

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

Time Table for Phase I MBBS December 23

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	1/12/23 Fri	Lecture Histology- Respiratory system AN - 24.5	Histology Practical- A batch (9.30 to 11am) Respiratory system Practical B&C batches Posterior mediastinum- Oesophagus, Descending thoracic aorta AN - 25.1, 25.2, 25.3,25.4,25.5, 25.6	Histology Practical- B batch (11am to 12 pm) Respiratory system Practical A &C batches Posterior mediastinum- Oesophagus, Descending thoracic aorta AN - 25.1, 25.2, 25.3,25.4,25.5, 25.6	Lecture Embryology CVS III AN - 25.2, 25.3, 25.4, 25.5,25.6	Histology Practical- C batch (11am to 12 pm) Respiratory system Practical A &B batches Posterior mediastinum- Oesophagus, Descending thoracic aorta AN - 25.1, 25.2, 25.3,25.4,25.5, 25.6
2	2/12/23 Sat	Family adaptation programme	Family adaptation programme	Family adaptation programme	Small Group Discussion- -- Revision Heart & Lungs	Practical All batches Posterior mediastinum- Oesophagus, Descending thoracic aorta
3	4/12/23 Mon	Haemodynamics	Lecture- SVC, Azygos system of veins AN - 23.3	C Batch-ECG A Batch-Revision of Hematology Practicals	A Batch-Theory Spots 1 B Batch-Revision of Skeletal,Cardiac & Human Graphs	

				Demo. pH	Precipitation reactions of protein Batch C	
3	5/12/23 Tue	Systemic and Pulmonary circulation differences	Metabolism of Carbohydrates 6 BI 3.6, 3.7	B Batch-Theory Spots 1 C Batch-Revision of Skeletal, Cardiac & Human Graphs	C Batch-Theory Spots 1 A Batch-Revision of Skeletal, Cardiac & Human Graphs	
				Demo. pH	Precipitation reactions of protein Batch A	
4	6/12/23 Wed	Metabolism of Carbohydrates 7 BI 3.8	Rural, urban and tribal health(Lecture) Socio-cultural factors affecting health (SGD)	A Batch-Introduction to clinical Examination & Examination of Pulse B Batch-ECE Blood Bank Visit		
				Precipitation reactions of protein Batch B		
5	7/12/23 Thu	Lecture Embryology - Respiratory system AN - 25.2	Lecture- Oesophagus AN - 23.1	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	Lecture-Trachea, Thoracic Sympathetic chain & splanchnic nerves AN -23.2, 23.4, 23.5	Small group discussion- Surface Anatomy & Thorax
6	8/12/23 Fri	PCT Theory - Thorax		A batch - OSPE - Practical -Upper limb & Thorax B batch - Revision - Histology C batch - Embryology models - RS & CVS	C batch - OSPE - Practical - Upper limb & Thorax A batch - Revision - Histology B batch - Embryology models - RS & CVS	
	9/12/23					

7	Sat	B batch - OSPE - Practical - Upper limb & Thorax C batch - Revision - Histology A batch - Embryology models - RS & CVS		SDL (2 hours)	Foundation Course- 1.30pm-3pm Demonstrate use of local language in patient and peer interactions 3pm-4.30pm Demonstrate basic computer skills	
		1ST INTERNAL ASSESSMENT EXAM THEORY 11/12/23-13/12/23 PRACTICAL 14/12/23-19/12/23				
8	20/12/23 Wed	Metabolism of Carbohydrates 8 BI 3.9	Microcirculation	B Batch-Introduction to clinical Examination & Examination of Pulse C Batch-ECE Blood Bank Visit Demo. pH	Foundation Course- 1.30pm-3pm Demonstrate basic computer skills 3pm-4.30pm Demonstrate use of local language in patient and peer interactions	
9	21/12/23 Thu	AETCOM Module 1.1 Exploratory session	Lecture- Lower Limb Femoral triangle I -Boundaries & contents, Femoral sheath, Femoral Canal AN - 15.2,15.3, 15.4, AN20.4	AETCOM Module 1.1 - Introductory visit to Hospital	Small Group Discussion- Hip bone I AN14.1,14.2, AN 20.7	AETCOM Module 1.1-SDL
10	22/12/23 Fri	Lecture- Femoral triangle II -Femoral artery, Femoral nerve, Adductor canal Applied	Small Group Discussion- Hip bone II AN14.1,14.2, AN 20.7	Practical- Femoral triangle I - Boundaries & contents, Femoral sheath, Femoral Canal	Practical- Femoral triangle I - Boundaries & contents, Femoral sheath, Femoral Canal	Practical -Femoral triangle II , Femoral artery, Femoral Nerve AN - 15.1, AN - 15.5

		Anatomy AN - 15.1, -15.5		AN - 15.2,15.3, 15.4, AN20.4	AN - 15.2,15.3, 15.4, AN20.4	
11	23/12/23 Sat	Lecture- Gluteal region AN -16.1,16.3,16.4	Small Group Discussion- Femur, Patella AN - 14.1, 14.2,14.3	Practical -Femoral triangle , Adductor compartment, obturator nerve AN 15.5	Lecture- Adductor compartment, obturator nerve AN 15.5	Revision & Log book assessment AN - 15.5

25/12/23

Mon
HOLIDAY

12	26/12/23 Tue	coronary circulation PY 5.10	Metabolism of Carbohydrates 9 BI 3.10	C Batch-Introduction to clinical Examination & Examination of Pulse A Batch-ECE Blood Bank Visit Demo	A Batch-CBL-General Physiology, Blood & Nerve Muscle Physiology B Batch-Seminar-Starling Forces,Coronary Circulation Demo
13	27/12/23 Wed	Metabolism of Carbohydrates 10 BI 3.4	Cardiac output - 1 PY 5.9	B Batch-CBL-General Physiology, Blood & Nerve Muscle Physiology	1.30pm-3pm Demonstrate use of local language in patient and peer interactions

				C Batch-Seminar-Starling Forces,Coronary Circulation		
			Demo	3pm-4.30pm Demonstrate basic computer skills		
14	28/12/23 Thu	Lecture- Sciatic nerve & back of thigh AN - 16.2,16.4,16.5	Practical- Gluteal region,Sciatic nerve & back of thigh AN - 16.2, 16.4,16.5	Practical- Sciatic nerve & back of thigh AN - 16.2, 16.4,16.5	Small Group Discussion- Gluteal region AN - 16.1, 16.3,16.4	Practical- Gluteal region,Sciatic nerve & back of thigh AN - 16.2, 16.4,16.5
15	29/12/23 Fri	Lecture- Hip Joint AN - 17.1, 17.2, 17.3	Lecture - Genetics 1- Chromosomes- classification, karyotyping & Barr body- Lyon's hypothesis AN 73.1,73.2,73.3	Practical - Hip Joint, Popliteal fossa AN - 16.6, 18.4, 18.5, 18.6, 18.7	Small Group Discussion- Fibula & Skeleton of Foot AN - 20.1, 20.2	Practical - Popliteal fossa, knee joint AN - 16.6, 18.4, 18.5, 18.6, 18.7
16	30/12/23 Sat	Lecture- Popliteal fossa AN - 16.6	Lecture - Genetics 2- Modes of inheritance - Autosomal dominant recessive AN- 74.1,74.2,74.3,74.4	Revision - Hard Parts	Lecture - Genetics 3 Modes of inheritance - Sex linked AN- 74.1,74.2,74.3,74.4	Revision - Soft Parts