

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

Time Table for Phase I MBBS October 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	1/10/25 Wed	MAHANAVAMI				
2	2/10/25 Thu	MAHATMA GANDHI JAYANTI/VIJAYA DASHMI				
3	3/10/25 Fri	Lecture 5 Transport Through Cell membrane 1 PY 1.1	Lecture 2-General Anatomy- Bone I classification & ossification AN1.2, AN2.1, AN2.2, AN2.3	Histology Practical - Cell and microscope, Epithelium - C Batch AN65.1, AN65.2 SGD- Bone I classification & ossification A, B and D batch AN1.2, AN2.1, AN2.2, AN2.3	Lecture 3-General Anatomy- Bone II AN1.2, AN2.1, AN2.2, AN2.3	Introduction & Laboratory Protocol
4	4/10/25 Sat	Lecture 2- General Histology - Connective Tissue & Cartilage AN66.1, 66.2, AN 71.2,	Lecture 6 Transport Through Cell membrane 2 PY 1.1	Histology Practical - Cell and microscope, Epithelium - D Batch AN65.1, AN65.2 SGD- Bone II classification & ossification A, B Bone I and II batch-C batch AN1.2, AN2.1, AN2.2, AN2.3	Foundation course	

5	6/10/25 Mon	Lecture 7 Resting Membrane Potential PY 1.8	Lecture 4 - General Anatomy - Joint I AN 2.5, AN 2.6	Histology Practical- Connective Tissue & Cartilage- A Batch -AN66.1, AN 66.2 AN66.1, 66.2, AN 71.2, SGD- B, C and D Joint I AN 2.5, AN 2.6	Lecture 3 Protein Chemistry 1	A Batch -Study of Instruments Frog Dissection for Nerve Muscle Preparation B Batch - Study of Microscope & Collection Of Blood Batch C - Glassware & Instruments
6	7/10/25 Tue	Lecture 5 - General Anatomy - Joint II AN 2.5, AN 2.6	Lecture 8 Action Potential PY 1.8	Histology Practical- Connective Tissue & Cartilage- B Batch -AN66.1, AN 66.2 AN66.1, 66.2, AN 71.2, SGD- A, C and D Joint I AN 2.5, AN 2.6 Joint II AN 2.5, AN 2.6	Lecture 9 Introduction to Nerve PY 3.1	B Batch -Study of Instruments Frog Dissection for Nerve Muscle Preparation C Batch - Study of Microscope & Collection Of Blood Batch A - Glassware & Instruments
7	8/10/25 Wed	Lecture 4 Protein Chemistry 2	Lecture 10 Properties of nerve PY 3.2	Histology Practical- Connective Tissue & Cartilage- C Batch -AN66.1, AN 66.2 AN66.1, 66.2, AN 71.2, Revision - A,B D Batch: Muscle Classification	Lecture 5 Protein Chemistry 3	C Batch -Study of Instruments Frog Dissection for Nerve Muscle Preparation A Batch - Study of Microscope & Collection Of Blood

				AN 3.1, 3.2, 3.3-		Batch B - Glassware & Instruments
8	9/10/25 Thu	Lecture 6 - General Anatomy - Muscle - Classification AN 3.1, 3.2, 3.3-	Lecture 6 Protein Chemistry 4	Histology Practical- Connective Tissue & Cartilage- D Batch- AN66.1, AN 66.2 AN66.1, 66.2, AN 71.2, SGD- A,B,C Batch: Muscle Classification AN 3.1, 3.2, 3.3-	Lecture 7- General Anatomy- Cardiovascular System AN 5.1-5.8	Lecture - 11 Concept of pH & buffer systems in the body (Flipped Classroom) PY 1.1
9	10/10/25 Fri	Lecture 12 Degeneration & regeneration of Nerve PY 3.3	Lecture1- General Embryology– Spermatogenesis AN 77.3 -	SGD- Cardiovascular System AN 5.1-5.8 All Batches Log book Assessment	Lecture 8- General Anatomy- Skin & fascia AN72.1	Demo - pH meter
10	11/10/25 Sat	Lecture 3 - General Histology - Bone structure AN 71.1	Lecture 13 Neuromuscular Junction PY 3.4, 3.5, 3.6	SGD- Skin & fascia AN72.1 All Batches Log book Assessment	Foundation course	
11	13/10/25 Mon	Lecture 14 Introduction to muscle physiology PY 3.7	Lecture 9 - General Anatomy - Nervous tissue AN 7.1-7.8	Histology Practical- Bone structure - A Batch- - AN 71.1 SGD: Nervous tissue AN 7.1-7.8 B, C and D Batches	Lecture 7 Protein Chemistry 5	A Batch- SMC, Temp & Strength of stimuli B Batch- Neubaur's chamber

						Batch C - Biowaste Management
12	14/10/25 Tue	Lecture General Embryology 2– Oogenesis AN77.3	Lecture 15 Skeletal Muscle Properties PY 3.8	Histology Practical- Bone structure - B Batch- - AN 71.1 SGD: Nervous tissue AN 7.1-7.8- A Batch C and D Batches- Revision	Lecture 16 Smooth Muscle properties & contraction PY 3.9	B Batch- SMC, Temp & Strength of stimuli C Batch- Neubaur's chamber
						Batch A - Biowaste Management
13	15/10/25 Wed	Lecture 8 Protein Chemistry 6	Lecture 17 EC coupling & Muscle contraction PY 3.9	Histology Practical- Bone structure - C Batch- - AN 71.1 Practical: Spermatogenesis and oogenesis B, A and D Batches-	Lecture - 18 Hemoglobin PY 2.3	C Batch- SMC, Temp & Strength of stimuli A Batch- Neubaur's chamber
						Batch B - Biowaste Management
14	16/10/25 Thu	Lecture General Embryology 3 – Menstrual cycle AN 77.1, 77.2	Lecture 9 Protein Chemistry 7	Histology Practical- Bone structure - D Batch- - AN 71.1 B, C and D Batches Practical- Menstrual cycle AN 77.1, 77.2	Embryology Models- Sperm, Secondary oocyte and Menstrual Cycle	Formative assessment - Test on General Physiology & Nerve Physiology

15	17/10/25 Fri	Lecture - 19 RBC PY 2.4	Lecture 4 - General Embryology – Fertilization, anatomical principles underlying contraception, fertility, sterility, surrogate motherhood, social significance of sex ratio AN77.4, 77.5, 77.6	Practical: Revision all batches Log book Assessment	Lecture 4 - General Histology Muscle AN 67.1, 67.2, 67.3	Demo - Colorimeter
		18/10/2025 to 26/10/2025 DIWALI HOLIDAY				
16	27/10/25 Mon	Lecture - 20 (Blood Indices) Anaemia & Jaundice PY 2.5	Anatomy AETCOM 1.5		Lecture 10 Protein Chemistry 8	A Batch- Two successive stimuli, Tetanus & Fatigue B Batch- Estimation of haemoglobin Batch C - Demo - Electrophoresis
17	28/10/25 Tue	Lecture 5- General Embryology – Changes in 1st & 2nd week [cleavage, formation of blastocyst, development of trophoblast,	Lecture - 21 Blood Group PY 2.9	Histology Practical- Muscle- A Batches AN 67.1, 67.2, 67.3 SGD: Hip bone I B C D batches AN14.1,14.2, AN 20.7	Lecture - 22 WBC PY 2.6	B Batch- Two successive stimuli, Tetanus & Fatigue

		Implantation, abnormal sites of implantation, abortion, decidual reaction, pregnancy test, formation of bilaminar disc, extraembryonic mesoderm, coelom, prechordal plate) AN 78.1, 78.2, 78.3, 78.4, 78.5, AN80.1				C Batch- Estimation of haemoglobin Batch A - Demo - Electrophoresis
18	29/10/25 Wed	Introduction to family adoption programme	Family Adoption programme		History of Community Medicine	C Batch- Two successive stimuli, Tetanus & Fatigue A Batch- Estimation of haemoglobin Batch B - Demo - Electrophoresis
19	30/10/25 Thu	Lecture 1 Lower Limb -Femoral triangle I -Boundaries & contents, Femoral sheath, Femoral Canal AN - 15.2,15.3, 15.4, AN20.4	Lecture 11 Hemoglobin Chemistry 1	Histology Practical- Muscle- B Batches AN 67.1, 67.2, 67.3 Practical - Femoral triangle I -Boundaries & contents, Femoral sheath, Femoral Canal AN - 15.2,15.3, 15.4, AN20.4	SGD Lower Limb- Hip bone II AN14.1,14.2, AN 20.7 Patella AN - 14.1, 14.2,14.3	Lecture - 23 Mode of muscle contraction (isometric and isotonic), energy source, Gradation of muscular activity and muscle dystrophies--SDL

						(Flipped classroom) PY 3.1
20	31/10/25 Fri	Lecture - 24 Immunity 1 PY 2.10	Lecture 2 Lower Limb- - Femoral triangle II -Femoral artery, Femoral nerve, Adductor canal Applied Anatomy AN - 15.1, -15.5	Histology Practical- Muscle- C Batches AN 67.1, 67.2, 67.3 Practical- Practical -Femoral triangle II , Femoral artery, Femoral Nerve AN - 15.1, AN - 15.5	SGD Lower Limb- Femur, Patella AN - 14.1, 14.2,14.3	Demo - Chromatography