CBME based Curriculum student's Teaching Schedule for the month of March (MBBS 1ST PROFESSIONAL SESSION 2022-2023)

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM		11AM –1 PM		11AM –1 PM		11AM –1 PM		1-2 PM	2-3PM	3-4 PM	4-5 PM
01/03/23 Wednesday	Biological Oxidation & Oxidation Phosphorylation (BI 3.6)	Anatomy (Lecture) Microanatomy of lymphoid tissue (AN70.2)	Anatomy (DH/ Histology) Dissection of Lateral compartment of leg (AN18.1- AN18.2, AN20.3)			PY 2.11: Determine blood groups. (Batch B) Formative assessment on quantitative estimation of glucose in blood BI 3.10 Batch A		Anatomy (Lecture) Cutaneous innervations of lower limb (AN20.3)						
02/03/23 Thursday	Biological Oxidation & Oxidation Phosphorylation (BI 3.6)	Anatomy (Lecture) Arches of foot (AN19.5- 19.7)	PY 5.4: Conduction of cardiac impulse (Lecture) PY6.3: Oxy- hemoglobin dissociation curve((Lecture)			 Histology Practical I lymphoid tissue (AN' Anatomy (Dissection compartment of leg & (AN18.1-AN18.3,20. 	PY5.1: Heart sounds (SGD/SGT)							
03/03/23 Friday	PY 5.3: Cardiac cycle I (Lecture)	Anatomy (Lecture) Contraception & fertility (AN77.5, AN77.6)	Biological Oxidation & Oxidation Phosphorylation (BI 3.6)			(Batch A and B by rotation)		Metabolism of carbohydrates (BI 3.3-3.10)						
04/03/23 Saturday	Anatomy (Lecture) Surface Anatomy & radiology of lower limb (AN20.6, 20.7,20.9)	Metabolism of carbohydrates (BI 3.3-3.10)	AETCOM Module 1.3: Doctor-Patient Relationship Department of Biochemistry			PY 6.4: Physiology of high altitude – (Lecture)		ORT						

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2	2-3PM	3-4 PM	4-5 PM
				PM			

06/03/23 Monday	Anatomy (Lecture) Prenatal Diagnosis & Estimation of foetal age (AN79.6,80.6, 81.1,81.3)	PY 6.4: Physiology of deep-sea diving (Lecture)	Anatomy (DH/ Histology) Dissection of Sole (AN19.7)		Define, classify and describe various methods of treatment of hospital waste(CM14.1-14.2)& laws related to hospital management(CM14.3.1-14.3.2)	Anatomy (SGD) Osteology- Sternum (AN21.1,21.8)	PY6.5: Artificial respiration & oxygen therapy(Tutorial)		
07/03/23 Tuesday	HOLI HOLIDAY					HOLI HOLIDAY			
08/03/23 Wednesday	HOLI HOLIDAY				HOLI HOLIDAY				
09/03/23 Thursday	Tutorial / Formative assessment Biological Oxidation & Oxidation Phosphorylation (BI 3.6)	Anatomy (Lecture)	PHYSIOLOGY ECE: Lung Function Tests	LUNCH			Lung function tests & their clinical significance(SGD/SGT)		
10/03/23 Friday	PY 5.3: Cardiac cycle II (Lecture)	Anatomy (Lecture) Teratology (AN77.6,79.6)	Tutorial Chemistry of lipids, proteins & enzymes (BI, 2.1- 2.7, 4.1 & 5.2)		Anatomy (DH/ Histology) Surface anatomy & Radiology of lower limb (AN20.6, 20.7,20.9)		Metabolism of carbohydrates (BI 3.3-3.10)		
11/03/23 Saturday	Anatomy (Lecture) Introduction to thorax & thoracic wall (AN21.3,21.4)	Metabolism of carbohydrates (BI 3.3-3.10)	Batch A- Hematology lab Revision Batch B- Amphibian lab instruments						

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
13/03/23 Monday	Anatomy (Lecture) Thoracic wall-II (AN21.5-AN21.7)	PY 5.5: Physiology of electrocardiogram (E.C.G).VI	Anatomy (DH/ Histology) Osteology- Typical & Atypical Ribs (AN21.1, AN21.2, AN21.10)		Describe and discuss the basic statistics and its application(CM6.2.1 -6.2.3)	Anatomy (Lecture) Joints of thorax & mechanism of respiration (AN21.11)	PY 6.6: Physiology of hypoxia& Cyanosis (Tutorial)
14/03/23 Tuesday	PY 6.2: Neural regulation of respiration (Lecture) (Lecture)	Anatomy (Lecture) Mediastinum (AN21.11)	Anatomy (DH/ Histology) Thoracic vertebrae		Abnormal constituents estimation of gi BI 3.10 &11.4 Batch	Chemistry of proteins (BI 5.2)	
15/03/23 Wednesday	Plasma proteins (BI 5.2)	Anatomy (Lecture) Pleura (AN24.1)	Anatomy (DH/ Histology) Revision	LUNCH	Abnormal constituents estimation of gi BI 3.10 &11	Anatomy (Tutorial) Osteology: Thoracic vertebrae and ribs	
16/03/23 Thursday 17/03/23 Friday 18/03/23 Saturday	First Terminal Exam (Theory)					minal Exam	

DAY/							
TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2	2-3PM	3-4 PM	4-5 PM

					PM											
20/03/23 Monday 21/03/23 Tuesday 22/03/23 Wednesday	First Terminal Exam (Practical)					First Terminal Exam (Practical)										
23/03/23 Thursday	Tutorial/Formative assessment Discussion of 1st IA Q paper	Anatomy (Lecture) Lungs-I (AN24.2,24.3)	Physiology of (E.C.G) -2	PY 6.2: Chemical regulation of respiration (lecture)	LUNCH	Anatomy (DI Dissection of thora (AN21.3,21.4)		PY6.5:Acclimaizati on & decompression sickness(SGD/SGT)								
24/03/23 Friday	PY5.6: Abnormal ECG, Heart block, Myocardial infarction(Lecture	Anatomy (Lecture) Lungs-II (AN24.5)	Chemistry of Hemoglobin, myoglobin and their disorders(BI 5.2)			Anatomy (DH Dissection of thoracio (AN21.5,21.6)	Diabetes Mellitus (Bl 3.5-3.6, 3.9)									
25/03/23 Saturday	Anatomy (Lecture) Development of Lungs & Pleura (AN25.2)	Diabetes Mellitus (BI 3.5-3.6, 3.9)	PHYSIOLOGY SDL- Seminar				SPORT									
27/03/23 Monday	Anatomy (Lecture) Chromosomes (AN73.1-AN73.3)	PY 5.6: Heart blocks(Lecture)	Anatomy (DH/ Histology) Demonstration of lungs (AN24.2)		Demonstration of lungs		Demonstration of lungs		Demonstration of lungs		Demonstration of lungs			Discuss about the problems related to reproductive, maternal and child health(CM10.1-10.9)	Anatomy (Lecture) Pericardium (AN22.1)	PY 5.5: Cardiac axis- (Tutorial)
28/03/23 Tuesday	PY5.10:Pulmonar y circulation-	Anatomy (Lecture) External	Anatomy (DH Demonstration	0.		Batch A- Hematology I	Chemistry of Hemoglobin,									

	(lecture)	Features of Heart (AN22.2)	(AN24.2)	Quantitative estimation of total protein Bl 11.21 Batch B	myoglobin and their disorders (BI 5.2)		
29/03/23 Wednesday	Metabolism of amino acids (BI 5.3 -5.5)	Anatomy (Lecture) Microanatomy of	Anatomy (DH/ Histology) Demonstration of Heart & Pericardium in mediastinum	Batch B- Hematology lab Revision	Anatomy (Lecture) Development of		
		Lungs & Trachea (AN25.1)	(AN21.11,22.1,22.2)	Quantitative estimation of total protein BI 11.21 Batch A	Heart-I (AN25.2)		
30/03/23 Thursday	RAM NAVAMI			RAM NAVAMI			

Color Code:						
Color Code.	Anatomy	Physiology	Biochemistry	AETCOM/SPORT		PSM
				•	- 1	. •