

Ekgf'kZ nsojgk ckck Lo"kklh jkT; fpfdRlk egkfo ky; nsofj;k m0iz0 274001 Maharshi Devarha Baba Autonomous State Medical College, Deoria, UP-274001



Website: - mdbmc.in Tel. No- 05568297433

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

email: - mdbmc2021@g mail.com

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	1-2 PM	2-4 PM		4-5 PM	
Monday (21.02.22)	ORIENTATION PROGRAM (ANATOMY)				ORIENTATION PRO			
Tuesday (22.02.22)	PY 1.1: Structure and functions of a mammalian cell (Lecture)	Anatomy (Lecture) Introduction to Embryology & Menstrual cycle (AN76.1,76.2, 77.1,77.2)VI	Anatomy (SGD) Anatomical terminology (AN1.1)	ксн	PY 2: Introduction to Micrexperiments on blood(Bar) Describe commonly used la apparatus and equipments, laboratory practice and was BI 11.1 (Batch A)	Cell (BI 1.1) (Lecture). Integration with Physiology		
Wednesday (23.02.22)	Anatomy (Lecture) Anatomical terminology (AN1.1)	Henderson Hasselbalch equation (BI 6.7) (Lecture)	Anatomy (SGD) Introduction to histology, parts of microscope	LUNCH	PY 3.18 :Introduction to Amphibian experiments & instruments (Batch A& B)		Anatomy (Lecture) General features of skin & fascia (AN4.1-4.5)VI	
Thursday (24.02.22)	Anatomy (Lecture) General features of muscles (AN3.1-3.3)	PY 2.1: Composition and function of blood (Lecture)	Anatomy (SGD) General features of skin & fascia (AN4.1-4.5)		Chemistry of amino acids (BI 5.1) (Lecture)	CM1.1: Define and describe the concept of public health	PY 1.2: Principles of Homeostasis (Lecture)	

DAY/ TIME	9-10 AM	10-11 AM	11AM –1 PM	2-4 PM	4-5 PM	DAY/ TIME	
Friday (25.02.22)	Chemistry of Amino Acids (BI 5.1) (Lecture)	Anatomy (Lecture) Epithelium-I (AN65.1)	Chemistry of carbohydrates (BI 3.1) (Lecture)	Anatomy Tutorial Anatomical terminology (AN1.1)	PY2.2: Plasma proteins origin forms &functions (Lecture)HI	PY1.2: Applied aspects of homeostasis (Tutorial)	
Saturday (26.02.22)	Foundation Course		Anatomy (SGD) General features of muscles (AN3.1-3.3)	Foundation Course			
Monday (28.02.22)	Anatomy (Lecture) Bones & Cartilages-I (AN1.2, AN2.1- 2.4)VI	PY 3.7: Different types of muscle fibers and their structure (lecture) HI	Anatomy (SGD) General features of bone (AN2.1-2.3)	PY 2: Introduction to Microscope & experiments on blood (Batch-A) Describe commonly used laboratory apparatus and equipments, good safe laboratory practice and waste disposal. BI 11.1 (Batch B) Outline the basic principles involved in the functioning of instruments commonly used in a biochemistry laboratory and their applications. BI 11.19		Anatomy (Lecture) Bones & Cartilages- II (AN1.2, AN2.1- 2.4)VI	

Color Code:	Anatomy	Physiology	Biochemistry		Foundation Course	I	PSM
-------------	---------	------------	--------------	--	-------------------	---	-----