## CBME based Curriculum student's Teaching Schedule for the month of January (MBBS 1<sup>ST</sup> PROFESSIONAL SESSION 2022-2023)

DAY/ TIME	9-10 AM	10-11 AM	11AM	I –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
02/01/23 Monday	Anatomy (Lecture) Axilla (AN10.1,10.2)	PY 1.8: Basis of resting membrane potential (Lecture)	Anatomy ( DH/ Histology) Dissection of Pectoral region (AN9.1)			CM1.4.1- 1.4.2:Describe and discuss natural history of disease and modes of intervention at various level of prevention. CM1.5.1-1.5.2	Anatomy (Lecture) Axillary lymph nodes (AN10.4,10.7)	PY 1.8: Properties of action potential in excitable tissue(Tutorial)
03/01/23 Tuesday	PY 2.8: Hemostasis- Intrinsic and extrinsic clotting mechanism	Anatomy (Lecture) Brachial Plexus (AN10.3,10.5,10. 6)	Anatomy ( DH/ Histology) Dissection of Axilla-I (AN10.1,10.2)		LUNCH		tituents of urine	Chemistry of proteins (BI 5.2)
04/01/23 Wednesday	Chemistry of lipids (BI 4.1)	Anatomy (Lecture) Connective Tissue Microanatomy (AN66.1,66.2)	Anatomy ( DH/ Histology) Dissection of Axilla-II (AN10.1,10.2)			BI 11.4 Batch B  PY 2.11: Estimation of Hemoglobin (Batch-B)DOAP  Abnormal constituents of urine		Anatomy (SGD) Osteology- Radius (AN8.1,8.2,8.4)
05/01/23 Thursday	Chemistry of lipids (BI 4.1)	Anatomy (Lecture) Breast (AN9.2,9.3)	PY 1.8: Basis of action potential	PY 2.8; Bleeding & clotting disorders		BI 11.4 Batch A  Anatomy ( DH/ Histology) BATCH A: Connective Tissue Microanatomy (AN66.1) Certification of Epithelium (AN65.1)		PY 2.8: Anticoagulants. ( Tutorial)

			in excitable tissue (Lecture)	( Lecture)	BATCH B: Dissection Plexus (AN10.3)		
06/01/23 Friday	PY 1.8: Properties of action potential in excitable tissue(Lecture)	Anatomy (Lecture) 1ST week of development (AN78.1-78.3)	Tutorial & formative assessment 1st class test Cell, pH, derivation of Henderson Hasselbalch equation, chemistry of amino acids & carbohydrates (BI 1.1,3.1, 5.2, 6.7)		Anatomy ( DH/ Histor BATCH B: Connection Microanatomy (AN6) Certification of Epith BATCH A: Dissection (AN10.3)	Chemistry of proteins (BI 5.2)	
07/01/23 Saturday	Anatomy (Lecture) Back (AN10.8,10.9)	Enzymes (BI 2.1- 2.7)	AETCOM Mo Foundations of Communicatio Department of Medicine	f ons-1	PY 2.9: Clinical importance of blood grouping, blood banking (lecture)	SPOI	RT

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
09/01/23	Anatomy	PY 3.1: Structure	Anatomy ( DH/ Histology)		CM 4.1.1-4.12:	Anatomy	PY 3.1: Nerve growth
Monday	(Lecture)	and functions of a	Dissection of Front of Arm		Methods of Health	(Lecture)	factor & other
·	Scapular region	neuron and	(AN11.1-11.2)		<b>Education With their</b>	Radial nerve &	cytokines( Tutorial)
	(AN10.10,10.13)	neuroglia. HI	,	H	advantages and	Profunda Brachii	
		<b>g</b>		ž	Limitations	artery	
		( Lecture)		$\Gamma$		(AN11.2,AN11.4,	
						AN12.13)	
10/01/23	PY 2.10:	Anatomy	Anatomy ( DH/ Histology)		PY 2.11: Estimate total R.B.C count & RBC		Enzymes
					Indices (Batch-A)DOA	J ==== #	

Tuesday	Developmen t of immunity & its regulation - (Lecture)	(Lecture) Shoulder Joint (AN10.12)	Dissection of back & Scapular region (AN10.8,10.10)		ssment of abnormal rine BI 11.4 <b>Batch B</b>	(BI 2.1- 2.7)	
11/01/23 Wednesday	Chemistry of lipids (BI 4.1)	Anatomy (Lecture) Microanatomy of Muscles (AN67.1- 67.3)	Anatomy ( DH/ Histology) Dissection of back & Scapular region (AN10.8,10.10)	Formative asse constitute BI 11	PY 2.11: Estimate total R.B.C count & RBC Indices (Batch-A)  Formative assessment of abnormal constituents of urine BI 11.4 Batch A		
12/01/23 Thursday	Chemistry of lipids (BI 4.1)	Anatomy (Lecture) Breast (AN9.2,9.3)	PHYSIOLOGY ECE: ANEMIA & JAUNDICE	Muscles (AN67.1,67 Anatomy Dissection	Histology Practical: Microanatomy of Muscles (AN67.1,67.2)  Anatomy Dissection: Dissection of back of arm (AN11.1-11.2) (Batch A & B by rotation)		
13/01/23 Friday	FORMATIVE ASSESSMENT	Anatomy (Lecture) 2 <sup>nd</sup> week of development (AN78.4-78.5)	Fat soluble vitamins (BI 6.5)	(Batch A & B by rota			
14/01/23 Saturday	Anatomy (Lecture) Cubital Fossa (AN11.5,11.6,11.3)	Tutorial & formative assessment (Cell, pH, derivation of Henderson Hasselbalch equation, chemistry of amino acids & carbohydrates)	AETCOM Module 1.1: What does it mean to be a Doctor? - Exploratory session Department of Anatomy	PY 2.10: Development of immunity and its regulation (Lecture2)	SPC	ORT	

		(BI 1.1.3.1, 5.2 ,6.7)					
DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
16/01/23 Monday TO 21/01/23 Saturday		WINTER VACATION				CR VACATION	

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
23/01/23 Monday	Anatomy (Lecture) Muscles and vessels of hand (AN12.3-AN12.7)	PY 3.2: Types , functions & properties of nerve fibers (Lecture)	Anatomy ( DH/ Histology) Dissection of Cubital fossa (AN11.5,11.6)		CM3.1: National Health Policies and Priorities	Anatomy (Lecture) Spaces of hand (AN12.9,12.10)	PY 2.10: Immunity Applied aspects ( Tutorial)
24/01/23 Tuesday	PY 2.10: Immunity Applied aspects ( lecture)	Anatomy (Lecture) Median nerve (AN11.2)	Anatomy ( DH/ Histology) Dissection of ventral forearm (AN12.1-12.3)	LUNCH	•	N.B.C count (batch-A) les of colorimetry & v. BI 11.6.1Batch B	Enzymes (BI 2.1- 2.7)
25/01/23 Wednesday	Enzymes (BI 2.1- 2.7)	Anatomy (Lecture) Microanatomy of Cartilages (AN71.2)	Anatomy ( DH/ Histology) Dissection of ventral forearm (AN12.1-12.3)		PY 2.11: Estimate total W.B.C count (batch-B) DOAP  Describe the principles of colorimetry & Beer Lambert's Law. BI 11.6.1Batch A		Anatomy (SGD) Osteology - Articulated hand (AN8.5,8.6)

26/01/23 Thursday	REPUBLIC DAY				REPU				
27/01/23 Friday	PY 3.3: Degeneration and regeneration in peripheral nerves(Lecture)	Anatomy (Lecture) 3 <sup>rd</sup> Week of development (AN79.1-79.2)	( Tutorial/Seminar/SGT) Fat soluble vitamins & enzymes ( BI 2.1& 6.5)		Histology Practical: Microanatomy of Bone (AN71.1) Anatomy Dissection: Dissection of Palm (AN12.5-12.7)		(AN71.1) <b>Anatomy Dissection:</b> Dissection of Palm		Chemistry of proteins (BI 5.2)
28/01/23 Saturday	Anatomy (Lecture) Elbow joint & Radio-ulnar joints (AN13.3)	Water soluble vitamins (BI 6.5)	AETCOM Module 1.1: What does it mean to be a Doctor?- Facilitated Panel Discussion Department of Anatomy		PHYSIOLOGY SDL: SEMINAR SPO		ORT		
30/01/23 Monday	Anatomy (Lecture) Ulnar & Musculo- cutaneous nerve (AN11.2,AN12.8)	PY 3.4:_Structure of neuro-muscular junction and transmission of impulses-VI (Lecture)	Anatomy (DH/ Histology) Dissection of dorsal Forearm and Hand (AN12.11-12.15)		CM7.1-7.9: Introduction to Epidemiology	Anatomy (Lecture) Venous and lymphatic drainage of upper limb (AN13.1,11.3)	PY3.7:Different types of muscle fibers & their structure( Tutorial)		
31/01/23 Tuesday	PY 6.1: Functional anatomy of respiratory Tract. ( lecture) HI	Anatomy (Lecture) Surface marking and radiology of upper limb (AN13.5-13.7)	Anatomy ( DH/ Histology) Dissection of dorsal Forearm and Hand (AN12.11-12.15)		Derive the equation with the help of which concentration of an unknown solution can be measured BI 11.6.2 – 6.3Batch B		Enzymes (BI 2.1- 2.7)		

Color Code:	Anatomy	Physiology	Biochemistry	AETCOM/SPORT		PSM
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