

MIMER Medical College, Talegaon
Department of Physiology
1st MBBS (2022-2023 Batch)

DATE & DAY	TIME	PRACTICAL / LECTURE	TOPIC	TEACHER
01.09.2023 Friday	09.00am to 10.00am	MCQ Test	IAE I (40Marks)	Dr. Vidya Ohatker
	11.00am to 01.00pm	Batch A	Amphibian Spots : Skeletal & Cardiac Muscle	Dr. Rupali Baburdikar
02.09.2023 1st Saturday	9.00am to 10.00am		Anatomy	
	2.00pm to 4.00pm		Anatomy	
04.09.2023 Monday	08.00am to 09.00am	Class Test	MCQ- IInd Term Topic	Dr. Vidya Ohatker
	11.00am to 01.00pm	Batch B	Exam On Human Physiology Experiments	Dr. Deepa Nair
	2.00pm to 4.00pm		Departmental Mentorship	All faculty
05.09.2023 Tuesday	10.00am to 11.00am	Class Test	Motor System (21M)	Dr. Vidya Ohatker
	11.00am to 01.00pm	Batch C	Exam On Human Physiology Experiments	Dr. Rupali Baburdikar
06.09.2023 Wednesday	08.00am 10.00am	Class Test	IAE II Term – (40 Marks)	Dr. Deepa Nair
			Discussion on Class Test	
	11.00am to 01.00pm	Batch A	Exam On Human Physiology Experiments	Dr. Kiranmai V
07.09.2023 Thursday	11.00am to 01.00pm	Batch B	Journal/ Log Book: Completion & Certification	All Faculty
08.09.2023 Friday	09.00am to 10.00am	Class Test	Test- Higher function (21M)	Dr. Vidya Ohatker
	11.00am to 01.00pm	Batch C	Journal/ Log Book: Completion & Certification	All Faculty


Prof. & Head
Dept. Of Physiology
MIMER Medical College,
Talegaon Dabhade 410 101

MIMER Medical College, Talegaon
Department of Physiology
1st MBBS (2023-2024 Batch)

DATE & DAY	TIME	PRACTICAL / LECTURE	TOPIC	TEACHER
18.09.2023 Monday	08.00am to 09.00am	---	-----	-----
	10.00am to 12.00pm	Batch B	Hematology Practicals : Introduction study of Microscope	Dr. Kiranmai V
	2.00pm to 4.00pm	SGL	General Physiology : Cell Membrane & Cell Organelles	All Faculty
19.09.2023 Tuesday	Holiday Ganesh Chaturthi			
20.09.2023 Wednesday	08.00am to 9.00am	---	-----	-----
	09.00am to 10.00am		General Physiology : Homeostasis	Dr. Kiranmai V
	10.00am to 12.00pm	Batch C	Hematology Practicals : Introduction study of Microscope	Dr. Kiranmai V
21.09.2023 Thursday	10.00am to 12.00pm	Batch A	Hematology Practicals : Introduction study of Microscope	Dr. Kiranmai V
22.09.2023 Friday	09.00am to 10.00am		General Physiology : Resting Membrane potentials	Dr. Rupali Baburdikar
	10.00am to 12.00pm	Batch B	Amphibian Experiments : Introduction , Instruments & Dissection	Dr. Rupali Baburdikar
23.09.2023 4th Saturday	9.00am to 10.00am	Lecture	Community Medicine	
	10.00am to 12.00pm	Batch C	Amphibian Experiments : Introduction , Instruments & Dissection	Dr. Rupali Baburdikar

Deepam
Prof. & Head
Dept. Of Physiology
MIMER Medical College,
Talegaon Dabhade 410 101

MIMER Medical College, Talegaon

Department of Physiology 1st MBBS (2023-2024 Batch)

DATE & DAY	TIME	PRACTICAL / LECTURE	TOPIC	TEACHER
25.09.2023 Monday	08.00am to 09.00am	Lecture	Gen Physiology : Action Potential I	Dr. Rupali Baburdikar
	10.00am to 12.00pm	Batch A	Amphibian Experiments : Introduction , Instruments & Dissection	Dr. Rupali Baburdikar
	2.00pm to 3.00pm	Lecture	Gen Physiology : Transport across cell membrane I	Dr. Meena Agrawal
	3.00pm to 4.00pm	SGL	Body Fluid Compartments	Dr. Meena Agrawal
26.09.2023 Tuesday	11.00sm to 12.35am		Indoctrination	
	2.00pm to 4.00pm	Batch B	Hematology Practical : Blood Collection & anticoagulants	Dr. Vidya Ohatker
27.09.2023 Wednesday	08.00am to 9.00am	Lecture	Gen Physiology : Action Potential II	Dr. Rupali Baburdikar
	09.00am to 10.00am	Lecture	Blood Physiology : Plasma protein	Dr. Vidya Ohatker
	10.00am to 12.00pm	Batch C	Hematology Practical : Blood Collection & anticoagulants	Dr. Vidya Ohatker
28.09.2023 Thursday	10.00am to 12.00pm	Holiday Anant Chaturthi		
29.09.2023 Friday	09.00am to 10.00am		General Physiology : Transport across cell membrane II	Dr. Meena Agrawal
	10.00am to 12.00pm	Batch A	Hematology Practical : Blood Collection & anticoagulants	Dr. Vidya Ohatker
30.09.2023 4 th Saturday	9.00am to 10.00am	Lecture	Biochemistry	
	2.00pm to 3.00pm	Lecture	Blood Physiology : RBC-I	Dr. Vidya Ohatker
	3.00pm to 4.00pm		ANAT/BIOCHEM	


Prof. & Head
 Dept. Of Physiology
 MIMER Medical College,
 Talegaon Dabhada 410 101