## **Teaching Schedule of Department of Physiology – March 2021**

Date	Day	9.30 am	10.30 am	11.30 am	Practical 1.30 pm to 4.30 pm		
01.03.2021	Monday	LP4	B/C	FC	Determination of RBC Count and Blood Indices	Examination of Arterial Blood Pressure	-
03.03.2021	Wednesday	LP5	SS5	FC	Haematology: Determination of total WBC Count i.e. total Leucocyte Count (TLC), Blood Indices	Bedside Clinical Examination of Cardiovascular System Part I ( Inspection and Palpation)	Study of Charts: Strength duration Curve, Action Potential, Compound Action Potential
05.03.2021	Friday	LP6	B/C	FC	Haematology: Determination of total WBC Count i.e. total Leucocyte Count (TLC), Blood Indices	Bedside Clinical Examination of Cardiovascular System Part I ( Inspection and Palpation)	Study of Charts: Strength duration Curve, Action Potential, Compound Action Potential
06.03.2021	Saturday	SS6	AJ1	CM	-	-	-
08.03.2021	Monday	LP7	B/C	FC	Haematology: Determination of total WBC Count i.e. total Leucocyte Count (TLC), Blood Indices	Bedside Clinical Examination of Cardiovascular System Part I ( Inspection and Palpation)	Study of Charts: Strength duration Curve, Action Potential, Compound Action Potential
10.03.2021	Wednesday	LP8	AJ2	FC	Bedside Clinical Examination of Cardiovascular System Part I ( Inspection and Palpation)	Haematology: Determination of total WBC Count i.e. total Leucocyte Count (TLC)	Study of Graphs: Gradation of Stimuli, Simple Muscle Curve, Free Loading and after loading, Determination of Conduction Velocity of Nerve Impulse
12.03.2021	Friday	LP9	B/C	FC	Bedside Clinical Examination of Cardiovascular System Part I ( Inspection and Palpation)	Haematology: Determination of total WBC Count i.e. total Leucocyte Count (TLC)	Study of Graphs: Gradation of Stimuli, Simple Muscle Curve, Free Loading and after loading, Determination of Conduction Velocity of Nerve Impulse
13.03.2021	Saturday	LP10	AJ3	CM	-	-	-
15.03.2021	Monday	NB1	B/C	FC	Bedside Clinical Examination of Cardiovascular System Part I ( Inspection and Palpation)	Haematology: Determination of total WBC Count i.e. total Leucocyte Count (TLC)	Study of Graphs: Gradation of Stimuli, Simple Muscle Curve, Free Loading and after loading, Determination of Conduction Velocity of Nerve Impulse
17.03.2021	Wednesday	NB2	AJ4	FC	Haematology: Determination of Differential Leucocyte Count (DLC)	Bedside Clinical Examination of Cardiovascular System Part-II (Percussion and Auscultation)	Study of Graphs: Effect of two Successive Stimuli, Genesis of Tetanus, Phenomenon of Fatigue
19.03.2021	Friday	NB3	B/C	FC	Haematology: Determination of Differential Leucocyte Count (DLC)	Bedside Clinical Examination of Cardiovascular System Part-II (Percussion and Auscultation)	Study of Graphs: Effect of two Successive Stimuli, Genesis of Tetanus, Phenomenon of Fatigue
20.03.2021	Saturday	MB1	AJ5	CM	-	-	-

22.03.2021	Monday	MB2	B/C	FC	Haematology: Determination of Differential Leucocyte Count (DLC)	Bedside Clinical Examination of Cardiovascular System Part-II (Percussion and Auscultation)	Study of Graphs: Effect of two Successive Stimuli, Genesis of Tetanus, Phenomenon of Fatigue
24.03.2021	Wednesday	MB3	AJ6	FC	Bedside Clinical Examination of Cardiovascular System Part-II (Percussion and Auscultation)	Haematology: Determination of Differential Leucocyte Count (DLC)	Human Experiment: Ergography
26.03.2021	Friday	MB4	B/C	FC	Bedside Clinical Examination of Cardiovascular System Part-II (Percussion and Auscultation)	Haematology: Determination of Differential Leucocyte Count (DLC)	Human Experiment: Ergography
27.03.2021	Saturday	MB5	SP1	CM	-	-	-
29.03.2021	Monday	Holida y	Holi		-	-	-
31.03.2021	Wednesday	MB6	SP2	FC	Bedside Clinical Examination of Cardiovascular System Part-II (Percussion and Auscultation)	Haematology: Determination of Differential Leucocyte Count (DLC)	Human Experiment: Ergography

SP- Dr. Seema Pawar- Cardiovascular System LP- Dr. Laxmi Patel- Muscle

MB- Dr. Momi Baruah- Respiratory System NB- Dr. Noorin Bhmani- Autonomic Nerve System

AJ- Dr. Aagy Joseph- Blood SS- Dr. Sana Shaikh-Blood

CM- Community Medicine BC-Biochemistry