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

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM		1-2 PM	2-3PM 3-4 PM		4-5 PM
01/06/23 Thursday	Tutorial/Formative assessment Metabolism of lipids (BI 4.2 - 4.6)	Anatomy (Lecture) Development of Male Reproductive system-I (AN52.7,AN52.8)	PY 4.9: Peptic ulcer,Gastroeso phageal reflux disease and Achalasia cardia	PY8.2: Diseases of Thyroid gland		Histology Practical: M biliary system & Pancre	PY 4.4: Physiology of digestion & absorption of nutrients.(SGD/SGT)	
02/06/23 Friday To 11/06/23 Sunday	SU	J MMER VACA I	TION			SUI	MMER VACATIO	DN

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
12/06/23 Monday	Anatomy (Lecture) Muscles of Pelvic diaphragm and Nerves & Vessels of pelvis (AN48.1, AN48.3,48.4)	PY 8.1: Parathyroid gland hormones	Anatomy (SGD) Introduction to bones of cranium & face (AN26.1,AN26.6)	СН	Enumerate ,discuss& demonstrate common sampling techniques (CM6.4.1)	Anatomy (Lecture) Perineum – I (AN49.1,49.2)	PY 4.8: Liver function tests(Tutorial)
13/06/23 Tuesday	PY 8.1: Calcium homeostasis: Applied aspects	Anatomy (Lecture) Perineum – II (AN,49.3,AN49.4,4 9.5) (Including ischiorectal fossa)	Anatomy of Abdomen (AN55.1,	LUNG	PY10.11: clinical exa functions(Batch A) Quantitative estimation chole BI 11.17 (n of serum uric acid & sterol	Metabolism of lipoproteins (Bl 4.3 – 4.6)

14/06/23 Wednesday	Metabolism of lipoproteins (BI 4.3 – 4.6)	Anatomy (Lecture) Microanatomy of Urinary System (AN52.2)	Anatomy (SGD) Surface Anatomy of Abdomen	PY10.11: clinical examination of higher functions (Batch B) Quantitative estimation of serum uric acid & cholesterol BI 11.17 (Batch A)	Anatomy (SGD Norma frontalis (AN26.2)
15/06/23 Thursday	Integration of metabolism (BI 6.1)	Anatomy (Lecture) Radiological Anatomy of Abdomen (AN54.1, 54.2,54.3)	PHYSIOLOGY ECE: Hypothyroidism	Histology Practical: Microanatomy of Urinary System (AN52.2) Anatomy (SGD) Norma verticalis & occipitalis (AN26.2) (Batch A & B by rotation)	PY 8.1: Calcium homeostasis(SGD /SGT)
16/06/23 Friday	PY 8.2: Adrenal Cortex hormones: synthesis and functions	Anatomy (Lecture) Introduction to head & neck and Scalp (AN27.1,AN27.2)			Integration of metabolism (BI 6.1)
17/06/23 Saturday	Anatomy (Lecture) Muscles of face & their nerve supply (AN28.1,28.6)	Heme Metabolism (BI 6.11)	PY 8.2: Endocrine disorders of adrenocortical hormones	SPORT	

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
19/06/23	Anatomy (Lecture)	PY 8.2:	Anatomy (SGD) Radiological		Introduction to	Anatomy (Lecture)	PY 8.5: Obesity
Monday	Sensory	Hormones of	Anatomy of Abdomen		Epidemiology	Parotid gland	and Metabolic
	innervations &	Pancreas:	(AN54.1,54.2)		(CM7.1-7.9)	(28.9,28.10)	syndrome - tutorial
	vessels of Face	functions &		1	Tutorial		
	(AN28.2,28.3,28.8)	regulation		HO			
20/06/23	PY4.9: Physiology of	Anatomy (Lecture)	Anatomy (SGD) Norma	Ž	PY 10.11: Clinical example 10.11: Clinical example 10.11: Clinical example 11.11: Clinical example 11.	mination of the	Metabolism of
Tuesday	vomiting, diarrhoea,	Microanatomy of	lateralis (AN26.2)	Π	sensory system-(Bato	ch A)	nucleotides
	constipation	Male Reproductive			, , , ,	•	(BI 6.2- 6.4)
		system-I (AN52.2)			Quantitative estimation		
					BI 11.17 (Batch B)	

21/06/23 Wednesday	Heme Metabolism (BI 6.11)	Anatomy (Lecture) Microanatomy of Male Reproductive system-II (AN52.2)	Anatomy (SGD) Mandible (AN26.4)	sensory system-(Bate Quantitative estimation	PY 10.11: Clinical examination of the sensory system-(Batch B) Quantitative estimation of triglyceride & HDL BI 11.17 (Batch A)	
22/06/23 Thursday	Heme Metabolism (BI 6.11)	Anatomy (Lecture) Development of Male Reproductive system-II (AN52.8)	PY 10.2: Synapse- Classification and properties PY 10.1: Organization of nervous system	Histology Practical: H Microanatomy of Male (AN52.2) Anatomy (SGD): Typi	e Reproductive system cal & Atypical	PY 10.2: Receptors (SGD/SGT)
23/06/23 Friday	PY 10.3: Ascending Sensory tracts & somatic sensations	Anatomy (Lecture) Posterior triangle (AN29.1,AN29.3, AN29.4)	5 th Seminar Quantitative estimation of total protein, albumin, urea ,uric acid, creatinine, lipid metabolism. Minerals (BI 11.7,11.21-11.22.4.2-4.6, 6.9)	Cervical vertebrae (AN (Batch A & B by rota		Metabolism of nucleotides (BI 6.2- 6.4)
24/06/23 Saturday	Anatomy (Lecture) Development of Female Reproductive system-I (AN52.8)	Metabolism of nucleotides (Bl 6.2- 6.4)	PHYSIOLOGY SDL- Seminar		SPORT	
26/06/23 Monday	Anatomy (Lecture) Anterior triangle-I (AN32.1)	PY 10.3: Physiology of pain and temperature	Anatomy (Dissection) Dissection of scalp-I (AN27.1)	Principles of demography,demo graphic cycle,vital statistics & its sources(CM9.1- 9.7) Tutorial	Anatomy (Lecture) Anterior triangle-II (AN32.2)	PY10.2: Reflexes (Tutorial)
27/06/23 Tuesday	PY10.3: Pain pathways	Anatomy (Lecture) Development of Female Reproductive system-II (AN52.8)	Anatomy (Dissection) Dissection of face-I (AN28.1,28.2,28.3,28.6)	uric acid, cholesterol		Metabolism of nucleotides (BI 6.2- 6.4)

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
28/06/23 Wednesday	Metabolism of nucleotides (BI 6.2- 6.4)	Anatomy (Lecture) Microanatomy of Female Reproductive system (AN52.2,52.3)	Anatomy (Dissection) Dissection of face-II (AN28.4,28.6,28.9,28.10)	H.	acid, cholesterol, t		Anatomy (Lecture) Development of face & Palate (AN43.4)
29/06/23 Thursday		BAKRID		LUNCH		BAKRID	
30/06/23 Friday	PY 10.3: Analgesia system and applied aspects	Anatomy (Lecture) Lymphatic drainage of HNF (AN28.5,35.5)	Tutorial /Formative assessment Heme metabolism, lipoprotein metabolism , Integration of metabolism, metabolism of nucleotides (BI 6.11, 4.2 - 4.6, 6.2- 6.4)		Histology Practical: M Female Reproductive s		Metabolism of nucleotides (BI 6.2- 6.4)

Note: As per NMC guidelines, Yoga class will be carried out for 10 days by allotting 1hr/day starting from 12th June to 20th June, from 7am to 8am daily.

Color Code:			1			1	
solor code.	Anatomy	Physiology		Biochemistry	AETCOM/SPORT		PSM
	Anatomy	Filysiology		Diochemistry	AETCOM/SPORT		