

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

### Time Table for Phase I MBBS November 2025

Sr.No.	Date	8.30 am to 9.30 am	9.30 am to 10.30 am	10.30 am to 12.30 pm	1.30 pm to 2.30 pm	2.30 pm to 4.30pm
1	1/11/25 Sat	Lecture 5 - General Histology - Cardiovascular tissue (CVS) AN 69.1, 69.2,69.3	Lecture - 25  Immunity 2  PY 2.10	Histology Practical- Muscle- D Batches AN 67.1, 67.2, 67.3 <b>Practical</b> -Femoral triangle III , Adductor compartment, obturator nerve AN 15.5	Foundation course	
2	3/11/25 Mon	Lecture - 26 Coagulation 1  PY 2.8	Lecture 3 Lower Limb- Adductor compartment, obturator nerve AN 15.5	Histology Practical: <b>A batch</b> Cardiovascular tissue (CVS) AN 69.1, 69.2,69.3 <b>Practical</b> - Gluteal region I AN - 16.2, 16.4,16.5	Lecture 12 Hemoglobin Chemistry 2	Batch A-Effect of Load on Skeletal Muscle & Velocity of Nerve Impulse  Batch B-Estimation of haemoglobin  <b>Batch C - ELISA</b>
3	4/11/25 Tue	Lecture 4 Lower Limb- Gluteal region  AN -16.1,16.3,16.4	Lecture - 27 Coagulation 2  PY 2.8	Histology Practical: <b>B batch</b> Cardiovascular tissue (CVS) AN 69.1, 69.2,69.3	SGD - Platelets Demo  PY 2.7	Batch B-Effect of Load on Skeletal Muscle & Velocity of Nerve Impulse

				<b>Practical-</b> Gluteal region II, Sciatic nerve & back of thigh II AN - 16.2, 16.4,16.5		Batch C-Estimation of haemoglobin  <b>Batch A - ELISA</b>
4	5/11/25 Wed	Concept of health and disease [CM1.1]	Family adoption programme	Socio-cultural factors affecting the health [CM 1.2,1.4]		Batch C-Effect of Load on Skeletal Muscle & Velocity of Nerve Impulse  Batch A-Estimation of haemoglobin  <b>Batch B - ELISA</b>
5	6/11/25 Thu	Lecture 5 Lower Limb - Sciatic nerve & back of thigh AN -16.2,16.4,16.5	Lecture 13 Enzyme 1	<b>Histology Practical:</b> <b>C batch</b> Cardiovascular tissue (CVS) AN 69.1, 69.2,69.3 <b>Practical-</b> Gluteal region II, Sciatic nerve & back of thigh II AN - 16.2, 16.4,16.5	SGD Lower Limb– Tibia AN - 14.1, 14.2,14.3	Lecture - ESR & PCV
6	7/11/25 Fri	Lecture - 28 ANS PY 10.2	Lecture General Embryology 6 – Changes in 3-8 weeks - [amnion, yolk sac, allantoic diverticulum,	<b>Histology Practical:</b> <b>D Batch</b> Cardiovascular tissue (CVS) AN 69.1, 69.2,69.3	SGD Lower Limb– Fibula AN - 20.1, 20.2- 1	Lecture 14 Enzyme 2

			primitive streak, Gastrulation] AN 79.1, 80.1,	<b>Practical-</b> Popliteal fossa, knee joint AN - 16.6, 18.4, 18.5, 18.6, 18.7		
7	8/11/25 <b>Sat</b>	<b>Lecture 6- General Histology-</b> Lymphoid System AN5.1, 6.1, 6.3, 70.2	<b>Lecture 6 Lower Limb-</b> Hip Joint AN - 17.1, 17.2, 17.3	<b>Practical-</b> Popliteal fossa, knee joint AN - 16.6, 18.4, 18.5, 18.6, 18.7 - 1	<b>Foundation course</b>	
8	10/11/25 <b>Mon</b>	<b>Lecture -29</b> Introduction to CVS & Properties of cardiac muscle  PY 5.2	<b>Lecture 7 Lower Limb-</b> Popliteal fossa AN - 16.6	<b>Histology Practical</b> -Lymphoid System A Batch AN5.1, 6.1, 6.3, 70.2 <b>Practical-</b> Back of leg AN - 20.1, 20.2	<b>Lecture 15 Enzyme 3</b>	A Batch -Normal cardiogram, effect of temperature & Properties of cardiac muscle I  B Batch - Blood Group  <b>Batch - C</b> <b>Demo - CSF Estimation</b>
9	11/11/25 <b>Tue</b>	<b>Lecture 8 Lower Limb-</b> Knee joint I AN - 19.1, 19.2, 19.3, 18.1, 18.2, 18.3, 18.7	Lecture -30 Innervation of Heart  PY 5.2	<b>Histology Practical</b> -Lymphoid System B Batch AN5.1, 6.1, 6.3, 70.2 <b>Practical-</b> Back of leg AN - 20.1, 20.2	Lecture -31 Heart Rate  PY 5.9	B Batch -Normal cardiogram, effect of temperature & Properties of cardiac muscle I  C Batch - Blood Group  <b>Batch - A</b> <b>Demo - CSF Estimation</b>

10	12/11/25 Wed	<b>Lecture 16 Enzyme 4</b>	Lecture -32  Cardiovascular regulatory mechanisms  PY 5.8	<b>Histology Practical</b> -Lymphoid System C Batch AN5.1, 6.1, 6.3, 70.2  <b>Practical</b> -Anterior & Lateral Compartment of leg+ Dorsum of foot  AN - 18.1, 18.2, 18.3, 18.7	<b>Lecture 17 Enzyme 5</b>	C Batch -Normal cardiogram, effect of temperature & Properties of cardiac muscle I  A Batch - Blood Group
				<b>Batch - B</b> <b>Demo - CSF Estimation</b>		
11	13/11/25 Thu	<b>Lecture 9 Lower Limb-</b> Knee joint II- AN - 19.1, 19.2, 19.3, 18.1, 18.2, 18.3, 18.7	<b>Lecture 18 Enzyme 6</b>	<b>Histology Practical</b> -Lymphoid System D Batch AN5.1, 6.1, 6.3, 70.2  <b>Practical</b> -Anterior & Lateral Compartment of leg+ Dorsum of foot  AN - 18.1, 18.2, 18.3, 18.7	<b>SGD Lower Limb-</b> Skeleton of Foot AN - 20.1, 20.2- 1 Hr	ECE - CBL on Blood & Nerve Muscle Physiology
12	14/11/25 Fri	Lecture -33 Cardiovascular reflexes  PY5.8	<b>Lecture General Embryology 6 –</b> Changes in 3-8 weeks - [amnion, yolk sac, allantoic diverticulum, primitive streak, Gastrulation] AN 79.1, 80.1,	<b>Practical</b> -Anterior & Lateral Compartment of leg+ Dorsum of foot  AN - 18.1, 18.2, 18.3, 18.7	<b>Lecture 10 Lower Limb-</b> Venous drainage of lower limb AN 20.9	<b>Lecture 19 Carbohydrate Chemistry 1</b>

13	15/11/25 Sat	Lecture 7 - General Histology -Nervous tissue AN 68.1, 68.2, 68.3	<b>Lecture 20 Carbohydrate Chemistry 2</b>	Practical- Sole AN14.4, AN19.6  <b>Revision-</b> Hard Parts Lower limb	Demography	Population dynamics
14	17/11/25 Mon	Lecture -34 Origin & Spread of Cardiac Impulse  PY5.3		<b>Histology Practical</b> -Nervous tissue A Batch AN 68.1, 68.2, 68.3  <b>Practical-</b> Sole AN14.4, AN19.6	<b>Lecture 21 Carbohydrate Chemistry 3</b>	A Batch-Ergography B Batch-RBC Count
15	18/11/25 Tue	Lecture 13 Lower Limb- Inversion, Eversion	<b>Lecture 35 ECG</b>  PY5.5	<b>Histology Practical</b> -Nervous tissue B Batch AN 68.1, 68.2, 68.3  <b>Practical:</b> Revision soft parts	Lecture -36 Cardiac cycle & Heart sounds 1  PY 5.4	B Batch-Ergography C Batch-RBC Count
						<b>Batch A - Demo - Estimation of Triacylglyceride</b>
16	19/11/25 Wed	<b>Medical Sociology,social psychology, community behaviour and community relationship and their impact on health and diseases [CM 2.4]</b>	<b>Family Adoption Programme</b>	<b>Characteristics of agent, host and environmental factors in health and disease and the multi factorial etiology of disease [CM 2.2]</b>	C Batch-Ergography A Batch-RBC Count	C Batch-Ergography A Batch-RBC Count
						<b>Batch B - Demo - Estimation of Triacylglyceride</b>
17	20/11/25 Thu	Clinical Vigenette Lower limb	<b>Lecture 22 Water Soluble Vitamins 1</b>	<b>Histology Practical</b> -Nervous tissue C Batches AN 68.1, 68.2, 68.3	<b>SGD Lower Limb-</b> Surface Anatomy & Radiology Lower limb	Seminar 1 General Physiology, Nerve Muscle Physiology

				<b>Museum visit</b> <b>Revision of soft part</b>	AN - 20.6, 20.7, 20.8, 20.9	
18	21/11/25 Fri	Lecture -37 Cardiac cycle & Heart sounds 2  PY5.4	<b>Lecture 7 General Embryology-</b> Changes in 3-8 weeks [Notochord, Neural tube, Neural crest] AN 79.1, 80.1	<b>Histology Practical</b> -Nervous tissue D Batches AN 68.1, 68.2, 68.3 <b>Museum visit</b> <b>Revision of soft part</b>	<b>SGD Thorax-Ribs</b> AN - 21.1,21.2, 21.8, 21.10	<b>Lecture 23</b> <b>Water Soluble Vitamins 2</b>
19	22/11/25 Sat	<b>Lecture 8 General Histology -Skin</b> AN 72.1	<b>Lecture 24</b> <b>Water Soluble Vitamins 3</b>	<b>Lecture 8 General Embryology - 1hr</b> Changes in 3-8 weeks [Intraembryonic mesoderm, somites, Umbilical cord, folding of embryo] AN 79.1, 80.1  <b>Revision soft part and hard part 1hr</b>	<b>Part completion test lower limb</b>	
20	24/11/25 Mon	Lecture -38 Haemodynamics  PY5.7	<b>Lecture 1 Thorax-</b> Introduction to Thorax and Intercostal space I - AN - 21.1, 21.3, 21.4	<b>Histology practical:</b> -Skin AN 72.1 A batch <b>Practical-</b> Intercostal Spaces I AN - 21.1, 21.3,21.4 <b>SGD Thorax-</b> Sternum- 30 minutes	<b>Lecture 25</b> <b>Water Soluble Vitamins 4</b>	A Batch-Properties of Cardiac muscle II & III  B Batch-BT,CT  <b>Batch C- Demo-Estimation of Calcium</b>

21	25/11/25 Tue	<b>Lecture 2 Thorax-</b> Intercostal Spaces II, Respiratory movements & Applied anatomy AN - 21.1, 21.3, 21.4	Lecture - 39 Systemic and Pulmonary circulation differences  PY 5.7	<b>Histology practical:</b> -Skin AN 72.1 B batch <b>Practical-</b> Intercostal Spaces II, Respiratory movements AN - 21.5, 21.6, 21.7, 21.9	Lecture -40 Coronary circulation  PY 5.12	B Batch-Properties of Cardiac muscle II & III  C Batch-BT,CT
						<b>Batch A- Demo-Estimation of Calcium</b>
22	26/11/25 Wed	<b>Lecture 26 Biological Oxidation 1</b>	Lecture -41 Microcirculation  PY 5.12	<b>Histology practical:</b> -Skin AN 72.1 C Batch <b>Practical-</b> Intercostal Spaces II, Respiratory movements AN - 21.5, 21.6, 21.7, 21.9	<b>Lecture 27 Biological Oxidation 2</b>	C Batch-Properties of Cardiac muscle II & III  A Batch-BT, CT
						<b>Batch B- Demo-Estimation of Calcium</b>
23	27/11/25 Thu	<b>Lecture 3 Thorax-</b> Mediastinum AN - 21.11	<b>Lecture 28 Biological Oxidation 3</b>	<b>Histology practical:</b> -Skin AN 72.1 D Batch <b>Practical-</b> Mediastinum phrenic nerve AN - 21.11, 24.4	<b>SGD Thorax-</b> Thoracic Vertebrae, vertebral column AN- 21.1, 21.2	Quiz- General physiology, Nerve - Muscle Physiology, Blood
24	28/11/25 Fri	Lecture -42 Cardiac output - 1 PY 5.10	<b>Lecture 9 General Embryology</b> -Placenta, Umbilical cord, Multiple pregnancies, Chorion	<b>Practical-</b> Mediastinum phrenic nerve AN - 21.11, 24.4 <b>Practical-</b> Heart I - Pericardium & External features of heart AN - 22.1, 22.2	<b>Lecture 4 Thorax-</b> Heart I Pericardium & External features of heart AN - 22.1, 22.2	<b>Class Test</b>

<b>25</b>	<b>29/11/25</b> <b>Sat</b>	<b>Lecture 1 Systemic Histology–</b> Respiratory system AN - 24.5	Lecture -43 Cardiac output - 2 PY 5.10	<b>Practical-</b> Heart I - Pericardium & External features of heart AN - 22.1,22.2	<b>SEMINAR - Clinical vignette presentation</b> <b>Lower limb</b>
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