

DR.VMMC GOVERNMENT MEDICAL COLLEGE, SOLAPUR

GENERAL TIME TABLE, FIRST MBBS 2025- 2026 BATCH, W.E.F. 05/09/2025

DAY	9 – 10 AM	10 – 11 AM	11 AM – 12 PM	12 – 1 PM	1 – 2:30 PM	2:30 – 5:30 PM
MON	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy	Recess	Dissection/Histology
TUES	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry	Recess	Practical / Physiology/ Biochemistry
WED	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy	Recess	Dissection/Histology
THU	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry	Recess	Practical / Physiology/ Biochemistry
FRI	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	Ist and IIIrd Friday of month (12:00pm onwards) in PSM in 1 st term IInd,IV th & V th Friday of month in Anatomy in 1 st term		
SAT (1 st , 3 rd & 5 th)	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	I st and III rd Friday of month (12:00pm onwards) in PSM in 2 nd term I st and III rd Saturday of month (12:00pm onwards) in Physiology in 2 nd term		

HOD

HOD

HOD

HOD

PHYSIOLOGY

ANATOMY

BIOCHEMISTRY

COMMUNITY
MEDICINE

COPY TO

1. The Dean, VMMC Govt medical college, Solapur.
2. Respective Heads of the department.
3. Student section.
4. Notice boards of boys & girls hostels.
5. College Website, for publication

Date Day	9:00am - 10:00am	10:00am - 11:00am	11:00am - 12:00pm	12:00pm-1:00pm	1:00pm- 2:30pm	2:30pm-5:30pm
05-09-2025 Friday	Eid-E Milad					
06-09-2025 Saturday						
07-09-2025 Sunday						
08-09-2025 Monday						
09-09-2025 Tuesday						
10-09-2025 Wednesday						
11-09-2025 Thursday						
12-09-2025 Friday						
13-09-2025 Saturday						
14-09-2025 Sunday						
15-09-2025 Monday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy		Dissection/Histology

16-09-2025 Tuesday	Cell and cell organelles (PY1.1) Cell junctions and intercellular connections (PY1.3)	"functional organization of a cell and its sub cellular components BI1.1 Components of blood (PY2.1)"		LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
17-09-2025 Wednesday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy		Dissection/Histology
18-09-2025 Thursday	.	Plasma Proteins (PY2.2)	"Hemoglobin (PY2.3)"			Practical / Physiology/ Biochemistry
19-09-2025 Friday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	PSM (Lecture)		PSM Practical
20-09-2025 Saturday	"Transport across cell membrane (PY1.5)"	.	"Homeostasis (PY1.2)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
21-09-2025 Sunday						
22-09-2025 Monday	GHATSTHAPNA					
23-09-2025 TUESDAY	"Neurons & Nerve fibers; Properties (PY3.1) Classification of nerve fibers	Anemia PY 2.5		LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

	(PY3.2)"					
24-09-2025 Wednesday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy		Dissection/Histology
25-09-2025 Thursday	.	"RMP & AP (a) (PY1.8)"	"RBC (a) (PY2.4)"			Practical / Physiology/ Biochemistry
26-09-2025 Friday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy		Dissection/Histology
27-09-2025 Saturday						
28-09-2025 Sunday						
29-09-2025 Monday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy		Dissection/Histology
30-09-2025 Tuesday	"RMP & AP (b) (PY1.8)"	"RBC (b) (PY2.4)"	.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
01-10-2025 Wednesday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	LCD/Tutorial Anatomy		Dissection/Histology
02-10-2025 Thursday	MAHATMA GANDHI JAYANTY					
03-10-2025 Friday	Anatomy (Lect.)	Anatomy (Lect.)	Anatomy (Lect.)	PSM (Lecture)		PSM Practical
04-10-2025 Saturday	"Degeneration & regeneration of nerve fibers (PY3.3)"		"basic principles of enzyme activity BI2.3 AETCOM MODULE 1 , LECTURE 2."	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

05-10-2025 Sunday						
06-10-2025 Monday	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE
07-10-2025 Tuesday	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE
08-10-2025 Wednesday	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE
09-10-2025 Thursday	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE
10-10-2025 Friday	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE	FOUNDATION COURSE
11-10-2025 Saturday						
12-10-2025 Sunday						
13-10-2025 Monday	Terminologies of Anatomy AN 1.1	Bone 1 AN 2.1	Atecom1.5	Hip Bone 1 AN 14.1,14.2		Cadaveric Oath white coat ceremony Introduction to dissection
14-10-2025 Tuesday	Cell and cell organells (PY1.1) Cell junctions and intercellular connections (PY1.3)	Components of blood (PY2.1)"	BC0 Introduction of Biochemistry . BC1.1 Describe the molecular and functional organization	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

			of a cell and its subcellular components and composition and functions of biological membranes			
15-10-2025 Wednesday	Bone 2 AN 2.2,2.3	Joint 1 AN 2.5	Femoral Triangle, Femoral sheath AN 15.2,15.3,15.4	Hip Bone 2 AN 14.1,14.2		Introduction to Extensor compartment AN 15.2,15.3,15.4
16-10-2025 Thursday	BC3.1 Describe the sources, structure, function and classification of carbohydrates.	Plasma Proteins (PY2.2)	"Hemoglobin (PY2.3)"	BC2.1 , BC2.2 Describe the classification, properties, factors affecting enzyme activity, coenzymes and cofactors. mechanism of action of enzymes		Practical / Physiology/ Biochemistry
17-10-2025 Friday	General anatomy-	Femoral sheath, Femoral art. & Nerve	LCD Femur	PSM (Lecture)		PSM Practical

	muscular system	AN 15.2,15.3	AN 14.1,14.2,14.3			
18-10-2025 Saturday	" Transport across cell membrane (PY1.5)"	BC2.3 Describe the concepts of enzyme kinetics, Michaelis-Menten equation and its physiological application.	"Homeostasis (PY1.2)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
19-10-2025 Sunday						
20-10-2025 Monday	NARAK CHATURDASHI					
21-10-2025 Tuesday	DIWALI					
22-10-2025 Wednesday	DIWALI					
23-10-2025 Thursday				DIWALI VACCATION		
24-10-2025 Friday				DIWALI VACCATION		
25-10-2025 Saturday				DIWALI VACCATION		
26-10-2025 Sunday				DIWALI VACCATION		

27-10-2025 Monday	General anatomy- skin and fascia AN4.1,4.2,4.3, 4.4,4.5	Introduction – Genetics Genetics Chromosome AN 73.1	Adductor Compartment, obturator nerve AN 15.2	Adductor Canal AN 15.5		Dissection: Femoral triangle, adductor canal & adductor compartment AN 15.2 AN 15.5
28-10-2025 Tuesday	"Neurons & Nerve fibers; Properties (PY3.1) Classification of nerve fibers (PY3.2)"	Anemia PY 2.5	BC2.4 Describe the mechanism of enzyme inhibition with examples.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
29-10-2025 Wednesday	Gluteal Region AN 16.1,16.3	Genetics Numerical aberration AN 75.1,75.3	General..CV S AN5.1 to 5.8	Osteology Tibia AN 14.1,14.2,14.3		Dissection: Gluteal Region AN 16.1,16.3
30-10-2025 Thursday	BC2.5 Describe the diagnostic and therapeutic enzymes and clinical importance of enzymes	"RMP & AP (a) (PY1.8)"	"RBC (a) (PY2.4)"	BC3.2 Describe the digestion and absorption of carbohydrates and associated disorders. BC5.2 Describe and discuss the digestion and		Practical / Physiology/ Biochemistry

	including Isoenzymes.			absorption of proteins and associated disorders		
31-10-2025 Friday	Dean's Address	Dean's Address	Dean's Address	Dean's Address		Dissection: Gluteal Region AN 16.1,16.3
01-11-2025 Saturday	RMP & AP (b) (PY1.8)"	BC11.1 Describe the biochemical basis of clinical findings and interpretation of tests related to liver -	"RBC (b) (PY2.4)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
02-11-2025 Sunday						
03-11-2025 Monday	Hip Joint AN 17.1,17.2,17.3	Genetics Structural aberration AN 75.1, 75.2	AN 6.1,6.2,6.3 General Lymphatics	Hamstring comp. Sciatic Nerve AN 16.2,16.4,16.5		Dissection: Hamstring comp. AN16.2,16.4,16.5 Hip Joint disarticulation AN 17.1,17.2,17.3
04-11-2025 Tuesday	"Degeneration & regeneration of nerve fibers (PY3.3)"	"Degeneration & regeneration of nerve fibers (PY3.3)"	BC2.1 Describe the classification, properties, factors affecting enzyme activity, coenzymes	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

			and cofactors.			
05-11-2025 Wednesday	GURUNANAK JAYANTY					
06-11-2025 Thursday	BC2.5 Describe the diagnostic and therapeutic enzymes and clinical importance of enzymes including Isoenzymes.	"Structure of muscle & muscle proteins"	"Platelets (a+b) (PY2.7) Hemostasis (a) (PY2.8)"	BC5.1 Describe the classification, structure, functions and properties of amino acids and proteins		Practical / Physiology/ Biochemistry
07-11-2025 Friday	Knee Joint-I AN 18.4	General Anatomy Nervous System AN 7.1 to 7.8,35.6	Genetics Pattern of Inheritance AN 74.1 TO 74.4	PSM (Lecture)		PSM Practical
08-11-2025 Saturday						
09-11-2025 Sunday						
10-11-2025 Monday	Introduction to Histology & Microscope	Anterior & Lateral compartment of Leg AN 18.1,18.2,18.3	Genetics Prenatal Diagnosis Genetic Counselling An 75.5	Posterior Compartment of Leg AN 19.1 to 19.4		Histology Practical: Microscope LCD-Fibula & Patella

11-11-2025 Tuesday	"Properties of cardiac muscle & cardiac muscle contraction (PY5.2)"	"Immunity (a+b) (PY2.10)"	BC4.1 Describe the classification, structure and functions of lipids.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
12-11-2025 Wednesday	Arches of Foot AN 19.5,19.6	Introduction Embryology	Histology Epithelium-I AN 65	Ankle Joint & Subtalar Joint AN 20.1,20.2		Dissection: Knee joint & Anterolateral & posterior comp. of leg AN 18.4 AN 18.1,18.2,18.3 AN 19.1 to 19.4
13-11-2025 Thursday	BC4.2 Describe the digestion and absorption of lipids and associated disorders.	"Neuromuscular junction & blocking agents (PY3.4; 3.5) "	"Hemostasis (b) (PY2.8) "	BC 5.9 Hemoglobin Chemistry		Practical / Physiology/ Biochemistry
14-11-2025 Friday	Embryology Gametogenesis AN 77.3	Venous Drainage of Lower Limb AN 20.3, 20.5	Radiology & Living Anatomy of LL AN 20.6 to 20.9	Skeleton of Foot AN 14.4		Dissection: Sole of foot AN 77.1,77.2
15-11-2025 Saturday	"Molecular basis of skeletal muscle contraction	BC3.4 Describe the HMP shunt, uronic acid pathway,	"Blood group (a) (PY2.9)"	LCD/Tutorial / Physiology/ Biochemistry	ECE (PY5.9)	Practical / Physiology/ Biochemistry

	(PY3.7) "	galactose and fructose metabolism and associated inherited disorders.				
16-11-2025 Sunday						
17-11-2025 Monday	Histology Connective Tissue-I AN 66.1,66.2	Mammary Gland AN 9.2,9.3	Pectoral Region AN 9.1, 10.11	Osteology Clavicle AN 8.1 TO 8.4		Dissection: Introduction to upper limb & pectoral region AN 9.1, 10.11
18-11-2025 Tuesday	"Molecular basis of smooth muscle contraction (PY3.9)"	"Blood group (b) (PY2.9)"	BC3.3 Describe glycolysis, its regulation and energetics; TCA cycle; gluconeogenesis; glycogen metabolism and associated inherited disorders.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
19-11-2025 Wednesday	Axilla &	Embryology	Histology	Osteology Scapula		Dissection: Axilla AN 10.1,10.2,10.4,10.7

	Axillary Vessels AN 10.1,10.2,10.4, 10.7	Overview of Female Reproductive Cycles AN 19,19.75	Connective Tissue-II AN 66.1,66.2	AN 8.1,8.2,8.4		
20-11-2025 Thursday	BC3.4 Describe the HMP shunt, uronic acid pathway, galactose and fructose metabolism and associated inherited disorders.	"Grades of muscle contraction (PY3.12)"	"Energetics of contraction, exercise metabolism (PY3.11)"	BC5.6 Describe the types and functions of plasma proteins and discuss their clinical importance.		Practical / Physiology/ Biochemistry
21-11-2025 Friday	Embryology Organogenesis -I	Brachial Plexus AN 10.3,10.5,10.6,10 .13,29.2	ECE : CA Breast	PSM (Lecture)		PSM Practical
22-11-2025 Saturday						
23-11-2025 Sunday						
24-11-2025 Monday	Histology Cartilage AN 17.2	Back muscles AN 10.8,10.9,10.10	ECE 2	Scapular Region AN 10.8,10.9,10.10		Histology: Connective Tissue-II AN 66.1,66.2, Cartilage AN 17.2

						Osteology Humerus AN 8.1,8.2,8.4
25-11-2025 Tuesday	"Functional anatomy of heart. (PY5.1)"	Functional anatomy of heart. (PY5.1)	BC4.3 Describe and discuss the metabolism of fatty acids, triglycerides, phospholipids and sphingolipids and associated disorders.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
26-11-2025 Wednesday	Shoulder Joint I AN 10.12	AETCOM 1.5	Scapular anastomosis & spaces AN 10.8,10.9,10.10	ECE 3		Dissection: Axilla AN 10.1,10.2,10.4,10.7 Brachial plexus, Back AN 10.3,10.5,10.6,10.13,29.2 AN
27-11-2025 Thursday	BC4.3 Describe and discuss the metabolism of fatty acids, triglycerides, phospholipids and	"Cardiac impulse generation & spread (PY5.4)"	"Pressure changes during ventilation (PY6.2)"	BC5.7 Describe and discuss the specialized products derived from amino acids		Practical / Physiology/ Biochemistry

	sphingolipids and associated disorders.					
28-11-2025 Friday	Shoulder Joint II AN 10.12	Histology Bone 1 AN 71.1	Embryology Organogenesis-II	Osteology Radius AN 8.1,8.2,8.4		Dissection: Brachial plexus, Back AN 10.3,10.5,10.6,10.13,29.2
29-11-2025 Saturday	" Mechanism of respiration (PY6.2)"	BC4.4 Describe and discuss the metabolism of cholesterol, steroids and associated disorders.	"AETCOM MODULE 1 , LECTURE 3."	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
30-11-2025 Sunday						
01-12-2025 Monday	Embryology Placenta &Fetal Membranes-I AN 80.1,80.2,80.6, 80.7	Extensor comp. of Arm AN 8.1,8.2,8.4	Cubital Fossa Elbow Joint AN 11.5,13.3,11.6	LCD Flexor comp. of Arm AN 8.1,8.2,8.48.6		Dissection Disarticulation of shoulder joint, Cubital Fossa AN 11.5,13.3,11.6 AN 10.12
02-12-2025 Tuesday	"Cardiac cycle (1) (PY5.3)"	"Compliance and surface tension (1) (PY5.5)"	BC4.4 Describe and discuss the metabolism of cholesterol, steroids and			Practical / Physiology/ Biochemistry

			associated disorders.			
03-12-2025 Wednesday	Histology Bone 2 AN 71.1	Median Nerve AN 10.3,11.2,12.2,12.4,12.7,12.8	Embryology Placenta &Fetal Membranes- II AN 80.1,80.2,80.6,80.7	CCT -LAQ 20 marks		Histology practical: Bone AN 71.1 LCD -osteology AN 8.1,8.2 Ulna
04-12-2025 Thursday	BC4.5 Describe and discuss the types, composition, functions and clinical relevance of lipoproteins and associated disorders.	Oxygen transport (1) (PY6.3)	"Regulation of Heart rate (PY5.9)"	LCD/Tutorial / Physiology/ Biochemistry- SEMINAR EXAM		Practical / Physiology/ Biochemistry
05-12-2025 Friday	Flexor Compartment of Forearm AN 12.1 TO 12.4	Histology Muscle AN 67.1 -67.3	SDL- Diagnosis of Pregnancy in IstTrim.Cong enital Malformatio n, Teratogenesi s	PSM (Lecture)		PSM Practical

06-12-2025 Saturday	"Regulation of respiration (1) (PY"	BC4.5 Describe and discuss the types, composition, functions and clinical relevance of lipoproteins and associated disorders.	""B.P. (2) (PY5.9)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
07-12-2025 Sunday						
08-12-2025 Monday	Histology Lymphatic System-I AN 70.2	Extensor Comp. of Forearm AN 12.11,12.12.12.14,12.15AN 21.1,21.3,21.8,21.10	Palm-I (Muscle,Palmar Arch) AN 12.5,12.6,12.7	Ulnar Nerve AN 10.3,11.2,12.2,12.4,12.7,12.8		Histology: Muscle AN 67.1 -67.3 Lymphatic System-I AN 70.2 Osteology Carpals & Metacarpals AN 8.1,8.2,8.4,8.5,8.69
09-12-2025 Tuesday	"Cardiac output (PY5.9)"	"Regulation of respiration (2) (PY"	BC3.3 Describe glycolysis, its regulation and energetics; TCA cycle; gluconeogenesis; glycogen metabolism	CCT physiology		Practical / Physiology/ Biochemistry

			and associated inherited disorders.			
10-12-2025 Wednesday	Elbow Joint AN 11.5,13.3,11.6	Histology Lymphatic System-II AN 70.2	Embryology Development CVS-I AN 25.2 TO 25.6	LCD/ Radiology & Living Anatomy of UL AN 13.5 TO 13.7		Dissection- Flexor & extensor compartment of arm AN 8.1,8.2,8.4 AN 8.1,8.2,8.48.6
11-12-2025 Thursday	BC3.3 Describe glycolysis, its regulation and energetics; TCA cycle; gluconeogenesis; glycogen metabolism and associated inherited disorders.	"Oxygen transport (2) (PY6.3)"	B.P. (1)	LCD/Tutorial / Physiology/ Biochemistry- SEMINAR EXAM		Practical / Physiology/ Biochemistry
12-12-2025 Friday	Embryology Development CVS-II AN 25.2 TO 25.6	Palm-II (Spaces & Nerves) AN 12.7,12..5	Radial Nerve AN 10.3,11.4,11.2,12.13	LCD- Radioulnar Joint Supination & Pronation AN 13.3		Dissection- flexor and extensor compartment of forearm AN 12.5,12.6,12.7
13-12-2025 Saturday						

14-12-2025 Sunday						
15-12-2025 Monday	PCT1					
16-12-2025 Tuesday	PCT1					
17-12-2025 Wednesday	PCT1					
18-12-2025 Thursday	PCT1					
19-12-2025 Friday	PCT1					
20-12-2025 Saturday	PCT1					
21-12-2025 Sunday	PCT1					
22-12-2025 Monday	PCT1					
23-12-2025 Tuesday	PCT1					
24-12-2025 Wednesday	PCT1					
25-12-2025 Thursday	CHRISTMAS					
26-12-2025 Friday	SDL	SDL	SDL	SDL		SDL
27-12-2025 Saturday						

28-12-2025 Sunday						
29-12-2025 Monday	Histology Glands AN 70.1	Typical Intercostal space AN 21.4,21.5,21.6,21.7	Pleura AN 24.1	LCD/Tutorial osteology Typical Ribs AN 21.1,21.3,21.8,21.10		Histology Practical Lymphatic System-II AN 70.2 Glands AN 70.1 LCD Sternum
30-12-2025 Tuesday	"Artificial respiration (PY6.5)"	"Microcirculation, Lymphatics (PY5.10)"	BC7.1 Describe the biochemical role, clinical features of deficiency and toxicity of vitamins.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
31-12-2025 Wednesday	Lung I AN 24.2,24.3,24.5	Thoracic inlet & outlet	Embryology models	LCD/Tutorial osteology Atypical Ribs AN 21.1,21.3,21.8,21.10		Dissection intercostal space AN 21.4,21.5,21.6,21.7
01-01-2026 Thursday	BC7.2 Classify vitamins and describe the sources, RDA, functions and deficiency disorders of	Shock (1) (PY	Structure & function of digestive system (PY4.1)	LCD/Tutorial / Physiology/ Biochemistry- ONLINE MCQ EXAM - CIA.		Practical / Physiology/ Biochemistry

	fat-soluble and water-soluble vitamins.					
02-01-2026 Friday	Lungs II AN 24.2,24.3,24.5	Histology Skin & its Appendages AN 72.1	Embryology Developmen t CVS-III AN 25.2 TO 25.6	PSM (Lecture)		PSM Practical
03-01-2026 Saturday	" Composition, secretion, functions of saliva (PY4.2)"	BC7.2 Classify vitamins and describe the sources, RDA, functions and deficiency disorders of fat-soluble and water-soluble vitamins.	""Abnormal E.C.G., M.I. (PY5.6)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
04-01-2026 Sunday						
05-01-2026 Monday	Histology CVS	Mediastinum AN 21.11,24.4	Pericardium AN 22.1	Thoracic Vertebra AN 21.1,21.2,21.8,35. 9		Histo practical: CVS Skin & its Appendages AN 72.1 LCD- Exterior of Heart
06-01-2026 Tuesday	"Heart block (PY5.6)"	"Local & systemic CVS regulation (PY5.8)"	BC8.1 Describe the importance of diet in	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

			health and disease.			
07-01-2026 Wednesday	Right Atrium Lt.Ventricle AN 22.2	Histology CVS II	Embryology Development CVS-IV AN 25.2 TO 25.6	Lt.Atrium Lt.Ventricle AN 22.2		Dissection of Mediastinum AN 21.11 Removal of heart AN 22.2
08-01-2026 Thursday	BC8.2 Describe the importance of major food groups and principles of balanced diet.	CCT	CCT	LCD/Tutorial / Physiology/ Biochemistry- Library assignment.		Practical / Physiology/ Biochemistry
09-01-2026 Friday	Embryology Development CVS-V & CVS Models AN 25.2 TO 25.6	Blood supply of Heart AN 22.3 TO 22.5	Azygous Venous System AN 23.3	LCD/ Arch of aorta		Dissection of interior of heart AN 22.2
10-01-2026 Saturday						
11-01-2026 Sunday						
12-01-2026 Monday	Embryology CVS Models AN 25.2 TO 25.6	Clinical Anatomy of coronary circulation AN 22.3 TO 22.5	Posterior mediastinum	LCD Thoracic part of Oesophagus		Dissection of interior of heart & Blood supply of heart AN 22.2, AN 22.3 TO 22.5

13-01-2026 Tuesday	"Lung function test (PY6.7)"	"AETCOM MODULE 1, LECTURE 5."	BC8.3 Describe and calculate the daily energy requirements and BMR.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
14-01-2026 Wednesday	Histology Respiratory System AN 25.1	Embryology Developmental of Respiratory System-I AN 25.2,25.4	Tutorial	LCD Thoracic Duct AN 23.4,23.2,23.7		Histology practical: Respiratory System AN 25.1 ,CVS
15-01-2026 Thursday	BC8.4 Describe the common disorders associated with nutrition including PEM and obesity.	"Lung function test (PY6.7)"	"AETCOM MODULE 1, LECTURE 5."	LCD/Tutorial / Physiology/ Biochemistry- Research Assignment.		Practical / Physiology/ Biochemistry
16-01-2026 Friday	Embryology Respiratory system Models	Aetcom1.5	Aetcom1.5	PSM (Lecture)		PSM Practical
17-01-2026 Saturday	"Hypoxia, Asphyxia, Periodic breathing	BC8.5 Describe the clinical features and biochemical	""Regional circulation (Pulmonary + Coronary)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

	(PY6.6)"	basis of common disorders associated with vitamins and minerals.	(PY5.10)"			
18-01-2026 Sunday						
19-01-2026 Monday	Tutorial	Histology AN 25.1 Respiratory System	Embryology Developmental of Respiratory System-II AN 25.2,25.4	LCD/Tutorial		Dissection of Posterior mediastinum AN 21.11
20-01-2026 Tuesday	Acclimatization, (PY6.5)	Regional circulation (Cerebral, Splanchnic) (PY5.10)	BC8.6 Describe the principles and applications of nutritional assessment.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
21-01-2026 Wednesday	Aetcom 1.4	Aetcom 1.4	Aetcom 1.4	Aetcom 1.4		Aetcom 1.4
22-01-2026 Thursday	BC9.1 Describe the biochemical functions and clinical significance of the major	"Artificial respiration (PY6.5)"	"Microcirculation, Lymphatics (PY5.10)"	BC 5.9 Hemoglobin Metabolism	Urinary bladder & innervation (PY7.6)	Practical / Physiology/ Biochemistry

	minerals (calcium, phosphorus, magnesium, sodium, potassium, chloride).					
23-01-2026 Friday	Histology Practical	Embryology Practical	Aetcom 1.4	Aetcom 1.4		Aetcom 1.4
24-01-2026 Saturday						
25-01-2026 Sunday						
26-01-2026 Monday	Republic Day					
27-01-2026 Tuesday	Shock (1) (PY)	Structure & function of digestive system (PY4.1)	BC9.1 Describe the biochemical functions and clinical significance of the major minerals (calcium, phosphorus, magnesium, sodium, potassium, chloride).	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

28-01-2026 Wednesday	Histology Practical	Histology Practical	Histology Practical	Embryology Practical		Gross Practical
29-01-2026 Thursday	BC9.2 Describe the biochemical functions and clinical significance of trace elements (iron, iodine, zinc, selenium, copper, manganese, fluoride, chromium).	"Composition, secretion, functions of saliva (PY4.2)"	"JGA, Renin angiotensin system (1) (PY7.2)"	LCD/Tutorial / Physiology/ Biochemistry- LCD instrument		Practical / Physiology/ Biochemistry
30-01-2026 Friday	Embryology Development of GIT-I AN 52.6	Anterior Abdominal Wall AN 44.1,44.2,44.6	Rectus Sheath AN 44.3	LCD- Lumbar vertebrae AN 53.1,53.4		Dissection/introduction to abdominal wall AN 44.1,44.2,44.6 Rectus Sheath AN 44.3
31-01-2026 Saturday	"JGA, Renin angiotensin system (2) (PY7.2)"	BC9.2 Describe the biochemical functions and clinical significance of trace elements (iron, iodine, zinc, selenium,	"AETCOM MODULE 1 , LECTURE 6."	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

		copper, manganese, fluoride, chromium).				
01-02-2026 Sunday						
02-02-2026 Monday	"Mechanism of urine formation -Glomerular filtration (PY7.3)"	"Composition, secretion, functions of gastric secretion (PY4.2)"	BC9.3 Describe the mechanism of maintenance of acid-base balance and associated disorders.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
03-02-2026 Tuesday	Histology GIT-I AN 52.1,52.3	Inguinal Canal AN 44.4,44.5	Spermatic cord & Testis	LCD/ Peritoneum-I AN 47.1 TO 47.4		Histology practical GIT-I AN 52.1,52.3 LCD-Sacrum AN 53.1,53.4
04-02-2026 Wednesday	BC9.3 Describe the mechanism of maintenance of acid-base balance and associated disorders.	"Shock (2) (PY5.11)"	"Structure and function of kidney (PY7.1)"	LCD/Tutorial / Physiology/ Biochemistry- Case Discussion		Practical / Physiology/ Biochemistry

05-02-2026 Thursday	Peritoneum-II AN 47.1 TO 47.4	Histology GIT-II AN 52.1,52.3	Embryology Developmen t of GIT-II AN 52.6	LCD/ Spleen& Coeliac Trunk AN 47.5,47.6, 47.9		Dissection Inguinal Canal AN 44.4,44.5 Exploring abdominal cavity AN 47.1 TO 47.4
06-02-2026 Friday	"Concentration & dilution of urine (1) (PY7.3)"	BC9.3 Describe the mechanism of maintenance of water, electrolyte and associated disorders.	"Composition , secretion, functions of pancreatic secretions (PY4.2)"	PSM (Lecture)		PSM Practical
07-02-2026 Saturday	Embryology- Urinary system I	Stomach AN 47.5,47.6	Duodenum AN 47.5,47.6	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
08-02-2026 Sunday						
09-02-2026 Monday	"Concentration & dilution of urine (2) (PY7.3)"	"Composition, secretion, functions of intestinal secretions (PY4.2)"	BC9.3 Describe the mechanism of maintenance of water, electrolyte and associated disorders.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
10-02-2026 Tuesday	Histology GIT-III	Pancreas AN 47.5,47.6	Liver I AN 47.5,47.6	Liver II AN 47.5,47.6		Histology Practical GIT

	AN 52.1,52.3					AN 52.1,52.3 LCD- Portal Vein & Portocaval Anastomosis AN 47.8,47.10,47.11
11-02-2026 Wednesday	BC11.1 Describe the biochemical basis of clinical findings and interpretation of tests related to kidney-	"AETCOM MODULE 1 , LECTURE 7."	"Structure & functions of liver & gallbladder (PY4.7)"	LCD/Tutorial / Physiology/ Biochemistry- CIA Exam		Practical / Physiology/ Biochemistry
12-02-2026 Thursday	Extrahepatic Biliary Apparatus AN 47.5,47.6	Histology GIT-IV AN 52.1,52.3	Embryology- Urinary system II	LCD/Tutorial Appendix & Caecum AN 47.5,47.6		Dissection of stomach , spleen, small intestine & Pancreas AN 47.5,47.6, 47.9
13-02-2026 Friday	Composition, secretion, functions of bile (PY4.2)	BC11.1 Describe the biochemical basis of clinical findings and interpretation of tests related to thyroid function -	RFT (PY7.8)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
14-02-2026 Saturday						
15-02-2026 Sunday	Mahashivratri					

16-02-2026 Monday	"GIT movements regulation & functions (PY4.10)"	"Micturation (PY7.6)"	BC5.3 Describe and discuss the metabolism of amino acids, concept of nitrogen balance and associated inherited disorders.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
17-02-2026 Tuesday	Embryology male Reproductive System-I AN 52.8	Thoraco-abdominal diaphragm	Kidney I AN 47.5,47.6	Kidney II AN 47.5,47.6		Dissection Removal of Liver , Extrahepatic Biliary Apparatus & Appendix & Caecum AN 47.5,47.6
18-02-2026 Wednesday	BC5.4 Describe and discuss the metabolism of aromatic amino acids, sulphur containing amino acids, branched chain amino acids and	Defecation reflex, role of dietary fibers (PY4.3)	Artificial kidney (PY7.7)	LCD/Tutorial / Physiology/ Biochemistry- BC 14.18		Practical / Physiology/ Biochemistry

	associated inherited disorders.					
19-02-2026 Thursday	Chatrapati Shivaji Maharaj Jayanti					
20-02-2026 Friday	"Physiology of digestion & absorption of nutrients (1) (PY4.4)"	BC5.5 Describe and discuss the metabolism of ammonia and urea cycle and associated disorders.	Physiology (Lecture)	PSM (Lecture)		PSM Practical
21-02-2026 Saturday	Histology GIT-V AN 52.1,52.3	Suprarenal Gland AN 47.5,47.6	Urinary Bladder I AN 48.2,48.5,48.6	Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
22-02-226 Sunday						
23-02-2026 Monday	Physiology of digestion & absorption of nutrients (2) (PY4.4)	Cystometrogram (PY7.9)	BC3.5 Describe and discuss regulation of blood glucose level and types, causes, biochemical features and diagnosis of	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

			hypoglycemia and hyperglycemia (diabetes mellitus).			
24-02-2026 Tuesday	Prostate & Seminal Vesicles AN 48.2,48.5,48.7	Histology Urinary System AN 52.2	Embryology male Reproductive System-II AN 52.8	LCD/Tutorial Vertebral Column AN 50.1 TO 50.4		Dissection of Suprarenal gland, Kidney, urinary bladder and Prostate AN 47.5,47.6,48.2,48.5,48.6
25-02-2026 Wednesday	BC3.6 Describe and interpret laboratory diagnostic tests related to carbohydrate metabolism and associated disorders.	"AETCOM MODULE 2 , LECURE 1."	"Sex determination, their abnormalities , psychiatric & DOAP implication (PY9.1)"	LCD/Tutorial / Physiology/ Biochemistry- BC 14.18		Practical / Physiology/ Biochemistry
26-02-2026 Thursday	Embryology female Reproductive System-I AN 52.8	Bony Pelvis AN 53.2,53.3,53.4,50.2	Posterior Abdominal wall AN 45.1 to 45.3, 47.8,47.9,47.12	LCD- Ureter		Histology Practical GIT AN 52.1,52.3
27-02-2026 Friday	"GIT hormones, regulation & function	BC12.1 Describe the metabolism of xenobiotics.	"Puberty (PY9.20"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

	(PY4.5)"					
28-02-2026 Saturday						
01-03-2026 Sunday						
02-03-2026 Monday	"Gut brain axis (PY4.6)"	"Male reproductive system (PY9.3)"	BC11.2 Describe the function and regulation of reproductive hormones.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
03-03-2026 Tuesday	Histology Urinary System II AN 52.2	Uterus I AN 48.2,48.5	Uterus II AN 48.2,48.5	Ovary AN 48.2,48.5		Histology practical Urinary System AN 52.2 LCD Fallopian Tubes AN 48.2,48.5
04-03-2026 Wednesday	Holi					
05-03-2026 Thursday	Anal canal AN 48.2,48.5,49.5	Histology Urinary System II AN 52.2	Embryology female Reproductive System-II AN 52.8	LCD/Tutorial Rectum AN 48.2,48.5,48.8		Dissection Posterior Abdominal wall AN 45.1 to 45.3, 47.8,47.9,47.12 Uterus ,Ovary & FT AN 48.2,48.5
06-03-2026 Friday	"Gastric function test, pancreatic exocrine function test	BC12.2 Describe the mechanism of free radical generation and antioxidants.	"Female reproductive system (1) (PY9.4)"	PSM (Lecture)		PSM Practical

	(PY4.8)"					
07-03-2026 Saturday	Histology Urinary System III AN 52.2	Embryology female Reproductive System-III AN 52.8	Pandemic Module-I	Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
08-03-2026 Sunday						
09-03-2026 Monday	"Female reproductive system (2) (PY9.4)"	"AETCOM MODULE 2 , LECTURE 2."	BC12.3 Describe the biochemical basis of complication s of free radical injury and role of antioxidants in health and disease.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
10-03-2026 Tuesday	CCT(100 Marks)	CCT(100 Marks)	CCT(100 Marks)	CCT(100 Marks)		CCT(100 Marks)
11-03-2026 Wednesday	BC13.2 Describe the applications of tumor markers in diagnosis and management of cancer.	"Physiology of sex hormones (PY9.5)"	"LFT (PY4.8)"	LCD/Tutorial / Physiology/ Biochemistry- BC 14.18		Practical / Physiology/ Biochemistry

12-03-2026 Thursday	Intro-Perinium Ischiorectal Fossa Pudendal Canal & its Content AN 49.2, 49.4 & 49.5	Histology Male Reproductive System-I AN 52.2	Embryology development of diaphragm & peritoneal cavity	LCD Introduction to perineum		Histology Male Reproductive System-I AN 52.2 LCD Pudendal vessels & Nerve
13-03-2026 Friday	"Physiology of pregnancy (PY9.8)"	BC6.1 Describe the structure and functions of nucleotides and nucleic acids.	" Vomiting, diarrhea, adynamic ileus, Hirschsprung' s disease. (PY4.9)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
14-03-2026 Saturday						
15-03-2026 Sunday						
16-03-2026 Monday	"Physiology of parturition (PY9.8)"	"Bone & calcium metabolism (PY8.1)"	BC6.2 Describe the metabolism of purines and pyrimidines and associated disorders.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

17-03-2026 Tuesday	Development- Pharyngeal Apparatus-I 43.4	Superficial & Deep Perineal Pouch AN 49.1,48.1	Perineal diaphragm, & Urogenital diaphragm	LCD/Tutorial Perineum & Perineal body		Dissection Superficial & Deep Perineal Pouch AN 49.1,48.1
18-03-2026 Wednesday	BC6.2 Describe the metabolism of purines and pyrimidines and associated disorders.	Semen analysis & pregnancy test (PY9.9)	"Pituitary gland (PY8.2)"	LCD/Tutorial / Physiology/ Biochemistry- BC14.19		Practical / Physiology/ Biochemistry
19-03-2026 Thursday	Gudhi Padwa					
20-03-2026 Friday	"Menopause (PY9.11)"	BC6.3 Describe and discuss the molecular basis of inherited disorders related to nucleic acid metabolism.	"Thyroid & Parathyroid (1) (PY8.4)"	PSM (Lecture)		PSM Practical
21-03-2026 Saturday	Idul Fitr (Ramzan Eid)					
22-03-2026 Sunday						
23-03-2026 Monday	"AETCOM MODULE 2 , LECTURE 3"	"Thyroid & Parathyroid (2) (PY8.4)"	BC10.1 Describe the structure and functions of	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

			DNA and RNA.			
24-03-2026 Tuesday	Histology Female Reproductive System-I AN 52.2	CCT(20 marks),	CCT(20 marks), (Lect.)	Pelvis- Nerve, Vessels		Histology practical Female Reproductive System-II AN 52.2 LCD – Living Anatomy of Abdomen AN 54.1TO54.3,55.1,55.2
25-03-2026 Wednesday	BC10.2 Describe DNA replication and DNA repair mechanisms.	"Adrenal gland (1) (PY8.4)"	"Organization of nervous system (PY10.1)"	LCD/Tutorial / Physiology/ Biochemistry- BC 14.19		Practical / Physiology/ Biochemistry
26-03-2026 Thursday	Ramnavmi					
27-03-2026 Friday	"Adrenal gland (2) (PY8.4)"	BC10.3 Describe transcription and its regulation.	"Synapse (1) (PY10.2)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
28-03-2026 Saturday						
29-03-2026 Sunday						
30-03-2026 Monday	"Endocrine Pancreas (1) (PY8.4)"	"Synapse (2) (PY10.2)"	BC10.4 Describe the genetic code and translation.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
31-03-2026 Tuesday	Mahavir Jayanti					

01-04-2026 Wednesday	2 ND INTERNAL ASSESMENT EXAMINATION THEORY					
02-04-2026 Thursday						
03-04-2026 Friday	Good Friday					
04-04-2026 Saturday						
05-04-2026 Sunday						
06-04-2026 Monday						
07-04-2026 Tuesday	2 ND INTERNAL ASSESMENT EXAMINATION PRACTICAL					
08-04-2026 Wednesday						
09-04-2026 Thursday						
10-04-2026 Friday						
11-04-2026 Saturday						
12-04-2026 Sunday						
13-04-2026 Monday						
14-04-2026 Tuesday	Babasaheb Ambedkar Jayanti					
15-04-2026 Wednesday						

16-04-2026 Thursday	Development- Pharyngeal Apparatus-II 43.4	Scalp AN 27.1,27.2	Norma Verticalis AN 26.1,26.2	LCD/Tutorial Radiology of Abdomen AN 54.1TO54.3,55.1, 55.2		Dissection of Introduction to HNF Scalp AN 27.1,27.2
17-04-2026 Friday	"Reflex (1) (PY10.2)"	BC10.5 Describe regulation of gene expression in eukaryotes.	"Endocrine (PY8.4) Pancreas (2) "	PSM (Lecture)		PSM Practical
18-04-2026 Saturday	Face I AN 28.1TO28.3,28 .6,28.8	Face II AN 28.1TO28.3,28.6, 28.8	Norma Occipitalis AN 26.1,26.2	Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
19-04-2026 Sunday						
20-04-2026 Monday	"Hypothalamus (PY10.7)"	"Reflex (2) (PY10.2)"	BC10.6 Describe the principles and applications of recombinant DNA technology, PCR, blotting techniques and molecular diagnosis.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

21-04-2026 Tuesday	Histology Female Reproductive System-I AN 52.2	Deep Cervical Fascia AN 35.1,35.10	Posterior Triangle of Neck AN 29.1,29.3,29. 4	LCD/Tutorial Norma Frontalis AN 26.2		Histology practical Female Reproductive System AN 52.2 LCD- Norma Lateralis AN 26.2
22-04-2026 Wednesday	BC10.7 Describe the basic principles and applications of gene therapy, DNA fingerprinting, CRISPR-Cas9 and microarray.	"Receptors (1) (PY10.2)"	"AETCOM MODULE 2 , LECTURE 4"	LCD/Tutorial / Physiology/ Biochemistry- BC14.19		Practical / Physiology/ Biochemistry
23-04-2026 Thursday	Embryology Development CNS-I AN 64.2,64.3	Anterior Triangle- I AN32.1,32.2	Anterior Triangle-II AN32.1,32.2	LCD/Tutorial Norma Basalis-I AN 26.2,26.7		Dissection Face AN 28.1TO28.3,28.6,28.8 Neck AN32.1,32.2 Posterior Triangle of Neck AN 29.1,29.3,29.4 Anterior Triangle-I AN32.1,32.2
24-04-2026 Friday	"Receptors (2) (PY10.2)"	BC13.1 Describe the biochemical basis of cancer (oncogenesis).	"Thymus & Pineal gland (PY8.3)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

25-04-2026 Saturday						
26-04-2026 Sunday						
27-04-2026 Monday	"Mechanism of action of steroid, protein, amine hormones (PY8.6)"	" Obesity & metabolic syndrome (PY8.5)"	BC13.3 Describe the laboratory diagnosis and interpretation of results of HIV.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
28-04-2026 Tuesday	Histology Endocrine Gland I AN 43.2	Introduction- Neuroanatomy	Sub occipital Triangle AN 42.2,42.3	LCD/Tutorial / Folds Of Dura Matter AN 56.3,30.3		Histology practical Endocrine Gland I AN 43.2 LCD Norma Basalis-II AN 26.2,26.7
29-04-2026 Wednesday	BC13.4 Describe the metabolism of ethanol and biochemical basis of alcohol-related disorders.	"Motor Tract (1) (PY10.4)"	"Sensory Tract (1) (PY10.3)"	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
30-04-2026 Thursday	Neuroanatomy Spinal Cord-I	Cavernous Sinus AN 30.4	Dural venous sinuses	Histology Endocrine Gland II		Histology practical Endocrine Gland II

	AN 57.4,57.5			AN 43.2		AN 43.2 LCD- Mandible AN 26.4
01-05-2026 Friday	Maharashtra Day					
02-05-2026 Saturday	Neuroanatomy Spinal Cord-II AN 57.4,57.5	Parotid Gland AN 28.9,28.10	LCD/Tutorial Temporal Fossa AN 33.1, 33.4	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
03-05-2026 Sunday						
04-05-2026 Monday	"Motor Tract (2) (PY10.4)"	"Sensory Tract (2) (PY10.3)"	BC13.5 Describe the use and potential of Artificial Intelligence in Biochemistry .	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
05-05-2026 Tuesday	Embryology Development CNS-I AN 64.2,64.3	Submandibular Region AN 34.1,34	Infratemporal Fossa AN 33.1, 33.4	LCD/Tutorial foetal skull		Dissection Removal of Brain Parotid Gland AN 28.9,28.10 Submandibular Region AN 34.1,34

06-05-2026 Wednesday	CCT	CCT	ECE	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
07-05-2026 Thursday	Seminar(15 marks)	Seminar(15 marks)	Seminar(15 marks)	Seminar(15 marks)		Seminar(15 marks)
08-05-2026 Friday	CCT	REVISION	REVISION	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
09-05-2026 Saturday						
10-05-2026 Sunday						
11-05-2026 Monday	Case Studies SDL	REVISION SDL	Biochemistry -logbook Entries checking	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
12-05-2026 Tuesday	TM Joint AN 33.2,33.3,33.5	Orbit AN 31.1,31.2,31.5	EOM , Eye Movements AN 31.1	LCD/Tutorial Sexual difference in skull		Dissection Infratemporal Fossa AN 33.1, 33.4 Orbit AN 31.1,31.2,31.5
13-05-2026 Wednesday	Research	SDL	SDL	LCD/Tutorial / Physiology/ Biochemistry- BC14.19		Practical / Physiology/ Biochemistry
14-05-2026 Thursday	Neuroanatomy Spinal Cord-II AN 57.4,57.5	Oculomotor Nerve AN 31.5, 31.3	Trochlear & Abducent Nerve AN 31.5	LCD/Tutorial Histology Eyeball AN 43.3,43.2		Histology practical Eyeball AN 43.3,43.2 LCD- Palatine Tonsils AN 36.1,36.2,36.4

15-05-2026 Friday	REVISION	ECE	REVISION	PSM (Lecture)		PSM Practical
16-05-2026 Saturday	Neuroanatomy Medulla-I AN 58.1 TO 58.3	Thyroid Gland AN 35.2,35.8	LCD/Tutorial Oral cavity AN 39.1,39.2	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
17-05-2026 Sunday						
18-05-2026 Monday	JOURNAL CHECKING	LOG BOOK CHECKING	ECE	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
19-05-2026 Tuesday	Embryology - endocrine	Tongue AN 39.1,39.2	Hypoglossal Nerve AN 35.7,39.2	LCD/Tutorial Soft Palate AN 36.1		Dissection Deep dissection of neck AN 35.2,35.8 Prosection of spinal cord
20-05-2026 Wednesday	ECE	CASE STUDY	CASE STUDY	BC 5.9 Hemoglobin Metabolism revision		Practical / Physiology/ Biochemistry
21-05-2026 Thursday	Neuroanatomy Pons AN 59.1 T	Embryology Development of ear AN 43.4 Embryology Development of Eye AN 43.443.4	Neuroanato my Midbrain AN 61.1 TO 61.3	LCD- Glossopharyngeal Nerve AN 35.7		Dissection Sagittal section of HNF
22-05-2026 Friday	ECE	Biochemistry Extra (Lecture)	SDL	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

23-05-2026 Saturday						
24-05-2026 Sunday						
25-05-2026 Monday				SUMMER VACCAION		
26-05-2026 Tuesday				SUMMER VACCAION		
27-05-2026 Wednesday	Id-Uz-Zuha					
28-05-2026 Thursday				SUMMER VACCAION		
29-05-2026 Friday				SUMMER VACCAION		
30-05-2026 Saturday				SUMMER VACCAION		
31-05-2026 Sunday						
01-06-2026 Monday	JOURNAL CHECKING	LOG BOOK CHECKING	BC7.1 Describe the biochemical role, clinical features of deficiency and toxicity of vitamins.	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
02-06-2026 Tuesday	Neuroanatomy Cerebrum- Sulci & Gyri AN 62.2	Nasal Septum AN37.1	Diagnosis of Pregnancy in Ist Trim. Congenital	LCD/Tutorial Paranasal Air Sinus AN 37.2,37.3		Dissection Prosection of brainstem Cerebrum -Sulci & Gyri AN 62.2

			Malformation, Teratogenesis			Nasal Septum AN37.1
03-06-2026 Wednesday	Biochemistry - CASE STUDY / ECE/ LCD	CCT	CCT	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
04-06-2026 Thursday	Lateral wall Of Nose AN 37.1	Pharynx-I AN 36, 36.3, 36.5	Pharynx-II AN 36, 36.3, 36.5	Histology CNS-I AN 64.1		Histology practical CNS-I AN 64.1 ECE
05-06-2026 Friday	AETCOM	Biochemistry - CASE STUDY / ECE/ LCD	REVISION	PSM (Lecture)		PSM Practical
06-06-2026 Saturday	Neuroanatomy Functional Area Of Cerebrum AN 62.2	Middle ear Tympanic Membrane AN 40.2,40.4,40.5N 40.1,40.5	Larynx-I AN 38.1,38.2,38. 3	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
+++++++ 07-06-2026 Sunday						
08-06-2026 Monday	REVISION	AETCOM	Biochemistry - CASE STUDY / ECE/ LCD	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry

09-06-2026 Tuesday	Neuroanatomy White Matter-I AN 62.3	Facial Nerve AN 28.4,28.7	Larynx-II AN 38.1,38.2,38.3	LCD/Tutorial Living Anatomy Of HNF AN 43.5 TO 43.9		Dissection Lateral wall Of Nose AN 37.1 Larynx AN 38.1,38.2,38.3 Sections of brain
10-06-2026 Wednesday	Biochemistry Extra (Lecture)	ECE	ECE	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
11-06-2026 Thursday	Histology CNS-II AN 64.1	Neuroanatomy White Matter-II AN 62.3	Pituitary gland	ECE		Histology CNS-II AN 64.1 LCD- Radiology Of HNF AN 43.5 TO 43.9
12-06-2026 Friday	SDL	Biochemistry (Lecture)	SDL	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
13-06-2026 Saturday						
14-06-2026 Sunday						
15-06-2026 Monday	SDL	SDL	Biochemistry extra (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
16-06-2026 Tuesday	Neuroanatomy Cerebellum I AN 60.10 59.3	Neuroanatomy Cerebellum II AN 60.10 59.3	Neuroanatomy Basal ganglia AN 62.4	CSF Circulation An 63.1,63.2,56.2		Dissection Cerebellum AN 60.10 59.3 Basal ganglia AN 62.4 Sections of brain

17-06-2026 Wednesday	Biochemistry (Lecture)	ECE	SDL	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
18-06-2026 Thursday	Hypothalamus	Neuroanatomy Thalamus AN 62.5	Neuroanato my Lateral ventricle AN 63.1,63.2	Fourth Ventricle An 63.1,63.2,56.2		Dissection Ventricle of brain An 63.1,63.2,56.2 Sections of brain LCD- ECE
19-06-2026 Friday	SDL	Biochemistry (Lecture)	SDL	PSM (Lecture)		PSM Practical
20-06-2026 Saturday	Neuroanatomy Blood Supply of Brain I An 62.6	Autonomic nervous system	LCD/Tutorial Neuroanato my Blood Supply of Brain II An 62.6	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
21-06-2026 Sunday						
22-06-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
23-06-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
24-06-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
25-06-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
26-06-2026 Friday	Moharum					

27-06-2026 Saturday						
28-06-2026 Sunday						
29-06-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
30-06-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
01-07-2026 Wednesday	PRELIMINARY EXAMINATION THEORY					
02-07-2026 Thursday						
03-07-2026 Friday						
04-07-2026 Saturday						
05-07-2026 Sunday						
06-07-2026 Monday						
07-07-2026 Tuesday						
08-07-2026 Wednesday						
09-07-2026 Thursday						
10-07-2026 Friday						

11-07-2026 Saturday						
12-07-2026 Sunday						
13-07-2026 Monday						
14-07-2026 Tuesday						
15-07-2026 Wednesday						
16-07-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
17-07-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	PSM (Lecture)		PSM Practical
18-07-2026 Saturday	Histology practical	Embryology model practical	Gross practical	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
19-07-2026 Sunday						
20-07-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
21-07-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
22-07-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
23-07-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical

24-07-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
25-07-2026 Saturday						
26-07-2026 Sunday						
27-07-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
28-07-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
29-07-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
30-07-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
31-07-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
01-08-2026 Saturday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
02-08-2026 Sunday						
03-08-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
04-08-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical

05-08-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
06-08-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
07-08-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	PSM (Lecture)		PSM Practical
08-08-2026 Saturday						
09-08-2026 Sunday						
10-08-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
11-08-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
12-08-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
13-08-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
14-08-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry/PSM (Lecture)		Practical / Physiology/ Biochemistry/PSM Practical
15-08-2026 Saturday	Independence Day					

16-08-2026 Sunday	Parsi New Year					
17-08-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
18-08-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
19-08-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
20-08-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
21-08-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	PSM (Lecture)		PSM Practical
22-08-2026 Saturday						
23-08-2026 Sunday						
24-08-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
25-08-2026 Tuesday	Eid-E-Milad					
26-08-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
27-08-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
28-08-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry/PSM Practical

				Biochemistry/PSM (Lecture)		
29-08-2026 Saturday	Histology practical	Embryology model practical	Gross practical	LCD/Tutorial Anatomy		Dissection/Histology
30-08-2026 Sunday						
31-08-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
01-09-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
02-09-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
03-09-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
04-09-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	PSM (Lecture)		PSM Practical
05-09-2026 Saturday	Histology practical	Embryology model practical	Gross practical	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
06-09-2026 Sunday						
07-09-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
08-09-2026 Tuesday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical

09-09-2026 Wednesday	Biochemistry (Lecture)	Physiology (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
10-09-2026 Thursday	Histology practical	Histology practical	Histology practical	Embryology model practical		Gross practical
11-09-2026 Friday	Physiology (Lecture)	Biochemistry (Lecture)	Physiology (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
12-09-2026 Saturday						
13-09-2026 Sunday						
14-09-2026 Monday	Physiology (Lecture)	Physiology (Lecture)	Biochemistry (Lecture)	LCD/Tutorial / Physiology/ Biochemistry		Practical / Physiology/ Biochemistry
15-09-2026 Tuesday	Ganesh Chaturti					

Dr.VMMC GOVERNMENT MEDICAL COLLEGE, Solapur

TEACHING HOURS SCHEDULE

SR.NO:	SUBJECTS	LECTURE	SMALL GROUP TEACHING/ TUTORIALS/ INTEGRATED TEACHNG/ PRACTICAL	ECE/ SEMINAR	SELF DIRECTED LEARNING	ATTITUDE,ETHI CS& COMMUNICAT ION MODULE (AETCOM)	TOTAL HOURS
1	ANATOMY			9	10		680
2	PHYSIOLOGY			9	10		487
3	BIOCHEMISTRY	82	157	9	10	7	265
4	COMMUNITY MEDICINE			-	5	-	60
5	FORMATIVE ASSESSMENT						99
6	TOTAL			27		26	

1st MBBS BATCH 2025-26