

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

Time Table for Phase I MBBS December 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	1/12/25 Mon	Lecture -44 Muscle blood flow and exercise	Lecture 5 Thorax Heart II Internal features of heart, Conducting system of heart, Fibrous skeleton of heart AN 22.2,22.6, 22.7	Histology Practical- Respiratory system- A Batch AN - 24.5 Practical- Internal features of heart AN - 22.2 SDL through Museum Visit Batch wise	Lecture 29 Carbohydrate Metabolism - 1 Digestion & Absorption	Batch A - Total WBC count Batch B - Introduction to Clinical examination Batch C Glucometer
2	2/12/25 Tue	Lecture 6 Thorax- Heart III - Blood supply of heart AN -22.3,22.4,22.5	Lecture -45 Blood Pressure - 1 PY 5.11	Histology Practical- Respiratory system- B Batch Practical- Internal features of heart AN - 22.2 Practical- Heart III - Blood supply of heart AN -22.3,22.4,22.5 SDL through Museum Visit Batch wise	Lecture -46 Introduction to Respiratory system PY-6.1	Batch B - Total WBC count Batch C - Introduction to Clinical examination Batch A Glucometer
3	3/12/25 Wed	Lecture C.M 2.2 Characteristics of agent, host and environmental	Family Adoption programme	Family Adoption programme	Lecture C.M 2.2 Multi factorial etiology of disease	Batch C - Total WBC count Batch A - Introduction to Clinical examination

		factors in health and disease				Batch B Glucometer
4	4/12/25 Thu	Lecture 7 Thorax- Pleura AN - 24.1	Lecture 30 Carbohydrate Metabolism - 2 Glycolysis	Histology Practical- Respiratory system- C Batch Practical- Heart III - Blood supply of heart AN -22.3,22.4,22.- Pleura AN - 24.1 SDL through Museum Visit Batch wise	SGD - Heart- AN -22.1,22.2, 22.3,22.4,22.5	Formative assessment 2 - Test on Blood, CVS
5	5/12/25 Fri	Lecture -47 Blood Pressure - 2 PY 5.11	Lecture 1 Systemic Embryology- CVS I AN - 25.2, 25.3, 25.4, 25.5,25.6	Histology Practical- Respiratory system- D Batch Practical - Pleura AN - 24.1 Practical - Lungs AN - 24.2,24.5 SDL through Museum Visit Batch wise	Lecture 8 Thorax- Lungs AN - 24.2,24.5	Lecture 31 Carbohydrate Metabolism - 3 TCA cycle
6	6/12/25 Sat	Lecture 9 Thorax Bronchopulmonary segments, Applied Anatomy AN - 24.2,24.5	Lecture -48 Shock PY 5.13	Practical - Pleura AN - 24.1 Practical - Lungs AN - 24.2,24.5 SDL through Museum Visit Batch wise	Foundation Course	
7	8/12/25 Mon	Lecture -49 Cardiac failure PY5.13	Lecture 10 Thorax- Thoracic duct, Arch of aorta AN - 23.2, 23.4,	SGD - Lungs AN - 24.2,24.5 1hr Lungs	Batch A - Demo - Differential Count	Batch A Practical - Differential Count

				AN - 24.2,24.5 Practical- Skill Lab Visit- A Batch - Orientation of thoracic organs & Mediastinum by rotation	Batch B - Examination of Pulse	Batch B - Examination of Blood Pressure
					Tutorial Batch C - Enzyme	
8	9/12/25 Tue	Lecture 11 Thorax- Thoracoabdominal diaphragm	Lecture -50 Pulmonary circulation PY-5.12	Practical -Lungs AN - 24.2,24.5 Skill Lab Visit- B Batch - Orientation of thoracic organs & Mediastinum by rotation	Batch B - Demo - Differential Count	Batch B - Practical - Differential Count
					Batch C -Examination of Pulse	Batch C -Examination of Blood Pressure
					Tutorial Batch A Enzyme	
9	10/12/25 Wed	Lecture 32 Carbohydrate Metabolism - 4 Glycogen Metabolism	Lecture -51 Mechanics of RS -1 PY-6.2	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 Skill Lab Visit- C Batch - Orientation of thoracic organs & Mediastinum by rotation	Batch C - Demo - Differential Count	Batch C - Practical - Differential Count
					Batch A-Examination of Pulse	Batch A -Examination of Blood Pressure
					Tutorial Batch B Enzyme	
10	11/12/25 Thu	Lecture 12 Thorax- Oesophagus AN - 23.1	Lecture 33 Carbohydrate Metabolism - 5 Glycogen Metabolism	Practical- Thoracic duct, Arch of aorta,SVC, Azygos system of veins, thoracic sympathetic chain AN - 25.7,	SGD Thorax- Surface Anatomy & Thorax	ECE 2 - CBL - CVS

				25.8,25.9, 23.3, 23.5, 23.2, AN23.4 Skill Lab Visit- D Batch - Orientation of thoracic organs & Mediastinum by rotation		
11	12/12/25 Fri	Lecture -52 Mechanics of RS -2 PY-6.2		Hard part soft part revision Log book assessment	Lecture 13 Thorax-SVC, Azygos system of veins AN - 23.3	Batch C Urine dipstick
12	13/12/25 Sat	Lecture 3 Systemic Embryology - CVS III AN - 25.2, 25.3, 25.4, 25.5,25.6	Lecture -53 VP ratio & Diffusion of Gases PY-6.3	Lecture Genetics 1 1hr Hard part soft part revision Log book assessment	Foundation Course	
13	15/12/25 Mon	Lecture -54 O2 Transport PY-6.4	SDL- Clinical Vignettes Thorax	General Embryology Models-	Integration- IHD	
14	16/12/25 Tue	Lecture 4 Systemic Embryology Development of Respiratory system AN - 25.2	Lecture -55 CO2 Transport PY-6.4	CVS and RS Embryology Models- 1hr Hard part soft part revision Log book assessment	Lecture -56 SDL - O2- Hb Dissociation curve	Seminar 2 - CVS Batch A Urine dipstick
16	17/12/25 Wed	Lecture C.M 17.1 Community Health	Family Adoption programme	Family Adoption programme	Lecture C.M 17.2 Community diagnosis	Seminar 2 - CVS Batch B Urine dipstick
17						

18/12/25 Thursday To 20/12/25 Saturday Gathering					
18	22/12/25 Mon	Lecture -57 Regulation of Respiration - 1 PY-6.5	Lecture 1 Abdomen- Ant. Abdominal wall I- Planes, fascia, muscles, umbilicus AN - 44.1, 44.2,44.6	Practical- Ant. Abdominal wall, Planes, fascia, muscles, umbilicus AN - 44.1, 44.2,44.6 SDL through Museum Visit Batch wise	Batch A - SGD -Mechanics of RS PY-6.2 ECG - Practical Batch B - Clinical examination of CVS
					Batch C - Tutorial Biological Oxidation & Carbohydrate Metabolism
19	23/12/25 Tue	Lecture 2 Abdomen -Ant. Abdominal wall II- Rectus sheath, vessels, Incisions, applied anatomy AN - 44.2, 44.3, 44.7	Lecture -58 Regulation of Respiration - 2 PY-6.5	Practical- Ant. Abdominal wall & Rectus sheath AN - 44.2, 44.3, 44.7 SDL through Museum Visit Batch wise	Batch B - SGD -Mechanics of RS PY-6.2 ECG - Practical Batch C - Clinical examination of CVS
					Batch A - Tutorial Biological Oxidation & Carbohydrate Metabolism
20	24/12/25 Wed	Lecture 34	Lecture -59 Hypoxia & O2 therapy PY-6.6	Practical-Inguinal canal & inguinal hernia	Batch C - SGD -Mechanics of RS PY-6.2 ECG - Practical

		Carbohydrate Metabolism - 6 Gluconeogenesis		AN - 44.4, 44.5 SDL through Museum Visit Batch wise	Batch A - Clinical examination of CVS		
					Batch B - Tutorial Biological Oxidation & Carbohydrate Metabolism		
21	25/12/25	Christmas Holiday					
22	26/12/25 Fri	Lecture -60 High altitude physiology, acclimatization PY-6.8	Lecture 3 Abdomen -Inguinal canal & inguinal hernia AN - 44.4, 44.5	Practical-Inguinal canal & inguinal hernia and Testis AN - 44.4, 44.5 AN - 46.1, 46.2, 46.4 SDL through Museum Visit Batch wise	Lecture 4 Abdomen- Scrotum, Testis, Epididymis, Penis AN - 46.1, 46.2, 46.4	Lecture - 35 Carbohydrate Metabolism - 7 HMP Pathway	
23	27/12/25 Sat	Lecture 2 Systemic Histology- Male reproductive system AN - 52.	Lecture - 36 Carbohydrate Metabolism - 8 Uronic acid pathway & Galactosemia	Practical-Inguinal canal & inguinal hernia and Testis AN - 44.4, 44.5 AN - 46.1, 46.2, 46.4 Practical - Peritoneum I AN - 47.1, 47.2 SDL through Museum Visit Batch wise	Foundation/Biochemistry Lecture - 37 Carbohydrate Metabolism - 9 BSL regulation DM		

24	29/12/25 Mon	Lecture -61 Dysbarism ,Deep sea diving PY-6.9	Lecture 5 Abdomen- Peritoneum I AN - 47.1, 47.2	Histology Practical- Male reproductive system- A Batch AN - 52.2 Practical - Peritoneum AN - 47.1, 47.2 SDL through Museum Visit Batch wise	Lecture - 38 Lipid Chemistry 1	Batch A - OSPE on Microscopic & Non -Microscopic hematology practicals Batch B -Certification of CVS, Pulse, BP
						Batch C Demo - KFT
25	30/12/25 Tue	Lecture 6 Abdomen- Peritoneum II AN - 47.1, 47.2	Lecture -62 Dyspnea ,cyanosis asphyxia, periodic breathing PY-6.6	Histology Practical- Male reproductive system- B Batch AN - 52.2 Practical- Stomach AN47.5	Lecture -63 Respiratory changes during exercise PY-12.3	Batch B - OSPE on Microscopic & Non -Microscopic hematology practicals Batch C - Certification of CVS, Pulse, BP
						Batch A Demo - KFT
26	31/12/25 Wed	Lecture C.M 1.5 Disability limitation & Rehabilitation	Family Adoption programme	Family Adoption programme	Lecture C.M 9.4 Population Dynamics	Batch C - OSPE on Microscopic & Non -Microscopic hematology practicals Batch A - Certification of CVS, Pulse, BP
						Batch B Demo - KFT