

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

**Time Table for Phase I MBBS December 2024**

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	2/12/2024 Monday	Lecture -27  Coagulation 1  PY 2.8	<b>Lecture 2 Lower Limb-</b> - Femoral triangle II -Femoral artery, Femoral nerve, Adductor canal Applied Anatomy AN - 15.1, -15.5	<b>Practical-</b> Practical -Femoral triangle II , Femoral artery, Femoral Nerve AN - 15.1, AN - 15.5	<b>Lecture -20</b>  <b>Carbohydrate metabolism 1</b> <b>Dig &amp; Absorption</b>	Batch A-Effect of Load on Skeletal Muscle & Velocity of Nerve Impulse  Batch B-Estimation of haemoglobin  5. Demo.PH meter Batch C
2	3/12/2024 Tuesday	<b>Lecture 3 Lower Limb-</b> Adductor compartment, obturator nerve	Lecture -28 Coagulation 2  PY 2.8	<b>Practical -</b> Femoral triangle III , Adductor compartment, obturator nerve AN 15.5	Lecture -29  ANS  PY 10.2	Batch B-Effect of Load on Skeletal Muscle & Velocity of Nerve Impulse  Batch C-Estimation of haemoglobin

						5. Demo.PH meter Batch A
3	4/12/24 Wednesday	<b>C. M 2.2 Characteristics of agent, host and environmental factors in health and disease and the multifactorial etiology of disease</b>		<b>Practical -</b> Gluteal region I AN - 16.2, 16.4,16.5	Lecture -30  Introduction to CVS & Properties of cardiac muscle PY 5.2	Batch C-Effect of Load on Skeletal Muscle & Velocity of Nerve Impulse  Batch A-Estimation of haemoglobin
						5. Demo.PH meter Batch B
4	5/12/24 Thursday	<b>Lecture 4</b> <b>Lower Limb-</b> Gluteal region  AN -16.1,16.3,16.4	Lecture -21 <b>Carbohydrate metabolism 2</b> <b>Glycolysis</b>	<b>Practical-</b> Gluteal region II, Sciatic nerve & back of thigh II  AN - 16.2, 16.4,16.5  <b>Log book assessment</b>	<b>SGD Lower Limb-</b> - Revision soft parts	A Batch -Normal cardiogram, effect of temperature & Properties of cardiac muscle I  B Batch - Blood Group  6. Demo Electrophoresis Batch C

5	6/12/2024 Friday	Lecture -31 Innervation of Heart PY 5.2	<b>Lecture 7 General Embryology-</b> Changes in 3-8 weeks [Notochord, Neural tube, Neural crest]  AN 79.1, 80.1	<b>Practical-</b> Popliteal fossa, knee joint  AN - 16.6, 18.4, 18.5, 18.6, 18.7	<b>Lecture 5 Lower Limb -</b> Sciatic nerve & back of thigh  AN -16.2,16.4,16.5	B Batch -Normal cardiogram, effect of temperature & Properties of cardiac muscle I  C Batch - Blood Group  6. Demo Electrophoresis Batch A
6	7/12/2024 Saturday	Family Adoption programme (Malwadi Village )			<b>Lecture 6 Lower Limb-</b> Hip Joint AN - 17.1, 17.2, 17.3	C Batch -Normal cardiogram, effect of temperature & Properties of cardiac muscle I  A Batch - Blood Group  6. Demo Electrophoresis Batch B

7	9/12/2024 Monday	Lecture -32 Heart Rate PY 5.9	Lecture 7 Lower Limb- Popliteal fossa AN - 16.6	Practical- Popliteal fossa, knee joint AN - 16.6, 18.4, 18.5, 18.6, 18.7 - 1 Hr  SGD Lower Limb- Tibia - 1 Hr AN - 14.1, 14.2, 14.3		
					7. Normal Urine-1 Batch C	
8	10/12/2024 Tuesday	Lecture 8 Lower Limb- Knee joint I AN - 19.1, 19.2, 19.3, 18.1, 18.2, 18.3, 18.7	Lecture -33  Cardiovascular regulatory mechanisms PY 5.8	SDL ( 2 hours)	B	
					7. Normal Urine-1 Batch A	
9	11/12/2024 Wednesday	Lecture -22  Carbohydrate metabolism 3  Glycogenesis	Lecture -34 Cardiovascular reflexes PY5.8	SGD Lower Limb- Fibula & Skeleton of Foot AN - 20.1, 20.2- 1 Hr  Lecture 9 Lower Limb- Knee joint II- 1 Hr AN - 19.1, 19.2, 19.3, 18.1, 18.2, 18.3, 18.7	C	
					7. Normal Urine-1 Batch B	

10	12/12/20 24 Thursday	<b>Lecture 10 Lower Limb</b> -Venous drainage of lower limb AN 20.9	<b>Lecture -23 Carbohydrate metabolism 4 Glycogenolysis</b>	<b>Practical-</b> Back of leg AN - 20.1, 20.2  <b>Log book assessment</b>	<b>Practical -</b> Anterior & Lateral Compartment of leg+ Dorsum of foot  AN - 18.1, 18.2, 18.3, 18.7	8. Demo Colorimeter Batch C
11	13/12/20 24 Friday	<b>Lecture -35 Origin &amp; Spread of Cardiac Impulse PY5.3</b>	<b>Lecture 11 Lower Limb-</b> Ankle Joint, joints of foot AN - 19.1, 19.2, 19.3, 19.4	<b>Practical-</b> Sole AN14.4, AN19.6  <b>Revision- Hard Parts Lower limb</b>	<b>SGD Lower Limb-</b> Surface Anatomy & Radiology Lower limb AN - 20.6, 20.7, 20.8, 20.9	B C 8. Demo Colorimeter Batch A

12	14/12/20 24 Saturday	<b>Lecture 12 Lower Limb- Inversion, Eversion</b>	Lecture -36 ECG PY5.5	<b>Part Completion Practical Exam- Lower Limb - OSPE</b>  <b>Log book Assessment</b>	<b>Lecture 13 Lower Limb-Arches of foot</b> AN - 19.5, 19.6, 19.7	C  8. Demo Colorimeter  Batch B
13	16/12/20 24 Monday	Lecture -37 Cardiac cycle & Heart sounds 1 PY 5.4	<b>Part Completion Theory Exam- Lower limb - 9.30am to 11.30 am</b>  <b>SGD Thorax-Ribs</b> AN - 21.1,21.2, 21.8, 21.10		A  9. Abnormal Urine Batch C	

BV(DU) Medical College & Hospital, S

14	17/12/20 24 Tuesday	<b>Lecture 8 General Embryology -</b> Changes in 3-8 weeks [Intraembryonic mesoderm, somites, Umbilical cord, folding of embryo] AN 79.1, 80.1	Lecture -38 Cardiac cycle & Heart sounds 2 PY5.4	<b>Practical- Intercostal Spaces I</b> AN - 21.1, 21.3,21.4  <b>SGD Thorax-</b> Sternum- 30 minutes	<div style="background-color: #c8e6c9; padding: 5px;">C</div> <div style="background-color: #e1bee7; padding: 5px;">9.Abnormal Urine Batch A</div>
15	18/12/20 24 Wednesd ay	<b>C.M 17.1, 17.2 Community Health and Community Diagnosis</b>	<b>10.30 to 11.30 am- 1 Hr</b> <b>Lecture 1 Thorax-</b> Introduction to Thorax and Intercostal space I - AN - 21.1, 21.3, 21.4  <b>11.30-12.30 pm</b> <b>Practical-</b> Intercostal Spaces II, Respiratory movements AN - 21.5, 21.6, 21.7,21.9	<div style="background-color: #c8e6c9; padding: 5px;">C</div> <div style="background-color: #e1bee7; padding: 5px;">9.Abnormal Urine Batch B</div>	

16	19/12/20 24 Thursday	<b>Lecture 2 Thorax-</b> Intercostal Spaces II, Respiratory movements & Applied anatomy AN - 21.1, 21.3, 21.4	<b>Lecture -24 Carbohydrate metabolism 5 TCA cycle</b>	<b>Practical-</b> Intercostal Spaces II, Respiratory movements AN - 21.5, 21.6, 21.7,21.9  <b>Log book assessment</b>	<b>SGD Thorax-</b> Thoracic Vertebrae, vertebral column AN- 21.1, 21.2	A
						10.Abnormal Urine-2 Batch C
17	20/12/20 24 Friday	<b>Lecture -39 Haemodynamics</b> PY5.7	<b>Lecture 3 Thorax-</b> Mediastinum AN - 21.11	<b>Practical-</b> Mediastinum phrenic nerve AN - 21.11,24.4	<b>SGD Thorax -</b> Pericardium & External features of heart AN - 22.1,22.2	
						10.Abnormal Urine-2 Batch A
18	21/12/20 24 Saturday	<b>Lecture 9 General Embryology</b> -Placenta, Umbilical cord, Multiple pregnancies, Chorion	<b>Lecture -25 Carbohydrate metabolism 6 Gluconeogenesis</b>	<b>Practical- Heart I -</b> 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>SGD Thorax -</b> Internal features of heart AN - 22.2	C
						10.Abnormal Urine-2 Batch B

19	23/12/20 24 Monday	Lecture -40  PY 5.7	<b>Lecture 5 Thorax</b> Heart II Internal features of heart, Conducting system of heart, Fibrous skeleton of heart AN 22.2,22.6, 22.7	<b>Practical-</b> Internal features of heart AN - 22.2			
20	24/12/20 24 Tuesday	<b>Lecture 6 Thorax-</b> Heart III - Blood supply of heart AN -22.3,22.4,22.5	Lecture -41 C2	<b>Practical-</b> Heart III - Blood supply of heart AN -22.3,22.4,22.5  <b>General Embryology Model Discussion</b> [Placenta with umbilical cord, Chorionic villi, Neural tube, somites]- All batches by rotation			
21	25/12/20 24 Wednesday	<b>Holiday Christmas</b>					
22	26/12/20 24 Thursday	<b>Lecture 7 Thorax-</b> Pleura AN - 24.1	<b>Lecture 27 Carbohydrate Metabolism- 8</b>  <b>HMP pathway</b>	<b>Practical - Pleura</b> AN - 24.1  <b>Log book assessment</b>	<b>Lecture 8 Thorax-</b> Lungs AN - 24.2,24.5		
						<b>76 - 150</b> <b>11. Journal Completion</b>	

23	27/12/20 24 Friday	Lecture -42	<b>Lecture 1 Systemic Embryology- CVS</b> I AN - 25.2, 25.3, 25.4, 25.5,25.6	<b>Practical - Lungs</b> AN - 24.2,24.5	<b>Integration IHD</b>	<b>Integration IHD</b>
						<b>Integration IHD</b>
24	28/12/20 24 Saturday	<b>Lecture 9 Thorax Bronchopulmon ary segment</b>	<b>Lecture 28 carbohydrate Metabolism - 9 Galactosemia, Uronic acid pathway</b>	<b>Practical - Lungs</b> AN - 24.2,24.5  <b>Skill Lab Visit- A Batch- Orientation of thoracic organs &amp; Mediastinum</b>	SGD Thorax - Revision	
						<b>01-75 11.Journal Completion</b>
25	30/12/20 24 Monday	Lecture -43 10	<b>Lecture 10 Thorax- Thoracic duct, Arch of aorta</b> AN - 23.2, 23.4,	<b>Practical- Thoracic duct, Arch of aorta,SVC, Azygos system of veins, thoracic sympathetic chain AN - 25.7, 25.8,25.9, 23.3, 23.5 ,23.2, AN23.4 <b>Skill Lab Visit- B &amp; C Batches -</b> Orientation of thoracic organs &amp; Mediastinum by rotation</b>		
						12.Estimation of Blood Sugar Batch C

26	31/12/20 24 Tuesday	<b>Lecture 1 Systemic Histology</b> – Respiratory system AN - 24.5	Lecture -44 10	Histology Respiratory System - Briefing for all batches- 15 minutes <b>Histology Practical</b> - Respiratory system- A Batch & B Batches AN - 24.5  <b>SGD Thorax</b> - Surface Anatomy & Thorax - C Batch  <b>Log book assessment</b>	B  12.Estimation of Blood Sugar Batch A
----	---------------------------	---	-------------------	---	--

BV(DU) Medical College & Hospital