

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

Time Table for Phase I MBBS May 2022

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-4.30pm
1.	MON 2 May 22	Family visit programme	Family visits	Lecture-Lungs	spirometry PY 6.8 Differential leucocyte count 2 PY 2.11 PY SDL / Introduction	
1.	TUE 3 May 22	Lecture- Bronchopulmonary y segments	Lecture -Mechanics of RS - 2	Small group discussion-Lungs 1hr Practical lungs 1hr	L31 Hemoglobin Chemistry 1	spirometry PY 6.8 Differential leucocyte count 2 PY 2.11 PY

						SDL/Introduction
		AN - 24.3	PY 1.1	AN - 24.2,24.5	BI 5.2	
2.	WED 4 May 22	L32 Hemoglobin Chemistry 2	Medical sociology	Demonstration of doctor-patient relationship	Lecture Histology– Respiratory system	spirometry PY 6.8
						Differential leucocyte count 2 PY 2.11
						PY
						SDL/ Introduction
		BI 5.2	PSM	PSM	AN - 24.5	BI

3.	THU 5 May 22	Lecture Embryology - Respiratory system	L33 Enzyme1	Histology Practical- Respiratory system + Embryology models CVS Logbook assessment	ECE (blood bank visit)
		AN - 25.2	BI - 2.1	AN - 25.1, 25.2, 25.3,25.4, 25.5,25.6	
4.	FRI 6 May 22	Lecture -VP ratio & Diffusion of gases	Lecture- Oesophagus	Histology Practical- Respiratory system + Embryology models CVS, Posterior mediastinum- Oesophagus, Descending thoracic aorta,	Small Group Discussion- -- Revision Heart & Lungs
		PY 6.2	AN - 23.1	AN - 25.1, 25.2, 25.3,25.4, 25.5,25.6 AN - 23.1	
				AN	BI

5.	SAT 7 May 22	Lecture-Thoracic duct, Arch of aorta	Lecture - O ₂ Transport	FOUNDATION COURSE		
		AN - 23.2, AN23.4,	PY 6.3			
6.	MON 9 May 22	L34 Test	L35 Enzyme2	AETCOM Module 1.5	Small Group Discussion -- Thoracic duct, Arch of aorta Logbook assessment	Revision DLC
						cardiac muscle properties I, II, III
		BI -	BI 2.2	AN 82.1	AN - 23.2, AN23.4,	PY 3.11, PY 2.11
7.	TUE 10 May 22	Lecture-SVC, Azygos system of veins	Lecture - Origin and spread of cardiac impulse	Lecture-Trachea, Thoracic Sympathetic chain & splanchnic nerves	L36 Enzyme 3	Revision DLC
						cardiac muscle properties I, II, III

				Practical- Thoracic dust, Arch of aorta,SVC, Azygos system of veins, thoracic sympathetic chain		PY 3.11, PY 2.11 Instruments/ Glasswares
		AN - 23.3	PY 5.4	AN - 25.7, 25.8, 25.9, AN - 23.3, 23.5AN - 23.2, AN23.4	BI 2.3	
8.	WED 11 May 22	L37 Enzyme 4	Role of family in health and disease	Quiz I General Anatomy, General Histology, General Embryology, Development of RS, CVS Upper limb, Thorax	Part completion exam written-Thorax	Socio-cultural and demographic assessment of individual, family and community

		BI 2.4	CM 2.2	AN	AN	CM 2.1
9.	THU 12 May 22	Lecture-Lower Limb Femoral triangle I - Boundaries & contents, Femoral sheath, Femoral Canal	L38 Enzyme 5	Small Group Discussion-Hip bone I – 1hr Practical- Femoral triangle I- Boundaries & contents, Femoral sheath, Femoral Canal – 1hr	ECE Case Study - Vitamins (Classroom)	
		AN - 15.2,15.3, 15.4, AN20.4	BI - 2.5	AN - 15.2,15.3, 15.4, AN20.4		
10.	FRI 13 May 22	Lecture - CO ₂ Transport	ECE – Upper Limb		Small Group Discussion-Hip bone II	Revision hematology practical & journal completion
		PY 6.3				Nervous regulation of heart and vagal escape & journal completion
					AN14.1, AN14.2, AN20.7	PY 3.11, PY 2.11
						Test/ Precipitation reactions of proteins
						BI

11.	SAT 14 May 22	Lecture-Femoral triangle II - Femoral artery, Femoral nerve, Adductor canal Applied Anatomy	Lecture - Regulation of Respiration - 1	FOUNDATION COURSE		
		AN - 15.1, AN - 15.5				
12.	MON 16 May 22	Lecture-Gluteal region	Lecture- Adductor compartment, obturator nerve	Practical -Femoral triangle , Adductor compartment, obturator nerve Log book assessment	Small Group Discussion- Femur, Patella	Revision hematology practical & journal completion
		AN - 16.1, 16.3,16.4	AN - 15.5	AN	AN - 14.1, 14.2,14.3	Nervous regulation of heart and vagal escape & journal completion PY 3.11, PY 2.11
						Test/ Precipitation reactions of proteins
						BI
13.	TUE 17 May 22	Lecture-Sciatic nerve & back of thigh	Lecture - Regulation of Respiration - 2	Small Group Discussion-Gluteal	L 39 Enzyme-6	Revision hematology practical & journal completion

				region		Nervous regulation of heart and vagal escape & journal completion PY 3.11, PY 2.11
						BI
						Test/ Precipitation reactions of proteins
		AN - 16.2, 16.4,16.5	PY	AN - 16.1, 16.3,16.4	BI - 2.6, 2.7	
14.	WED 18 May 22	L40 Chemistry of Lipids - 1	Social security measures and their impact on health and disease	Socio-cultural and demographic assessment of individual, family and community	Small Group Discussion- Tibia	<p>Stethography</p> <p>Effect of acetylcholine and adrenaline on frogs heart</p> <p>PY 3.11, PY 2.11</p>

						Test/ Color reactions of Proteins
		BI 2.2	CM 2.5	CM 2.2	AN - 14.1, 14.2,14.3	BI
15.	THU 19 May 22	Lecture-Hip Joint	Lecture - Hypoxia & O2 therapy	Practical- Sciatic nerve & back of thigh	ECE (CBL General physio, Nerve muscle & blood)	
		AN - 17.1, 17.2, 17.3	PY6.6	AN - 16.2, 16.4,16.5		
16.	FRI 20 May 22	Lecture - High altitude physiology, acclimatization PY 6.5, 6.4	Lecture-Popliteal fossa	Practical- Hip Joint, Popliteal fossa	Small Group Discussion- Fibula & Skeleton of Foot	Stethography Effect of acetylcholine and adrenaline on frogs heart PY 3.11, PY 2.11 Test/ Color reactions of Proteins
		PY	AN - 16.6	AN - 16.6, 18.4, 18.5, 18.6, 18.7	AN - 20.1, 20.2	BI

17.	SAT 21 May 22	Lecture - Dysbarism, deep sea diving	L41 Chemistry of Lipid 2	FOUNDATION COURSE					
		PY 6.5, 6.4	BI -4.1						
18.	MON 23 May 22	Seminar on RS	Seminar on RS	Practical- Popliteal fossa, knee joint	Lecture-Knee joint	Stethography			
		PY	PY	AN - 16.6, 18.4, 18.5, 18.6, 18.7		Effect of acetylcholine and adrenaline on frogs heart PY 3.11, PY 2.11			
19.	TUE 24 May 22	Lecture-Muscles of leg	Lecture - Heart Rate PY 5.8,5.9	Practical- Back of leg	L42 Chemistry of Lipid3	Test/ Color reactions of Proteins			
				AN - 19.1, 19.2,19.3, 18.1, 18.2, 18.3, 18.7		BI			
						Introduction to clinical examination			
						Effect of nicotine on frogs heart & perfusion of isolated frogs heart			

				PY
Tests/ Chemical reactions of glucose				
BI				
AN - 19.1, 19.2,19.3, 18.1, 18.2, 18.3, 18.7	PY 5.8,5.9	AN - 19.1, 19.2, 19.3, 19.4	BI -4.1	Tests/ Chemical reactions of glucose

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20.	WED 25 May 22	L43 Chemistry of Lipids 4	Vital statistics	Lecture-Ankle Joint, joints of foot Practical -Anterior & Lateral Compartment of leg+ Dorsum of foot	Small Group Discussion- Surface Anatomy & Radiology Lower limb-	Socio-cultural factors affecting health including socio-economic status
		BI 4.1	CM 9.1 and CM 9.7	AN - 18.1, 18.2, 18.3, 18.7	AN - 20.1, 20.2	CM 2.2
21.	THU 26 May 22	Lecture-Inversion, Eversion	L44 Biological oxidation 1	Lecture-Venous drainage of Lower limb Practical -Sole	ECE - Clinical Enzymology	
		AN - 20.2	BI 6.6	AN14.4, AN19.6		
22.	FRI 27 May 22	Lecture - Cardiovascular	Lecture-Arches of foot	Practical- sole	Lecture – Integration	Introduction to clinical examination

		regulatory mechanisms		Logbook assessment	Radiology of UL & LL	Effect of nicotine on frogs heart & perfusion of isolated frogs heart
		PY 5.8	AN - 19.5, 19.6, 19.7	AN14.4, AN19.6	AN	PY 3.11, PY 2.11
		PY 5.5, 5.6	BI - 6.6			Tests/ Chemical reactions of glucose
23.	SAT 28 May 22	Lecture - ECG	L 45 Biological oxidation 2	FOUNDATION COURSE		
24.	MON 30 May 22	Revision Lecture General Histology + RS	ECE- Lower Limb, Thorax		Revision -General Embryology, Development of RS, CVS	Introduction to clinical examination
						Effect of nicotine on frogs heart & perfusion of isolated frogs heart
						PY 3.11, PY 2.11
						Demo - Colorimetry
						BI - 11.6
						BI

25.	TUE 31 May 22	Revision Lecture- General Anatomy	Lecture - Cardiac cycle and Heart sounds 1	Revision- Upper limb and Thorax Soft part	L46 Digestion & absorption of carbohydrates	Revision
						Revision of cardiac muscle graphs & journal completion
			PY 5.3		PY 3.11, PY 2.11	
					Demo - Colorimetry	
					BI 3.2, 3.3	BI - 11.6