistry BI-3.1	Physiology Tutorials			Superficial extens dorsum o Cutaneous Innervat han An 12.11-12.13, A	f hand: tion of dorsum of d
5/10/19 Saturday	Palm-II AN 12.7-12.10	Early Clinical Expos	ure			Language/Sports	· .

			54107e-560074									
Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmer 11:00AM to 1:00PM	nt	2:00PM to 4:00PM						
7/10/19	HOLIDAY											
Monday												
8/10/19	HOLIDAY											
Tuesday												
9/10/19		Platelets	Anatomy	Physiology	Biochemistry	Deep extensors of forearm:						
Wednesday		PY2.7, PY2.13	C Batch	A Batch	B Batch	Supinator, Posterior Interosseous						
	Enzymes	(PA)	Cartilage & Bone	TLC/Blood indices &	BI11.4	nerve						
	BI-2.1			BT ,CT								
				PY2.11 (PA)								
10/10/19	Coagulation - 1	General	Biochemistry Tutori	als		Elbow Joint, Wrist joint, other joints						
Thursday	PY2.8	Embryology:				of hand						
		Fertilization &				AN 11.6,13.3,13.4						
		Implantation										
		AN 77.4- 77.6										
11/10/19	Coagulation - 2	Vit K	Physiology Tutorials			Surface marking, Radiolographs of						
Friday	PY2.8 (PA)	BI 6.5				upper limb						
						AN 13.5, 13.6,13.7						
12/10/19	2 nd Saturday											
Saturday												

Day/Date	Theory	Theory	Prac	tical/Formative assessmen	ıt	2:00PM to	4:00PM
	9:00AM to 10:00PM	10:00AM to 11:00PM		11:00AM to 1:00PM			
14/10/19 Monday	Enzymes BI-2.2	Histology: Muscular tissue AN 67.1-67.3	Anatomy A Batch Muscular tissue	Physiology B Batch TLC/Blood indices & BT ,CT PY2.11 (PA)	Biochemistry C Batch BI11.4	Enzymes BI-2.3	AETCOM/ Com.med
15/10/19 Tuesday	Gross anatomy: Major nerves in upper limb AN 11.2	Properties of nerve PY3.2. PY3.17	Anatomy B Batch Muscular tissue	Physiology C Batch TLC/Blood indices & BT ,CT PY2.11 (PA)	Biochemistry A Batch BI11.4	Tutor	ials
16/10/19 Wednesday	Enzymes BI-2.4	Blood group -1 PY2.9 (PA)	Anatomy C Batch Muscular tissue	Physiology A Batch TLC/Blood indices & BT ,CT PY2.11 (PA)	Biochemistry B Batch Formative assessment	Introduction to thor thoracic inlet & ine AN 21.8	etrcostal muscles
17/10/19 Thursday	Action potential PY3.2	Gross Anatomy: Intercostals spaces AN 21.3-21.7		Biochemistry Tutorials		Intercostals spaces-	
18/10/19 Friday	Blood group -2 PY2.10	Enzymes BI-2.5	Physiology Tutorials			Mediastinum – Sub	divisions, Pleura
19/10/19 Saturday	General Embryology: II week of development AN 78.1-78.5	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM		tical/Formative assessmen 11:00AM to 1:00PM		2:00PM to 4:00PM	
21/10/19 Monday	Enzymes BI-2.6	Histology of Trachea & lungs AN 25.1	Anatomy A Batch Trachea & lungs	Physiology B Batch TLC/Blood indices & BT ,CT PY2.11 (PA)	Biochemistry C Batch BI11.4 Formative assessment	Enzymes BI-2.7	AETCOM/ Com.med
22/10/19 Tuesday	Gross Anatomy: Pleura AN 24.1	Degeneration & Regeneration of nerve PY3.3 (IM)	Anatomy B Batch Trachea & lungs	Physiology C Batch TLC/Blood indices & BT ,CT PY2.11 (PA)	Biochemistry A Batch Formative assessment	Tutorials/ Osteo AN2	
23/10/19 Wednesday	Vitamins BI-6.5	Lymph and lymphatic circulation PY5.10 (IM)	Anatomy C Batch Trachea & lungs Physiology A Batch DLC -1 PY2.11 (PA) Biochemistry B Batch BI11.4 Right Lung with Bronch segments				-
24/10/19 Thursday	Neuro Muscular junction PY3.4, PY3.5, PY3.6 (AS, PH PA)	General embryology: 3 rd - 8 th week of development AN 79.1- 79.6 Development of Upper limb & lower limb AN13.8, AN 20.10	Biochemistry Tutori	als		Left li	ung
25/10/19 Friday	Reticulocyte & Platelet count PY2.13 (PA)	Vitamins BI-6.5	SDL			Pericar	dium
26/10/19 Saturday	Gross Anatomy: Lungs & Bronchopulmonary segments AN 24.2- 24.6	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	2:00PM to 4:00PM					
28/10/19 Monday	Vitamins BI-6.5	Histology: Vascular Tissue AN 69.1-69.3	Anatomy A Batch Vascular	Physiology B Batch DLC -1 PY2.11 (PA)	Biochemistry C Batch BI11.4	Vitamins BI-6.5	AETCOM/ Com.med			
29/10/19 Tuesday	Holiday									
30/10/19 Wednesday	Vitamins BI-6.5/7.6	Muscle - 1 PY3.7 (AN)	Anatomy C Batch Vascular	Physiology A Batch DLC -2 PY2.11 (PA)	Biochemistry B Batch Formative assessment	SDL				
31/10/19 Thursday	Muscle-2 PY3.8	General Embryology: Fetal membranes, Placenta & umbilical cord AN 80.1-80.7	Biochemistry Tutori	als		Guest Lecture: F AN 81.1-81.3	Prenatal diagnosis			
01/11/19 Friday	Holiday									
02/11/19 Saturday	Gross Anatomy: Pericardium & blood supply of Heart AN 22.1, 22.3-22.5	Early Clinical Expo	sure			Language/Sports				

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to	4:00PM
04/11/19 Monday	Vitamins BI-6.5/7.6	Embryology: Development of Pleura & Lung AN 25.2	Anatomy A Batch: Placenta & umbilical cord	Physiology B Batch DLC -2 PY2.11 (PA)	Biochemistry C Batch Formative assessment	SDL - VITAMINS	AETCOM/ Com.med
05/11/19 Tuesday	Gross Anatomy: Right Atrium & other chambers of Heart AN 22.2,22.6,22.7	Muscle-3 PY3.9, PY3.11 (BI)	Anatomy B Batch Placenta & umbilical cord	Physiology C Batch DLC -1 PY2.11 (PA)	Biochemistry A Batch BI11.4	Anatomy Tutorials/ osteology Ribs AN 21.1, 21.2	
06/11/19 Wednesday	Carbohydrate Metabolism BI-3.2/3.3	Muscle-4 PY3.10, PY3.12,PY3.13 (AN, IM)	Anatomy C Batch Placenta & umbilical cord	Physiology A Batch Blood group / revision PY2.11 (PA)	Biochemistry B Batch BI11.4	Heart External Features, Blood Supply of heart	
07/11/19 Thursday	Computer assisted learning (i) amphibian nerve - muscle experiments PY3.18	Embryology: CVS-1 AN 25.2	Biochemistry Tutori	Biochemistry Tutorials			Heart & other of heart
08/11/19 Friday	Computer assisted learning (i) amphibian nerve - muscle experiments PY3.18	Carbohydrate Metabolism BI-3.4	Physiology Tutorials	Guest le	ecture		
09/11/19 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prace	tical/Formative assessmen 11:00AM to 1:00PM	2:00PM to 4:00PM		
11/11/19 Monday	Carbohydrate Metabolism BI-3.4	Lymphoid Tissue:- Lymph Node,	Anatomy A Batch Lymph Node Spleen	Physiology B Batch Blood group / revision	Biochemistry C Batch BI11.4	Carbohydrate Metabolism BI-3.4	AETCOM/ Com.med
12/11/10		Spleen AN 70.2		PY2.11 (PA)	Di d		
12/11/19 Tuesday	Posterior Mediastinum AN 21.11, 23.1- 23.7	Computer assisted learning (i) amphibian nerve - muscle experiments PY3.18	Anatomy B Batch Lymph Node Spleen	Physiology C Batch DLC -2 PY2.11 (PA)	Biochemistry A Batch Formative assessment	Anatomy Tutorials/ Osteology of thoracic vertebra AN 21.2	
13/11/19 Wednesday	Carbohydrate Metabolism BI-3.4	Introduction to Respiratory system, Respiratory membrane, dead space PY6.1	Anatomy C Batch Lymph Node Spleen	Physiology A Batch Demo of ESR, osmotic fragility and Hematocrit PY2.12(PA)	Biochemistry B Batch Formative assessment	Mediatinum & its subdivisions; Superior Mediastinum Posterior Mediastinum	
14/11/19 Thursday	Introduction to Cardiovascular system PY5.1 (AN)	Systemic Embryology CVS-II AN 25.2	Biochemistry Tutori	als		SDL	
15/11/19 Friday	Holiday						
16/11/19 Saturday	Systemic Embryology: CVS III AN25.3 - 25.4	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to 4:00PM	
18/11/19 Monday	Carbohydrate Metabolism BI-3.6	Histology of Lymphoid Tissue; Thymus & Tonsil AN 70.2	Anatomy A Batch Thymus & Tonsil	Physiology B Batch Demo of ESR, osmotic fragility and Hematocrit PY2.12 (PA)	Biochemistry C Batch Formative assessment	SDL Case report discussion	AETCOM/ Com.med
19/11/19 Tuesday	Systemic Embryology: CVS-IV AN 25.5	Properties of cardiac muscle -1 PY5.2	Anatomy B Batch Thymus & Tonsil	Physiology C Batch Blood group / revision PY2.11 (PA)	Biochemistry A Batch BI1.4	SDL	
20/11/19 Wednesday	SDL Enzymes of diagnostic and therapeutic importance	Properties of cardiac muscle -2 PY5.2	Anatomy C Batch Thymus & Tonsil	Physiology A Batch Demo of reticulocyte and platelet count PY 2.13 (PA)	Biochemistry B Batch BI11.5	Formative Assessment	
21/11/19 Thursday	Mechanics of respiration PY6.2	Embryology AN25.6	Biochemistry Tutori	als		Surface Marking a Tho AN 25.	rax
22/11/19 Friday	Compliance, airway resistance, alveolar surface tension PY6.2	Oxidative Phosphorylation BI-6.6	Physiology Tutorials			Guest L	ecture
23/11/19 Saturday	Gross Anatomy: Anterior Abdominal wall AN 44.1, 44.2, 44.6, 44.7, 51.1, 52.4	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	nctical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to	
25/11/19 Monday	Oxidative Phosphorylation BI-6.6	Histology: Salivary glands AN 70.1	Anatomy A Batch Salivary glands	Physiology B Batch Demo of reticulocyte and platelet count PY 2.13 (PA)	Biochemistry C Batch BI11.5	Oxidative Phosphorylation BI-6.6	AETCOM/ Com.med
26/11/19 Tuesday	Gross Anatomy: Rectus sheath AN 44.3	Lung volume, capacities, V/Q ratio, Diffusion capacity of lung PY6.2	Anatomy B Batch Salivary glands	Physiology C Batch Demo of ESR, osmotic fragility and Hematocrit PY2.12 (PA)	Biochemistry A Batch Formative assessment	Introduction to Abd Anterior Abdomina	
27/11/19 Wednesday	Small group teaching.	Conducting system, Nerve supply of heart PY5.4	Anatomy C Batch Salivary glands	Physiology A Batch History taking and General physical examination PY 11.13 Radial pulse PY 5.12	Biochemistry B Batch BI11.6/18	Anterior Abdominal wall & Rectus sheath	
28/11/19 Thursday	Computer assisted learning amphibian cardiac experiment PY3.18	Gross Anatomy: Inguinal Canal AN44.4-44.5	Biochemistry Tut	orials		Inguinal	canal
29/11/19 Friday	Computer assisted learning amphibian cardiac experiment PY3.18	SDL Case report discussion	SDL	Male External G	enital Organs		
30/11/19 Saturday	Male External Genital Organs AN 46.1-46.5	Early Clinical Exp	osure			Language/Sports	

Day/Date	Theory	Theory	Practical/Formative assessment	2:00PM to 4:00PM
	9:00AM to	10:00AM to	11:00AM to 1:00PM	
	10:00PM	11:00PM		
2/12/19			Ist Internal Assessment Theory	
Monday				
3/12/19				
Tuesday				
4/12/19				
Wednesday				
5/12/19			Ist Internal Assessment Practical	
Thursday				
6/12/19				
Friday				
7/12/19				
Saturday				

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	2:00PM to	4:00PM	
9/12/19 Monday	Carbohydrate Metabolism BI-3.5	Histology of general plan of GIT & oesophagus AN 52.1	A Batch Anatomy oesophagus	Physiology B Batch History taking and General physical examination PY 11.13 Radial pulse PY 5.12	Biochemistry C Batch BI11.6/18	Carbohydrate Metabolism BI-3.7/3.8& 3.10	AETCOM/ Com.med
10/12/19 Tuesday	Peritoneum 1 AN 47.1- 47.2	ECG-1 PY5.5	Anatomy B Batch oesophagus	Physiology C Batch Demo of reticulocyte and platelet count PY 2.13 (PA)	Biochemistry A Batch BI11.5	Osteology: Hipbone- Ilium	
11/12/19 Wednesday	Carbohydrate Metabolism BI-3.7/3.8& 3.10	ECG-2 PY5.6 (IM)	C Batch oesophagus	Physiology A Batch Recording of Normal blood pressure PY 5.12 /ECG PY 5.13 (IM)	Biochemistry B Batch BI11.21	Peritor	eum
12/12/19 Thursday	Transport of Oxygen PY6.2	Peritoneum II AN47.3-47.4]	Biochemistry Tutorials		Spleen & Co	eliac trunk
13/12/19 Friday	Cardiac cycle -1 PY5.3	SDL Case study discussion	Physiology Tutorials			Stom	ach
14/12/19 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM		tical/Formative assessmen 11:00AM to 1:00PM	ıt	2:00PM to	
16/12/19 Monday	Lipid Chemistry BI-4.1	Histology of Stomach –Fundus, pylorus AN 52.1	Anatomy A Batch Stomach	Physiology B Batch Recording of Normal blood pressure PY 5.12 /ECG PY 5.13 (IM)	Biochemistry C Batch 11.21	Lipid Chemistry BI-4.1	AETCOM/ Com.med
17/12/19 Tuesday	Spleen & Coeliac trunk AN 47.6, 47.9	Cardiac cycle -2, Heart sounds PY5.3	Anatomy B Batch Stomach	Physiology C Batch History taking and General physical examination PY 11.13 Radial pulse PY 5.12	Biochemistry A Batch BI11.6/18	Osteology-Hip bo Pubis/ tu	
18/12/19 Wednesday	Lipid Chemistry BI-4.1	Transport of CO2 PY6.3	Anatomy C Batch Stomach	Physiology A Batch Recording of Normal blood pressure PY 5.12 /ECG PY 5.13 (IM)	Biochemistry B Batch Formative assessment	Live	er
19/12/19 Thursday	Regulation of respiration-1	Embryology GIT- I AN 52.6	Biochemistry tutorials			Superior Mesent Inferior Mesen Marginal	teric Artery,
20/12/19 Friday	Regulation of Respiratory system-2	Lipid Chemistry BI-4.6	Physiology Tutorials		Exposure of kidne AN45.1		
21/12/19 Saturday	Stomach AN 47.5, 47.6, 47.7	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prace	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to	4:00PM
23/12/19 Monday	Lipid Metabolism BI-4.2	Histology of small Intestine AN 52.1	Anatomy A Batch small Intestine	Physiology B Batch Recording of Normal blood pressure PY 5.12 /ECG PY 5.13 (IM)	Biochemistry C Batch Formative assessment	Lipid Metabolism BI-4.3	AETCOM/ Com.med
24/12/19 Tuesday	Liver AN 47.5, 47.6	Heart rate & Regulation of CVS PY5.8,PY5.9	Anatomy B Batch small Intestine	Physiology C Batch Recording of Normal blood pressure PY 5.12 /ECG PY 5.13 (IM)	Biochemistry A Batch BI11.21	Osteology- Lum tutori AN50.1 -50.4	
25/12/19 Wednesday	HOLIDAY						
26/12/19 Thursday	Lung function test PY6.7	Embryology GIT- II AN 52.6	Biochemistry Tutori	als		Caecum, Appendix	
27/12/19 Friday	Cardiac output - 1 PY5.8,PY5.9	Lipid Metabolism BI-4.4	Physiology Tutorials			Portal Vein, Extra Hepatic Biliary Apparatus	
28/12/19 Saturday	Duodenum AN 47.5	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM		2:00PM to	
30/12/19 Monday	Lipid Metabolism BI-4.4	Histology of large Intestine	A Batch large Intestine	Physiology B Batch	Biochemistry C Batch	Lipid Metabolism BI-4.5	AETCOM/ Com.med
Manauj	<i>21</i>	AN 52.1	mige intestine	Skill assessment 1– pulse and BP	BI11.21	<i>D1</i> 1.5	Commed
31/12/19 Tuesday	Pancreas AN47.5	Cardiac output – 2 PY5.8,PY5.9	Anatomy B Batch large Intestine	Physiology C Batch Recording of Normal blood pressure PY 5.12 /ECG PY 5.13 (IM)	Biochemistry A Batch Formative assessment	Osteology- Sacrum	
1/1/20 Wednesday	Lipid Metabolism BI-4.7	High altitude Physiology PY6.4, PY6.5	Anatomy C Batch large Intestine	Physiology A Batch Skill assessment 1– pulse and BP	Biochemistry B Batch BI11.21	Duodenum, Jejunum & Ileum, mesentery	
2/1/20 Thursday	Haemodynamics-1 PY5.7	Embryology GIT- III AN 52.6	Biochemistry Tutori	als		Pancr	eas
3/1/20 Friday	Haemodynamics-2 PY5.7	Lipid Metabolism BI-4.7	Physiology Tutorials		Suprarenal Glas	nds & kidney	
4/1/20 Saturday	Portal Vein, Extra Hepatic Biliary Apparatus AN 47.5, 47.6, 47.8, 47.10, 47.11,	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prace	tical/Formative assessmen 11:00AM to 1:00PM	2:00PM to	4:00PM		
6/1/20 Monday	Carbohydrate Metabolism BI-3.9	Histology of Liver AN 52.1	Anatomy A Batch Liver	Physiology B Batch Skill assessment 2— pulse and BP	Biochemistry C Batch Formative assessment	SDL Case study discussion	AETCOM/ Com.med	
7/1/20 Tuesday	Kidney & Suprarenal glands AN 47.5, 47.6	Hypoxia & Misc PY6.6	Anatomy B Batch Liver	Physiology C Batch Skill assessment 1– pulse and BP	Biochemistry A Batch BI11.21	Osteology- Bony Pelvis/ Tutorials AN 50.2, 53.1-53.4		
8/1/20 Wednesday	Carbohydrate Metabolism BI-3.9/6.1	Deep sea physiology PY6.4	Anatomy C Batch Liver	Physiology A Batch Skill assessment 2— pulse and BP	Biochemistry B Batch Formative assessment	Diaphragm, Posterior Abdominal wall structures, Lumbar & Sacral plexus		
9/1/20 Thursday	Blood pressure-1 PY5.8, PY5.9	Diaphragm, Abdominal Aorta, Inferior Venacava, Lumbar & Sacral plexus AN 45.2, 47.12,47.13, 47.14, 48.4	Biochemistry Tutori	als	Urinary Bladder, U	Jreter & prostate		
10/1/20 Friday	Blood Pressure-2 PY 5.8, PY5.9	Protein metabolism BI 5.3	Physiology Tutorials			Rectum, A	nal canal	
11/1/20 Saturday	2 nd Saturday							

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM		ical/Formative assessmen 11:00AM to 1:00PM	t		2:00PM to 4:00PM	
13/1/20 Monday	Protein metabolism BI 5.4	Histology of gall bladder & Pancreas AN 52.1	Anatomy A Batch Gall bladder & Pancreas	Physiology B Batch BP-posture and exercise PY 5.12/ Ergography PY 3.14	Biochemis try C Batch BI11.22	Pro BI 5.4	otein metabolism 4	AETCOM/ Com.med
14/1/20 Tuesday	Urinary Bladder, Ureter & prostate AN 48.2, 48.5, 48.6,48.7	Artificial respiration PY6.5	Anatomy B Batch Gall bladder & Pancreas	Physiology C Batch Skill assessment 2— pulse and BP	Biochemis try A Batch Formativ e assessmen t	Mi AN 5	dsagittal section of r pelvis 11.2	male & female
15/1/20 Wednesday	Holiday							
16/1/20 Thursday	Microcirculation PY5.10 (IM)	Pelvic Diaphragm, Ovary and Internal Iliac vessels AN 48.1- 48.3	Biochemistry Tutorials				Pelvic Diaphragm, Internal Iliac vessel	
17/1/20 Friday	Cerebral circulation PY5.10(IM)	Protein Phymetabolism BI 5.4	ysiology Tutorials				Uterus , Fallo	ppian Tube
18/1/20 Saturday	Uterus , Fallopian Tube AN 48.2, 48.5,48.8	Early Clinical Exposure					Language/Sports	

D /D /	Day/Date Theory Theory Practical/Formative assessment 2:00PM to 4:00PM										
Day/Date	Theory 9:00AM to	Theory 10:00AM to	Prac	tical/Formative assessmen 11:00AM to 1:00PM	it	2:00PM to	4:00PM				
	10:00PM	11:00PM		11.00AM to 1.001M							
20/1/20 Monday	Protein metabolism BI 5.5	Histology of Kidney & Suprarenal gland	Anatomy A Batch Kidney &	Physiology B Batch BP-posture and exercise	Biochemistry C Batch Formative	SDL-PROT MET case study discussion	AETCOM/ Com.med				
		AN 52.1. 52.2	Suprarenal gland	PY 5.12/ Ergography PY 3.14	assessment						
21/1/20 Tuesday	Perineal Pouches AN 49.1- 49.5	Clinical respiratory Physiology PY6.6	Anatomy B Batch Kidney & Suprarenal gland	Physiology C Batch BP-posture and exercise PY 5.12/ Ergography PY 3.14	Biochemistry A Batch BI11.22	Perineum & Ischiorectal Fossa					
22/1/20 Wednesday	Mineral metabolism 6.9/6.10	Coronary circulation PY5.10(IM)	Anatomy C Batch Kidney & Suprarenal gland	Physiology A Batch BP-posture and exercise PY 5.12/ Ergography PY 3.14	Biochemistry B Batch BI11.22	SDL					
23/1/20 Thursday	Introduction to Digestive system PY4.1(AN)	Systemic Embryology; Development of urinary system AN 52.7	Biochemistry Tutorials Surface marking & Radio Abdomen & Pelv AN55.1- 55.2 AN 54.1- 54.3				& Pelvis - 55.2				
24/1/20 Friday	Regional circulation PY5.10(IM)	Mineral metabolism 6.9/6.10	Physiology Tutorials Formative Assessment				ssessment				
25/1/20 Saturday	Ischiorectal Fossa AN 49.4	Early Clinical Expo	sure			Language/Sports					

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prace	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to	
27/1/20 Monday	Mineral metabolism 6.9/6.10	Histology of Urinary Bladder, Ureter AN 52.2	Anatomy A Batch Urinary Bladder, Ureter	Physiology B Batch Skill assessment 1 BP- Posture and exercise/ examination of RS PY 6.9	Biochemistry C Batch BI11.22	SDL	AETCOM/ Com.med
28/1/20 Tuesday	Femoral Triangle AN 15.3,15.4 AN20.4	Salivary secretion & Deglutition PY4.2, PY4.3, PY4.9 (BI)	Anatomy B Batch Urinary Bladder, Ureter	Physiology C Batch BP-posture and exercise PY 5.12/ Ergography PY 3.14	Biochemistry A Batch Formative assessment	Osteology- Fen AN14.1	
29/1/20 Wednesday	MCQs	Shock, Heart failure, PY5.11	Anatomy C Batch Urinary Bladder, Ureter	Physiology A Batch BP-posture and exercise PY 5.12/ Ergography PY 3.14	Biochemistry B Batch Formative assessment	Deep fascia of modifica	
30/1/20 Thursday	effect of posture & gravity on cardiovascular health PY5.11	Systemic Embryology: Development of urinary system AN 52.7	Biochemistry Tutoria	als		Femoral T	riangle
31/1/20 Friday	Stomach 1 PY4.2, PY4.3 (BI)	MCQs	SDL			Femoral vessel	s and nerves
1/2/20 Saturday	Femoral vessels and nerves AN15.1, AN20.8, 20.9	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	2:00PM to 4:00PM		
3/2/20 Monday	MCQs	Histology of Testis, Epididymis AN 52.2	Anatomy A Batch Testis, Epididymis,	Physiology B Batch Skill assessment 1 BP- Posture and exercise/ examination of RS PY 6.9	Biochemistry C Batch Formative assessment	Student seminars	AETCOM/ Com.med
4/2/20 Tuesday	Front of thigh, Adductor canal AN 15.1, 15.2, 15.5	Stomach 2 PY4.3,PY4.8, PY4.9 (BI,IM)	Anatomy B Batch Testis, Epididymis,	Physiology C Batch Skill assessment 1 BP- Posture and exercise/ examination of RS PY 6.9	Biochemistry A Batch BI11.22	Osteology- Tibia & Patella/ Tutorials AN14.1- 14.3	
5/2/20 Wednesday	Student seminars	Cardio respiratory changes during exercise PY11.4, PY11.8	Anatomy C Batch Testis, Epididymis,	Physiology A Batch Skill assessment 1 BP- Posture and exercise/ examination of RS PY 6.9	Biochemistry B Batch BI11.22	Front of thigh	
6/2/20 Thursday	Computer assisted learning amphibian cardiac experiment PY3.18	Systemic Embryology: development of male & female reproductive system AN 52.8	Biochemistry Tutori	als	Adductor	canal	
7/2/20 Friday	Liver and Bile -1 PY4.2, PY4.7 (BI)	Heme synthesis BI 6.11	Physiology Tutorials			SDI	
8/2/20 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	octical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to 4:00PM	
10/2/20 Monday	Heme synthesis BI 6.11	Histology of Vas deferens, Prostate AN 52.2	Anatomy A Batch Vas deferens, Prostate	Physiology B Batch Skill assessment 2 BP- posture and exercise/ skill assessment 1- Examination of RS	Biochemistry C Batch BI11.9/10	Heme breakdown BI 6.13/ 6.14	AETCOM/ Com.med
11/2/20 Tuesday	Medial compartment of thigh, Obturator nerve AN 15.1, 15.2	Introduction to Excretory system PY7.1, PY7.2	Anatomy B Batch Vas deferens, Prostate	Physiology C Batch Skill assessment 1 BP- Posture and exercise/ examination of RS PY 6.9	Biochemistry A Batch Formative assessment	Osteology- Fibu AN14.1-	
12/2/20 Wednesday	Student seminat - LFT	Liver and Bile -2 PY4.2, PY4.7 (BI)	Anatomy C Batch Vas deferens, Prostate	Physiology A Batch Skill assessment 1 BP- Posture and exercise/ examination of RS PY 6.9	Biochemistry B Batch Formative assessment	Medial comparti Obturator	
13/2/20 Thursday	Renal circulation PY7.1	Back of thigh, Sciatic nerve, AN 16.4,16.5,	Biochemistry Tut	orials		Back of thigh, S	Sciatic nerve
14/2/20 Friday	Exocrine Pancreas PY4.2 (BI)	MCQs	Physiology Tutoria	als		Formative as	ssessment
15/2/20 Saturday	Systemic Embryology: development of male & female reproductive system AN 52.8	Early Clinical Exposure	2			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Practical/Formative assessment 2:00PM to 4:00PM 11:00AM to 1:00PM				
17/2/20 Monday	MCQs	Histology of Uterus, fallopian tube AN 52.2	A Batch Uterus, fallopian tube	Physiology B Batch Harvard step test PY 3.16 / skill assessment 2 examination of RS	Biochemistry C Batch BI11.12/13	MCQs	AETCOM/ Com.med
18/2/20 Tuesday	Popliteal Fossa AN 16.6	Small intestine PY4.2, PY4.3(BI,IM)	B Batch Uterus, fallopian tube	Physiology C Batch Skill assessment 2 BP- posture and exercise/ skill assessment 1- Examination of RS	Biochemistry A Batch BI11.9/10	Popliteal	
19/2/20 Wednesday	MCQs	GFR PY7.3	C Batch Uterus, fallopian tube	Physiology A Batch Skill assessment 2 BP- posture and exercise/ skill assessment 1- Examination of RS	Biochemistry B Batch BI11.9/10	Popliteal	Fossa
20/2/20 Thursday	Large intestine PY4.2, PY4.3(BI,IM)	Gluteal region AN16.1-16.3	Biochemistry Tutori	als		Gluteal region	
21/2/20 Friday	Holiday						
22/2/20 Saturday	Systemic Embryology: development of male & female reproductive system AN 52.8	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	2:00PM to	4:00PM	
24/2/20 Monday	MCQs	Histology of ovary AN 52.2, 52.3	Anatomy A Batch Ovary	Physiology B Batch Effect of exercise on cardiorespiratory parameters PY 3.15/ examination of CVS PY 5.15	Biochemistry C Batch BI11.15	MCQs	AETCOM/ Com.med
25/2/20 Tuesday	Hip Joint AN 17.1-17.3	Tubular Functions-1 PY7.3	Anatomy B Batch Ovary	Physiology C Batch Harvard step test PY 3.16 / skill assessment 2 examination of RS	Biochemistry A Batch BI11.9/10	Anatomy T	rutorials
26/2/20 Wednesday	MCQs	GI motility PY4.3	Anatomy C Batch Ovary	Physiology A Batch Harvard step test PY 3.16 / skill assessment 2 examination of RS	Biochemistry B Batch BI11.9/10	Gluteal region & D lower I	
27/2/20 Thursday	Tubular Functions- 2 PY7.3, PY7.5	Anterior compartment of leg, dorsum of foot, Extensor retinaculum AN 18.1-18.3	Biochemistry Tutori	als/ <mark>SDL</mark>	Anterior compa	·	
28/2/20 Friday	Digestion and absorption PY4.4(BI)	MCQs	SDL			Dorsum of foo retinact	
29/2/20 Saturday	Knee Joint AN 18.4-18.7	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prace	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to	
2/3/20 Monday	Student seminar	Histology of Skin- Thick, thin AN 72.1	Anatomy A Batch Skin-Thick, thin	Physiology B Batch Effect of exercise on cardiorespiratory parameters PY 3.15/ examination of CVS PY 5.15	Biochemistry C Batch BI11.16	Student seminar	AETCOM/ Com.med
3/3/20 Tuesday	Posterior compartment of leg, Flexor retinaculum AN 19.1-19.4	Renal functions test PY7.4, PY7.8(BI)	Anatomy B Batch Skin-Thick, thin	Physiology C Batch Effect of exercise on cardiorespiratory parameters PY 3.15/ examination of CVS PY 5.15	Biochemistry A Batch BI11.15	SDI	
4/3/20 Wednesday	Renal functions test BI 6.14/6.15	GI Hormones PY4.5	Anatomy C Batch Skin-Thick, thin	Physiology A Batch Effect of exercise on cardiorespiratory parameters PY 3.15/ examination of CVS PY 5.15	Biochemistry B Batch BI11.15	Posterior compa	rtment of leg,
5/3/20 Thursday	Counter current mechanism PY7.3	Lateral compartment of leg AN19.1-19.4	Biochemistry Tutoria	als		Posterior compa	rtment of leg,
6/3/20 Friday	Dietary Fibres, Gut brain axis PY4.3,PY4.6	MCQs	Physiology Tutorials			Lateral compar	tment of leg,
7/3/20 Saturday	Sole of foot-1 AN 19.1, 19.2, 19.7	Early Clinical Expo	sure			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	tical/Formative assessmen 11:00AM to 1:00PM	t	2:00PM to 4:00PM	
9/3/20 Monday	Small group discussion	Histology of Nervous tissue AN 68.1-68.3	A Batch Nervous tissue	Physiology B Batch Spirometry PY 6.8 (CT)/ PEFR PY 6.19	Biochemistry C Batch BI11.16	Small group discussion	AETCOM/ Com.med
10/3/20 Tuesday	Sole of foot-2 AN 19.1, 19.2, 19.7	Micturition PY7.6, PY7.9	B Batch Nervous tissue	Physiology C Batch Effect of exercise on cardiorespiratory parameters PY 3.15/ examination of CVS PY 5.15	Biochemistry A Batch BI11.16	Osteology-Articulated foot/ Tutorials AN 14.1- 14.2,14.4	
11/3/20 Wednesday	Small group discussion	Introduction to Endocrinology PY1.3, PY8.6	C Batch Nervous tissue	Physiology A Batch Effect of exercise on cardiorespiratory parameters PY 3.15/ examination of CVS PY 5.15	Biochemistry B Batch BI11.16	Sole of	foot
12/3/20 Thursday	Acid base balance PY1.7, PY7.5	Arches of foot, AN 19.5-19.7, 20.1	Biochemistry Tutori	als		Arches of foot	ankle joint
13/3/20 Friday	Second messenger PY1.3, PY8.6	Blood buffer BI 6.7	Physiology Tutorials			SD	L
14/3/20 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	nt	2:00PM to 4:00PM	
16/3/20 Monday	Blood buffer BI 6.7/6.8	Ankle Joint & other joints of foot AN 19.5-19.7, 20.1, 20.2	Anatomy A Batch Histology Slides Revision	Physiology B Batch Spirometry PY 6.8 (CT)/ PEFR PY 6.19	Biochemistry C Batch BI11.16	SDL	AETCOM/ Com.med
17/3/20 Tuesday	Venous drainage of lower limb AN20.3, 20.5	Artificial Kidney, Dialysis, Renal Transplantation PY7.7(IM)	Anatomy B Batch Histology Slides Revision	Physiology C Batch Spirometry PY 6.8 (CT)/ PEFR PY 6.19	Biochemistry A Batch BI11.16	SDI	Ĺ
18/3/20 Wednesday	Small group discussion	Anterior pituitary PY8.2	Anatomy C Batch Histology Slides Revision	Physiology A Batch Spirometry PY 6.8 (CT) / PEFR PY 6.19	Biochemistry B Batch BI11.16	Surface marking AN 2	
19/3/20 Thursday	Skin and temperature PY11.1, PY11.2, PY11.3	Systemic Embryology: Development of Diaphragm AN 52.5	Biochemistry Tuto	rials		Radiographs of AN 2	
20/3/20 Friday	Posterior Pituitary PY8.2	Small group discussion	Physiology Tutorial	S		Formative A	ssessment
21/3/20 Saturday	Major nerves of Lower Limb AN15.1,16.1,16.5, 18.2,19.2	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	ctical/Formative assessme 11:00AM to 1:00PM	nt	2:00PM to	4:00PM
23/3/20 Monday	MCQ	Guest Lecture	Anatomy A Batch Histology revision	Physiology B Batch examination of abdomen PY 4.10	Biochemistry C Batch BI11.16	Student seminar	AETCOM/ Com.med
24/3/20 Tuesday	Revision of Abdomen & pelvis	Introduction to Central nervous system PY10.1(AN)	Anatomy B Batch Histology revision	Physiology C Batch Spirometry PY 6.8 (CT)/ PEFR PY 6.19	Biochemistry A Batch BI11.16	Osteology - Nor Occipi AN 26.1, 26.2	
25/3/20 Wednesday	Holiday						
26/3/20 Thursday	Thyroid Hormone- 1 PY8.2	Revision of Abdomen & pelvis	Biochemistry Tuto	rials		Introduction to Hea Scalp	d and Neck,
27/3/20 Friday	CSF composition and Functions PY10.1	MCQs	SDL Face				
28/3/20 Saturday	Revision of lower limb	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	nt	2:00PM to 4:00PM	
30/3/20 Monday	Student seminar	Scalp AN 27.1, 27.2	Anatomy A Batch Revision	Physiology B Batch Basic life support PY11.14 (IM ,AS) / ANS PY 5.14	Biochemistry C Batch BI11.17	Thyroid function test BI 6.14/ 6.15/6.16	AETCOM/ Com.med
31/3/20 Tuesday	Face AN 28.1 - 28.3, 28.8	Thyroid hormone -2 PY8.2, PY8.4 (BI)	Anatomy B Batch Revision	Physiology C Batch examination of abdomen PY 4.10	Biochemistry A Batch BI11.16	Posterior triangle: Occipital triangle	
1/4/20 Wednesday 2/4/20 Thursday 3/4/20 Friday			IInd	INTERNAL – Theory			
4/4/20 Saturday	Revision	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Practical/Formative assessment 11:00AM to 1:00PM	2:00PM to 4:00PM
6/4/20	Holiday	11:00FW		
Monday	Honday			
7/4/20			IInd INTERNAL – Practicals	
Tuesday				
8/4/20				
Wednesday				
9/4/20				
Thursday				
10/4/20	Holiday			
Friday				
11/4/20	2 nd Saturday			
Saturday				

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to	4:00PM
13/4/20 Monday	NUCLEOTIDE CHEMISTRY BI 7.1	Posterior triangle AN 29.1-29.4, 35.9	Anatomy A Batch SDL	Physiology B Batch examination of sensory system PY 10.11(AN)	Biochemistry C Batch BI11.17	NUCLEOTIDE CHEMISTRY BI 7.1/6.2	AETCOM/ Com.med
14/4/20 Tuesday	Holiday			1110.11(111)			
15/4/20 Wednesday	NUCLEOTIDE metabolism BI 6.3/ 6.4	Sensory receptors PY10.2(AN)	Anatomy C Batch SDL	Physiology A Batch Spirometry PY 6.8 (CT)/ PEFR PY 6.19	Biochemistry B Batch BI11.16	Posterior triangle: Supraclavicular tria	angle
16/4/20 Thursday	Calcium metabolism PY8.1	Embryology: Development of pharyngeal arches AN43.4		Biochemistry Tutorials		Suboccipita	ll triangle
17/4/20 Friday	Synapse PY10.2(AN)	VIT D BI 6.5 Calcium metabolism	Physiology Tutorial	S		Anterior midline st	tructures of neck
18/4/20 Saturday	Suboccipital triangle, Atlanto – occipital & atlanto- axial joints AN 42.2, 42.3, 43.1	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to	Theory 10:00AM to	Pra	ctical/Formative assessme 11:00AM to 1:00PM	nt	2:00PM to 4:00PM	
	10:00PM	11:00PM					
20/4/20 Monday	NUCLEOTIDE metabolism BI 6.3/ 6.4	Embryology: Development of face & Palate AN43.4	Anatomy A Batch Tutorials	Physiology B Batch Skill assessment of sensory system 1	Biochemistry C Batch BI11.11	NUCLEOTIDE metabolism BI 6.3/ 6.4	AETCOM/ Com.med
21/4/20 Tuesday	Anterior midline structures of neck, Deep Cervical fascia AN 35.1, 35.10	Reflexes 1 PY 10.2(AN)	Anatomy B Batch Tutorials	Physiology C Batch Basic life support PY11.14 (IM ,AS) /ANS PY 5.14	Biochemistry A Batch BI11.17	Osteology - Norma Lateralis, Frontalis AN 26.2	
22/4/20 Wednesday	Case discussion for nucleotide metabolism	Parathyroid PY8.2	Anatomy C Batch Tutorials	Physiology A Batch examination of abdomen PY 4.10	Biochemistry B Batch BI11.16	Anterior triangle Digastric triangle,N Submental	Iuscular triangle,
23/4/20 Thursday	Reflexes 2 PY 10.2(AN)	Anterior triangle :Subdivisions; Digastric triangle,Muscular triangle, Submental triangle AN 32.1-32.2	Biochemistry Tuto	orials		Carotid triangle	
24/4/20 Friday	Adrenal cortex PY8.2, PY8.4,PY8.5(BI)	Molecular biology BI 7.2	SDL			Cranial Cavity, Re	emoval of Brain
25/4/20 Saturday	Holiday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	ctical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to 4:00PM	
27/4/20 Monday	Molecular biology BI 7.2	Histology of Pituitary Gland AN 43.2	Anatomy A Batch Pituitary Gland	Physiology B Batch Examination of motor system PY 10.11 (AN)	Biochemistry C Batch REVISION/BI1 1.19	Molecular biology BI 7.2	AETCOM/ Com.med
28/4/20 Tuesday	Carotid sheath, External carotid artery AN32.2	Adrenal medulla PY8.2, PY8.4,PY8.5(BI)	Anatomy B Batch Pituitary Gland	Physiology C Batch examination of sensory system PY 10.11(AN)	Biochemistry A Batch BI11.17	Osteology - Norma 26.3	
29/4/20 Wednesday	Molecular biology BI 7.2	Neurotransmitters PY10.10	Anatomy C Batch Pituitary Gland	Physiology A Batch Basic life support PY11.14 (IM ,AS) /ANS PY 5.14	Biochemistry B Batch BI11.17	Dural Venou	s sinuses
30/4/20 Thursday	Ascending tracts -1 PY10.3(AN)	Dural folds & Dural Venous sinuses AN 30.3, 30.4	Biochemistry Tuto	rials		Cavernous sinus,Pit Trigeminal ganglion	
1/5/20 Friday	Holiday						
2/5/20 Saturday	Cavernous sinus & Pituitary Gland AN30.4, 30.5	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to 4:00PM		
4/5/20 Monday	Molecular biology BI 7.2	Histology of Thyroid gland AN 43.2	Anatomy A Batch Thyroid gland	Physiology B Batch Skill assessment of sensory system 2/ skill assessment of motor system 1	Biochemistry C Batch REVISION/BI1 1.23/24	case study discussion	AETCOM/ Com.med
5/5/20 Tuesday	Thyroid gland AN 35.2, 35.8	Endocrine pancreas PY8.2, PY8.4	Anatomy B Batch Thyroid gland	Physiology C Batch Examination of motor system PY 10.11 (AN)	Biochemistry A Batch BI11.11	Osteology - Cr AN30.1, 30.2	anial Cavity
6/5/20 Wednesday	Molecular biology BI 7.2	Ascending tracts -2 PY10.3(AN)	Anatomy C Batch Thyroid gland	Physiology A Batch examination of sensory system PY 10.11(AN)	Biochemistry B Batch BI11.17	Deep dissection of gland	the neck:Thyroid
7/5/20 Thursday	Endocrine pancreas-2 PY8.2, PY8.4(BI)	Embryology: Development of pituitary & thyroid gland AN43.4	Biochemistry Tutorials Deep dissection of the neck: External Carotid a				
8/5/20 Friday	Descending tracts- 1 PY10.4(AN)	Molecular biology BI 7.3	Physiology Tutorial	S		Deep dissection Cervical plexi sympathet	us, Cervical
9/5/20 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to 4:00PM	
11/5/20 Monday	Molecular biology BI 7.3	Histology of Cornea & Retina, optic nerve AN 43.2, 43.3	Anatomy A Batch Cornea & Retina, optic nerve	Physiology B Batch Reflexes PY 10.11 (AN) /skill assessment of motor system 2	Biochemistry C Batch REVISION	SDL	AETCOM/ Com.med
12/5/20 Tuesday	Orbit :Muscles AN 31.1, 41.3	Obesity & metabolic syndrome PY8.5	Anatomy B Batch Cornea & Retina, optic nerve	Physiology C Batch Skill assessment of sensory system 1	Biochemistry A Batch REVISION.BI1 1.19	Osteology - cervica bond AN 26.5	e
13/5/20 Wednesday	Molecular biology BI 7.3	Descending tracts-2 PY10.4(AN)	Anatomy C Batch Cornea & Retina, optic nerve	Physiology A Batch Examination of motor system PY 10.11 (AN)	Biochemistry A Batch BI11.17	Eyeball ,Orbit :Muscles AN 41.1, 41.2	
14/5/20 Thursday	Thymus, Pineal gland PY8.3	Orbit: Vessels, Nerves AN 31.2-31.5	Biochemistry Tuto	orials		Orbit:Vessel	s, Nerves
15/5/20 Friday	Organization of spinal cord, Spinal injury Spinal Shock PY10.6(AN)	Molecular biology BI 7.4	Physiology Tutorials Parotid region:Parotid g relations				
16/5/20 Saturday	Parotid region:Parotid gland- relations AN 28.9, 28.10	Early Clinical Exposu	re			Language/Sports	

	angalore-560074									
Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	actical/Formative assessm 11:00AM to 1:00PM		2:00PM to 4:00PM				
18/5/20 Monday	Molecular biology BI 7.4	Infratemporal fossa:Muscles of Mastication AN33.1-33.2	Anatomy A Batch Tutorials	Physiology B Batch Cranial nerves 1-6 PY 10.11 PY 10.20 (OP)	Biochemistry C Batch REVISION	Molecular biology BI 7.4	AETCOM/ Com.med			
19/5/20 Tuesday	Temporomandibula r joint AN33.3-33.5	Thalamus PY10.7(AN,PS)	Anatomy B Batch Tutorials	Physiology C Batch Skill assessment of sensory system 2/ skill assessment of motor system 1	Biochemistry A Batch REVISION/ BI11.23/24	Osteology - Mar AN 2				
20/5/20 Wednesday	Molecular biology BI 7.4/10.5	Introduction to reproduction, Sex Determination & Differentiation PY9.1(AN)	Anatomy C Batch Tutorials	Physiology A Batch Skill assessment of sensory system 1	Biochemistry B Batch REVISION/BI1 1.19	Infratemporal for Mastication, Temp				
21/5/20 Thursday	Hypothalamus-1 PY10.7(AN,PS)	Mandibular nerve and its branches AN 33.2	Tutorials		Biochemistry	Mandibular n branches,Maxilla branc	ry artery and its			
22/5/20 Friday	Hypothalamus -2 PY10.7(AN,PS)	Nutrition Bi 8.1	Physiology Tutorials Submandibular region:Submandibular gland,Hyoglossus and its rel Lingual artery				nandibular and its relations,			
23/5/20 Saturday	Maxillary artery and its branches AN	Early Clinical Exposure				Language/Sports				

	angalore-560074									
Day/Date	Theory 9:00AM to	Theory 10:00AM to	Pra	ctical/Formative assessme 11:00AM to 1:00PM	ent	2:00PM to	4:00PM			
	10:00PM	11:00PM								
25/5/20 Monday	Nutrition Bi 8.2.8.3	Submandibular region:Submandibul ar gland,Hyoglossus and its relations, Lingual artery AN 34.1-34.2	Anatomy A Batch SDL	Physiology B Batch Cranial nerves 7-12 PY 10.11 PY 10.20 (EN)	Biochemistry C Batch	SDL Plan a balance diet- project	AETCOM/ Com.med			
26/5/20 Tuesday	Pharynx:Subdivisio ns of pharynx, Interior of pharynx AN 36.2-36.5	Male reproductive system 1 PY9.3, PY9.5	Anatomy B Batch SDL	Physiology C Batch Reflexes PY 10.11 (AN) /skill assessment of motor system 2	Biochemistry A Batch	Osteology – Indi skull Al				
27/5/20 Wednesday	Nutrition Bi 8.4/8.5	Cerebellum -1 PY10.7(AN,PS)	Anatomy C Batch SDL	Physiology A Batch Skill assessment of sensory system 2/ skill assessment of motor system 1	Biochemistry B Batch REVISION/ BI11.23/24	Pharynx:Subdivisi Interior of	• •			
28/5/20 Thursday	Male reproduction -2 PY9.3, PY9.5	Pharynx:Muscles of Pharynx, Tonsil, Waldeyer's ring, AN36.1-36.2	Biochemistry Tutorials			Pharynx:Muscle Tonsil, Waldeyer's				
29/5/20 Friday	Cerebellum -2 PY10.7(AN,PS)	Xenobiotics BI 7.5	SDL			Nasal Septum & nasal cavi				
30/5/20 Saturday	Nasal septum & Paranasal sinuses AN37.1-37.3	Early Clinical Exposu	re			Language/Sports				

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to	4:00PM	
1/6/20 Monday	ONCOGENES 10.1/10.2	Histology of Tongue AN 43.2	Anatomy A Batch Tongue	Physiology B Batch Skill assessment 1 reflexes / cranial nerves 1-12	Biochemistry C Batch	SDL	AETCOM/ Com.med
2/6/20 Tuesday	Lateral wall of nose AN 37.1	Interpretation of Semen analysis PY9.9	Anatomy B Batch Tongue	Physiology C Batch Cranial nerves 1-6 PY 10.11 PY 10.20 (OP)	Biochemistry A Batch	Tong	ue
3/6/20 Wednesday	ONCOGENES 10.1/10.2	Basal ganglia - 1 PY10.7(AN,PS)	Anatomy C Batch Tongue	Physiology A Batch Reflexes PY 10.11 (AN) /skill assessment of motor system 2	Biochemistry B Batch	Larynx	
4/6/20 Thursday	Female reproductive system-1 PY9.4, PY9.5	Soft palate AN 36.1	Biochemistry Tuto	rials		Ear	·
5/6/20 Friday	Basal ganglia - 2 PY10.7(AN,PS)	MCQs	Physiology tutorials	;		Surface marking head and AN 43.6-	l neck
6/6/20 Saturday	Gross Anatomy of Tongue & its development AN 39.1-39.2, 43.4	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessment 11:00AM to 1:00PM	nt	2:00PM to	
8/6/20 Monday	MCQs	Larynx AN 38.1-38.3	Anatomy A Batch Revision	Physiology B Batch Skill assessment 1 reflexes / cranial nerves 1-12	Biochemistry C Batch	MCQs	AETCOM/ Com.med
9/6/20 Tuesday	Ear AN 40.1-40.5	Female reproductive system-2 PY9.4, PY9.5	Anatomy B Batch Revision	Physiology C Batch Cranial nerves 7-12 PY 10.11 PY 10.20 (EN)	Biochemistry A Batch	Introduction to a nerves attached to	to base of brain
10/6/20 Wednesday	MCQs	Muscle spindle PY10.4(AN)	Anatomy C Batch Revision	Physiology A Batch Cranial nerves 1-6 PY 10.11 PY 10.20 (OP)	Biochemistry B Batch	Base of	Brain
11/6/20 Thursday	Pregnancy and lactation-1 PY9.8, PY9.10	Deep cervical lymph nodes, cervical sympathetic chain, Major vessels& nerves of Head & Neck AN 35.3-35.7, 35.9, AN 28.5	Biochemistry Tuto	orials		Blood supply of brain	
12/6/20 Friday	Physiology of vestibular apparatus PY10.4(AN)	MCQs	Physiology tutorials	3		Spinal	cord
13/6/20 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to 4:00PM		
15/6/20 Monday	Student seminar	Gross Anatomy & Histology of Spinal cord AN 57.1-57.5	Anatomy A Batch Spinal cord	Physiology B Batch EEG PY 10.12 (PS) / higher function test PY 10.11(AN)	Biochemistry C Batch	Student seminar	AETCOM/ Com.med
16/6/20 Tuesday	Introduction to Brain, Cranial nerves attached to base of brain Blood supply of brain AN 62.6 , 42.1, 56.1-56.2	Female reproductive system-2 PY9.4, PY9.5	Anatomy B Batch Spinal cord	Physiology C Batch Skill assessment 1 reflexes / cranial nerves 1-12	Biochemistry A Batch	Medulla O	blongata
17/6/20 Wednesday	Student seminar	Maintenance of posture &Equilibrum PY10.4(AN)	Anatomy C Batch Spinal cord	Physiology A Batch Cranial nerves 7-12 PY 10.11 PY 10.20 (EN)	Biochemistry B Batch	Por	ns
18/6/20 Thursday	Pregnancy and lactation-1 PY9.8, PY9.10(OG)	Embryology: Development of Nervous system AN 64.2, 64.3	Biochemistry Tuto	rials		Midbrain and Third	l Ventricle
19/6/20 Friday	Cerebral cortex and prefrontal lobe PY10.7(AN,PS)	Student seminar	Physiology tutorials			Lateral Ventricle	
20/6/20 Saturday	Brainstem: Sections of. Medulla oblongata AN 58.1-58.4	Early Clinical Exposur	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM		2:00PM to	4:00PM
22/6/20 Monday	REVISION	Histology of Cerebrum & Cerebellum AN 64.1	Anatomy A Batch Cerebrum & Cerebellum	Physiology B Batch Skill assessment of higher function / reflexes / cranial nerves	Biochemistry C Batch	REVISION	AETCOM/ Com.med
23/6/20 Tuesday	Brainstem: Sections Midbrain & Pons AN 59.1-59.3, AN61.1-61.3	Pregnancy & lactation-2 PY9.8, PY9.10(OG)	Anatomy B Batch Cerebrum & Cerebellum	Physiology C Batch Skill assessment 1 reflexes / cranial nerves 1-12	Biochemistry A Batch	Cerebe	Îlum
24/6/20 Wednesday	REVISION	Limbic system PY10.7(AN,PS)	Anatomy C Batch Cerebrum & Cerebellum	Physiology A Batch Skill assessment 1 reflexes / cranial nerves 1-12	Biochemistry B Batch	Fourth Vo	entricle
25/6/20 Thursday	Puberty PY9.2	Lateral & Third Ventricle AN 63.1-63.2	Biochemistry Tutorials Thalamus & hypothala				ypothalamus
26/6/20 Friday	Sleep and EEG PY10.8(PS)	REVISION	SDL	SD	L		
27/6/20 Saturday	Cerebellum AN 60.1-60.3	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	nt	2:00PM to 4:00PM	
29/6/20 Monday	MCQs	Fourth Ventricle AN 63.1-63.2	Anatomy A Batch SDL	Physiology B Batch Skill assessment of higher function / reflexes / cranial nerves	Biochemistry C Batch	MCQs	AETCOM/ Com.med
30/6/20 Tuesday	Cerebral Hemispheres: sulci, gyri & functional areas AN 62.2	Perimenopausal & menopausal changes, infertility PY9.11,9.12(OG)	Anatomy B Batch SDL	Physiology C Batch EEG PY 10.12 (PS) / higher function test PY 10.11(AN)	Biochemistry A Batch	Guest le	ecture
1/7/20 Wednesday	MCQs	Autonomic nervous system & RAS PY10.5(AN)	Anatomy C Batch SDL	Physiology A Batch Skill assessment 1 reflexes / cranial nerves 1-12	Biochemistry B Batch	Cerebral Hemisph	eres: sulci, gyri
2/7/20 Thursday	Contraceptives PY9.6, PY9.7(OG,CM)	White mater of cerebrum AN 62.3	Biochemistry Tuto	rials		Cerebral Hemisph area	
3/7/20 Friday	Speech and its disorders PY10.9(PS)	MCQs	Physiology tutorials			White matter of	of Cerebrum
4/7/20 Saturday	Genetics-I AN 73.1 -73.3	Early Clinical Exposu	re			Language/Sports	

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to	2:00PM to 4:00PM	
6/7/20 Monday	revision	Genetics-II 74.1-74.4	Anatomy A Batch Genetics Chart	Physiology B Batch Skill assessment of higher function / reflexes / cranial nerves	Biochemistry C Batch	revision	AETCOM/ Com.med
7/7/20 Tuesday	Facial nerve AN 62.1, 28.1, 28.4, 28.6, 28.7	Learning and memory PY10.9(PS)	Anatomy B Batch Genetics Chart	Physiology C Batch Skill assessment of higher function / reflexes / cranial nerves	Biochemistry A Batch	Formative A	ssessment
8/7/20 Wednesday	Vit A BI 6.5	vision-1 PY10.17(OP)	Anatomy C Batch Genetics Chart	Physiology A Batch EEG PY 10.12 (PS) / higher function test PY 10.11(AN)	Biochemistry B Batch	Revision of H	ead & Neck
9/7/20 Thursday	vision-2 PY10.17(OP)	Genetics-III AN 75.1-75.5	Biochemistry Tutorials Re				ead & Neck
10/7/20 Friday	vision-3 PY10.18(OP)	revision	Physiology tutorials		Revision of H	ead & Neck	
11/7/20 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to	4:00PM	
13/7/20 Monday	Revision	Thalamus & hypothalamus AN 62.5	Anatomy A Batch SDL	Physiology B Batch Plethysmography PY 5.16 (IM)	Biochemistry C Batch	Revision	AETCOM/ Com.med
14/7/20 Tuesday	Basal ganglia AN 62.4	Auditory system-1 PY10.15 (EN)	Anatomy B Batch SDL	Physiology C Batch Skill assessment of higher function / reflexes / cranial nerves	Biochemistry A Batch	Tutorials	
15/7/20 Wednesday	Revision	Auditory system-2 PY10.16 (EN)	Anatomy C Batch SDL	Physiology A Batch Skill assessment of higher function / reflexes / cranial nerves	Biochemistry B Batch	Revision of Neuroanatomy	
16/7/20 Thursday	Auditory & Visual evoked potentials PY10.19 (EN)	3 rd ,4 th ,6 th Cranial nerves AN 62.1	Biochemistry Tuto	rials	Revision of Neuroanatomy		
17/7/20 Friday	Taste & Smell PY10.13, PY10.14 (EN)	Revision	SDL				
18/7/20 Saturday	Revision of Neuroanatomy	Early Clinical Exposur	re			Language/Sports	

Day/Date	Theory	Theory	Practical/Formative assessment	2:00PM to 4:00PM
	9:00AM to	10:00AM to	11:00AM to 1:00PM	
	10:00PM	11:00PM		
20/7/20	IIIrd Internal Assessr	nent - Theory		
Monday				
21/7/20				
Tuesday				
22/7/20				
Wednesday				
23/7/20	IIIrd Internal Assessr	nent - Practical		
Thursday				
24/7/20				
Friday				
25/7/20				
Saturday				

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to 4:00PM		
27/7/20 Monday	revision	Revision of Upper Limb	Anatomy A Batch SDL	Physiology B Batch skill assessment	Biochemistry C Batch	revision	AETCOM/ Com.med
28/7/20 Tuesday	Revision of Upper Limb	Physiology of infancy, aging PY11.6,11.7(PE)	Anatomy B Batch SDL	Physiology C Batch Plethysmography PY 5.16 (IM)	Biochemistry A Batch	Revision of Upper Limb	
29/7/20 Wednesday	revision	Growth chart, anthropometry, sedentary lifestyle PY.11.5,11.9,11.10(PE)	Anatomy C Batch SDL	Physiology A Batch Plethysmography PY 5.16 (IM)	Biochemistry B Batch	Revision of Upper Limb	
30/7/20 Thursday	Brain death PY.11.11	Revision of Thorax	Biochemistry tutor	rials	Revision of Thorax		
31/7/20 Friday	Holiday						
1/8/20 Saturday	Revision of Thorax	Early Clinical Exposu	re		Language/Sports		

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Pra	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to	4:00PM	
3/8/20 Monday	MCQs	Revision of Abdomen & Pelvis	Anatomy A Batch SDL	Physiology B Batch skill assessment	Biochemistry C Batch	MCQs	AETCOM/ Com.med
4/8/20 Tuesday	Revision of Abdomen & Pelvis	Meditation PY11.12	Anatomy B Batch SDL	Physiology C Batch skill assessment	Biochemistry A Batch	Revision of Abdomen & Pelvis	
5/8/20 Wednesday	MCQs	Revision	Anatomy C Batch SDL	Physiology A Batch skill assessment	Biochemistry B Batch	Revision of Abdomen & Pelvis	
6/8/20 Thursday	Revision	Revision of Lower Limb	Biochemistry tutorials Revision of Lower Limb				
7/8/20 Friday	Revision	MCQs	Physiology tutorials	3	SDL		
8/8/20 Saturday	2 nd Saturday						

Day/Date	Theory 9:00AM to 10:00PM	Theory 10:00AM to 11:00PM	Prac	ctical/Formative assessme 11:00AM to 1:00PM	2:00PM to	4:00PM	
10/8/20 Monday	revision	Revision of Head & Neck	Anatomy A Batch SDL	Physiology B Batch skill assessment	Biochemistry C Batch	revision	AETCOM/ Com.med
11/8/20 Tuesday	Revision of Head & Neck	Revision	Anatomy B Batch SDL	Physiology C Batch skill assessment	Biochemistry A Batch	Revision of Head & Neck	
12/8/20 Wednesday	revision	Revision	Anatomy C Batch SDL	Physiology A Batch skill assessment	Biochemistry B Batch	Revision of Head & Neck	
13/8/20 Thursday	Revision	Revision of Neuroanatomy	Biochemistry tutorials SDL				
14/8/20 Friday	Revision	revision	Physiology tutorials		Revision of Neuroa	natomy	
15/8/20 Saturday	Holiday						

Colour scheme and Total teaching hours

Colour scheme	Subject	Theory	Small group teaching	SDL	Practical/ DOAP		
	ANATOMY	209	30	48	368		
	PHYSIOLOGY	172	60	20	264		
	BIOCHEMISTRY	94	85	19	88/student		
	HOLIDAY	31 days					
	AETCOM/Com.med/ ECE	150					