## CBME based Curriculum student's teaching schedule for the month of September (MBBS 1<sup>ST</sup> PROFESSIONAL SESSION 2021-2022)

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 P M	2-4 PM	4-5 PM
01/09/22 To 03/09/22	2 <sup>nd</sup> Terminal Examination ( Theory )				2 <sup>nd</sup> Terminal Examination	n ( Theory)

05/09/22 To 07/09/22	2 <sup>nd</sup> Terminal Examination ( Practical )				2 <sup>nd</sup> Terminal Examination ( Practical )			
08/09/22 Thursday	Anatomy (Lecture) Testis & epididymis (AN46.1– 46.2,46.4)	PY 4.6: Gut- brain axis	Anatomy (DH/Histology) Dissection of spermatic cord & testis (AN46.1–46.2,46.4)	ГОИСН	Feedback	Describe the health hazards of water,air,no ise & radiation pollution (CM3.1)	PY 4.7: function of liver and gall bladder	
9/09/22 Friday	Reflective writing	Anatomy (Lecture) Microanatomy of Male Reproductive system-I (AN52)	Discussion of theory paper of II <sup>nd</sup> IA to be held on 3 <sup>rd</sup> Sep 22	הח	Anatomy (Lecture) Microanatomy of Male Reproductive system-II(AN52.2)	PY 8.2: Hormones of Pancreas: functions & regulation	PY 4.8: Liver function tests- Integrationwith Biochemistry	
10/09/22 Saturday	PSM ( Class test/ Lecture)		Anatomy (DH/Histology) Dissection of spermatic cord & testis (AN46.1– 46.2,46.4)			SPORTS		

12/09/22 Monday	Anatomy (Lecture) Male External Genitalia (AN46.3,46.5)	PY 4.9: Peptic ulcer,Gastroesoph ageal reflux disease and Achalasia cardia	<ul> <li>Anatomy (DH/Histology)         Histology Practical:         Microanatomy of Male         Reproductive system         (AN52.2)     </li> <li>Male External Genitalia</li> </ul>	UNCH	PY10.11: clinical examination of higher functions( Batch A)  Estimation of serum triglyceride BI 11.10 (Batch B)	Anatomy (Lecture) Development of Male Reproductive system-I (AN52.7,AN52.8)
13/09/22 Tuesday	PY 8.2: Diabetes Mellitus	Anatomy (Lecture) Uterus (AN48.2, 48.5)	(AN46.3,46.5) (Batch A & B by rotation)	ח	PY 10.11: Clinical examination of higher functions (Batch B)	Nutrition (BI 8.1- 8.4)

				BI 11	Estimation of serum triglyceride Bl 11.10 (Batch A)	
14/09/22 Wednesday	Anatomy (Lecture) Development of Male Reproductive system-II	Nutrition (BI 8.1-8.4)	Anatomy (DH/Histology)  Demonstration of uterus(AN48.2)	vomiting, diarrhoea,	PY 8.5: Obesity and Metabolic syndrome - tutorial	Anatomy (Lecture) Uterus & Vagina (AN48.2,48.5,48.8)
15/09/22 Thursday	Anatomy (Lecture) Ovary & Uterine tube (AN48.2, 48.5)	PY 10.1: Organization of nervous system	Anatomy (DH/Histology)  Demonstration of uterus(AN48.2)	Acid base balance (BI 6.7-6.8)	Enumerate , discuss & demonstrat e measure of central tendency & dispersion( CM6.4.2- 6.4.4)	PY 10.2: Synapse- Classification and properties
16/09/22 Friday	Acid base balance (BI 6.7-6.8)	Anatomy (Lecture) Microanatomy of Female Reproductive system- I (AN52.2)	3 <sup>rd</sup> Seminar on theory Q paper paper of II <sup>nd</sup> IA	Anatomy Tutorial Introduction to bones of cranium & face (AN26.1,AN26.6)	PY 9.1: Physiology of sex determination & differentiation HI	PY 10.2: Receptors (Tutorial)
17/09/22 Saturday	Physiology (	(Seminar 3)	Anatomy (Osteology) Norma frontalis (AN26.2)	SPORTS		
19/09/22 Monday	Anatomy (Lecture) Muscles of Pelvic diaphragm (AN48.1)	PY 10.3: Ascending Sensory tracts & somatic sensations	Anatomy (DH/Histology) Histology Practical: Microanatomy of Female Reproductive system (AN52.2,52.3)	the sensory system-(Batch A)  Formative assessment of serum triglyceride Bl 11.10 (Batch B)  Microar of Ference Reproductive systems System-(Batch A)		Anatomy (Lecture) Microanatomy of Female Reproductive system-II (AN52.2,52.3)

20/09/22 Tuesday	PY 9.2: Puberty	Anatomy (Lecture) Nerves & Vessels of pelvis(AN48.3,4 8.4)	Anatomy (DH/Histology) Surface Anatomy of Abdomen (AN55.1, AN55.2)	Formative as	PY 10.11: Clinical examination of the sensory system-(Batch B)  Formative assessment of serum triglyceride Bl 11.10 (Batch A)		
21/09/22 Wednesday	Anatomy (Lecture) Perineum – I (AN49.1)	Nutrition (BI 8.1-8.4)	Anatomy (Osteology) Norma verticalis & occipitalis (AN26.2)	PY 10.3: Physiology of pain and temperature	PY10.2: Reflexes tutorial	Anatomy (Lecture) Development of Female Reproductive system-I(AN52.8)	
22/09/22 Thursday	Anatomy (Lecture) Perineum – II (AN49.2,49.3,4 9.5)	PY10.3: Pain pathways	Anatomy (Osteology) Mandible (AN26.4)	Acid base balance (BI 6.7-6.8)	Introduction to Internation al health & its agencies(CM18.1-18.2)	PY 10.3: Analgesia system and applied aspects	
23/09/22 Friday	Acid base balance (BI 6.7-6.8)	Anatomy (Lecture) Development of Female Reproductive system-II	(Tutorial / formative assessment) Acid base balance (BI 6.7-6.8)	Anatomy Tutorial Norma lateralis (AN26.2)	PY 9.3: Functions 8 regulation of male sex hormones	PY10.4:Vestibu lar apparatus (Tutorial)	
24/09/22 Saturday	Nut	puzzle on trition .1- 8.4 )	Anatomy (DH/Histology) Anatomy seminar- III	_	SPORTS		
26/09/22 Monday	Anatomy (Lecture) Radiological Anatomy of Abdomen	PY 10.4: Pyramidal tracts	Anatomy (DH/Histology) Radiological Anatomy of Abdomen (AN54.1,54.2)	PY 10.11: Clinical of the sensory system (Batch A) REVISION		Anatomy (Lecture) Ischiorectal fossa (AN49.4)	

	(AN54.1,54.2)			Estimation of seru BI 11.9 ( <b>Batch B</b> )	m HDL	
27/09/22 Tuesday	PY 9.3: Male Reproductive system- Spermatogenesis & its regulation	Anatomy (Lecture) Introduction to head & neck and Scalp (AN27.1,AN27. 2)	Anatomy (DH/Histology) Dissection of scalp-I (AN27.1)	PY 10.11: Clinical ex the sensory system (I REVISION  Estimation of ser BI 11.9 (Ba	Batch B)	Replication (BI 7.2)
28/09/22 Wednesday	Anatomy (Lecture) Muscles of face & their nerve supply (AN28.1,28.6)	Replication (BI 7.2)	Anatomy (DH/Histology) Dissection of face-I (AN28.1,28.2,28.3,28.6)	and its regulation	PY 10.4: Extrapyramidal tracts tutorial	Anatomy (Lecture) Sensory innervations & vessels of Face (AN28.2,28.3,28. 8)
29/09/22 Thursday	Anatomy (Lecture) Development of face & Palate (AN43.4)	PY 10.4: Muscle spindle-structure and function	Anatomy (DH/Histology) Dissection of face-II (AN28.4,28.6,28.9, 28.10)	Heme metabolism (BI 6.11)	Enumerate ,discuss& demonstrat e common sampling techniques (CM6.4.1)	PY10.4: Maintenance of tone
30/09/22 Friday	Heme metabolism (BI 6.11)	Anatomy (Lecture) Parotid gland (28.9,28.10)	Heme metabolism (BI 6.11) Tutorial/ formative assessment on Heme metabolism (BI 6.11) (BI 6.11)	Anatomy Tutorial Osteology of cranial cavity-I (AN26.3,30.1)	PY 9.4: Menstrual cycle and its regulation	PY10.4: Posture & equilibrium

color Code:

Anatomy

Physiology

Biochemistry

SPM

Sports

Academic Incharge Dr. Anita Rawat