

Bharati Vidyapeeth (Deemed to be University) Medical College & Hospital, Sangli

Time Table for Phase I MBBS November 2023

Sr.No	Date	8.30 -9.30 am	9.30-10.30am	10.30am-12.30pm	1.30 pm 2.30 pm	2.30 pm 4.00pm
1	1/11/23 Wed		Role of family in health and disease		A Batch-Ergography B Batch-RBC Count	
2	2/11/23 Thu	Lecture- Thorax Introduction to Thorax and Intercostal space I AN - 21.1, 21.3, 21.4	Small Group Discussion-Ribs AN - 21.1,21.2, 21.8, 21.10	Small Group Discussion- Sternum Practical- Intercostal Spaces AN - 21.1, 21.3,21.4	Small Group Discussion – Thoracic Vertebrae, vertebral column AN- 21.1, 21.2	Practical- Intercostal Spaces, Respiratory movements AN - 21.5, 21.6, 21.7,21.9
3	3/11/23 Fri	Lecture General Histology -Skin AN 72.1	Lecture - Intercostal Spaces II,- Veins Nerves AN - 21.1, 21.3, 21.4	Practical General Histology - A & B batch Skin [45 minutes each] AN 72.1 Practical- Intercostal Spaces, Respiratory movements AN - 21.5, 21.6,21.7,21.9	Lecture - Intercostal Spaces III, - Respiratory movements & Applied anatomy AN - 21.1, 21.3, 21.4	Practical General Histology - C batch Skin [45 minutes] AN 72.1 Practical- Intercostal Spaces, Respiratory movements
4	4/11/23 Sat				Lecture- Mediastinum AN - 21.11	Practical- Mediastinum phrenic nerve AN - 21.11,24.4

5	6/11/23 Mon	Adrenal Medulla	Lecture- Heart I Pericardium & External features of heart AN - 22.1,22.2	B Batch-Ergography C Batch-RBC Count	C Batch-Ergography A Batch-RBC Count	
				Demo -pH BI 11.2 Batch B	Monosaccharides - Imp.Tests 1 Batch C	
6	7/11/23 Tue	Introduction to CVS & Properties of cardiac muscle	Chemistry of Carbohydrates 3 BI 3.1	A Batch-Normal cardiogram, effect of temperature & Properties of Cardiac muscle I B Batch-Total WBC count	B Batch-Normal cardiogram, effect of temperature & Properties of Cardiac muscle I C Batch-Total WBC count	
				Disaccharides - Tests Batch C	Monosaccharides - Imp.Tests 1 Batch A	
7	8/11/23 Wed	Metabolism of Carbohydrates 1 BI 3.2, 3.3	Community health and Community diagnosis	visit to sewage treatment plant, water treatment plant	C Batch-Normal cardiogram, effect of temperature & Properties of Cardiac muscle I A Batch-Total WBC count	
					Monosaccharides - Imp.Tests 1 Batch B	
8	9/11/23 Thu	Lecture Heart II Internal features of heart, Conducting system of heart, Fibrous skeleton of heart AN 22.2,22.6, 22.7	Lecture General Embryology 7 – Changes in 3-8 weeks - [amnion, yolk sac, allantoic diverticulum, primitive streak, Gastrulation] AN 79.1, 80.1	Practical- Heart I External features of heart AN - 22.1,22.2 Small Group Discussion - Heart External features of heart AN - 22.1,22.2	Lecture - Heart III - Blood supply of heart AN -22.3,22.4,22.5	Practical- Internal features of heart AN - 22.2
10/11/23 - 17/11/23 DIWALI VACATION						

9	18/11/23 Sat	Revision Lecture - General Anatomy short notes	Revision Lecture - General Embryology short notes	Revision Practical - General Histology	Foundation Course -1.30pm-3pm Demonstrate use of local language in patient and peer interactions 3pm-4.30pm Demonstrate basic computer skills	
10	20/11/23 Mon	Innervations of Heart	Innervations of Heart	A Batch-Properties of Cardiac muscle II & III Nervous regulation of heart and vagal escape B Batch-BT,CT & Journal Completion	B Batch-Properties of Cardiac muscle II & III Nervous regulation of heart and vagal escape C Batch-BT,CT & Journal Completion	
				Disaccharides - Tests Batch A	Protein Precipitation Batch C	
11	21/11/23 Tue	Heart Rate	Metabolism of Carbohydrates 2 BI 3.4	C Batch-Properties of Cardiac muscle II & III Nervous regulation of heart and vagal escape A Batch-BT,CT & Journal Completion	A Batch-Effect of Acetylcholine, Adrenaline & Nicotine on Frog's Heart B Batch- Blood Group & Differential Count 1	
				Disaccharides - Tests Batch B	Protein Precipitation Batch C	
12	22/11/23 Wed	Metabolism of Carbohydrates 3 BI 3.4	Cardiovascular reflexes	A Batch-Effect of Acetylcholine, Adrenaline & Nicotine on Frog's Heart B Batch- Blood Group & Differential Count 1	1.30pm-3pm Foundation Course Demonstrate basic computer skills	3pm-4.30pm Foundation Course Demonstrate use of local language in patient and peer interactions
				Revision Carbohydrates Mono/Disacch. Batch C		
13	23/11/23 Thu	Lecture- Pleura AN - 24.1	Lecture General Embryology 8	Practical - Pleura AN - 24.1	Small Group Discussion - Heart AN - 22.2, 22.3, 22.5	Practical - heart AN - 22.2, 22.3, 22.5

14	24/11/23 Fri	Lecture General Embryology 9	Lecture - Lungs AN - 24.2,24.5	Practical - Lungs AN - 24.2,24.5	Lecture Embryology- CVS I AN - 25.2, 25.3, 25.4, 25.5,25.6	Embryology models - General Embryology A batch Other batches - Revision soft part
15	25/11/23 Sat	Lecture - Bronchopulmonary segment	Embryology models - General Embryology B batch A & C batch - Revision soft part	Embryology models - General Embryology C batches A & B batch - Revision soft part	PCT - General – Anatomy, Embryology & Histology	
16	27/11/23 Mon	Cardiovascular regulatory mechanisms	ECG	B Batch-Effect of Acetylcholine, Adrenaline & Nicotine on Frog's Heart C Batch- Blood Group & Differential Count 1	A Batch-Perfusion of isolated Frog's Heart & journal completion B Batch-Differential Leucocyte count 2	
				Revision Carbohydrates Mono/Disacch. Batch A	Protein Precipitation Batch B	
17	28/11/23 Tue	Cardiac cycle & Heart sounds 1	Metabolism of Carbohydrates 4 BI 3.4	B Batch-Perfusion of isolated Frog's Heart & journal completion C Batch-Differential Leucocyte count 2	C Batch-Perfusion of isolated Frog's Heart & journal completion A Batch-Differential Leucocyte count 2	
				Revision Carbohydrates Mono/Disacch. Batch B	Color reactions of proteins Batch C	

18	29/11/23 Wed	Metabolism of Carbohydrates 5 BI 3.4	Cardiac cycle & Heart sounds 2	A Batch-ECG	B Batch-ECG	
				B Batch-Revision of Hematology Practicals	C Batch-Revision of Hematology Practicals	
				Revision	Color reactions of proteins Batch B	
19	30/11/23 Thu	Lecture - Embryology CVS II AN - 25.2, 25.3, 25.4, 25.5, 25.6	Lecture- Thoracic duct, Arch of aorta AN - 23.2, 23.4,	Revision - Soft parts	Revision - hard parts	Log Book Assessment

BV(DU) Medical College & Hospital