

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

Time Table for Phase I MBBS January 2021

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.	02/01/2020 To 06/01/2020	INTRODUCTION, ORIENTATION, FOUNDATION COURSE				
2.	07/01/2021	Lecture General Anatomy- Introduction to Anatomy & Terminology and planes	Lecture 1 Introduction to Biochemistry	Small Group Discussion (6 batches) - Introduction to Anatomy & Terminology and planes	Introduction to human skeleton	Study of Instruments
						Study of Microscope & Collection of Blood
						PY 3.11, PY 2.11
						Introduction of Practical 1
						BI 11.1
						Glassware, Reagents 1
		AN 1.1	BI 1.1	AN 1.1		BI 11.1

3.	08/01/2021	Introduction to Physiology	Lecture General Histology- Cell & Epithelial tissue	Histology Practical- Microscope, Cell & Epithelial tissue + Practical – Terminologies, Epithelium	Lecture 2 The Cell	Study of Instruments
						Study of Microscope & Collection of Blood
						PY 3.11, PY 2.11
						Introduction of Practical 2
						BI 11.1
						Glassware, Reagents 2
		PY 1.1	AN65.1, AN65.2	AN 1.1, AN65.1, AN65.2	BI 1.1	BI 11.1
4.	09/01/2021	Lecture- General Histology Connective tissue	Cell & Cell Organelles	Histology Practical- Microscope, Cell & Epithelial tissue + Practical – Terminologies, Epithelium	Small Group Discussion- Connective tissue	Study of Instruments
						Study of Microscope & Collection of Blood
						PY 3.11, PY 2.11
						Introduction of Practical 3

						BI 11.1
						Glassware, Reagents 3
		AN66.1, AN 66.2	PY 1.1	AN 1.1, AN65.1, AN65.2	AN66.1, AN 66.2,	BI 11.1
5.	11/01/2021	Homeostasis	Lecture- General Anatomy- Cartilage structure	Histology Practical- Connective tissue +Cartilage +Practical – Cartilage , Bone I Classification (Gen. Anat)	Transport across cell membrane - 1	SMC & Temp
						Neubaur's chamber
						PY 3.11, PY 2.11
						Introduction of Practical 4
		BI 11.1				
		PY 1.2	AN71.2, AN2.4	AN66.1, AN 66.2, AN71.2, AN1.2, AN2.1, AN2.2, AN2.3, AN2.4	PY 1.5	BI 11.1
6.	12/01/2021	Lecture- General Anatomy- Bone I classification & ossification	Lecture PSM- Introduction - Evolution of Community Medicine	Histology Histology Practical- Connective tissue +Cartilage +Practical – Cartilage, Bone I Classification (Gen.	Small Group Discussion- Bone II- Parts of young long bone, Blood supply, ossification	Lecture Introduction to Biostatistics & Basic Concept

				Anat)		
		AN1.2, AN2.1, AN2.2, AN2.3	CM1.1	AN66.1, AN 66.2, AN71.2, AN1.2, AN2.1, AN2.2, AN2.3, AN2.4	AN1.2, AN2.1, AN2.2, AN2.3	CM6.1, CM6.2
7.	13/01/2021	Transport across cell membrane - 2	Lecture 3 Protein Chemistry I	AETCOM Module 5	Resting membrane potential	SMC & Temp Neubaur's chamber PY 3.11, PY 2.11 Introduction of Practical 5 BI 11.1 Glassware, Reagents 5
		PY 1.5	BI 5.1		PY 1.8	BI 11.1
8.	14/01/2021	Lecture- General Histology- Bone Structure	Lecture 4 Protein Chemistry II	Histology Practical – Bone Structure + Practical – Revision general Anatomy	Lecture- General Anatomy -Bone II	SMC & Temp Neubaur's chamber PY 3.11, PY 2.11 Introduction of Practical 6 BI 11.1 Glassware, Reagents 6
		AN71.1	BI 5.1	AN71.1	AN1.2, AN2.1, AN2.2, AN2.3	BI 11.1
9.	15/01/2021	Action Potential -1	Lecture General Anatomy- Joint I	Histology Practical – Bone Structure + Practical – Revision	Lecture 5 Protein Chemistry	Strength of stimuli & Fatigue Student seminar on Composition and functions
		PY 1.8				

				general Anatomy	III	of blood
						PY 3.11, PY 2.11
						Lab. Protocol 1
						BI 11.1
						Instruments 1
			AN2.5, AN2.6	AN71.1	BI 5.1	BI 11.1
	16/01/2021	Lecture General Anatomy-Joint II	Lecture 6 Protein Chemistry IV	Practical – All batches Joint I	Small Group Discussion- Joint II	Strength of stimuli & Fatigue
						Student seminar on Composition and functions of blood
						PY 3.11, PY 2.11
						Lab. Protocol 2
						BI 11.1
						Instruments 2
		AN2.5, AN2.6	BI 5.2	AN2.5, AN2.6	AN2.5, AN2.6	BI 11.1
10.	18/01/2021	Lecture General Histology- Muscle- Structure	Action Potential - 2	Histology Practical - Muscle- Structure + Practical – Muscle (General Anatomy & structure)	Introduction to Nerve	Strength of stimuli & Fatigue
						Student seminar on Composition and functions of blood
						PY 3.11, PY 2.11
						Lab. Protocol 3
						BI 11.1
						Instruments 3
		AN67.1, AN67.2, AN67.3	PY 1.8	AN67.1, AN67.2, AN67.3, AN3.1, AN3.2, AN3.3	PY 3.1	BI 11.1

11.	19/01/2021	Introduction to muscle physiology	Concept of Health I- Definition, Dimensions, Concept of well being responsibilities for health	Classification & Tabulation	Lecture General Anatomy- Muscle	Two successive stimuli and Tetanus
		PY 3.7	CM1.2	CM6.2	AN3.1, AN3.2, AN3.3	RBC Demo PY 3.11, PY 2.11 Lab. Protocol 4 BI 11.1 Instruments 4 BI 11.1
12.	20/01/2021	Properties of nerve	Lecture 7 Protein Chemistry V	Histology Practical - Muscle- Structure + Practical - Muscle (General Anatomy & structure)	Neuromuscular Junction	Two successive stimuli and Tetanus
		PY 3.2	BI 5.2	AN67.1, AN67.2, AN67.3, AN3.1, AN3.2, AN3.3	PY 3.4, 3.5, 3.6	RBC Demo PY 3.11, PY 2.11 Lab. Protocol 5 BI 11.1 Instruments 5 BI 11.1
13.	21/01/2021	Lecture General Histology- Lymphoid System- components & functions, lymph circulation,	Lecture 8 Protein Chemistry VI	Histology Practical- Lymphoid System + SDL (Gen.Anat)	Lecture General Embryology- Introduction (stages of human life, phylogeny, ontogeny, trimester,	Two successive stimuli and Tetanus RBC Demo

		concept of lymphoedema, spread of tumour			viability), Cell division	PY 3.11, PY 2.11	
						Lab. Protocol 6	
						BI 11.1	
						Instruments 6	
		AN5.1, AN6.1, AN6.3, AN70.2	BI 5.2	AN5.1, AN6.1, AN6.3, AN70.2	AN76.1, AN76.2,	BI 11.1	
14.	22/01/2021	EC coupling & Muscle contraction	Lecture General Embryology– Menstrual cycle	Histology Practical- Lymphoid System + SDL (Gen.Anat)	Lecture 9 Protein Chemistry VII	SDL - 1Apoptosis, Intercellular communication PY 1.1	
						SDL - 1Apoptosis, Intercellular communication PY 1.1	
						Practical - Precipitation of Proteins 1	
						BI 11.1	
						Demo - pH meter 1	
			AN77.1, AN77.2	AN5.1, AN6.1, AN6.3, AN70.2	BI 5.2	BI 11.1	
15.	23/01/2021 to 03/02/2021	FOUNDATION COURSE					