



SHRIBALAJI INSTITUTE OF MEDICAL SCIENCE - RAIPUR (C.G.)

ACADEMIC TIMETABLE - MBBS BATCH 2025 -2026 PHASE 1 SESSION - 01 SEPT 2025 - AUG 2026

**FOUNDATION
COURSE – 80 HOURS**

**ANATOMY –
LECT – 180, SGL-430,
SDL-10
TOTAL- 620 HOURS**

**PHYSIOLOGY
LECT- 130, SGL-305,
SDL-10
TOTAL – 445 HOURS**

**BIOCHEMISTRY &
MOLECULAR BIOLOGY
Lect-82, SGL-157, SDL-10
TOTAL -249 HOURS**

**COMM.
MEDICINE
LECT-20, SGL-20
TOTAL-40 HOURS
& FAP-24 TOTAL-64
HOURS**

**AETCOM TOTAL –
34 HOURS
LONGITUDINAL
PROGRAMME
ANATOMY-11,
PHYSIOLOGY-15,**

**EARLY CLINICAL
EXPOSURE –ECE –
ANATOMY-09,
PHYSIOLOGY-09,
BIOCHEMISTRY-09
TOTAL – 27 HOURS**

**INTERNAL
ASSESSMENT, PRE –
UNIVERSITY ,
UNIVERSITY EXAM-
60 HOURS**

VACATION & Holiday

Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
14/10/25	TUE	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 1 STRUCTURE AND FUNCTION OF CELL PY 1.1	BiochemistryBasicBiochemistryCell-(BC1.1)	1. DISSECTION - table allotment, Introduction to Anatomy (AN 1.1)		PHYSIOLOGY INTRODUCTION & LAB/ORIENTATION BiochemistryIntroductionToLab(BC14.1) Labpractices	GENERAL ANATOMY- INTRODUCTION TO ANATOMY-TERMS & TERMINOLOGY AN 1.1
15/10/25	WED	BiochemistryBasicBiochemistryECM-extracellular Matrix(BC6.1)	GENERAL ANATOMY- BONE-1 AN 1.2-2.3	PHYSIOLOGY INTRODUCTION & LAB/ORIENTATION BiochemistryIntroductionToLab- Labpractices(BC-14.1)		DISSECTION : table allotment, Introduction to Anatomy (AN 1.1) Anatomy Bones (AN 1.2,2.1,2.2,2.3,2.4, 14.3)	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 2 HOMEOSTASIS PY 1.2
16/10/25	THU	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 3 APOPTOSIS PY 1.3	GENERAL ANATOMY- BONE-2 AN 1.2-2.3	DOAP- Clavicle (AN13.5)		PHYSIOLOGY TUBES & PIPETTE SPY 2.11 BiochemistryLabsafetyandwastedisposal(BC 14.1)	GENERAL ANATOMY- JOINTS-1 AN 2.4-2.6
17/10/25	FRI	GENERAL ANATOMY- JOINTS-2 AN 2.4-2.6	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 4 TRANSPORT MECHANISMPY. 4	PHYSIOLOGY TUBES & PIPETTE SPY 2.11 BiochemistrySpecimen collection(BC – 14.20)		DOAP- Scapula (AN13.5)	BiochemistrySDLCell(BC -1.1)

Diwali Vacation
From (18th October 2025 to 25th October 2025)

SUNDAY 26/10/2025

Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
27/10/25	MON	GENERAL ANATOMY- MUSCLE AN 3.1-3.3	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 5	PHYSIOLOGY CLINICAL INSTRUMENTS SPY 5.12 BiochemistrySpecimencollec		DOAP— Humerus (AN13.5)	CM 5.1 A- Describe the common sources of various nutrients (Carbohydrate, Protein

			FLUID COMPARTMENTS PY 1.5	tion(BC – 14.20)			and Fat) (LGT-1)
28/10/25	TUE	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 6 pH AND BUFFER PY 1.6	BiochemistryBasic BiochemistryECM- extracellularmatrix(BC- 6.2)	DOAP-- Radius (AN13.		PHYSIOLOGY CLINICAL INSTRUMENTSPY 5.12 BiochemistryRevision IntroductionTo Lab(BC14.1)Labpractice s	GENERAL ANATOMY- LYMPHATICS AN 6.1-6.3
29/10/25	WED	BiochemistryBasicBiochemist ryECE-ECM with disorders(BC-6.3)	GENERAL ANATOMY- NERVOUS SYSTEM AN 7.1- 7.8	PHYSIOLOGY STUDY OF COMPOUND MICROSCOPE DEMONSTRATION PY 2 BiochemistryRevision IntroductionTo Lab(BC14.1)Labpractices		DOAP- Ulna (AN 13.5)	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 7 RESTING MEMBRANE POTENTIAL PY 1.7
30/10/25	THU	PHYSIOLOGY GENERAL PHYSIOLOGY - LECTURE 8 ACTION POTENTIAL PY 1.7	GENERAL ANATOMY- SKIN AND FASCIA AN 4.1-4.5	DOAP- Carpals (AN 13.5)		PHYSIOLOGY STUDY OF COMPOUND MICROSCOPE DEMONSTRATION PY 2 BiochemistryRevision Lab safetyand wastedisposal(BC-14.1)	Introduction to upper limb
31/10/25	FRI	Anatomy Pectoral region (AN 9.1, 10.11)	PHYSIOLOGY HAEMATOLOGY LECTURE 1 BLOOD AND ITS COMPONENTSXZZ PY 2.1	PHYSIOLOGY NEUBAUER CHAMBER PY 2 BiochemistryRevision Lab safetyand wastedisposal(BC- 14.1)		DOAP-Metacarpals, Phalanges (AN 13.5)	BiochemistryEnzymes(BC2.1, 2.2)
01/11/25	SAT	CM 5.1 B- Describe the common sources of various nutrients (Vitamin and Mineral) (LGT-2)	ANATOMY PCT-GENERAL ANATOMY	Demonstration of anatomical landmark on cadaver (AN 13.6) – (Cadaveric oath)		PHYSIOLOGY NEUBAUER CHAMBERPY 2 BiochemistryRevision Specimen collection(BC – 14.20)	ANATOMY - SDL

SUNDAY 02/11/2025

Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
03/11/25	MON	Anatomy Mammary gland (AN 9.2, 9.3, 10.4, 10.7) integration with GEN. SURGERY SU 25.1	PHYSIOLOGY HAEMATOLOGY LECTURE 2 PLASMA PROTEINS PY 2.2	PHYSIOLOGY METHOD OF BLOOD COLLECTION PY 2.11 Biochemistry Revision Specimen collection (BC – 14.20)		Dissection- Pectoral region (AN 9.1, 10.11)	CM 5.1 C- Special nutritional require ments according to age, sex, activity, physiological cond itions (LGT-3)
04/11/25	TUE	PHYSIOLOGY HAEMATOLOGY LECTURE 3 HEMOGLOBIN PY 2.3	Biochemistry Enzymes (2.3,)	Dissection- Pectoral region (AN 9.1, 10.11)		PHYSIOLOGY METHOD OF BLOOD COLLECTION PY 2.11 Biochemistry Normal urine(BC-14.3)	Anatomy -Axilla (AN 10.1)
Holiday (Guru Nanak Jayanti) 05/11/2025							
06/11/25	THU	PHYSIOLOGY HAEMATOLOGY LECTURE 4 ERYTHROPOIESIS PY 2.4	Anatomy -Axillary artery and vein (AN 10.1,10.2)	Dissection- Axilla (AN 10.1 to 10.3)		PHYSIOLOGY PRICKING & PIPETTES PY 2.11 Biochemistry Normal urine(BC-14.3)	Anatomy- Brachial plexus (AN 10.3,10.5,10.6)
07/11/25	FRI	Anatomy- Brachial plexus (AN 10.3,10.5,10.6)	PHYSIOLOGY HAEMATOLOGY LECTURE 5 ANEMIA AND POLYCYTHEMIA PY 2.5,	PHYSIOLOGY PRICKING & PIPETTES PY 2.11 Biochemistry Normal urine (BC-14.3)		Dissection- Axilla (AN 10.1 to 10.3)	Biochemistry SDLC transport(BC-1.1)
08/11/25	SAT	Front of Arm with nerve and vessels (AN 10.10,11.3)	FAP-01: Orientation to the Family Adoption Programme: Objectives, NMC Guidelines, and First-Year Requirements, how to collect sociodemographic data of family			PHYSIOLOGY ESTIMATION OF HEMOGLOBIN PY 2.11 Biochemistry Normal urine(BC-14.3)	ECE- Brachial plexus (AN 10.3,10.5,10.6)
SUNDAY 09/11/2025							
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
10/11/25	MON	Back of arm with Nerves and	PHYSIOLOGY	PHYSIOLOGY ESTIMATION OF		Dissection- - Brachial	CM 5.2 A- Describe and demonstrate the correct

		vessels of arm (AN 10.10,11.3)	HAEMATOLOGY LECTURE 6 JAUNDICE PY 2.5,	HEMOGLOBIN PY 2.11 BiochemistryRevision Normalurine(BC-14.3)		plexus(AN10.3,10.5,10.6)	method of performing anutritionalassessmentof individuals,families,andth ecomunitybyusingtheap propriatemethod (SGT-1)
11/11/25	TUE	PHYSIOLOGY HAEMATOLOGY LECTURE 7 WHITE BLOOD CELLS PY 2.6	Biochemistry Enzymes(BC-2.4)NESTING (Patho +Med)	Dissection- Front of arm, Shoulder region (AN 11.1, 10.10)		PHYSIOLOGY RBC COUNT DEMONSTRATION PY 2.11 BiochemistryRevision Normalurine(BC-14.3)	Shoulder joint (AN 10.12)
12/11/25	WED	BiochemistryEnzy me (BC 2.5)	Anatomy- Spaces of scapular region and Anastomosis around scapula (AN10.8,10.9)	PHYSIOLOGY RBC COUNT DEMONSTRATION PY 2.11 BiochemistryRevision Normalurine(BC-14.3)		Dissection- Back (AN 10.8, 10.9)	PHYSIOLOGY PCT GENERAL PHYSIOLOGY
13/11/25	THU	PHYSIOLOGY HAEMATOLOGY LECTURE 8 IMMUNITY PY 2.8	Elbow joint (AN 11.6)	Dissection- Cubital fossa and Elbow joint (AN11.5, 11.6, 13.3)		PHYSIOLOGY RBC COUNT PY 2.11 BiochemistryRevision Normalurine(BC-14.3)	Anatomy of muscles, Nerves and vessels of front of forearm (AN 12.1, 12.2)
14/11/25	FRI	Muscles of back of forearm (AN12.11) Nerves and vessels of back of forearm(12.12)	PHYSIOLOGY HAEMATOLOGY LECTURE 9 IMMUNITY PY 2.7	PHYSIOLOGY RBC COUNT PY 2.11 BiochemistryAbnormalurine(BC-14.4)		Dissection- Back of Arm (AN 11.1, 11.2, 11.4)	EARLY CLINICAL EXPOSURE– BIOCHEMISTRY-Enzymes (BC-2.1)
15/11/25	SAT	BiochemistryVitamins(BC -8.1)	Anatomy Muscles, Nerves and vessels of hand (AN 12.5 - 12.7)	Dissection- Shoulder joint (AN 10.12)		PHYSIOLOGY BLOOD INDICES DEMONSTRATION PY 2.11 BiochemistryAbnormaluri ne(BC-14.4)	ANATOMY - SDL

SUNDAY 16/11/2025

Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
17/11/25	MON	Anatomy wrist joint (AN 12.12, 12.13)	PHYSIOLOGY HAEMATOLOGY LECTURE 10 PLATELETS PY 2.8	PHYSIOLOGY BLOOD INDICES DEMONSTRATION PY 2.11 BiochemistryAbnormalurine(BC-14.4)		Dissection Muscles of back of forearm(AN12.1 Nerves and vessels of back of forearm(12.12)	CM 5.2 B- Anthropometric assessment (SGT-2)
18/11/25	TUE	PHYSIOLOGY HAEMATOLOGY LECTURE 11 HEMOSTASIS PY 2.9	AETCOM(Biochemist	Muscles of back of forearm(AN12.11) Nerves and vessels of back of forearm(12.12)		PHYSIOLOGY WBC COUNT DEMONSTRATION PY 2.11 BiochemistryAbnormalurine(BC-14.4)	Flexor retinaculum, Extensor retinaculum, palmer aponeurosis and Dorsal digital expansion (AN 12.4 - 12.15, AN 13.1 – 13.4) Anatomy Carpal tunnel syndrome (AN 12.4) & median nerve
19/11/25	WED	Biochemistry Vitamins(BC-8.1)NESTING (medicine)	Anatomy Claw hand and ulnar nerve (AN12.8) INTEGRATION WITH ORTHO (OR 11.1)	PHYSIOLOGY WBC COUNT DEMONSTRATION PY 2.11 BiochemistryRevision Abnormalurine(BC-14.4)		Dissection- Muscles of hand (AN 12.5, 12.6)	PHYSIOLOGY SDL ERYTHROPOIESIS PY 2.4
20/11/25	THU	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 1 STRUCTURE AND FUNCTION OF NEURON PY 3.1	Anatomy radial nerve (11.4,12.13) INTEGRATION WITH ORTHO (OR 11.1)	Dissection- Nerves and vessels of hand (AN 12.7)		PHYSIOLOGY WBC COUNT PY 2.11 BiochemistryRevision Abnormalurine(BC-14.4)	Introduction to thorax
21/11/25	FRI	Anatomy Thoracic cavity, inlet, outlet (AN 21.3)	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 2 NERVE FIBRES PY 3.2	PHYSIOLOGY WBC COUNT PY 2.11 BiochemistryRevision Abnormalurine(BC-14.4)		DOAP - - Sternum and Typical rib AN21.1	Biochemistry Vitamins(BC-8.1)
22/11/25	SAT	Biochemistry Vitamins(BC-8.1)	Anatomy intercostal spaces,	DOAP - Typical rib AN21.1		PHYSIOLOGY PERIPHERA	RADIOLOGY & SURFACE ANATOMY

			muscles (AN 21.4 to 21.7)			L BLOOD SMEAR DEMONSTRATION PY 2.11 Biochemistry Revision Abnormal urine (BC-14.4)	OF UPPER LIMB
SUNDAY 23/11/2025							
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
24/11/25	MON	Respiratory Movements SHARING (Phy+Anat) & INTEGRATION WITH SURGERY (SU 17.10)	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 3 NERVE INJURY, DEGENERATION AND REGENERATION PY 3.3	PHYSIOLOGY PERIPHERAL BLOOD SMEAR DEMONSTRATION ION PY 2.11 Biochemistry Principles of Colorimetry (BC-14.6)		DOAP - Atypical rib (AN21.2)	CM 5.3 A- Define and describe common nutrition related health disorders their control and management (PEM) (LGT-4)
25/11/25	TUE	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 4 NEURO-MUSCULAR JUNCTION PY 3.4	Biochemistry Biological Oxidation (BC-7.1)	Anatomy of Mediastinum I (AN 23.1 to 23.7) Pleura (AN 24.1) INTEGRATION WITH MEDICINE IM 3.9		PHYSIOLOGY PERIPHERAL BLOOD SMEAR PY 2.11 Biochemistry Principles of Colorimetry (BC-14.6)	Anatomy of Mediastinum II (AN 23.1 to 23.7)
26/11/25	WED	EARLY CLINICAL EXPOSURE Biochemistry Biological Oxidation 2 (BC-7.1)	Trachea (AN 24.6)	PHYSIOLOGY PERIPHERAL BLOOD SMEAR PY 2.11 Biochemistry Principles of Colorimetry (BC-14.6)		DOAP - Thoracic vertebrae and X-rays AN 21.1, 21.2	PHYSIOLOGY PCT HAEMATOLOGY
27/11/25	THU	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY	PCT – UPPER LIMB	DISSECTION -Thoracic cavity, inlet, outlet (AN 21.3)		PHYSIOLOGY DLC DEMON	ANATOMY - SDL

		LECTURE 5 APPLIED ASPECTS OF NEURO-MUSCULAR JUNCTION PY 3.5,				STRATIO N PY 2.11 BiochemistryPrincipleso fColorimetry(BC-14.6)	
28/11/25	FRI	General histology (AN 65.1, 65.2)	NERVE AND MUSCLE PHYSIOLOGY LECTURE 6 TYPES OF MUSCLE FIBRES AND BASIS OF ACTION POTENTIAL PY 3.6	PHYSIOLOGY DLC DEMONSTR ATION PY 2.11 BiochemistrySerum creatinine(BC-14.9)		DISSECTION - intercostal spaces,muscles, vessels and nervesAN 21.4 to 21.7	Biochemistry (SKILL) Normal urine (BC- 14.3)
29/11/25	SAT	BiochemistryVitamins(BC- 8.1)NESTING(Med)	Lungs (AN 24.5)	DISSECTION -Lungs and Trachea AN 24.1 to 24.6		PHYSIOLOGY DLC PY 2.11 BiochemistrySerum creatinine(BC-14.9)	General histology (AN 65.1, 65.2) Pericardium (AN 22.1)

SUNDAY 30/11/2025

Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
01/12/25	MON	External features of Heart AN 22.2 SHARING WITH PHYSIO PY 5.1(integration with physiology & cardiology)	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 7 MUSCLE CONTRACTION IN SKELETAL MUSCLE PY 3.7	PHYSIOLOGY DLC PY 2.11 BiochemistrySerum creatinine(BC-14.9)		HISTO –Epithelium (AN 65.1, 65.2)- A BATCH DISSECTION - Mediastinum I AN 23.1 to23.7 and Pleura AN 24.1-B BATCH	CM 5.3 B- Define and describe common nutrition-related health disorders,theircontrol andmanagement (Endemic fluorosis, IDD) (LGT-5)
02/12/25	TUE	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 8 MUSCLE CONTRACTION IN SMOOTH MUSCLE PY 3.8	Biochemistry EARLY CLINICAL EXPOSURE– Vitamin deficiency (BC- 8.1)	HISTO –Epithelium (AN 65.1, 65.2)- B BATCH DISSECTION - Mediastinum I AN 23.1 to23.7 and Pleura AN 24.1-A BATCH		PHYSIOLOGY BLEEDING AND CLOTTING TIME DEMONSTRATION PY 2.11 BiochemistrySeru m creatinine(BC- 14.9)	internal features of HeartAN 22.2 SHARING WITH PHYSIO PY 5.6(integration with cardio)

03/12/25	WED	Biochemistry Carbohydrate Lecture(BC-3.1,3.2)	Bronchopulmonary segments (AN 23.7, 24.3)	PHYSIOLOGY BLEEDING AND CLOTTING TIME DEMONSTRATION PY 2.11 BiochemistrySerum proteins(BC14.11)		DISSECTION- External features of HeartAN 22.2	PHYSIOLOGY ECE MYASTHENIA GRAVISPY3.5 E neuromuscular blocking agentsPY3.5
04/12/25	THU	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 9 MODE OF MUSCLE CONTRACTION PY 3.9	Arch of Aorta and Descending Thoracic Aorta (AN 23.3,23.4, 25.5) INTEGRATION WITH PEDIATRICS PE 23.1	DISSECTION - internal features of HeartAN 22.2		PHYSIOLOGY BLOOD GROUPING DEMONSTRATION PY 2.11 BiochemistrySerum proteins(BC14.11)	Histology-glands
05/12/25	FRI	ECE- Myocardial infarction	PHYSIOLOGY NERVE AND MUSCLE PHYSIOLOGY LECTURE 10 MYOPATHIES PY 3.10	PHYSIOLOGY BLOOD GROUPING DEMONSTRATION PY 2.11 BiochemistrySerumproteins (BC14.11)		DISSECTION- Thoracic joints AN21.8	Biochemistry Carbohydrates (BC-3.1,3.2)
06/12/25	SAT	CM 5.3 C- Define and describe common nutrition-related health disorders,theircontrolandmanagement (nutritional Anemia) (LGT-6)	Blood supply of Heart (AN 22.3, 22.4, 22.5) (integration with cardio)	HISTO - Connective tissue (AN 66.1- 66.2) A- BATCH DISSECTION - Blood supply of Heart AN 22.3, 22.4, 22.5 B BATCH		PHYSIOLOGY DEMONSTRATION OF ESR AND PCV PY 2.12 BiochemistrySerumproteins(BC14.11)	Thoraco abdominal diaphragm (AN 23.5 – 23.7)
SUNDAY 07/12/2025							
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
08/12/25	MON	RADIOLOGY & SURFACE ANATOMY OF THORAX	PHYSIOLOGY CVS LECTURE 1 FUNCTIONAL ANATOMY OF HEART PY 5.1	PHYSIOLOGY DEMONSTRATION OF ESR AND PCV PY 2.12 BiochemistryRevision Creatinine(BC-14.9)		DISSECTION – Blood supply of Heart AN 22.3, 22.4, 22.5 A -BATCH HISTO - Connective tissue (AN 66.1- 66.2)B- BATCH	CM 5.3 D- Xerophthalmia and lathyrism - Public Health Importance (SGT-3)

09/12/25	TUE	PHYSIOLOGY CVS LECTURE 1 FUNCTIONAL ANATOMY OF HEART PY 5.1	Biochemistry Tutorial-Clinical utility enzyme(BC-2.4)	DISSECTION-RADIOLOGY & S ANATOMY OF THORA		PHYSIOLOGY DEMONSTRATION OF OSMOTIC FRAGILITY PY 2.12 BiochemistryRevision Creatinine(BC-14.9)	Meninges (AN 56.1, 56.2)
10/12/25	WED	BiochemistryCarbo- hydrates(BC-3.3,3.4)	EMBRYOLOGY- Spermatogenesis (AN76.1,76.2, 77.1, 77.2)	PHYSIOLOGY DEMONSTRATION OF OSMOTIC FRAGILITY PY 2.12 BiochemistryRevision Protein(BC-14.11)		Doap- Norma FRONTALIS &verticalis	PHYSIOLOGY PCT NERVE AND MUSCLE PHYSIOLOGY
11/12/25	THU	PHYSIOLOGY CVS LECTURE 3 CARDIAC IMPULSE PY 5.3	Spinal Cord AN 57.1,57.2, 57.3	Doap-Norma FRONTALIS &verticalis		PHYSIOLOGY DEMONSTRATION OF PLATELET COUNT PY 2.13 Biochemistry Revision Protein(BC-14.11)	Spinal Cord AN 57.1,57.2, 57.3
12/12/25	FRI	PCT-THORAX	PHYSIOLOGY CVS LECTURE 4 PHYSIOLOGICAL EVENTS DURING CRDIAC CYCLE PY 5.4	PHYSIOLOGY DEMONSTRATION OF PLATELET COUNT PY 2.13 BiochemistrySerumalbumin (BC-14.11)		HISTOLOGY - cartilage AN 71.2 A – BATCH Doap-Norma occipitalis & lateralis	BiochemistryTutorial (BC-2.5) ENZYMES
13/12/25	SAT	CSF AN 56.1, 56.2	FAP-02 : A) Family Allotment - Collect demographic pro allotted family B) Group discussion			PHYSIOLOGY DEMONSTR ATION OF RETICULO CY TE COUNT PY 2.13 BiochemistrySerumalbu min (BC-14.11)	Medulla Oblongata AN 58.1,58.2,58.3
SUNDAY 14/12/2025							
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM

15/12/25	MON	PONS AN 59.1,59.2	PHYSIOLOGY CVS LECTURE 5 PHYSIOLOGICAL EVENTS DURING CRDIAC CYCLE PY 5.4	PHYSIOLOGY DEMONSTRATIO N OF RETICULOCYTE COUNT PY 2.13 BiochemistrySerumalbumin (BC-14.11)		HISTOLOGY - cartilage AN 71.2 B-BATCH Doap-Norma occipitalis & lateralis	CM 5.4- Planandrecommendasuit abledietfortheindividuals andfamiliesbased on local availability of foods and economic status, etc in asimulatedenvironment (SGT-4)
16/12/25	TUE	PHYSIOLOGY CVS LECTURE 6 ECG PY 5.5	BiochemistryCarbohydrat es Lecture(BC-3.1)	Dissection- Scalp& Meninges AN 56.1, 56.2		PHYSIOLOGY HAEMATOLOGY REVISION PART 1 BiochemistrySerumalbu min (BC-14.11)	MID Brain AN 61.1, 61.2
17/12/25	WED	BiochemistryCarbohydrates Lecture(BC-3.2,3.3)	EMBRYOLOGY- OOGENESIS (AN76.1,76.2, 77.1, 77.2)	PHYSIOLOGY HAEMATOLOGY REVISION PART 1 BiochemistrySerumtot alCholesterol(BC- 14.12)		Doap-cranial cavity 1 Doap-cranial cavity 2	PHYSIOLOGY ECE ANAEMIA PY 2.5
Holiday (Guru Ghasidas Jayanti) 18/12/2025							
19/12/25	FRI	Surfaces, Sulci, Gyri, Poles Of Cerebrum AN 62.2	PHYSIOLOGY CVS LECTURE 7 PHYSIOLOGICAL VARIATIONS IN ECG PY 5.6	PHYSIOLOGY HAEMATOLOGY REVISION PART 2 BiochemistrySerumtot alCholesterol(BC- 14.12)		HISTOLOGY - Muscles (AN 67.1 to 67.3) Doap-cranial cavity 3	Bio-chemistry (SKILL) Abnormal urine (BC- 14.3)
20/12/25	SAT	BiochemistryCarbohydrates (BC-3.5)	Surfaces, Sulci, Gyri, Poles Of Cerebrum AN 62.2	HISTOLOGY - Muscles (AN 67.1 to 67.3) Doap -cranial cavity 3		PHYSIOLOGY HAEMATOLOGY REVISION PART 2 BiochemistrySerumtotal Cholesterol(BC-14.12)	SDL-Cerebrum (AN 62.2)
SUNDAY 21/12/2025							
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM

22/12/25	MON	Cerebrum (Functional Areas) AN 62.2	PHYSIOLOGY CVS LECTURE 8 HEMODYNAMICS OF CIRCULATORY SYSTEM PY 5.7	PHYSIOLOGY COMPLETE HAEMATOLOGY REVISION BiochemistrySerumtotalCholesterol(BC-14.12)		Dissection- Spinal Cord AN 57.1,57.2, 57.3	CM 5.5- Describe the methods of nutritional surveillance, principles of nutritional education, and rehabilitation in the context of socio-cultural factors. (LGT-7)
23/12/25	TUE	PHYSIOLOGY CVS LECTURE 9 HEMODYNAMICS OF CIRCULATORY SYSTEM PY 5.7	BiochemistryCarbohydrates (BC-3.4)	Dissection- Medulla Oblongata AN 58.1,58.2,58.3		PHYSIOLOGY COMPLETE HAEMATOLOGY REVISION BiochemistryRevision albumin (BC-14.11)	White Matter Of Cerebrum AN 62.3
24/12/25	WED	Biochemistry Tutorial Clinical utility of enzyme (BC-2.5)	Corpus callosum AN 62.3	PHYSIOLOGY PCT HEMATOLOGY BiochemistryRevision albumin(BC-14.11)		Dissection- PONS AN 59.1,59.2	PHYSIOLOGY ECE JAUNDICE PY 2.5
Holiday (Christmas) 25/12/2025							
26/12/25	FRI	EMBRYOLOGY- General Embryology Fertilization (AN76.1,76.2, 77.1, 77.2)	PHYSIOLOGY CVS LECTURE 10 LOCAL AND SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISM PY 5.8	PHYSIOLOGY PCT HEMATOLOGY BiochemistryRevision cholesterol(BC-14.12)		HISTOLOGY - Bone AN 71.1 Dissection- Sulci & Gyri AN 62.2	Biochemistry SDL 7 TCA(BC-3.3)
27/12/25	SAT	Biochemistry ECE Carbohydrates (BC-3.5)	Internal capsule AN 62.3	Dissection- MID Brain AN 61.1, 61.2		PHYSIOLOGY EXAMINATION OF ARTERIAL PULSE DEMONSTRATION PY 5.12 BiochemistryRevision cholesterol(BC-14.12)	Cerebellum AN 60.1,60.2,60.3

SUNDAY 28/12/2025

Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
29/12/25	MON	IIIrd Ventricle AN 63.1	PHYSIOLOGY CVS LECTURE 11 LOCAL AND SYSTEMIC CARDIOVASCULAR REGULATORY MECHANISM PY 5.8	PHYSIOLOGY EXAMINATION OF ARTERIAL PULSE DEMONSTRATI ON PY 5.12 Biochemistry Tutorial(creatinine and protein) (BC – 14.9 & 14.11)		HISTOLOGY - Bone AN 71.1 Dissection- Sulci & Gyri AN 62.2	CM 5.6 A- Enumerateanddiscussthe NationalNutritionPolicy,i mportantnational nutritional Programs (SGT-5)
30/12/25	TUE	PHYSIOLOGY CVS LECTURE 12 HEART RATE PY 5.9	BiochemistryTutorialWater vitamins(BC-8.1)	ECE		PHYSIOLOGY MEASUREMENT OF ARTERIAL BLOOD PRESSURE DEMONSTRATION PY 5.12 Biochemistry Tutorial(creatinine and protein) (BC – 14.9 & 14.11)	IVth Ventricle AN 63.1
31/12/25	WED	Biochemistry Lipid(BC 4.1)	Lateral Ventricle AN 63.1	PHYSIOLOGY MEASUREMENT OF ARTERIAL BLOOD PRESSURE DEMONSTRATION PY 5.12 BiochemistrySerumTG (BC – 14.15)		Dissection- Sulci & Gyri AN 62.2	PHYSIOLOGY , ECE ECG PY 5.5
01/01/26	THU	PHYSIOLOGY CVS LECTURE 13 FACTORS AFFECTING HEART RATE PY 5.9	EMBRYOLOGY Implantation(AN76.1,76.2, 77.1, 77.2)	Dissection- Cerebrum (Functional Areas) AN 62.2		PHYSIOLOGY MEASUREMENT OF ARTERIAL BLOOD PRESSURE PY 5.12 BiochemistrySerumTG (BC – 14.15)	Thalamus AN 62.5
02/01/26	FRI	Hypothalamus AN 62.5	PHYSIOLOGY CVS	PHYSIOLOGY MEASUREMENT OF		Dissection- Cerebrum	BiochemistrySDL Vitamins deficiencies (BC-8.1)

			LECTURE 14 CARDIAC OUTPUT PY 5.10	ARTERIAL BLOOD PRESSURE PY 5.12		(Functional Areas) AN 62.2	
				BiochemistrySerumTG (BC – 14.15)			
03/01/26	SAT	CM 5.6 B- IntegratedChildDevelopment ServicesScheme(ICDS) (LGT-8)	SDL- Cerebrum (Functional Areas) AN 62.2	Dissection- White Matter Of Cerebrum AN 62.3		PHYSIOLOGY GENERAL PHYSICAL EXAMINATION DEMONSTRATION PY 11.13	Blood Supply Of Brain AN 62.6
						BiochemistryRevision Serum TG (BC – 14.15)	
SUNDAY 04/01/2026							
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM
05/01/26	MON	Basal Ganglia AN 62.4	PHYSIOLOGY CVS LECTURE 15 CARDIAC OUTPUT PY 5.10	PHYSIOLOGY GENERAL PHYSICAL EXAMINATION DEMONSTRATION PY 11.13		HISTOLOGY - lymphatic system AN 71.1 Dissection-	CM 5.7- Describefoodhygiene (LGT-9)
				BiochemistrySerumTG (BC – 14.15)			
06/01/26	TUE	PHYSIOLOGY CVS LECTURE 16 BLOOD PRESSURE AND FACTOR AFFECTING BLOOD PRESSURE PY 5.11	BiochemistryLipid(BC-	HISTOLOGY - lymphatic system AN 71.1 Dissection- Basal Ganglia A		PHYSIOLOGY GENERAL PHYSICAL EXAMINATION PY 11.13	Limbic System AN 62.4
						BiochemistryRevision Serum TG (BC – 14.15)	
07/01/26	WED	Biochemistry Lipid(BC-4.2)	EMBRYOLOGY- 2nd Week Of Development (AN78.1 To 78.5)	PHYSIOLOGY GENERAL PHYSICAL EXAMINATION PY 11.13		Dissection - Corpus callosum (AN 62.3)	PHYSIOLOGY ECE VISIT TO BLOOD BANK PY2.9
				BiochemistryEstimationof Glucose(BC-14.7)			

08/01/26	THU	PHYSIOLOGY LECTURE 17 BLOOD PRESSURE AND FACTOR AFFECTING BLOOD PRESSURE PY 5.11	REVISION-NEUROANATOMY	Dissection- Internal capsule AN 62.3		PHYSIOLOGY CLINICAL EXAMINATION OF RS DEMONSTRATION PY 6.9 BiochemistryEstimation Of Glucose(BC-14.7)	PCT NEUROANATOMY
09/01/26	FRI	PCT NEUROANATOMY	PHYSIOLOGY CVS LECTURE 18 REGIONAL CIRCULATION PY 5.12	PHYSIOLOGY CLINICAL EXAMINATION OF RS DEMONSTRATION PY 6.9 BiochemistryEstimationOf Glucose(BC-14.7)		Dissection-Cerebellum AN 60.1,60.2,60.3	BiochemistryTutorial Fat soluble vitamins(BC-8.1)
10/01/26	SAT	REVISION-White Matter Of Cerebrum AN 62.3 & Cerebellum AN 60.1,60.2,60.3	FAP-03 : A) Family Allotment - Collect demographic profile of allotted family B) Tree plantation activity - Environmental protection activity			PHYSIOLOGY CLINICAL EXAMINATION OF RS PY 6.9 BiochemistryEstimationOf Glucose(BC-14.7)	Introduction to HNF

SUNDAY 11/01/2026

FIRST INTERNAL ASSESMENT THEORY EXAMINATION

DATE	DAY	SUBJECTS	TIME
12/01/2026	MONDAY	ANATOMY	10 AM TO 01 PM
13/01/2026	TUESDAY	PHYSIOLOGY	10 AM TO 01 PM
14/01/2026	WEDNESDAY	BIOCHEMISTRY	10 AM TO 01 PM
15/01/2026	THURSDAY	COMMUNITY MEDICINE	10 AM TO 01 PM

FIRST INTERNAL ASSESMENT PRACTICAL EXAMINATION

DATE	DAY	ANATOMY	PHYSIOLOGY	BIOCHEMISTRY	COMMUNITY MEDICINE	NO PRACTICAL
------	-----	---------	------------	--------------	--------------------	--------------

16/01/2026		FRIDAY		BATCH A (01-50)	BATCH B (51-100)	BATCH C (101-150)	BATCH D (151-200)	BATCH E (201-250)
17/01/2026		SATURDAY		BATCH E (201-250)	BATCH A (01-50)	BATCH B (51-100)	BATCH C (101-150)	BATCH D (151-200)
SUNDAY 18/01/2026								
19/01/2026		MONDAY		BATCH D (151-200)	BATCH E (201-250)	BATCH A (01-50)	BATCH B (51-100)	BATCH C (101-150)
20/01/2026		TUESDAY		BATCH C (101-150)	BATCH D (151-200)	BATCH E (201-250)	BATCH A (01-50)	BATCH B (51-100)
21/01/2026		WEDNESDAY		BATCH B (51-100)	BATCH C (101-150)	BATCH D (151-200)	BATCH E (201-250)	BATCH A (01-50)
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM	
22/01/26	THU	PHYSIOLOGY CVS LECTURE 19 REGIONAL CIRCULATION PY 5.12	Scalp (AN 27.1)	Dissection -IIIrd Ventricle (AN 63.1)		PHYSIOLOGY CLINICAL EXAMINATION OF RS PY 6.9	Scalp (AN 27.1) & meninges (AN 27.1)	
						BiochemistryRevision glucose(BC-14.7)		
23/01/26	FRI	Deep Cervical Fascia (AN35.1)	PHYSIOLOGY CVS LECTURE 20 PATHOPHYSIOLOGY OF SHOCK PY 5.13	PHYSIOLOGY CLINICAL EXAMINATION OF ABDOMEN DEMONSTRATION PY 4.10		HISTOLOGY - Nervous system (AN 68.1 TO 68.4) (BatchA) Dissection - IV Ventricle AN 63.1	BiochemistryLipid(BC-4.4)	
				BiochemistryRevision glucose(BC-14.7)				
24/01/26	SAT	Biochemistry Lipid (BC-4.3)SHARING Biochemistry+Physiology)	ECE- Hydrocephalus AN 62.5	HISTOLOGY - Nervous system (AN 68.1 TO 68.4)(Batch B) Dissection - IV Ventricle AN 63.1		PHYSIOLOGY CLINICAL EXAMINATION OF ABDOMEN DEMONSTRATION PY 4.10	Deep Cervical Fascia (AN 35.1)	
				BiochemistryRevision glucose(BC-14.7)				
SUNDAY 25/01/2026								
Holiday (Republic Day) 26/01/2026								
Date	Day	9AM -10AM	10AM -11AM	11AM-01PM	LUNCH 01PM-02 PM	02PM-04PM	4PM-5PM	

27/01/26	TUE	PHYSIOLOGY CVS LECTURE 21 PATHOPHYSIOLOGY OF SHOCK PY 5.13	Biochemistry Lipid(BC 4.6)	Dissection - Lateral Ventricle AN 63.1		PHYSIOLOGY CLINICAL EXAMINATION OF ABDOMEN PY 4.10	Face (AN 28.1-28.8, AN 43.5)
						BiochemistryRevision glucose(BC-14.7)	
28/01/26	WED	Biochemistry Lipid(BC- 4.5)NESTING (Med)	Embryology – 3-8th Week Of Development (AN 79.179.6)	PHYSIOLOGY CLINICAL EXAMINATION OF ABDOMEN PY 4.10		Dissection - Thalamus (AN 62.5)	PHYSIOLOGY TUTORIAL ElectrocardiogramPY5. 5
				BiochemistryRevision glucose(BC-14.7)			
29/01/26	THU	PHYSIOLOGY CVS LECTURE 22 HEART FAILURE PY 5.14	Lacrimal Apparatus (AN)	Dissection - Hypothalamus (AN 62.5)		PHYSIOLOGY CLINICAL EXAMINATION OF CVS DEMONSTRATION PY 5.15	SDL -Triangles Of Neck (AN 29.1)
						OSPE Biochemistry	
30/01/26	FRI	Posterior Triangle Of Neck (AN 29.1,29.2,29.3)	PHYSIOLOGY CVS LECTURE 23 HEART FAILURE PY 5.14	PHYSIOLOGY CLINICAL EXAMINATION OF CVS DEMONSTRATION PY 5.15		Dissection - Blood Supply Of Brain (AN 62.6)	BiochemistryKFT(BC 11.1)CORRELATION (Anatomy +physio
				Biochemistry Estimation UREA (BC - 14.8)			

31/01/26	SAT	BiochemistryLipid (BC - 4.6)	RADIOLOGY & SURFACE MARKING OF HNF 1	HISTOLOGY - RS (AN 25.1) Dissection - Basal Ganglia(AN 62.4)		PHYSIOLOGY CLINICAL EXAMINATION OF CVS PY 5.15 Biochemistry Estimation UREA (BC - 14.8)	Extra Ocular Muscle (AN 31.1)
SUNDAY 01/02/2026							

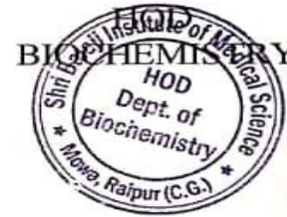
S. Anjanika
11/2/25



Ashish
11/2/25



B. Bagale
11/2/2025



P. Datta



Pratikha 11/2/25
MEU CO-ORDINATOR
SBIMS



Prof. J. S. Jaiswal
ACADEMIC DEAN
SBIMS

Dean Academics
Shri Balaji Institute of Medical Science
Mowa, Raipur (C.G.)

A. K. Singh 11/2/25
DEAN
SBIMS

Dean
Shri Balaji Institute of Medical Science
Mowa, Raipur (C.G.)

A. K. Singh
CHAIRMAN
SBIMS

Chairman
Shri Balaji Institute of Medical Science
Mowa, Raipur (C.G.)

