

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

### Master Timetable for I MBBS

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday	Biochemistry	Physiology	Practical (Anat)	Practical (Phy)	Practical (Bio)	Lunch	Dissection				
Tuesday	Physiology	Anatomy	Practical (Anat)	Practical (Phy)	Practical (Bio)		Dissection				
Wednesday	Biochemistry	Anatomy	Practical (Anat)	Practical (Phy)	Practical (Bio)		Dissection				
Thursday	Anatomy	Physiology	Practical (Anat)	Practical (Phy)	Practical (Bio)		Dissection				
Friday	Physiology	Anatomy	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday	Biochemistry	Anatomy	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	Tutorial/ SDL (Bio)		Foundation Course Lecture	Community Medicine			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM	
			Anatomy	Physiology	Biochemistry					
Monday 01/02/2021			Dean's Address						Orientatio n to Medical Curriculum	
Tuesday 02/02/2021	PY. 1.1 Structure and functions of Mamalian Cell	AN 1.1 Into. To anatomy	Histology 1	Haemat: Study of Compound Microscope and Collection of blood/ Experimental: Study of instruments and circuits	BI 11.1 Intro of Biochemistry Lab		Dissection			
Wednesday 03/02/2021	BIO 1.1 Molecular and functional organization of cell and its subcellular components	AN 1.1 Into. To anatomy	Histology 1	Haemat: Study of Compound Microscope and Collection of blood/ Experimental: Study of instruments and circuits	BI 11.1 Intro of Biochemistry Lab		Dissection			
Thursday 04/02/2021	AN 2.4,1.2,2.1,2.2,2.3 Catilage & bone	PY. 1.2 Homeostasis	Histology 1	Haemat: Study of Compound Microscope and Collection of blood/ Experimental: Study of instruments and circuits	BI 11.1 Intro of Biochemistry Lab	Lunch	Dissection			
Friday 05/02/2021		An 2.1 IUBMB nomenclature	Dissection						Foundation Course Lecture	
Saturday 06/02/2021	BIO 2.1 Biochemical nature of enzyme, isoenzyme, alloenzyme, coenzyme & co-factors IUBMB enzyme classification	AN 2.5,2.6 Joints	Tutorial/ SDL (Anat)	SDL: PY. 1.4 Apoptosis / Tut-Cell Organelles	Bio 2 Tut - Enzymes		Foundation Course Lecture	AETCOM AN1.5 Cadavour as first teacher	CM1.1 Introduction: Evolution of community Medicine, concept of public health	

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 08/02/2021	BIO 2.2 Estimation of SGOT (AST) & SGPT (ALT) with its normal range and clinical significance	PY. 1.5 Transport across CM	Histology 1	Haemat: Study of Compound Microscope and Collection of blood/ Experimental: Study of instruments and circuits	BI 11.1 Intro of Biochemistry Lab	Lunch	Dissection				
Tuesday 09/02/2021	PY. 2.1 Composition and functions of Blood	AN 2.5,2.6 Joints	Histology 2	Haemat: Haemocytometry/ Experimental: Gradation of Stimuli	BI 11.2 preparation of buffers and estimation of pH.		Dissection				
Wednesday 10/02/2021	BIO 2.3 basic principles of enzyme activity	An3.1,3.2,3.3 Muscular System	Histology 2	Haemat: Haemocytometry/ Experimental: Gradation of Stimuli	BI 11.2 preparation of buffers and estimation of pH.		Dissection				
Thursday 11/02/2021	An5.1 to 5.8 Circulatory system	PY. 1.5 Transport across CM	Histology 2	Haemat: Haemocytometry/ Experimental: Gradation of Stimuli	BI 11.2 preparation of buffers and estimation of pH.		Dissection				
Friday 12/02/2021	PY. 2.2 Plasma Proteins	AN 7.1-7.8 Nervous System	Dissection				Foundation Course Lecture	Anat. ECE Shoulder dislocation			
Saturday 13/02/2021	BIO 2.4 Enzyme inhibition. Various inhibitors as drugs and poisons	AN 76.1, 76.2,77.3 Gametogenesis	Tutorial/ SDL (Anat)	SDL: PY. 1.4 Apoptosis / Tut- Cell Organelles	BI 2 Tut - Enzymes		Foundation Course Lecture	CM 1.2 Health definition, concept of holistic health, spectrum of health, determinants of health			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

I<sup>st</sup> MBBS

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 15/02/2021	Bio 2.5 Diagnostic and therapeutic importance of various serum enzymes in various disorders	PY. 1.6 Fluid Compartments of Body	Histology 2	Haemat: Haemocytometry/ Experimental: Gradation of Stimuli	BI 11.2 preparation of buffers and estimation of pH.	Lunch	Dissection				
Tuesday 16/02/2021	PY. 2.3 Haemoglobin	AN 76.1, 76.2, 77.3 Gametogenesis	Embryology 1	Haemat: Haemoglobin/ Experimental: Simple Muscle Curve	BI 11.3 Chemical constituents of normal urine		Dissection				
Wednesday 17/02/2021	Bio 2.6 Analytical uses of Enzymes Bio 2.7 Interpret various serum enzymes of liver & biliary tract, Pancreas, cardiac & skeletal muscle in various disorders	AN 77.4, 78.1, 78.2, 78.4 Fertilisation & formation of germ layer	Embryology 1	Haemat: Haemoglobin/ Experimental: Simple Muscle Curve	BI 11.3 Chemical constituents of normal urine		Dissection				
Thursday 18/02/2021	AN 79.1-79.5 3rd to 8th week of development	PY. 1.8, PY. 3.8 Bioelectric Potentials (RMP, AP)	Embryology 1	Haemat: Haemoglobin/ Experimental: Simple Muscle Curve	BI 11.3 Chemical constituents of normal urine		Dissection				
Friday	Holiday										
Saturday	BI 3.1 Chem & met carbohydrate ( Different types)	AN 78.3, 78.5, 80.1-80.7, 81.1-81.3 Implantation & Development of placenta	Tutorial/ SDL (Anat)	SDL: PY. 1.4 Apoptosis / Tut-Cell Organelles	BI 2 Tut - Enzymes		Foundation Course Lecture	CM 1.7 Introduction to Biostatistics			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 22/02/2021	BI 3.1 Chem & met carbohrdrate ( Different types)	PY. 1.8, PY. 3.8 Bioelectric Potentials (RMP, AP)	Embryology 1	Haemat: Haemoglobin/ Experimental:Simple Muscle Curve	BI11.3 Chemical constituents of normal urine	Lunch	Dissection				
Tuesday 23/02/2021	PY. 2.4 RBC-Structure, Function & Erythropoiesis	AN65.1,65.2,70.1 Epithelium, gland	Histology 3	Haemat: Total WBC count/ Experimental: Effect of two successive stimuli	BI 11.4 Performance of urine analysis		Dissection				
Wednesday 24/02/2021	Bi 3.1 Structure , elements ,storage in hu	AN65.1,65.2,70.1 Epithelium, gland	Histology 3	Haemat: Total WBC count/ Experimental: Effect of two successive stimuli	BI 11.4 Performance of urine analysis		Dissection				
Thursday 25/02/2021	AN66.1,66.2,71.1,71.2 Connective tissue	PY. 3.1 Neuron & Neuroglia- Structure and Function, Cytokines	Histology 3	Haemat: Total WBC count/ Experimental: Effect of two successive stimuli	BI 11.4 Performance of urine analysis		Dissection				
Friday 26/02/2021	PY. 2.6 WBC- Formation and its regulation	AN66.1,66.2,71.1,71.2 Connective tissue	Dissection				Foundation Course Lecture		AETCOM/ AITO/ ECE/ DOAP		
Saturday 27/02/2021	Bi 3.1 Types of proteoglycane	AN 67.1-67.3 Muscular system	Tutorial/ SDL (Anat)	SDL: PY. 1.4 Apoptosis / Tut-Cell Organelles	BI 2 Tut - Enzymes		Foundation Course Lecture		CM 1.3,1.4 Concept of disease causation- Natural history of disease, Epidemiological triad, multifunctional causation of disease, Dynamics of disease transmission		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 01/03/2021	Bi 3.1 GAGS	PY. 3.2. Nerve- Type, Function & Properties	Histology 3	Haemat: Total WBC count/ Experimental: Effect of two successive stimuli	BI 11.4 Performance of urine analysis	Lunch	Dissection				
Tuesday 02/03/2021	PY. 2.7 Platelet-Formation, Function & Variations	AN69.1-69.3 Blood Vessels	Histology 4	Haemat: Total RBC Count/ Experimental: Genesis of tetanus	BI 11.5 Screening of urine for inborn errors		Dissection				
Wednesday 03/03/2021	Bi 3.2 Digestion, absorption storage of Carbohydrates	AN70.2,6.1-6.3 Lymphatic System	Histology 4	Haemat: Total RBC Count/ Experimental: Genesis of tetanus	BI 11.5 Screening of urine for inborn errors		Dissection				
Thursday 04/03/2021	AN 72.1,4.1-4.5 Integumentary system	PY. 3.3 Peripheral Nerve- Degeneration & Regeneration	Histology 4	Haemat: Total RBC Count/ Experimental: Genesis of tetanus	BI 11.5 Screening of urine for inborn errors		Dissection				
Friday 05/03/2021	PY. 2.8 Haemostasis & Anticoagulants	AN 68.1-68.3 Nervous system	Dissection					Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP		
Saturday 06/03/2021	Bi 3.3 & 3.4 Digestion & assimilation carbs	AN13.1,13.2,13.8 Intro to Upper limb	Tutorial/ SDL (Anat)	PY. 2.5 Anaemias & Jaundice/ TUT- Erythropoiesis	BI 2 Tut - Enzymes		Foundation Course Lecture	CM 1.5 Levels of Prevention & control			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 08/03/2021	BI 3.5 & 3.6 Differentiate the pathways of carb met, regulation and function TCA	PY. 3.4, 3.5, 3.6 NMJ and Transmission, Applied	Histology 4	Haemat: Total RBC Count/ Experimental: Genesis of tetanus	BI 11.5 Screening of urine for inborn errors	Lunch	Dissection				
Tuesday 09/03/2021	PY. 2.8 Haemostasis- Disorders of Coagulation	AN 9.1,10.11 Pectoral region	Osteology 1	Haemat: Estimation of BT & CT/ Experimental: Phenomenon of Fatigue	BI 11.6 Colorimetry		Dissection				
Wednesday 10/03/2021	Bi 3.7 (Clubbed with 3.4 &3.6 )	AN 9.2,9.3 Mammary gland	Osteology 1	Haemat: Estimation of BT & CT/ Experimental: Phenomenon of Fatigue	BI 11.6 Colorimetry		Dissection				
Thursday 11/03/2021	Holiday										
Friday 12/03/2021	PY. 2.10 Immunity	AN 10.1-10.7 Axilla	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 13/03/2021	Bi 3.8 - 3.10 Interpret lab result with carb meta	AN 10.1-10.7 Axilla	Tutorial/ SDL (Anat)	PY. 2.5 Anaemias & Jaundice/ TUT- Erythropoiesis	BI 2 Tut - Enzymes				CM 1.8 Demographic profile of India & its impact on health		

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 15/03/2021	Bi 3.10 Interpret Blood glucose level & lab investigation related to Disorder of carb meta	PY. 3.7,3.9 Structure of muscle & Molecular basis of Muscle Contraction	Osteology 1	Haemat: Estimation of BT & CT/ Experimental:Phenomenon of Fatigue	BI 11.6 Colorimetry	Lunch	Dissection				
Tuesday 16/03/2021	PY. 2.10 Immunity	AN 10.1-10.7 Axilla	Osteology 1	Haemat: Estimation of BT & CT/ Experimental:Phenomenon of Fatigue	BI 11.6 Colorimetry		Dissection				
Wednesday 17/03/2021	Bi 4.1 Chemi& meta of lipids defination & classification of lipids	AN 10.1-10.7 Axilla	Histology 5	Haemat: Determination of Blood Group/ Experimental: Effect of load on SMC.	Bi 11.7 Estimation of sr. Creatinine		Dissection				
Thursday 18/03/2021	AN 10.9,10.10,10.13 Back & Scapulla	PY. 3.10, 3.11, 3.12, 3.15 Muscle contraction- Mode, Energy source & metabolism.	Histology 5	Haemat: Determination of Blood Group/ Experimental: Effect of load on SMC.	Bi 11.7 Estimation of sr. Creatinine		Dissection				
Friday 19/03/2021	PY 4.1 GIT- Structure, Functions	AN 10.9,10.10,10.13 Back & Scapulla	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 20/03/2021	Bi 4.2 Function & Biological importance various lipids	AN 10.12 Shoulder joint	Tutorial/ SDL (Anat)	PY. 2.5 Anaemias & Jaundice/ TUT- Erythropoiesis	BI 2 Tut - Enzymes		Foundation Course Lecture	CM 1.7 Indicators of Health			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 22/03/2021	Bi 4.2& 4.3 Digestion , absorption& transport of dietary lipids , Meta of various lipoproteins , its disease	PY 5.1 CVS - Introduction	Histology 5	Haemat: Determination of Blood Group/ Experimental: Effect of load on SMC.	Bi 11.7 Estimation of sr. Creatinine	Lunch	Dissection				
Tuesday 23/03/2021	PY 4.2 Salivary Secretion	AN 10.12 Shoulder joint	Histology 5	Haemat: Determination of Blood Group/ Experimental: Effect of load on SMC.	Bi 11.7 Estimation of sr. Creatinine		Dissection				
Wednesday 24/03/2021	Bi 4.2& 4.3 Digestion , absorption& transport of dietary lipids , Meta of various lipoproteins , its disease	AN 11.1,11.2,11.3,11.5 Flexor Comp.,Arm, Cu fossa	Histology 6	Haemat:ESR & PCV / Experimental: Revision	BI 11.8 Estimation of Prtein, Alb, Glo		Dissection				
Thursday 25/03/2021	AN 11.1,11.2,11.4,11.6 Exten. Comp arm	PY 5.2 Cardiac Muscle - Properties, Morphology, Functions	Histology 6	Haemat:ESR & PCV / Experimental: Revision	BI 11.8 Estimation of Prtein, Alb, Glo		Dissection				
Friday 26/03/2021	PY 4.2 Gastric Secretion	AN 12.1-12.4 Flexor comp. forearm	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 27/03/2021	Bi 4.5 , 4.6,4.7 lipid profile test with their biological references , various ecosinoids classes, lab interpretations	AN 12.1-12.4 Flexor comp. forearm	Tutorial/ SDL (Anat)	PY. 2.5 Anaemias & Jaundice/ TUT- Erythropoiesis	BI 2 Tut - Enzymes		Foundation Course Lecture	CM 1.6 Health Education & Communication, IEC, BCC			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM			
			Anatomy	Physiology	Biochemistry							
Monday 29/03/2021			Holiday									
Tuesday 30/03/2021	PY. 5.3 Cardiac cycle	AN12.5-12.10 Palm	Histology 6	Haemat:ESR & PCV / Experimental: Revision	BI 11.8 Estimation of Protein, Alb, Glo			Holiday				
Wednesday 31/03/2021	Bi 4.3 Hypolipoproteinemia	AN12.5-12.10 Palm	Histology 6	Haemat:ESR & PCV / Experimental: Revision	BI 11.8 Estimation of Protein, Alb, Glo			Dissection				
Thursday 01/04/2021	AN12.5-12.10 Palm	PY. 5.3 Pressure Volume changes during cardiac cycle	Embryology 2	Revision of Haematology Practicals Experimental:Ergography (Human Expt.)	BI 11.9 Estimation of plasma Glucose	Lunch	Dissection					
Friday 02/04/2021			Holiday									
Saturday 03/04/2021	Bi 4.4 Clubbed with Bi 4.3 atherosclerosis	AN12.5-12.10 Palm	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - DM		Foundation Course Lecture		CM 5.1 Classification of food			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

I<sup>st</sup> MBBS

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 05/04/2021	Bi 4.7 lab Result asso with meta of lipid	PY 4.2 Pancreatic Secretion	Embryology 2	Revision of Haematology Practicals Experimental:Ergography (Human Expt.)	BI 11.9 Estimation of plasma Glucose	Lunch	Dissection				
Tuesday 06/04/2021	PY. 5.4 Conducting system, Generation of cardiac impulse	AN12.11-12.15 Exten comp- forearm & dorsum of hand	Embryology 2	Revision of Haematology Practicals Experimental:Ergography (Human Expt.)	BI 11.9 Estimation of plasma Glucose		Dissection				
Wednesday 07/04/2021	Bi 4.1 clubbed with 4.7 ( Revesion)	AN12.11-12.15 Exten comp- forearm & dorsum of hand	Embryology 2	Revision of Haematology Practicals Experimental:Ergography (Human Expt.)	BI 11.9 Estimation of plasma Glucose		Dissection				
Thursday 08/04/2021	AN12.11-12.15 Exten comp- forearm & dorsum of hand	PY. 5.5 ECG	Histology 7	Haemat: DLC-I Experimental: Normal Cardiogram	BI 11.10 Estimation of Chol, HDL		Dissection				
Friday 09/04/2021	PY 4.2 Intestinal secretions and Bile	AN13.1 Venous & lymphatic drainage of U. limb	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 10/04/2021	BI 5.1 Chemi & meta of proteins , Structural organisation of protein and classification	AN21.4,21.6,21.7,21.9 Thoracic wall	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - DM		Foundation Course Lecture	CM 5.1 Vitamins & minerals			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 12/04/2021	BI 5.2 Defination, classification ,functions & examples of proteins	PY. 5.5 ECG- Applied aspects	Histology 7	Haemat: DLC-I Experimental: Normal Cardiogram	BI 11.10 Estimation of Chol, HDL		Dissection				
Tuesday 13/04/2021			Holiday				Holiday				
Wednesday 14/04/2021			Holiday			Lunch	Holiday				
Thursday 15/04/2021											
Friday 16/04/2021											
Saturday 17/04/2021			<b>Ist Internal Theory Examination</b>								

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM			
			Anatomy	Physiology	Biochemistry							
Monday 19/04/2021			<b>Ist Internal Theory Examination</b>									
Tuesday 20/04/2021												
Wednesday 21/04/2021			Holiday						Holiday			
Thursday 22/04/2021			<b>Ist Internal Theory Examination</b>						Lunch			
Friday 23/04/2021												
Saturday 24/04/2021	BI 5.3 Plasma proteins , structure and functions	AN 21.4,21.6,21.7,21.9 Thoracic Wall	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - DM		Foundation Course Lecture	CM 17.1 Concept to Health care to Community				

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

I<sup>st</sup> MBBS

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 03/05/2021	BI 5.6 CLUBBED WITH BI 5.7 PATHWAY OF UREA CYCLE	PY. 4.3 GIT Movements & Role of dietary fibre	Histology 8	Haemat: DLC-II Experimental: Effect of temp. on cardiac muscle	Bi 11.11 Estimation of Ca , P	Lunch	Dissection				
Tuesday 04/05/2021	PY. 5.9 Heart Rate and its regulation	AN21.11 Mediastinum	Histology 8	Haemat: DLC-II Experimental: Effect of temp. on cardiac muscle	Bi 11.11 Estimation of Ca , P		Dissection				
Wednesday 05/05/2021	BI 5.8 Meta Pathways and associated meta disorder	AN24.6 Trachea	osteology 2	Clinical:History taking Experimental: Effect of Stannius Ligatures on Frog's heart	BI 11.12 Estimation of Sr. Bilirubin		Dissection				
Thursday 06/05/2021	AN22.1 Pericardium	PY. 5.9 Cardiac Output and its regulation	osteology 2	Clinical:History taking Experimental: Effect of Stannius Ligatures on Frog's heart	BI 11.12 Estimation of Sr. Bilirubin		Dissection				
Friday 07/05/2021	PY. 4.3 GIT Movements & Role of dietary fibre	AN22.2,22.6 Heart (Ext.)	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 08/05/2021	BI 5.9 Triptophan % clini significance	AN23.1-7 Post Mediastinum	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL Nephrotic syndrome		Foundation Course Lecture	CM 17.2 Community diagnosis			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 10/05/2021	BI 5.10 Clubbed with 5.1-5.10 revision	PY. 4.5 GI Hormones Regulation and Functions	osteology 2	Clinical:History taking Experimental: Effect of Stannius Ligatures on Frog's heart	BI 11.12 Estimation of Sr. Bilirubin	Lunch	Dissection				
Tuesday 11/05/2021	PY. 5.9 Blood Pressure and its regulation	AN23.1-7 Post Mediastinum	osteology 2	Clinical:History taking Experimental: Effect of Stannius Ligatures on Frog's heart	BI 11.12 Estimation of Sr. Bilirubin		Dissection				
Wednesday 12/05/2021	BI 6.1 Meta & homeostasis of Carb, protein & lipid	AN23.1-7 Post Mediastinum	Radiology 1	Clinical: General Examination Experimental: All or none law	BI 11.13 Estimation of SGOT,SGPT		Dissection				
Thursday 13/05/2021	Holiday								AETCOM/ AITO/ ECE/ DOAP		
Friday 14/05/2021	PY. 5.9 Blood Pressure and its regulation	An 22.7,22.2 chamber of heart +conducting system	Dissection				Foundation Course Lecture				
Saturday 15/05/2021	BI 6.2 Denovo biosynthesis of purine & pyrimidine nucleotides	An 22.7,22.2 chamber of heart +conducting system	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL Nephrotic syndrome		Foundation Course Lecture	CM 17.3 Primary Health care, its components & Principles			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 17/05/2021	BI 6.3 Salvage pathways	PY. 4.6 Gut brain axis	Radiology 1	Clinical: General Examination Experimental: All or none law	BI 11.13 Estimation of SGOT,SGPT	Lunch	Dissection				
Tuesday 18/05/2021	PY. 5.10 Regional Circulation	AN 22.3,22.5 Blood supply of heart	Radiology 1	Clinical: General Examination Experimental: All or none law	BI 11.13 Estimation of SGOT,SGPT		Dissection				
Wednesday 19/05/2021	BI 6.4 Disorders of nucleotide meta	AN 25.7,25.8 Radiology	Radiology 1	Clinical: General Examination Experimental: All or none law	BI 11.13 Estimation of SGOT,SGPT		Dissection				
Thursday 20/05/2021	AN25.9 Surface marking of thorax	PY. 4.7 Liver, Gallbladder-Structure & Function	Histology 9	Clinical: Examination of arterial Pulse / Experimental: Long refractory period	Bi 11.14 Estimation of ALP		Dissection				
Friday 21/05/2021	PY. 5.10 Regional Circulation	AN235.3,25.6 Development of heart	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 22/05/2021	BI 6.5 Diagnostic test & biochemical mechanism & drug therapy	AN235.3,25.6 Development of heart	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL Nephrotic syndrome				CM 17.4 Millennium Development goals & National Health Policy		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 24/05/2021	BI 6.6 Gouts & interpretations	PY. 4.8 GIT - Function tests	Histology 9	Clinical: Examination of arterial Pulse / Experimental: Long refractory period	Bi 11.14 Estimation of ALP	Lunch	Dissection				
Tuesday 25/05/2021	PY. 5.10 Regional Circulation	AN15.2 Front of thigh	Histology 9	Clinical: Examination of arterial Pulse / Experimental: Long refractory period	Bi 11.14 Estimation of ALP		Dissection				
Wednesday 26/05/2021	Holiday										
Thursday 27/05/2021	AN15.3-5 Femoral triangle & adductor canal	PY. 6.1 Respiratory System - Introduction	Histology 9	Clinical: Examination of arterial Pulse / Experimental: Long refractory period	Bi 11.14 Estimation of ALP	Lunch	Dissection				
Friday 28/05/2021	PY. 5.10 Regional Circulation	AN15.3-5 Femoral triangle & adductor canal	Dissection					Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP		
Saturday 29/05/2021	BI 6.5 Clubbed with BI6. 6.6,6.7 Vitamins	AN 15.1 Nerves & vessels of front of thigh	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL Nephrotic syndrome		Foundation Course Lecture	CM 17.5 Health care delivery in India			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 31/05/2021	BI 6.7 Interpretation of ABG analysis	PY. 6.2 Mechanics of Respiration	Embryology 3	Clinical: Clinical Examination of Arterial Blood pressure / Experimental: Phenomenon of Beneficial effect	Revision	Lunch	Dissection				
Tuesday 01/06/2021	PY. 5.10 Regional Circulation	AN15.2 Medial comp. of thigh	Embryology 3	Clinical: Clinical Examination of Arterial Blood pressure / Experimental: Phenomenon of Beneficial effect	Revision		Dissection				
Wednesday 02/06/2021	BI 6.7 Acid base buffer mechanism	AN16.1-3 glureal region	Embryology 3	Clinical: Clinical Examination of Arterial Blood pressure / Experimental: Phenomenon of Beneficial effect	Revision		Dissection				
Thursday 03/06/2021	AN16.1-3 glureal region	PY. 6.2 Surface tension, Compliance and Work of Breathing	Embryology 3	Clinical: Clinical Examination of Arterial Blood pressure / Experimental: Phenomenon of Beneficial effect	Revision		Dissection				
Friday 04/06/2021	PY. 5.10 Regional Circulation	AN16.4,5 Back of thigh	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 05/06/2021	BI 6.7 Disorder associated with Blood Ph	AN17.1-3 Hip joint	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE MI		Foundation Course Lecture	CM 5.3 Common Nutritional deficiency disorders			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 07/06/2021	BI 6.8 Electrolytes, Disscion on various electrolytes & imbalance	PY. 6.2 Lung Volumes and Capacities	Osteology 3	Clinical: Clinical Examination of CVS / Experimental: ECG (Human Experiment)	BI 11.15 Composition of CSF	Lunch	Dissection				
Tuesday 08/06/2021	PY. 5.11. Pathophysiology of Shock	AN16.6 Poplital fossa	Osteology 3	Clinical: Clinical Examination of CVS / Experimental: ECG (Human Experiment)	BI 11.15 Composition of CSF		Dissection				
Wednesday 09/06/2021	BI 6.8 ABG	AN18.4-6 Knee joint	Osteology 3	Clinical: Clinical Examination of CVS / Experimental: ECG (Human Experiment)	BI 11.15 Composition of CSF		Dissection				
Thursday 10/06/2021	AN18.4-6 Knee joint	PY. 6.2 Lung Volumes and Capacities	Osteology 3	Clinical: Clinical Examination of CVS / Experimental: ECG (Human Experiment)	BI 11.15 Composition of CSF		Dissection				
Friday 11/06/2021	PY. 5.11. Syncope and Heart failure	AN18.1-3 Ant. Comp of leg & dorsum of foot	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 12/06/2021	BI 6.9 Meta & homeostasis of calcium, phosphorous , magnesium	AN18.1-3 Ant. Comp of leg & dorsum of foot	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE MI		Foundation Course Lecture	CM 5.3 Protein energy malnutrition			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 14/06/2021	BI 6.9 Trace Elements	PY. 6.3. Transport of Oxygen	Histology 10	Clinical: Clinical Examination of RS / Experimental: Spirometry (Human Experiment)	BI 11.16 Demonstration of COLORIMETER	Lunch	Dissection				
Tuesday 15/06/2021	PY 7.1 Kidney - Structure and functions	AN18.1-2 Lat. Comp. of leg	Histology 10	Clinical: Clinical Examination of RS / Experimental: Spirometry (Human Experiment)	BI 11.16 Demonstration of COLORIMETER		Dissection				
Wednesday 16/06/2021	BI 6.10 Trace elements & clinical conditions	AN19.1-4 Back of leg	Histology 10	Clinical: Clinical Examination of RS / Experimental: Spirometry (Human Experiment)	BI 11.16 Demonstration of COLORIMETER		Dissection				
Thursday 17/06/2021	AN19.1-2 Sole	PY. 6.3. Transport of Oxygen	Histology 10	Clinical: Clinical Examination of RS / Experimental: Spirometry (Human Experiment)	BI 11.16 Demonstration of COLORIMETER		Dissection				
Friday 18/06/2021	PY. 7.2 Juxtaglomerular apparatus, Role of Renin-Angiotensin system	AN19.1-2 Sole	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 19/06/2021	BI 6.11 structure & function of Hb	AN19.5-7 Arches of the foot	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE MI		Foundation Course Lecture		CM 5.3 Role of Nutrition in non communicable diseases		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 21/06/2021	AN20.3,20.5 Venous & lymphatic drainage of LL	PY. 6.3. Transport of Carbon-dioxide	Histology 11	Clinical: Clinical Examination of Alimentary system / Experimental: Nervous regulation of frog's heart	BI 11.16 Demonstartio of Flame photometer	Lunch	Dissection				
Tuesday 22/06/2021	PY. 7.3 Mechanism of Urine formation - GFR	AN20.7,20.9,20.6 Surface anat of LL	Histology 11	Clinical: Clinical Examination of Alimentary system / Experimental: Nervous regulation of frog's heart	BI 11.16 Demonstartio of Flame photometer		Dissection				
Wednesday 23/06/2021	BI 7.2 outline of Cell cycle of nucleic acid	AN20.6 Radiological anat of LL	Histology 11	Clinical: Clinical Examination of Alimentary system / Experimental: Nervous regulation of frog's heart	BI 11.16 Demonstartio of Flame photometer		Dissection				
Thursday 24/06/2021	AN44.1-2,44.6-7 Ant. Abdominal wall	PY. 6.3. Regulation of Respiration- Neural	Histology 11	Clinical: Clinical Examination of Alimentary system / Experimental: Nervous regulation of frog's heart	BI 11.16 Demonstartio of Flame photometer		Dissection				
Friday 25/06/2021	PY. 7.3 Mechanism of Urine formation - GFR	AN44.1-2,44.6-7 Ant. Abdominal wall	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 26/06/2021	BI 7.3 Replication and repaire of DNA	AN44.3 Rectus sheath	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE MI		Foundation Course Lecture	CM 5.5 Methods of Nutritional Surveillance & principles of nutritional rehabilitation			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 28/06/2021	BI 7.2 CLUBBED WITH 7.3	PY. 6.3. Regulation of Respiration- Neural	Histology 12	Revision of Clinical Examinations	BI 11.16 SP. Technique overview	Lunch	Dissection				
Tuesday 29/06/2021	PY. 7.3 Tubular reabsorption, Tubular Secretion	AN44.4,5 Inguinal canal	Histology 12	Revision of Clinical Examinations	BI 11.16 SP. Technique overview		Dissection				
Wednesday 30/06/2021	Bi 7.4 transcription and translation mechanism	AN44.4,5 Inguinal canal	Histology 12	Revision of Clinical Examinations	BI 11.16 SP. Technique overview		Dissection				
Thursday 01/07/2021	AN46.1,46.5 male ext. genital sys	PY. 6.3. Regulation of Respiration- Chemical	Histology 12	Revision of Clinical Examinations	BI 11.16 SP. Technique overview		Dissection				
Friday 02/07/2021	PY. 7.3 Concentration and dilution of Urine	AN47.1,7 Peritonea	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 03/07/2021	BI 7.4 APPLICATION OF MOLECULAR TECHNOLOGIES	AN47.1,7 Peritonea	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL MI		Foundation Course Lecture	CM 5.6 National Nutritional Policy & National Nutritional Programmes			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 05/07/2021	BI 7.3 CLUBBED WITH 7.4	PY. 6.4 High altitude Physiology	Radiology 2	Clinical: Clinical Examination of Higher functions Experimental: Vagal escape	BI Discussion of pract exam	Lunch	Dissection				
Tuesday 06/07/2021	PY. 7.4 Renal Clearance	AN47.1,7 Stomach	Radiology 2	Clinical: Clinical Examination of Higher functions Experimental: Vagal escape	BI Discussion of pract exam		Dissection				
Wednesday 07/07/2021	BI 7.4 Recombinant DNA technology	AN47.1,7 Small intestine	Radiology 2	Clinical: Clinical Examination of Higher functions Experimental: Vagal escape	BI Discussion of pract exam		Dissection				
Thursday 08/07/2021	AN52.1-3 Histology of esophagus & stomach	PY. 6.4 Deep sea Physiology	Radiology 2	Clinical: Clinical Examination of Higher functions Experimental: Vagal escape	BI Discussion of pract exam		Dissection				
Friday 09/07/2021	PY. 7.5 Renal regulation of fluid and electrolytes and Acid Base balance	AN47.1,7 Duodenum with pancreas	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 10/07/2021	BI 7.5 xenobiotics	AN47.1,7 Duodenum with pancreas	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL MI		Foundation Course Lecture	CM 5.7 Food Hygiene			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 12/07/2021	BI 7.6 antioxidant in body	PY. 6.5 Acclimatization, Oxygen therapy & Artificial respiration	Embryology 4	Clinical: Clinical Examination of Sensory system / Experimental: Effect of Acetylcholine on frog's heart	BI 11.16 Demo of electrophoresis	Lunch	Dissection				
Tuesday 13/07/2021	PY. 7.6 Physiology of Micturition and its abnormalities	AN52.1-3 Histology of small intestine	Embryology 4	Clinical: Clinical Examination of Sensory system / Experimental: Effect of Acetylcholine on frog's heart	BI 11.16 Demo of electrophoresis		Dissection				
Wednesday 14/07/2021	BI 7.7 oxidative stress	AN47.1,7 Duodenum with pancreas	Embryology 4	Clinical: Clinical Examination of Sensory system / Experimental: Effect of Acetylcholine on frog's heart	BI 11.16 Demo of electrophoresis		Dissection				
Thursday 15/07/2021	AN47.1,7 Lever	PY. 6.6 Hypoxia	Embryology 4	Clinical: Clinical Examination of Sensory system / Experimental: Effect of Acetylcholine on frog's heart	BI 11.16 Demo of electrophoresis		Dissection				
Friday 16/07/2021	PY. 7.7 Artificial kidney, Dialysis, Renal transplant	AN47.1,7 Lever	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 17/07/2021	BI 7.8, BI 7.9 Complication DM and Atherosclerosis	AN47.1,7 Spleen	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL MI		Foundation Course Lecture	CM 5.8 Methods of Food Fortification & effect of additives & adulteration			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM			
			Anatomy	Physiology	Biochemistry							
Monday 19/07/2021	BI 8.1 Nutrition Dietary Fiber	PY 6.6 Asphyxia & Cyanosis	Histology 13	Clinical:Clinical examination of Motor System -I Experimental: Effect of Adrenaline on frog's heart	BI 11.6 Demo of Ph meter	Lunch	Dissection					
Tuesday 20/07/2021	PY. 7.8 Renal function test	AN52.6 Development of foregut	Histology 13	Clinical:Clinical examination of Motor System -I Experimental: Effect of Adrenaline on frog's heart	BI 11.6 Demo of Ph meter		Dissection					
Wednesday 21/07/2021	Holiday											
Thursday 22/07/2021	AN52.1-3 Histology of duodenum & pancreas	PY 6.6 Applied aspects of Respiration	Histology 13	Clinical:Clinical examination of Motor System -I Experimental: Effect of Adrenaline on frog's heart	BI 11.6 Demo of Ph meter		Dissection					
Friday 23/07/2021	PY. 7.9 Cystometrogram	AN52.6 Development of midgut	Dissection						Foundation Course Lecture			
Saturday 24/07/2021	BI 8.2 Nutritional disorder	AN47.1-7 Large intestine	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL MI		Foundation Course Lecture	Community Medicine	AETCOM/ AITO/ ECE/ DOAP			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 26/07/2021	BI 8.3 Dietary advice for optimal Health in child and adult	PY 6.7 Lung function test	Histology 13	Clinical: Clinical examination of Motor System -I Experimental: Effect of Adrenaline on frog's heart	BI 11.6 Demo of Ph meter	Lunch	Dissection				
Tuesday 27/07/2021	PY. 9.2. Puberty	AN47.1-7 Appendix	Osteology 4	Clinical: Revision Clinical Examination of CNS / Experimental: Revision of Human Experiments	Bi11.16 Demo of chromatography		Dissection				
Wednesday 28/07/2021	BI 8.4 Obesity	AN52.6 Development of hindgut	Osteology 4	Clinical: Revision Clinical Examination of CNS / Experimental: Revision of Human Experiments	Bi11.16 Demo of chromatography		Dissection				
Thursday 29/07/2021	AN52.6 Development abdominal viscera	PY 8.6 Mechanism of Hormone action	Osteology 4	Clinical: Revision Clinical Examination of CNS / Experimental: Revision of Human Experiments	Bi11.16 Demo of chromatography		Dissection				
Friday 30/07/2021	PY. 9.3 Male Reproductive system	AN52.1-3 Histology of liver & gall bladder	Dissection				Foundation Course Lecture	AETCOM/ AITO/ ECE/ DOAP			
Saturday 31/07/2021	BI 8.5 nutritional; importance of commonly used items of food	An47.1,7 Rectum	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - JAUNDICE		Foundation Course Lecture	Community Medicine			

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 02/08/2021	BI 9.1 extra cellular matrix	PY. 8.2. Pituitary Gland	Osteology 4	Clinical: Revision Clinical Examination of CNS / Experimental: Revision of Human Experiments	Bi11.16 Demo of chromatography		Dissection				
Tuesday 03/08/2021	PY. 8.2. Pituitary Gland	An47.1,7 Anal canal	Embryology 5	Clinical: Tests for hearing and Deafness / Experimental: Effect of Nicotine on frogs heart	BI Revision		Dissection				
Wednesday 04/08/2021	BI 9.2 components of ECM	AN47.1,7 Kidney	Embryology 5	Clinical: Tests for hearing and Deafness / Experimental: Effect of Nicotine on frogs heart	BI Revision	Lunch	Dissection				
Thursday 05/08/2021	II <sup>nd</sup> Internal Assessment Examination theory						II <sup>nd</sup> Internal Assessment Examination theory				
Friday 06/08/2021											
Saturday 07/08/2021											

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM
			Anatomy	Physiology	Biochemistry				
Monday 09/08/2021	<b>IInd Internal Assessment Examination- Practical</b>					Lunch	<b>IInd Internal Assessment Examination- Practical</b>		
Tuesday 10/08/2021									
Wednesday 11/08/2021									
Thursday 12/08/2021									
Friday 13/08/2021	PY. 9.4 Female Reproductive system	AN47.9 Abdominal aorta & its branches	Dissection				Students Seminar		
Saturday 14/08/2021	BI 9.3 disorders	AN47.9 Abdominal aorta & its branches	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - JAUNDICE		Sports	Community Medicine	

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 16/08/2021			Holiday								
Tuesday 17/08/2021	PY. 9.4 Menstrual cycle	AN52.1-3 Histology of spleen	Embryology 5	Clinical: Tests for hearing and Deafness / Experimental: Effect of Nicotine on frogs heart	BI Revision			Holiday			
Wednesday 18/08/2021	BI CLUBBED WITH 9.1-9.3	AN47.8,10,11 PC anastomosis	Embryology 5	Clinical: Tests for hearing and Deafness / Experimental: Effect of Nicotine on frogs heart	BI Revision		Lunch	Dissection			
Thursday 19/08/2021			Holiday								
Friday 20/08/2021	PY. 9.5 Sex hormones	AN47.13,14 Thoracoabdominal diaphragm		Dissection					Students Seminar		
Saturday 21/08/2021	BI 10.1 Oncogenesis and immunity	AN45.1,3,47.12 Posterior abdominal wall	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - JAUNDICE			Extracurricular activity		Community Medicine	

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 23/08/2021	BI 10.2 CANCER INITIATION AND PROMOTION	PY 8.2 Thyroid gland	Histology 14	Clinical: Clinical Examination of Cranial Nerves-I, / Experimental: Effect of various ions on isolated frog's heart	Bi11.16 Demo of chromatography	Lunch	Dissection				
Tuesday 24/08/2021	PY. 9.6 Contraception	AN45.1,3,47.12 Posterior abdominal wall	Histology 14	Clinical: Clinical Examination of Cranial Nerves-I, / Experimental: Effect of various ions on isolated frog's heart	Bi11.16 Demo of chromatography		Dissection				
Wednesday 25/08/2021	BI 10.1 oncogenes and oncogen activation	AN53.1,3 Pelvic brim	Histology 14	Clinical: Clinical Examination of Cranial Nerves-I, / Experimental: Effect of various ions on isolated frog's heart	Bi11.16 Demo of chromatography		Dissection				
Thursday 26/08/2021	AN1.1,52.1-3 Histology of large intestine	PY 8.2 Thyroid gland	Histology 14	Clinical: Clinical Examination of Cranial Nerves-I, / Experimental: Effect of various ions on isolated frog's heart	Bi11.16 Demo of chromatography		Dissection				
Friday 27/08/2021	PY. 9.7 Effects of Removal of Gonads	AN48.2,3 Female repro system	Dissection				Students Seminar				
Saturday 28/08/2021	BI 10.2 TUMOUR MARKERS	AN48.2,3 Female repro system	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - Dislipidemia		Extracurricular activity	Community Medicine			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 30/08/2021	BI 10.3 adaptive immune responses & T helper cell	PY 8.1,8.2 Para-Thyroid gland and Physiology of Bone and Calcium Metabolism	Histology 15	Clinical: Clinical Examination of Cranial Nerves-II / Human Expt: Cardio-Pulmonary efficiency tests	BI 11.16 ABG Analyser	Lunch	Dissection				
Tuesday 31/08/2021	PY 9.8 Pregnancy, Parturition, Lactation	AN48.2,3 Female repro system	Histology 15	Clinical: Clinical Examination of Cranial Nerves-II / Human Expt: Cardio-Pulmonary efficiency tests	BI 11.16 ABG Analyser		Dissection				
Wednesday 01/09/2021	BI 10.5 Concept of vaccine development	AN48.5,6 Urinary bladder	Histology 15	Clinical: Clinical Examination of Cranial Nerves-II / Human Expt: Cardio-Pulmonary efficiency tests	BI 11.16 ABG Analyser		Dissection				
Thursday 02/09/2021	AN48.5,6 Urinary bladder	PY 8.2 Adrenal gland	Histology 15	Clinical: Clinical Examination of Cranial Nerves-II / Human Expt: Cardio-Pulmonary efficiency tests	BI 11.16 ABG Analyser		Dissection				
Friday 03/09/2021	PY 9.8 Pregnancy, Parturition, Lactation	AN52.1-3 Histology of appendix	Dissection				Students Seminar				
Saturday 04/09/2021	BI 11.16 Commonly used equipments	AN48.5,6 Urinary bladder	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - Dislipidemia		Extra curricular activity	Community Medicine			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 06/09/2021	BI 11.17 CLINICAL INTERPRETATION OF DISEASES ON biochemical test	PY 8.2 Endocrine Pancreas & Hypothalamus	Osteology 5	Clinical: Clinical Examination of eyes / Human Expt: Stethography	BI 11.16 Orientation of ELISA	Lunch	Dissection				
Tuesday 07/09/2021	PY. 9.10 Pregnancy Tests	AN48.5,7 Prostate	Osteology 5	Clinical: Clinical Examination of eyes / Human Expt: Stethography	BI 11.16 Orientation of ELISA		Dissection				
Wednesday 08/09/2021	BI 11.18 PRINCIPLE OF SPECTOPHOTOMETRY	AN48.1,8,49.1,5 Pelvic diaphragh/ preineum	Osteology 5	Clinical: Clinical Examination of eyes / Human Expt: Stethography	BI 11.16 Orientation of ELISA		Dissection				
Thursday 09/09/2021	AN48.1,8,49.1,5 Pelvic diaphragh/ preineum	PY 8.3 Physiology of Thymus & Pineal gland	Osteology 5	Clinical: Clinical Examination of eyes / Human Expt: Stethography	BI 11.16 Orientation of ELISA		Dissection				
Friday 10/09/2021	Holiday						Students Seminar				
Saturday 11/09/2021	BI11.19 Outline of biochemical lab and their application	AN52.4,5 Abdominal wall & diaphragm	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - Dislipidemia		Extra curricular activity	Community Medicine			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 13/09/2021	BI 11.20 ID OF ABNORMAL URINE CONSTITUENTS	PY. 8.4 Endocrine Function Tests	Radiology 3	Clinical: Visual Reflexes / Human Expt: Perimetry	BI 11.16 Q.C. Graph	Lunch	Dissection				
Tuesday 14/09/2021	PY. 9.11 Menopause	AN52.4,5 Abdominal wall & diaphragm	Radiology 3	Clinical: Visual Reflexes / Human Expt: Perimetry	BI 11.16 Q.C. Graph		Dissection				
Wednesday 15/09/2021	BI 11.24 Advantages and disadvantages of saturated & transfat in food	AN52.1-3 histology of rectum & anal canal	Radiology 3	Clinical: Visual Reflexes / Human Expt: Perimetry	BI 11.16 Q.C. Graph		Dissection				
Thursday 16/09/2021	AN52.4,5 Abdominal wall & diaphragm	PY. 8.5 Obesity, Metabolic syndrome, Stress response	Radiology 3	Clinical: Visual Reflexes / Human Expt: Perimetry	BI 11.16 Q.C. Graph		Dissection				
Friday 17/09/2021	PY 9.9,9.12. Causes of Infertility including Semen analysis, Role of IVF in management of Infertility	AN52.7 Urinary system	Dissection				Students Seminar				
Saturday 18/09/2021	BI 11.16 chrmoatography	AN52.8 Male repro sys	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE & SDL - Dislipidemia		Extra curricular activity	Community Medicine			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 20/09/2021	BI 11.16 electrolyte	PY. 10.1 Organization of the nervous system	Histology 16	Clinical: Acuity of Vision / Human Expt: Colour Vision	BI Discussion of furfural test	Lunch	Dissection				
Tuesday 21/09/2021	PY. 10.2 Synapse	AN52.8 Male repro sys	Histology 16	Clinical: Acuity of Vision / Human Expt: Colour Vision	BI Discussion of furfural test		Dissection				
Wednesday 22/09/2021	BI11.16 ABG Analyzer	AN52.1-3 Histology of Kidney	Histology 16	Clinical: Acuity of Vision / Human Expt: Colour Vision	BI Discussion of furfural test		Dissection				
Thursday 23/09/2021	AN52.8 Female repro sys	PY. 10.2 Receptors	Histology 16	Clinical: Acuity of Vision / Human Expt: Colour Vision	BI Discussion of furfural test		Dissection				
Friday 24/09/2021	PY. 10.2 Reflexes	AN48.3-5 Pelvic wall	Dissection				PY: ECE	BI: ECE	AN: ECE		
Saturday 25/09/2021	BI 11.16 ELISA	AN48.5 Ischio rectal fossa	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE - Abnormal Hb		Sports		Community Medicine		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 27/09/2021	BI11.16 Q.C.	PY 10.3 Sensations and Pathways	Radiology 4	Clinical: Clinical Revision (CVS & RS) / Human Expt: Body temp in man (TPR chart)	BI 11.16 Orientation of Electrolyte analyser	Lunch	Dissection				
Tuesday 28/09/2021	PY 10.3 Sensations and Pathways	AN51.1,2 Sectional anat of abdomen & pelvis	Radiology 4	Clinical: Clinical Revision (CVS & RS) / Human Expt: Body temp in man (TPR chart)	BI 11.16 Orientation of Electrolyte analyser		Dissection				
Wednesday 29/09/2021	11.16 AUTOANALYS	AN52.1-3 Histology of urinary bladder	Radiology 4	Clinical: Clinical Revision (CVS & RS) / Human Expt: Body temp in man (TPR chart)	BI 11.16 Orientation of Electrolyte analyser		Dissection				
Thursday 30/09/2021	AN52.1-3 Histology of female repro sys	PY 10.3 Sensations and Pathways	Radiology 4	Clinical: Clinical Revision (CVS & RS) / Human Expt: Body temp in man (TPR chart)	BI 11.16 Orientation of Electrolyte analyser		Dissection				
Friday 01/10/2021	PY. 10.4 Motor pathways	Anatomy	Dissection				PY: ECE	BI: ECE	AN: ECE		
Saturday 02/10/2021	Holiday (Mahatma Gandhi Jayanti)							Sports			

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 04/10/2021	Rationale of biochemical test, DM	PY. 10.4 Motor pathways	Embryology 6	Clinical: Clinical Revision (CNS & Abdomen) / Human Expt: Revision	Bi 11.18 Principle of spectrophotometry	Lunch	Dissection				
Tuesday 05/10/2021	PY. 10.4 Tone, Posture and Equilibrium	AN54.1-3 Radiological anat of abdomen & pelvis	Embryology 6	Clinical: Clinical Revision (CNS & Abdomen) / Human Expt: Revision	Bi 11.18 Principle of spectrophotometry		Dissection				
Wednesday 06/10/2021	BI11.17 RFT	AN54.1-3 Radiological anat of abdomen & pelvis	Embryology 6	Clinical: Clinical Revision (CNS & Abdomen) / Human Expt: Revision	Bi 11.18 Principle of spectrophotometry		Dissection				
Thursday 07/10/2021	AN52.1-3 Histology of male repro sys	PY. 10.4 Vestibular apparatus and controlo of body movements	Embryology 6	Clinical: Clinical Revision (CNS & Abdomen) / Human Expt: Revision	Bi 11.18 Principle of spectrophotometry		Dissection				
Friday 08/10/2021	PY. 10.5 Reticular activating system	AN55.1-2 SA of abdomen & pelvis	Dissection				PY: ECE	BI: ECE	AN: ECE		
Saturday 09/10/2021	BI 11.17 MI	AN55.1-2 SA of abdomen & pelvis	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE - Abnormal Hb		Extracurricular activity		CM:Term end exam		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 11/10/2021	Bil11.17 NEPHROTIC SYNDROME AND EDEMOA	PY. 10.5 Autonomic Nervous system	Embryology 7	Infection control: Part I Infection control practices- Hand washing, Decontamination, Use of PPE's	BI 11.10 Estimation of TRG	Lunch	Dissection				
Tuesday 12/10/2021	PY. 10.6 Spinal Cord and its functions	AN27.1-2 Scalp	Embryology 7	Infection control: Part I Infection control practices- Hand washing, Decontamination, Use of PPE's	BI 11.10 Estimation of TRG		Dissection				
Wednesday 13/10/2021	BI 11.17 jaundice	AN28.1,4,6,8 Face (gross)	Embryology 7	Infection control: Part I Infection control practices- Hand washing, Decontamination, Use of PPE's	BI 11.10 Estimation of TRG		Dissection				
Thursday 14/10/2021	AN35.1,10 Deep cervical facia	PY. 10.6 Lesion of Spinal Cord	Embryology 7	Infection control: Part I Infection control practices- Hand washing, Decontamination, Use of PPE's	BI 11.10 Estimation of TRG		Dissection				
Friday 15/10/2021	Holiday						BI: ECE	PY:ECE	AN: ECE		
Saturday 16/10/2021	BI 6.5 clubbed with 6.6	AN29.1,4 Posterior triangle of neck + SCM	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE - Abnormal Hb		Extracurricular activity		Community Medicine		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 18/10/2021	BI 6.6 Vitamin D	PY. 10.7 Cerebral cortex	Histology 17	Revision	BI Estimation of Urea		Dissection				
Tuesday 19/10/2021	Holiday										
Wednesday 20/10/2021	BI 6.5 Folic acid	AN32.1-2 Ant triangle of neck	Histology 17	Revision	BI Estimation of Urea	Lunch	Dissection				
Thursday 21/10/2021	AN32.1-2 Ant triangle of neck	PY. 10.7 Cerebral cortex	Histology 17	Revision	BI Estimation of Urea		Dissection				
Friday 22/10/2021	PY. 10.7 Basal Ganglia	AN42.1,3 Back of neck+ S.O. triangle	Dissection				Extra curricular activities		Sports		
Saturday 23/10/2021	BI 6.6 Vitamin B12	AN28.9-10 Parotid gland	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE - Abnormal Hb		Sports		CM Field Visit		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM			
			Anatomy	Physiology	Biochemistry							
Monday 25/10/2021	BI 6.7 VIT C	PY. 10.7 Cerebellum	Histology 17	Revision	BI Estimation of Urea	Lunch	Dissection					
Tuesday 26/10/2021	PY. 10.7 Thalamus	AN34.1-2 Submandibular region	Osteology 6	Practical (Phy)	BI Urine clearance test		Dissection					
Wednesday 27/10/2021	BI 6.7 Macrominerals	AN33.1,4 Temporal, infratemporal fossa	Osteology 6	Practical (Phy)	BI Urine clearance test		Dissection					
Thursday 28/10/2021	AN33.3,2 TMJ	PY. 10.7 Hypothalamus & Limbic System	Osteology 6	Practical (Phy)	BI Urine clearance test		Dissection					
Friday 29/10/2021	PY. 10.8,10.12. EEG	AN33.3,2 TMJ	Dissection				Extra curricular activities					
Saturday 30/10/2021	Bi6.7 Microminerals	AN33.4 pterigopalatine fossa	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE Emergency analyser		Sports					

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM			
			Anatomy	Physiology	Biochemistry							
Monday 01/11/2021	BI 6.7 Iron	PY. 10.8,10.12. Sleep and EEG changes during sleep	Osteology 6	Practical (Phy)	BI Urine clearance test	Lunch	Dissection					
Tuesday 02/11/2021	PY.10.9 Learning & Memory & Speech	AN35.2 thyroid gland	Embryology 8	Practical (Phy)	BI Estimation of Sr. Amylase		Dissection					
Wednesday 03/11/2021	BI 6.7 Iodine	AN35.6 cervical plexus & symp. Trunk	Embryology 8	Practical (Phy)	BI Estimation of Sr. Amylase		Dissection					
Thursday 04/11/2021	Holiday											
Friday 05/11/2021	Holiday											
Saturday 06/11/2021	Holiday											

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 08/11/2021	BI 6.7 Clubbed with BI 6.8	PY. 10.10 Neurotransmitters	Embryology 8	Practical (Phy)	BI Estimation of Sr. Amylase	Lunch	Dissection				
Tuesday 09/11/2021	PY 10.13,10.14 Taste & Smell & Applied aspects	AN43.2-3 Histology of Salivary gland, pituitary, thyroid & parathyroid gland	Embryology 8	Practical (Phy)	BI Estimation of Sr. Amylase		Dissection				
Wednesday 10/11/2021	BI 6.7 Renal regulation og Ph	AN39.1-2 tongue	Histology 18	Practical (Phy)	BI estimation CSF Protein & sugar		Dissection				
Thursday 11/11/2021	AN36.1-2 Soft palate & pharynx	PY. 10.15 Physiology of Hearing	Histology 18	Practical (Phy)	BI estimation CSF Protein & sugar		Dissection				
Friday 12/11/2021	PY. 10.15 Physiology of Hearing	AN38.1-3 Larynx	Dissection						AETCOM/ AITO/ ECE/ DOAP		
Saturday 13/11/2021	BI 6.8 cellular buffer	AN38.1-3 Larynx	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE Emergency analyser				Community Medicine		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-3 PM	3-4 PM	4-5 PM		
			Anatomy	Physiology	Biochemistry						
Monday 15/11/2021	BI 6.9 Clubbed with BI 6.10 Trace elements	PY. 10.15 Physiology of Hearing	Histology 18	Practical (Phy)	BI estimation CSF Protein & sugar	Lunch	Dissection				
Tuesday 16/11/2021	PY. 10.15 Physiology of Hearing	AN37.1-2 Nose & paranasal sinuses	Histology 18	Practical (Phy)	BI estimation CSF Protein & sugar		Dissection				
Wednesday 17/11/2021	BI 6.11 PLASMA BILIRUBIN	AN37.1-2 Nose & paranasal sinuses	Osteology 6	Practical (Phy)	BI Revision normal urine		Dissection				
Thursday 18/11/2021	AN40.1-5 ear: all 3 parts	PY. 10.17. Physiology of Vision	Osteology 6	Practical (Phy)	BI Revision normal urine		Dissection				
Friday 19/11/2021	Holiday										
Saturday 20/11/2021	BI 6.11 Transport of CO2	AN43.2-3 Histology of tongue, tonsil, epiglottis	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE Emergency analyser		AN43.4 Develop of face, eye, palate	AN43.4 Dev. Of Pharyngeal arches	AN43.4 Dev. Of Pharyngeal arches		

**Vedantaa Institute of Medical Sciences, Dahanu**

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-3 PM	3-4 PM	4-5 PM	
			Anatomy	Physiology	Biochemistry					
Monday 22/11/2021	BI 6.12 Hb Variants	PY. 10.17. Physiology of Vision	Osteology 6	Practical (Phy)	BI Revision normal urine	Lunch	AN43.4 Dev. Of tongue	An43.4 Dev of pituitary and nose	AN43.3 Dev of thyroid	
Tuesday 23/11/2021	PY. 10.17. Physiology of Vision	AN30.1,4 Ant. Cranial cavity+ dural venous sinuses	Osteology 6	Practical (Phy)	BI Revision normal urine		An56.1 meninges	An56.2,63.1, 2 CSF & ventricular sys	An56.2,63.1, 2 CSF & ventricular sys	
Wednesday 24/11/2021	BI 6.13 Anemias	AN31.1-2 orbit	Embryology 9	Practical (Phy)	BI Revision abnormal urine		AN57.1,5 Spinal cord	AN57.1,5 Spinal cord	AN58.1,4 Medulla	
Thursday 25/11/2021	AN41.1-3 Eye	PY. 10.17. Physiology of Vision	Embryology 9	Practical (Phy)	BI Revision abnormal urine		AN59.1,3 Pons	AN60.1,3 Cerebellum	AN60.1,3 Midbrain	
Friday 26/11/2021	PY. 10.17. Physiology of Vision	AN43.1 Joints of the neck	Dissection				AN64.1 Histology of brain	AN64.2-3 Embryo	AN62.6 blood supply of brain	
Saturday 27/11/2021	BI 17.1 Vitamin A defecency	AN35.3-5 Blod supply & lymphatics of H & N	Tutorial/ SDL (Anat)	Tutorial/ SDL (Phy)	ECE Emergency analyser		AN62.2,5 Cerebrum	AN62.2,5 Cerebrum	AN62.1 cranial nerves	

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

1<sup>st</sup> MBBS

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM
			Anatomy	Physiology	Biochemistry				
Monday 06/12/2021									
Tuesday 07/12/2021									
Wednesday 08/12/2021									
Thursday 09/12/2021									
Friday 10/12/2021									
Saturday 11/12/2021									

**Preliminary Examination theory**

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM
			Anatomy	Physiology	Biochemistry				
Monday 13/12/2021									
Tuesday 14/12/2021									
Wednesday 15/12/2021									
Thursday 16/12/2021									
Friday 17/12/2021									
Saturday 18/12/2021									

**Preliminary Examination Practicals**

Vedantaa Institute of Medical Sciences, Dahanu

Batch 2020-2021

**I<sup>st</sup> MBBS**

Day/Date	9-10 AM	10-11 AM	11-1 PM			1-2 PM	2-4 PM		4-5 PM
			Anatomy	Physiology	Biochemistry				
Monday 20/12/2021									
Tuesday 21/12/2021									
Wednesday 22/12/2021									
Thursday 23/12/2021									
Friday 24/12/2021									
Saturday 25/12/2021	<b>Preparatory Leave for University Examination</b>								
	<b>Holiday</b>								