CBME based Curriculum student's teaching schedule for the month of June (MBBS 1ST PROFESSIONAL SESSION 2021-2022)

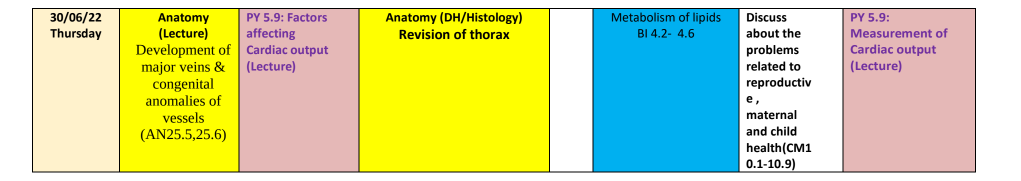
DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 P M	2	I PM	4-5 PM
01/06/22 Wednesday	First Terminal Examination (Practical)				First Terminal Examination (Practical)		
02/06/22 Thursday	Anatomy (Lecture) Introduction to thorax & thoracic wall (AN21.3,21.4	Faculty feedback (physiology)	Anatomy (DH/Histology) Dissection of thoracic wall-I (AN21.3,21.4)		Faculty Feedback	CM(5.1- 5.8):Introductio n to nutrition ,define & describe macro & micronutrients & diseases related to it.	Discussion of theory paper of 1st term exam (physiology)
03/06/22 Friday	writing	Anatomy (Lecture) Thoracic wall-II (AN21.5-AN21.7)	(Tutorial) Discussion of theory paper of 1 st IA held on 28/5		Anatomy Tutorial- Thoracic vertebrae	Reflective writing (physiology)	PY6.2: respiratory centres(Tutorial)
04/06/22 Saturday	Foundat	ion Course	Anatomy Feedback session- Internal Assessment-I			Foundation Course	

06/06/22 Monday	Anatomy (Lecture) Joints of thorax & mechanism of respiration (AN21.11)	PY 5.3: Cardiac cycle I (Lecture)	Anatomy (Dissection) Dissection of thoracic wall-II (AN21.5,21.6)		PY 3.18:Normal cardiogratemperature on it.(Batch Estimation of total pro (BI 11.23 (Batch	n A) otein and albumin 1.4)	Anatomy (Lecture) Mediastinum (AN21.11)
07/06/22 Tuesday	PY5.10:Pulmonar y circulation- (lecture)	Anatomy (Lecture) Pleura(AN24.1)V I,HI	Anatomy (Dissection) Demonstration of Heart & Pericardium in mediastinum (AN21.11,22.1,22.2)		PY 5.12: Recording of s (Batch B) Estimation of total pro (BI 11.23) (Batch	otein and albumin	Free radicals & antioxidants BI 7.6-7.7
08/06/22 Wednesday	Anatomy (Lecture) Lungs-I (AN24.2,24.3)	Free radicals & antioxidants BI 7.6-7.7	Anatomy(SGD) Demonstration of lungs (AN24.2)	LUNCH	PY 3.18:Normal cardiogram & effect of temperature on it.(Batch B) PY 5.12: Recording of systemic BP (Batch A)		Anatomy (Lecture) Lungs-II (AN24.5)
09/06/22 Thursday	Anatomy (Lecture) Development of Lungs & Pleura (AN25.2)	PY 5.3: Cardiac cycle II (Lecture)	Anatomy(SGD) Demonstration of lungs (AN24.2)		Free radicals & antioxidants BI 7.6-7.7	CM10.5: Universal Immunizati on Programme	PY 5.5: Cardiac axis- (Lecture)
10/06/22 Friday	Free radicals & antioxidants BI 7.6-7.7	Anatomy (Lecture) Microanatomy of Lungs & Trachea (AN25.1)	(Tutorial) Free radicals & antioxidants BI 7.6-7.7		Anatomy Tutorial - Ribs	PY 7.1: Structure and function of kidney(lecture)	PY 5.3: Cardiac cycle(tutorial)
11/06/22 Saturday	Foundati	on Course	Seminar I-General Anatomy		Foundation Course		

13/06/22 Monday	Anatomy (Lecture) Pericardium (AN22.1)	PY 5.5: Physiology of electrocardiogram (E.C.G).VI	 Histology Practical Microanatomy of Lungs & Trachea(AN25.1) Anatomy(SGD) Demonstration of external features of heart (AN22.2) (Batch A & B by rotation) 		PY 3.18: Properties of ca (Batch A) Estimation of serum crea clearan BI 11.21.1 & (Batch	atinine & creatinine ce & 21.2	Anatomy (Lecture) External Features of Heart (AN22.2)
14/06/22 Tuesday	PY7.2: Juxtaglomerular apparatus (lecture)	Anatomy (Lecture) Development of Heart-I (AN25.2)			PY 5.12: Recording of posture and exercise on (Batch B) Estimation of serum creaclearan BI 11.21.1 & (Batch A)	BP atinine & creatinine ce	Xenobiotics & detoxification BI 7.7
15/06/22 Wednesday	Anatomy (Lecture) Internal features of Heart-I (Atrium) (AN22.2)	Xenobiotics and detoxification BI 7.7	PCT-II - General Embryology	LUNCH	PY 3.18: Properties of car (Batch B) PY 5.12: Recording of B posture and exercise on (Batch A)	P and effect of	Anatomy (Tutorial) lungs
16/06/22 Thursday	Anatomy (Lecture) Internal features of Heart-II (Ventricles) (AN22.2)	PY 5.5: Physiology of (E.C.G) -2	Anatomy (SGD) Demonstration of internal features of heart (AN22.2)		Metabolism of lipids BI 4.2- 4.6	Define, classify and describe various methods of treatment of hospital waste(CM1 4.1-14.2)& laws related to	PY 7.2: Renin angiotensin system (lecture)

17/06/22 Friday	Metabolism of lipids BI 4.2- 4.6	Anatomy (Lecture) Development of heart-II (AN25.2)	(Tutorial) Ist Seminar on Free radicals, antioxidants, xenobiotics & detoxification BI 7.6-7.7	Anatomy Tutorial External features of Heart	hospital manageme nt(CM14.3. 1-14.3.2) PY 7.3: Determination of	PY 5.6: Heart of blocks(tutorial)
18/06/22 Saturday	Foundat	ion Course	Anatomy (DH/Histology) Dissection of heart (AN22.3,22.5)	Foundation Course		
20/06/2 Monday	Anatomy (Lecture) Fibrous skeleton and Conducting system of Heart (AN22.6, AN22.7) HI,VI	PY5.6: Abnormal ECG, Heart block, Myocardial infarction(Lecture	Anatomy dissection Demonstration of mediastinal contents-I (AN23.1-23.3)	PY 2.11: Estimate BT & CT & Blood group- revision (Batch A) Revision Estimation of serum creatinine & creatinine clearance BI 11.21.1 & 21.2 (Batch B) International Yoga Day		Development of heart-III (AN25.2)
Tuesday 22/06/22 Wednesday	Anatomy (Lecture) Foetal circulation and congenital anomalies of heart (AN25.3,25.4) VI,HI	Nucleotide chemistry & metabolism (BI 6.2)	Anatomy Dissection Demostration of mediastinal contents-II (AN23.4 23.5)	 PY 5.12: Recording of BP and effect of posture and exercise on BP (Batch A)revision PY 2.11: Estimate BT & CT & Blood group-revision (Batch B)		Anatomy (Tutorial) Internal features of heart
23/06/22 Thursday	Anatomy (Lecture) Blood supply of heart (AN22.3-22.5)	PY 5.7: Hemodynamics of circulatory system-HI	Anatomy (SGD): Surface anatomy of thorax (AN25.9)	Metabolism of lipids BI 4.2- 4.6	Describe and discuss the basic statistics	PY 5.8: Local Cardiovascular regulatory mechanisms-

		(lecture)				and its application (CM6.2.1- 6.2.3)	(Lecture)
24/06/22 Friday	Nucleotide chemistry & metabolism (BI 6.2)	Anatomy (Lecture) Major vein of thorax (AN23.3)	Metabolism of lipids BI 4.2- 4.6		Anatomy Tutorial Blood supply of Heart	PY 7.3: Regulation o GFR(Lecture)	f PY5.9: Factors affecting Heart Rate(tutorial)
25/06/22 Saturday	Foundati	on Course	Anatomy Seminar-II Upper Limb		Foundation Course		
27/06/22 Monday	Anatomy (Lecture) Development of major arteries (AN25.6)	PY 5.8: Systemic Cardiovascular regulatory mechanisms-	Anatomy(SGD): Radiology of thorax (AN25.7,25.8)	_	PY 5.13: Recording and interpretation of ECG (Batch A) Estimate and interpret serum urea level along with urea clearance BI 11.21.3 (Batch B)		Anatomy (Lecture) Trachea &Esophagus (AN23.1,24.6)
28/06/22 Tuesday	PY 7.3: Counter current system-1	Anatomy (Lecture) Contents of mediastinum (AN23.2,23.4- 23.7)	Anatomy (DH/Histology) Revision of thorax		PY 5.13: Recording and interpretation of ECG (Batch B) Estimate and interpret serum urea level along with urea clearance BI 11.21.3 (Batch A)		Nucleotide chemistry & metabolism (BI 6.2)
29/06/22 Wednesday	Anatomy (Lecture) The Thoraco- abdominal Diaphragm (AN47.13,AN47 .14)	Nucleotide chemistry & metabolism (BI 6.2)	Anatomy (DH/Histology) Anatomy(SGD) Demonstration of the diaphragm (AN47.13)		PY 5.13: ECG Revisio	n(Batch B)(Batch A)	Anatomy (Tutorial) surface marking and radiology of thorax



color Code:

Anatomy

Physiology

Biochemistry

SPM

Foundation

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.

Academic Incharge Dr. Anita Rawat