

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

## Time Table for Phase I MBBS February 2023

Sr.N o	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	1/2/23 Wednesday	<b>Lecture-</b>  Levels of prevention and Modes of intervention (CM 1.5)	Blood Pressure - 2 PY 5.9	<b>Lecture Embryology</b> CVS II  <b>Practical</b> -revision Thorax  <b>Histology Practical-</b> Lymphoid System  AN5.1, AN6.1, AN6.3, AN70.2  AN - 25.2, 25.3, 25.4, 25.5,25.6	<b>Small Group Discussion-</b>  Radiology & Surface Anatomy of Thorax AN - 25.7, 25.8, 25.9,	<b>SGD-</b>  Socio-cultural and demographic assessment of individual, family and community (CM 2.1)
2	2/2/23 Thursday	<b>Lecture</b> -Trachea, Thoracic Sympathetic chain & splanchnic nerves AN - 24.6, 23.5, 23.6	<b>Enzyme 6</b>	<b>Lecture Embryology</b> CVS III  <b>Histology Practical-</b>	<b>Test-CVS 3</b>	Determination of blood group PY 2.11

				Lymphoid System  AN5.1, AN6.1, AN6.3,AN70.2  <b>BI 2.7</b>  AN - 25.2, 25.3,25.4, 25.5,25.6		Revision of skeletal muscle graphs  Revision
3	3/2/23 Friday	Blood Pressure - 3 PY 5.9	<b>ECE THORAX</b>		<b>Lecture</b> Embryology - Respiratory system  <b>AN - 25.2</b>	Determination of blood group  PY 2.11  Revision of skeletal muscle graphs  Revision

4	4/2/23 Saturday	<b>Family Adoption Program (FAP)</b>		<p>Determination of blood group  PY 2.11  Revision of skeletal muscle graphs</p>		
5	6/2/23 Monday	<b>Enzyme 7</b>  <b>BI 2.7</b>	<b>Lecture-Histology</b> Cardiovascular System (structure) AN69.1, AN69.2, AN69.3	<b>Part completion test</b>	<b>Small Group Discussion-Hip bone I</b> 20.3,20.4, 20.7	<p><b>Demo - Blood indices and anemia</b> PY 2.5, 2.11  <b>Reticulocyte Count</b></p> <p><b>Estimation of Sr. Cholesterol</b></p> <p>BI 11.9</p>

6	7/2/23 Tuesday	<b>Lecture-Lower Limb</b> Femoral triangle I - Boundaries & contents, Femoral sheath, Femoral Canal AN - 15.2,15.3, 15.4, AN20.4	<b>Lecture -Coronary circulation</b> PY 5.10	<b>Histology Practical - Cardiovascular System</b> <b>Practical-</b> Femoral triangle I- Boundaries & contents, Femoral sheath, Femoral Canal AN - 15.2,15.3, 15.4, AN20.4 AN69.1, AN69.2, AN69.3	<b>Chemistry of Lipids 1</b>	<b>Demo - Blood indices and anemia</b> PY 2.5, 2.11  <b>Reticulocyte Count</b>
					<b>BI 4.1</b>	Estimation of Cholesterol
						BI 11.9
7	8/2/23 Wednesday	<b>Lecture-</b> Medical Sociology (CM 2.4)	<b>Lecture-</b> Microcirculation PY 5.10	<b>SGD-</b>  Socio-cultural factors affecting health including socio-economic status (CM 2.2)	<b>Small Group Discussion-</b> Hip bone II  AN14.1, AN14.2, AN20.7	<b>Demo - Blood indices and anemia</b> PY 2.5, 2.11  <b>Reticulocyte Count</b>
						Estimation of TG
						BI 11.10

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8	9/2/23 Thursday	<b>Lecture</b> -Femoral triangle II - Femoral artery, Femoral nerve, Adductor canal Applied Anatomy AN - 15.1, AN - 15.5	<b>Chemistry of Lipids 2</b>	<b>Practical</b> - Femoral triangle II- Femoral artery, Femoral nerve, <b>Histology Practical</b> - Cardiovascular System AN69.1, AN69.2, AN69.3	<b>Test- CVS 4</b>	Test -amphibian graph
			<b>BI 4.1</b>			Test -on Hematology practical
						Estimation of TG
9	10/2/23 Friday	<b>Lecture</b> - Shock PY 5.11	<b>Lecture</b> <b>Embryology</b> - Development of upper limb & lower limb AN13.8	<b>Practical</b> -Femoral triangle II- Femoral artery, Femoral nerve, Adductor canal Log book assessment	<b>Estimation of TG</b>	Test -amphibian graph
				<b>Histology Practical</b> - Cardiovascular System AN69.1, AN69.2, AN69.3		Test -on Hematology practical
						Estimation of TG
10	11/2/23 Saturday	<b>Lecture</b> -Adductor	<b>Chemistry of LIPIDs 3</b>	<b>Practical</b> -Femoral triangle revision, Adductor	<b>Lecture-</b>	Test -amphibian graph
						BI -11.10

		compartment, obturator nerve AN 15.2, AN 15.4		compartment, obturator nerve AN 15.2, AN 15.4 <b>Histology Practical -</b> Cardiovascular System AN69.1, AN69.2, AN69.3 AN - 15.1, AN - 15.5	Muscle blood flow and exercise PY 11.4, 3.11	<b>Test -on</b> Hematology practical Normal Urine 1 BI -11.3
11	13/2/23 Monday	<b>Chemistry of Lipid 4</b>  <b>BI 4.1</b>	<b>Lecture General Histology -</b> Nervous tissue AN68.1, AN68.2, AN68.3	<b>Practical -Gluteal region</b> AN - 16.1, 16.3,16.4  <b>Histology Practical-</b> Nervous tissue + AN68.1, AN68.2, AN68.3	<b>Small Group Discussion-</b> Femur, Patella AN - 14.1, 14.2,14.3	<b>Demo - ESR &amp;</b> PCV Osmotic fragility PY 2.12  Total WBC Count PY 2.11  Normal Urine 1 BI -11.3
12	14/2/23 Tuesday	  <b>Lecture-</b> Gluteal region AN - 16.1, 16.3,16.4	<b>Lecture -</b> Cardiac failure PY 5.11	Practical -Gluteal region AN - 16.1, 16.3,16.4  <b>Histology Practical-</b> Nervous tissue + AN68.1, AN68.2, AN68.3	<b>Chemistry of Nucleic acids 1</b>	<b>Demo - ESR &amp;</b> PCV Osmotic fragility PY 2.12  Total WBC Count PY 2.1

					<b>BI 6.2</b>	Normal Urine 1
						BI -11.3
13	15/2/23 Wednesday	<b>Lecture-</b>  Role of family in Health and disease (CM 2.2)	<b>Lecture -</b>  Introduction to Respiratory system&Pulmo- nary circulation	<b>Practical-</b> Sciatic nerve & back of thigh <b>Histology Practical-</b> Nervous tissue + AN68.1, AN68.2, AN68.3	<b>Lecture-</b> Sciatic nerve & back of thigh AN - 16.2, 16.4,16.5	<b>SGD-</b>  Barriers in health seeking behavior (CM 2.3)
14	16/2/23 Thursday	<b>Lecture-Hip Joint</b>  AN - 17.1, 17.2, 17.3	<b>Chemistry of Nucleic acid 2</b>  BI 11.3	<b>Practical- Hip Joint,</b> Popliteal fossa  AN - 16.6, 18.4, 18.5, 18.6, 18.7 <b>Histology Practical-</b> Nervous tissue + AN68.1, AN68.2, AN68.3	<b>Test- CVS</b>	<b>Demo - ESR &amp;</b> PCV Osmotic fragility PY 2.12  Total WBC Count PY 2.11  BI -11.3
15	17/2/23 Friday	<b>Lecture -</b>  Mechanics of RS -1	<b>Lecture-</b> Popliteal fossa  AN - 16.6	<b>Practical- Hip Joint,</b> Popliteal fossa  AN - 16.6, 18.4, 18.5, 18.6, 18.7	<b>Small Group Discussion- Tibia</b>	Determination of Bleeding time & clotting time PY 2.11  Normal cardiograph &

		PY 6.2				effect of temperatur
						Normal Urine 2
						BI -11.3
16	18/2/23 Saturday	Chemistry of Nucleic Acid 3	Lecture - Mechanics of RS -2 PY 6.2	Practical- Popliteal fossa, knee joint <b>Logbook assessment</b>  AN - 16.6, 18.4, 18.5, 18.6, 18.7		Determination of Bleeding time & clotting time PY 2.11  Normal cardiograph & effect of temperatur
		BI 11.3				Normal Urine 2
						BI -11.3
17	20/2/23 Monday	Lecture-VP ratio & Diffusion of gases PY 6.2	Lecture General Histology -Skin AN 72.1	Practical- Back of leg <b>Histology Practical-Skin</b> AN 72.1 AN - 19.1, 19.2, 19.3, 19.4	Small Group Discussion-revision  <b>Logbook assessment</b>	Determination of Bleeding time & clotting time PY 2.11  Normal cardiograph & effect of temperature

18	21/2/23 Tuesday	<b>Lecture-</b> Knee joint  AN - 19.1, 19.2,19.3, 18.1, 18.2, 18.3, 18.7	<b>Lecture -</b> O <sub>2</sub> Transport PY 6.3	<b>Practical</b> -Anterior & Lateral Compartment of leg+ Dorsum of foot  <b>AN - 18.1, 18.2, 18.3, 18.7</b> <b>Histology Practical-Skin</b> AN 72.1		Abnormal Urine 1  BI -11.4
19	22/2/23 Wednesday	<b>Lecture-</b> Social security measures and their impact on health and disease (CM 2.5)	<b>Lecture -</b> CO <sub>2</sub> Transport PY 6.3	<b>SGD-</b> Methods of health education (CM 4.1)	<b>Small Group Discussion-</b> Fibula & Skeleton of Foot	Differential leucocyte count 1 PY 2.11  Artificial respiration PY 6.5 PY 3.11, PY 2.1  Abnormal Urine 1  BI -11.4

						BI -11.4
20	23/2/23 Thursday	<b>Lecture</b> -Muscles of leg  AN - 19.1, 19.2, 19.3, 18.1, 18.2, 18.3, 18.7	<b>Biological Oxidation 1</b>  BI 6.6	<b>Practical</b> -Anterior & Lateral Compartment of leg+ Dorsum of foot  AN - 18.1, 18.2, 18.3, 18.7 <b>Histology Practical</b> -Skin AN 72.1	Spirogram	Differential leucocyte count 1 PY 2.11  Artificial respiration PY 6.5 PY 3.11, PY 2.11  <b>Abnormal Urine 2</b>  BI 11.20
21	24/2/23 Friday	<b>Lecture</b> -Regulation of Respiration - 1	<b>Lecture</b> -Ankle Joint, joints of foot AN - 20.1, 20.2	<b>Practical</b> -Sole AN14.4, AN19.6  <b>Histology Practical</b> -Skin AN 72.1	<b>Small Group Discussion</b> -Surface Anatomy & Radiology Lower limb	Spirometry PY 6.8  Differential leucocyte count 2 PY 2.11  <b>Abnormal Urine 2</b>  BI 11.20
22	25/2/23 Saturday	<b>Lecture</b> -Inversion, Eversion  AN - 20.2	<b>Lecture</b> -Regulation of Respiration - 2	<b>Practical</b> -Sole AN14.4, AN19.6	O <sub>2</sub> dissociation curve	Spirometry PY 6.8  Differential leucocyte count 2 PY 2.11

						<b>Abnormal Urine 2</b> <b>BI 11.20</b>
23	27/2/23 Monday	<b>Lecture -</b> Hypoxia & O <sub>2</sub> therapy  PY6.6	<b>Lecture</b> <b>Histology–</b> Respiratory system AN - 25.1	<b>Practical - revision</b> <b>Histology Practical-</b> Respiratory system AN - 25.1	<b>Lecture</b> -Arches of foot  AN - 19.5, 19.6, 19.7	Spirometry PY 6.8  Differential leucocyte count 2 PY 2.11  <b>Revision normal</b> <b>urine</b>
24	28/2/23 Tuesday	<b>Lecture-</b> Venous drainage of lower limb  AN 20.9	<b>Lecture -</b> High altitude physiology, acclimatization  PY 6.5, 6.4	<b>Practical - revision</b> <b>Histology Practical-</b> Respiratory system AN - 25.1	<b>Biological</b> <b>Oxidation 2</b>	Revision DLC  cardiac muscle properties I, II, III PY 3.11, PY 2.11

				BI 6.6	<b>Revision normal urine</b>	

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