



OFFICE OF THE PRINCIPAL, SHEIKH BHIKHARI MEDICAL COLLEGE & HOSPITAL, HAZARIBAG

(Formerly called as- HAZARIBAGH MEDICAL COLLEGE, HAZARIBAG)

PH. No. 06546-296629 & 06546-299923/ website : www.hazaribagmedicalcollege.org/

E-mail Id :hazaribagmedicalcollege@gmail.com



Letter no. 1468

date 17/12/2025

Academic Session of 1st MBBS (Batch -2025-26)

Start of Session	13/10/2025
1 st Terminal Examination (Theory & Practical)	27/01/2026 to 02/02/2026
2 nd Terminal Examination (Theory & Practical)	27/04/2026 to 04/05/2026
Pre University Examination (Theory & Practical)	01/07/2026 to 11/07/2026
University Examination	August 2026

Proposed time distribution of MBBS Teaching & Examination Schedule from A.Y. 2025-'26

Generic proposed academic calendar from admission batch 2025-2026 onwards												
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Adm year									1	2	3	4
Phase 1 exam	5	6	7	8	9	10	11	12 Phase 1 exam, result	13 Phase 2 starts	14	15	16
Phase 2 exam	17	18	19	20	21	22	23	24 Phase 2 exam, result	25 Phase 3 part 1 starts	26	27	28
Phase 3 part I exam	29	30	31	32	33	34	35	36 Phase 3 Part 1 exam, result	37 Phase 3 part 2 starts	38	39	40
	41	42	43	44	45	46	47	48	49	50	51	52
Phase 3 part II exam	53	54 Proposed NExT step1	1 CRMI	2	3	4	5	6	7	8	9	10
Internship	11	12 Proposed NExT step2										

Legends:

CRMI-Compulsory rotating medical internship

Signature
17/12/25



Theory class schedule of Phase-I (1st Prof. MBBS) of 2025 admission Batch (Date of starting of session) (13/10/2025)

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00 AM- 1.00 PM	1-2 PM	2/00-3.00 PM- 3.00-4.00 PM	4.00-5.00 PM
13/10/25 Monday	Anatomy (L)	Physiology (L)	Dissection H Anatomy	L	Practical – Group (A) Phy Practical – Group (B) Bio	Bio-SDL
14/10/25 Tuesday	Biochemistry (L)	Anatomy (L)	Dissection H Anatomy	U	Practical – Group (B) Phy Practical – Group (A) Bio	Physiology (L) SDL
15/10/25 Wednesday	Physiology (L)	Anatomy (L)	Practical – Group (A) Phy Practical – Group (B) Bio	N	Dissection H Anatomy	Anatomy- Histo/SDL
16/10/25 Thursday	Anatomy (L)	Physiology (L)	Practical – Group (B) Phy Practical – Group (A) Bio	C	Dissection H Anatomy	Anatomy- Histo/SDL
17/10/25 Friday	Biochemistry (L)	Physiology (L)	SGL/Seminar/Class Test Anatomy	H	Anatomy Bone /SDL	Com Med.
18/10/25 Saturday	Physiology (L)	Anatomy (L)	ECE/ Foundation Course Anatomy		FAP	Sports/ECA/Foundation course

Note:- SGL/Seminar/ Class Test-

ECE-

[Signature]
Incharge
17/10/25

Student Section
SBMC, Hazaribag

3rd Friday Biochemistry

3rd Saturday Biochemistry,

4th Saturday Community Medicine

[Signature]
Principal

Sheikh Bhikhari Medical College,
Hazaribag.

Copy to: All concerned Head of Department, Sheikh Bhikhari Medical College, Hazaribag for information and necessary action.

Copy to: Students of 2025 Admission Batch.

Copy to: College Notice board, notice board of boy's and girl's hostel.

Copy to: Superintendent, Sheikh Bhikhari Medical College and Hospital, Hazaribag for information.

[Signature]
Principal

Sheikh Bhikhari Medical College,
Hazaribag.



Sheikh Bhikhari Medical College, Hazaribag(Formerly called as Hazaribagh Medical College, Hazaribag)

CBME Time Table 1ST MBBS Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 13/10/25	Anatomy (L) Introduction toAnatomy	Physiology (L) Introduction toPhysiology	Dissection H Anatomy Orientation to DH	L	Practical Phy (A) (Py2.11) Study of compound microscope/ Bio(B) 14.1 Commonly used laboratory apparatus equipments.	Bio-SDL Discuss and differentiate monosaccharides, di-saccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body.
Tuesday 14/10/25	Biochemistry (L) BC5.1 Discuss briefly structure of amino acids and classify amino acids on the basis of Nutritional and Metabolic significance	Anatomy (L) Terms of Position & Movements – (I) AN1.1	Dissection H Anatomy Terms of Position &Movements AN1.1	U	Practical Phy (B) (Py2.11) Study of compound microscope / Bio(A) 14.1 Commonly used laboratory apparatus equipments.	Phy-SDL-3 Apoptosis py1.3
Wednesday 15/10/25	Physiology (L) Introduction to Physiology	Anatomy (L) Terms of Position & Movements – (II) AN1.1	Practical Phy (A) (Py2.11) Study of compound microscope-B(Rev)/ Bio(B) 14.1 Commonly used laboratory apparatus equipments	N	Dissection H Terms of Position &Movements AN1.1	Anatomy- Histo/SDL AN1.1
Thursday 16/10/25	Anatomy (L) Basic tissues of the body- Introduction	Physiology (L) PY 1.1 -Structure and function of mammalian cell & cell membrane	Practical Phy (B) (Py2.11) Study of compound microscope-B(Rev) / Bio(A) 14.1 Commonly used laboratory apparatus equipments	C	Dissection H Skin & Fascia – (I) AN4.2 , 4.3, 4.4	Anatomy- Histo/SDL AN2.1 2.2, 2.3, 2.4
Friday 17/10/25	Biochemistry (L) BC4.1 Describe and discuss main classes of lipids and their functions	Physiology (L) PY 1.4 Transport mechanism	Seminars / Class Test Anatomy	H	Anatomy Bone /SDL AN2.1, 2.2, 2.3, 2.4	Com Med.
Saturday 18/10/25	Physiology (L) PY 1.5 - Body fluid compartment, Ionic composition, measurement	Anatomy (L) Skin & Fascia – (II) AN4.2 , 4.3, 4.4	Anatomy Bone /SDL AN2.1, 2.2, 2.3, 2.4		ECE Physiology	Sports/ECA/Foundation course
Sunday 19/10/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-300PM- 3.00-4.00PM	4.00-5.00 PM
Monday 20/10/25	Holiday					
Tuesday 21/10/25	Biochemistry (L) BC5.2 Discuss classification of proteins.	Anatomy (L) Cartilage and types of ossification – AN2.1, 2.2, 2.3, 2.4	Dissection H Muscles AN3.1,3.2	U	Practical Phy (B) PBS / Bio(A) 14.1 safe laboratory practice	Phy-SDL-3 PY1.6 PH & Buffer System
Wednesday 22/10/25	Holiday					
Thursday 23/10/25	Holiday					
Friday 24/10/25	Biochemistry (L) BC5.2 Discuss structural organization, functions and clinical aspects of proteins	Physiology (L) PY1.7 Molecular basis of RMP&AP-I	Seminars / Class Test Physiology	H	Anatomy Bone /SDL Joints AN 2.5, 2.6	Com Med.
Saturday 25/10/25	Physiology (L) PY1.7 Molecular basis of RMP&AP-II	Anatomy (L) Cartilage and types of ossification – AN2.1, 2.2, 2.3, 2.4	Anatomy Bone /SDL Joints AN 2.5, 2.6		FAP	Sports/ECA/Foundation course
Sunday 26/10/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 27/10/25	Holiday					
Tuesday 28/10/25						
Wednesday 29/10/25	Physiology (L) PY2.2 Plasma proteins & their applied aspect	Anatomy (L) MusclesAN3.1, 3.2	Practical Phy (A) PBS / Bio(B) 14.1 safe laboratory practice	N	Dissection H Joints AN2.5, 2.6	Anatomy- Histo/SDL MusclesAN3.1, 3.2
Thursday 30/10/25	Anatomy (L) Joints – (I) AN 2.5, 2.6	Physiology (L) PY-2.3 Hemoglobin	Practical Phy (B) PBS Revision/ Bio(A) 14.1 safe laboratory practice	C	Dissection H Joints AN 2.5, 2.6	Anatomy- Histo/SDL MusclesAN3.1, 3.2
Friday 31/10/25	Biochemistry (L) BC 5.3 Describe the digestion and absorption of dietary proteins	Physiology (L) PY 2.4 Erythropoiesis	Seminars / Class Test Biochemistry	H	Anatomy Bone /SDL Lymphatic SystemAN6.1,6.2,6.3	Com Med.
Saturday 01/11/25	Physiology (L) PY 2.4 Erythropoiesis	Anatomy (L) Muscles AN3.1, 3.2 & Joints AN2.5, 2.6	Anatomy Bone /SDL Vascular System AN5.3, 5.4, 5.5, 5.6		ECE Anatomy	Sports/ECA/Foundation course
Sunday 02/11/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 03/11/25	Anatomy (L) Vascular System AN5.3, 5.4, 5.5, 5.6	Physiology (L) PY 2.6WBC-I	Dissection H PCT GeneralAnatomy	L	Practical Phy (A) DLC / Bio(B) 14.1 Biomedical hazards and waste management	Bio-SDL BC3.2 Describe the digestion, absorption and transport of carbohydrates from food along with its disorders.
Tuesday 04/11/25	Biochemistry (L) BC4.3 Describe and discuss the fatty acid oxidation.	Anatomy (L) Lymphatic System AN6.1,6.2,6.3	Dissection H PectoralRegion & Breast – (I) AN9.1, 9.2	U	Practical Phy (B) DLC / Bio(A)) 14.1 Biomedical hazards and waste management	Phy-SDL-3 PY 2.1 Composition & function of Blood
Wednesday 05/11/25	Holiday					
Thursday 06/11/25	Anatomy (L) NervousSystem – (I) AN7.1, 7.2, 7.3	Physiology (L) PY 2.6 WBC-II	Practical Phy (B) DLC Revision/ Bio(A)) 14.1 Biomedical hazards and waste management	C	Dissection H PectoralRegion & Breast – (I) AN9.1, 9.2	Anatomy- Histo/SDL NervousSystem AN7.1, 7.2,
Friday 07/11/25	Biochemistry (L) C 5.4 Describe plasma proteins and their functions and brief overview of normal and abnormal electrophoretic pattern of serum proteins, acute phase proteins.	Physiology (L) Seminar	Seminars / Class Test Anatomy	H	Anatomy Bone /SDL Vascular System AN5.3, 5.4, 5.5, 5.6	Com Med.
Saturday 08/11/25	Physiology (L) Class Test-1	Anatomy (L) NervousSystem – (II) AN7.1, 7.2, 7.3	Anatomy Bone /SDL Clavicle AN8.1, 8.2,8.3, 8.4		ECE Physiology	Sports/ECA/Foundation course
Sunday 09/11/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 10/11/25	Anatomy (L) PectoralRegion & Breast – (I) AN9.1, 9.2	Physiology (L) PY2.5 Anemia	Dissection H PectoralRegion & Breast – (I) AN9.1, 9.2	L	Practical Phy (A) DLC / Bio(B) 14.1 Biomedical hazards and waste management	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis,).
Tuesday 11/11/25	Biochemistry (L) BC 4.3 De nova synthesis of fatty acids.	Anatomy (L) Axilla – Boundaries, contents, vessels, Lymph nodes AN10.1, 10.2, 10.4	Dissection H Axilla AN10.1, 10.2, 10.4	U	Practical Phy (B) DLC / Bio(A) 14.2 describe estimation of pH by pH meter	Phy-SDL-3 PY-2.5 Anemia, jaundice
Wednesday 12/11/25	Physiology (L) PY2.5 Jaundice	Anatomy (L) Spinal nerveand Brachial plexus – (I)AN7.4, 10.3, 10.5	Practical Phy (A) Estimation of Hb/Bio(B) 14.2 describe estimation of pH by pH meter ®	N	Dissection H Brachial plexus AN7.4, 10.3,10.5	Anatomy- Histo/SDL NervousSystem AN7.1, 7.2, 7.3
Thursday 13/11/25	Anatomy (L) Pectoral Region & Breast AN9.1,9.2	Physiology (L) PY 2.9 Formation of platelets, Function	Practical Phy (B) Estimation of Hb/Bio(A) 14.2 describe estimation of pH by pH meter ®	C	Dissection H Brachial plexus AN7.4, 10.3,10.5	Anatomy- Histo/SDL AN8.1,8.2, 8.3, 8.4
Friday 14/11/25	Biochemistry (L) BC 5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and humoral Immunity.	Physiology (L) PY 2.9 Hemostasis	Seminars / Class Test Physiology	H	Anatomy Bone /SDL Scapula AN8.1,8.2, 8.4	Com Med.
Saturday 15/11/25	Holiday					
Sunday 16/11/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 17/11/25	Anatomy (L) Spinal nerve and Brachial plexus – (I) AN7.4, 10.3, 10.5	Physiology (L) PY2.10 Blood Grouping	Dissection H (Muscles of Back) AN10.8 , 10.11	L	Practical Phy (A) Total WBC Count /Bio(B) 14.3 normal urine (theory)	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (gluconeogenesis).
Tuesday 18/11/25	Biochemistry (L) BC 4.3 Metabolism of ketone bodies	Anatomy (L) Spinal nerve and Brachial plexus – (I) AN7.4, 10.3, 10.5	Dissection H Scapular region AN10.8 , 10.11	U	Practical Phy (B) Total WBC Count /Bio(A) 14.3 normal urine (theory)	Phy-SDL-3 PY-3.10,3.11 Mode of muscle contraction
Wednesday 19/11/25	Physiology (L) PY2.7 Immunity	Anatomy (L) Back and Scapular region – (I) AN10.8 ,10.11	Practical Phy (A) Total WBC Count /Bio(B) 14.3 normal urine (theory)®	N	Dissection H Front of Arm AN11.1, 11.2, 11.4	Anatomy-Histo/SDL AN8.1,8.2, 8.3, 8.4
Thursday 20/11/25	Anatomy (L) Back and Scapular region – (I) AN10.8 ,10.11	Physiology (L) PY2.7 Immunity	Practical Phy (B) Total WBC Count /Bio(A) 14.3 normal urine (theory)®	C	Dissection H Cubital fossa AN11.3, 11.5	Anatomy-Histo/SDL Anatomy Seminar
Friday 21/11/25	Biochemistry (L) BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance.	Physiology (L) PY2.10 Immunity	Seminars / Class Test Biochemistry	H	Anatomy Bone /SDL Humerus AN8.1,8.2, 8.4	Com Med.
Saturday 22/11/25	Physiology (L) PY2.10 Immunity	Anatomy (L) Front of Arm AN11.1, 11.2, 11.4	Anatomy Bone /SDL Radius AN8.1,8.2, 8.4		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 23/11/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 24/11/25	Anatomy (L) Back of Arm & intermuscular spaces AN11.1	Physiology (L) Physiology class test (Blood/Hematology)	Dissection H Front of Forearm AN12.1, 12.2, 12.3	L	Practical Phy (A) Total RBC Count /Bio(B) Specimen collection in clinical biochemistry laboratory	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (TCA, Cycle and Regulation).
Tuesday 25/11/25	Biochemistry (L) BC 4.3 Synthesis of triglycerides	Anatomy (L) Shoulder region and Shoulder Joint – (I) AN10.10,10.12	Dissection H Front of Forearm, Flexor retinaculum & synovial sheaths AN12.1, 12.2, 12.3	U	Practical Phy (B) Total RBC Count /Bio(A) Specimen collection in clinical biochemistry laboratory	Phy-SDL-3 PY 3.2
Wednesday 26/11/25	Physiology (L) PY2.10 blood banking and transfusion	Anatomy (L) Shoulder region and Shoulder Joint – (II) AN10.10,10.12	Practical Phy (A) Determination of BT, CT /Bio(B) BC14.3 normal urine/ nitrogenous components of normal urine	N	Dissection H Intrinsic muscles of Hand AN12.5, 12.6	Anatomy- Histo/SDL AN11.3, 11.5
Thursday 27/11/25	Anatomy (L) Cubital fossa AN11.3, 11.5	Physiology (L) PY 1.8, 3.1 – structure and function of neuron	Practical Phy (B) Determination of BT, CT /Bio(A) BC14.3 normal urine/ nitrogenous components of normal urine	C	Dissection H Palm –Palmar aponeurosis, Superficial & Deep palmar arch, AN12.7, 12.9	Anatomy- Histo/SDL Anatomy Seminar
Friday 28/11/25	Biochemistry (L) BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance(urea cycle and its	Physiology (L) PY 3.2, 3.17A – properties of nerve fibres	Seminars / Class Test Anatomy	H	Anatomy Bone /SDL Ulna AN8.1, 8.2, 8.4	Com Med.

	disorders)					
Saturday 29/11/25	Physiology Class Test-1	Anatomy (L) Front of Forearm, Flexor retinaculum & synovial sheaths AN12.1, 12.2, 12.3	Anatomy Bone /SDL Revision of Clavicle & Scapula AN8.1, 8.2, 8.3, 8.4		FAP	Sports/ECA/Foundation course
Sunday 30/11/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 01/12/25	Anatomy (L) Palm –Palmar aponeurosis, Superficial & Deep palmar arch, AN12.7, 12.9	Physiology (L) PY3.1- structure and function of neuroglia	Dissection H Shoulder region and Shoulder Joint – (I) AN10.10,10.12	L	Practical Phy (A) Determination of blood group /Bio(B) BC14.3 normal urine./nitrogenous components of normal urine.test for creatinine and ammonium salt.	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycogen metabolism)
Tuesday 02/12/25	Biochemistry (L) BC4.4 Describe metabolism of Triglycerides and cholesterol metabolism along with its regulation and clinical significance.	Anatomy (L) Palm –Intrinsic muscles of Hand AN12.5, 12.6	Dissection H Anatomy L Back of Arm & intermuscular spaces AN11.1	U	Practical Phy (B)) Determination of blood group /Bio(A) BC14.3 normal urine./nitrogenous components of normal urine.test for creatinine and ammonium salt.	Phy-SDL-3
Wednesday 03/12/25	Physiology (L) PY3.2function and properties of nerve	Anatomy (L) Back of Forearm and dorsum of hand – (I)AN12.11, 12.12, 12.14,12.15	Practical Phy (A) Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices/Bio(B) BC14.3 normal urine./nitrogenous components of normal urine.test for creatinine and ammonium salt.	N	Dissection H Back of Arm & intermuscular spaces AN11.1	Anatomy- Histo/SDL AN12.5, 12.6

Thursday 04/12/25	Anatomy (L) Elbow Joint AN13.3	Physiology (L) PHYSIOLOGY SEMINAR	Practical Phy (B) Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices /Bio(A) BC14.3 normal urine./nitrogenous components of normal urine,test for creatinine and ammonium salt.	C	Dissection H Back of Forearm and dorsum of hand – (I)AN12.11, 12.12, 12.14,12.15	Anatomy- Histo/SDL Epithelium AN 65.1 Hip boneAN14.1, 14.2
Friday 05/12/25	Biochemistry (L) BC 5.7 Describe the specialized products formed from the amino acids Glycine,	Physiology (L) PY 3.3-3.5classification of nerve	Seminars / Class Test Physiology	H	Anatomy Bone /SDL Revision of Humerus, Radius & UlnaAN8.1, 8.2, 8.4	Com Med.
Saturday 06/12/25	Physiology (L) PY3.6- Molecular basis of skeletal muscle contraction	Anatomy (L) Wrist Joint & first Carpometacarpal joint AN13.3	Anatomy Bone /SDL Radiology of upper limb AN13.5		ECE Anatomy	Sports/ECA/Foundation course
Sunday 07/12/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 08/12/25	Anatomy (L) Radio- ulnar joint & mechanism of supination & pronation AN13.3	Physiology (L) PY 3.9 , PY 3.11 muscles constraction (isometric & isotonic), Muscles metabolism	Dissection H Back of Forearm and dorsum of hand – (I) AN12.11, 12.12, 12.14,12.15	L	Practical Phy (A) Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices /Bio(B) Bc 14.3 normal urine test for non - nitrogenous constituents	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycogen metabolism & its disorders)

Tuesday 09/12/25	Biochemistry (L) BC4.4 Atherosclerosis & cardiac biomarkers.	Anatomy (L) Venous Drainage of upper Limb AN13.1	Dissection H WristJoint & first Carpometacarpaljoint AN13.3	U	Practical Phy (B) Packed cell volume PCV or haematocrit &(ESR)& calculationof blood indices /Bio(A) Bc 14.3 normal urine test for non - nitrogenous constituents	Phy-SDL-3 PY 3.10Myopathies
Wednesday 10/12/25	Physiology (L) Revision	Anatomy (L) EmbryoGeneral Anatomy AN76.1, 76.2	Practical Phy (A) PY 3.14 Ergography /Bio(B) Bc 14.3 normal urine test for non - nitrogenous constituents ®	N	Dissection H Radio-ulnar joint & mechanism of supination & pronation AN13.3	Anatomy- Histo/SDL Epithelium AN 65.1 Hip boneAN14.1, 14.2
Thursday 11/12/25	Anatomy (L) Skin Fascia, Cutaneous vessels & Nerve, Venous drainage oflower limb AN20.3, 20.5	Physiology (L) PY6.1- Functional Anatomy of Respiratory tract	Practical Phy (B) PY 3.14 Ergography /Bio(A) Bc 14.3 normal urine test for non - nitrogenous constituents ®	C	Dissection H AN 12.13,12.14,12.15 wrist drop, extensor retinaculum	Anatomy- Histo/SDL Epithelium AN 65.1 Hip boneAN14.1, 14.2
Friday 12/12/25	Biochemistry (L) BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (TCA, Cycle and Regulation).	Physiology (L) PY 6.2-Metabolism spin	Seminars / Class Test Biochemistry	H	Anatomy Bone /SDL Surface markingof upper limb AN13.6	Com Med.
Saturday 13/12/25	Physiology (L) Revision	Anatomy (L)Revision	Anatomy Bone /SDL PCT Upper Limb (Practical)		ECE Physiology	Sports/ECA/Foundation course
Sunday 14/12/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 15/12/25	Anatomy (L) PCT Upper Limb (Theory)	Physiology (L) PY 6.2- Maturation	Dissection H AN.14.1 -14.4	L	Practical Phv (A) PY 3.14 Ergography /Bio(B) Bc 14.3 Normal and abnormal urine (dipsticks methods)	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation(HMP Shunt pathway)
Tuesday 16/12/25	Biochemistry (L) BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation(glycogen storage diseases)	Anatomy (L) EmbryoGeneral Anatomy AN76.1, 76.	Dissection H AN 15.1-15.5 Front & medial side of thigh	U	Practical Phv (B) PY 3.14 Ergography /Bio(A) Bc 14.3 Normal and abnormal urine (dipsticks methods)	Phy-SDL-3 PY6.7 Lung function test
Wednesday 17/12/25	Physiology (L) PY 6.3 Transport of respiratory gases	Anatomy (L) Skin Fascia, Cutaneous vessels & Nerve, Venous drainage of lower limb AN20.3, 20.5	Practical Phy (A) PY3.18 skeletal muscles graph /Bio(B) Bc 14.3 Normal and abnormal urine (dipsticks methods) ®	N	Dissection H AN16.1-16.6 Gluteal region & back of thigh	Anatomy- Histo/SDL Connectivetissue AN 66.1
Thursday 18/12/25	Anatomy (L) Anterior compartment of thigh AN15.1, 15.2	Physiology (L) PY 6.4 Physiology of High altitude & deep sea diving	Practical Phy (B) PY3.18 skeletal muscles graph /Bio(A) Bc 14.3 Normal and abnormal urine (dipsticks methods) ®	C	Dissection H AN17.1-17.3 Hip joint	Anatomy- Histo/SDL Cartilage AN71.2
Friday 19/12/25	Biochemistry (L) BC 5.7 Describe the specialized products formed from the amino acids Glycine,	Physiology (L) PHYSIOLOGY SEMINAR	Seminars / Class Test Anatomy	H	Anatomy Bone /SDL Femur AN14.1, 14.2, 14.3	Com Med.
Saturday 20/12/25	Physiology (L) PY 6.5 artificial respiration	Anatomy (L) Femoral triangle & adductor canal,	Anatomy Bone /SDL Femur AN14.1, 14.2, 14.3		ECE Biochemistry	Sports/ECA/Foundation course

		femoral artery AN15.3, 15.5				
Sunday 21/12/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 22/12/25	Anatomy (L) Gluteal region – (II) AN16.1, 16.2, 16.3	Physiology (L) PY 6.6 Pathophysiology of dyspnea, hypoxia etc.	Dissection H AN18.1-18.4 Knee joint	L	Practical Phy (A) PY3.18 skeletal muscles graph /Bio(B) Bc 14.6 Paper chromatography	Bio-SDL BC3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation(glycogen storage diseases)
Tuesday 23/12/25	Biochemistry (L) BC4.4 Atherosclerosis & cardiac biomarkers	Anatomy (L) Back of thigh, muscles, blood vessels and nerve AN16.4, 16.5	Dissection H AN 19.1-19.7 Back of leg and sole	U	Practical Phy (B) PY3.18 skeletal muscles graph /Bio(A) Bc 14.6 Paper chromatography	Phy-SDL-3 PY 6.6 pathophysiology drowning, periodic breathing, oxygen therapy
Wednesday 24/12/25	Physiology (L) PY 6.8 High Altitude	Anatomy (L) Back of leg -(I) AN19.1, 19.2, 19.3, 19.4	Practical Phy (A) PY3.18 skeletal muscles graph /Bio(B) Glucose tolerance test	N	Dissection H Revision	Anatomy-Histo/SDL Cartilage AN71.2
Thursday 25/12/25	Holiday					

Friday 26/12/25	Biochemistry (L) BC 4.5 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis.	Physiology (L) PY 6.9 Deep See diving	Seminars / Class Test Physiology	H	Anatomy Bone /SDL Tibia AN14.1,14.2, 14.3	Com Med.
Saturday 27/12/25	Physiology (L) 6.11 Artificial Respiration	Anatomy (L) Front of leg – (I)AN18.1 , 18.2, 18.3	Anatomy Bone /SDL Fibula AN14.1,14.2		FAP	Sports/ECA/Foundation course
Sunday 28/12/25	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 29/12/25	Anatomy (L) Tibiofibular and ankle joint AN20.1	Physiology (L) 5.1 Functional Anatomy of Heart	Dissection H Revision	L	Practical Phy (A) General Examination /Bio(B) Glucose tolerance test	Bio-SDL ECE BIOCHEM
Tuesday 30/12/25	Biochemistry (L) BC 5.7 Describe the specialized products formed from the amino acids Phenylalanine, Tyrosine	Anatomy (L) Joints of foot, & Mechanism of Inversion & Eversion AN20.1	Dissection H Revision	U	Practical Phy (B) General Examination /Bio(A) Revision Glucose tolerance test	Phy-SDL-3 PY5.6 Heart block and MI
Wednesday 31/12/25	Physiology (L) py 5.2 Properties of cardiac muscles	Anatomy (L) Embryo General Anatomy AN78.2, 78.3, 78.4, 78.5, 52.4	Practical Phy (A) Determination of vital capacity and PEFR/Bio(B) Revision Glucose tolerance test	N	Dissection H Revision	Anatomy- Histo/SDL Histo Bone AN 71.1

Thursday 01/01/26	Anatomy (L) Embryo General Anatomy AN78.2, 78.3, 78.4, 78.5, 52.4	Physiology (L) py 5.2 Properties of cardiac muscles	Practical Phy (B) Determination of vital capacity and PEFR/Bio(A) Revision Glucose tolerance test	C	Dissection H Revision	Anatomy- Histo/SDL Histo Bone AN 71.1
Friday 02/01/26	Biochemistry (L) BC 4.6 Discuss Biological role and therapeutic applications of Eicosanoids and their Inhibitors.	Physiology (L) PY 5.3 Conduction pathway	Seminars / Class Test Biochemistry	H	Anatomy Bone /SDL Patella AN14.1, 14.2	Com Med.
Saturday 03/01/26	Physiology (L) PY 5.4 Cardiac cycle	Anatomy (L) Azygos system of veins AN23.3	Anatomy Bone /SDL Articulated footAN14.4		ECE Anatomy	Sports/ECA/Foundation course
Sunday 04/01/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 05/01/26	Anatomy (L) Intercostalspace&Int ernal thoracicartery- (I)AN21.4	Physiology (L)) PY 5.5 E.C.G	Dissection H AN 21.3 Boundaries of thoracic inlet, outlet & cavity		Practical Phy (A) Determination of vital capacitv and PEFR /Bio(B) BC 14.6 Principle of Colorimetry (Revision and copy correction)	Bio-SDL
Tuesday 06/01/26	Biochemistry (L) BC 5.7 Describe the specialized products formed from the amino acids Methionine, branched chain amino acids	Anatomy (L) Embryo GeneralAnatomy AN78.2,78.3, 78.4, 78.5, 52.4	Dissection H AN 21.4 Intercostal muscles		Practical Phy (B) Determination of vital capacity and PEFR /Bio(A) BC 14.6 Principle of Colorimetry (Revision and copy correction)	Phy-SDL

Wednesday 07/01/26	Physiology (L) PY 5.5 E.C.G	Anatomy (L) Embryo GeneralAnatomy AN78.2,78.3, 78.4, 78.5, 52.4	Practical Phy (A) Determination of vital capacity and PEFR /Bio(B) Estimation of blood sugar		Dissection H AN22.6	Anatomy- Histo/SDL Histo Cartilage AN71.2
Thursday 08/01/26	Anatomy (L) Radiology - bonesand joints of lower limbAN20.6	Physiology (L) PY 5.5 E.C.G	Practical Phy (B) Determination of vital capacity and PEFR /Bio(A) Estimation of blood sugar		Dissection H AN 22.6	Anatomy- Histo/SDL Histo Cartilage AN71.2
Friday 09/01/26	Biochemistry (L) BC 4.7 Describe Fatty liver, cholelithiasis and obesity	Physiology (L) PY 5.5 E.C.G	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.
Saturday 10/01/26	Physiology (L) PY 5.5 E.C.G	Anatomy (L)Revision	Anatomy Bone /SDL		ECE Physiology	Sports/ECA/Foundation course
Sunday 11/01/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 12/01/26	Holiday(Sohray)					
Tuesday 13/01/26	Holiday(Sohray)					
Wednesday 14/01/26	Holiday(Makar Sankranti)					

Thursday 15/01/26	Anatomy (L) Surfacemarking - lower limbAN20.8,20.9	Physiology (L) PY5.7 Haemodynamics of Circulatory System	Practical Phy (B) General Examination /Bio(A) BC 14.3 Normal constituent of urine (Theory)		Dissection H AN 21.11 Mediastinum Pericardium	Anatomy- Histo/SDL Histo Cartilage AN71.2
Friday 16/01/26	Biochemistry (L) BC 5.7 Describe the specialized products formed from the amino acids Methionine, branched chain amino acids, Arginine and the inborn errors associated with them	Physiology (L) PY5.7 Haemodynamics of Circulatory System	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 17/01/26	Physiology (L) PY 5.8 Cardiovascular regulatory mechanism	Anatomy (L) PCTLower Limb(Theory)	Anatomy Bone /SDL		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 18/01/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 19/01/26	Anatomy (L) PCTLower Limb(Viva)	Physiology (L) PY 5.8 Cardiovascular regulatory mechanism	Dissection H Revision		Practical Phy (A) Py5.12)Clinical examination ofradial pulse / Bio(B) BC 14.3 Normal constituent of urine (Theory)	Bio-SDL

Tuesday 20/01/26	Biochemistry (L) BC 4.8 Interpret laboratory results of analytes associated with metabolism of lipids	Anatomy (L) AN 21.1 TYPICAL RIB 1 ST Rib and typical thoracic vertebra	Dissection H Revision		Practical Phy (B) Py5.12)Clinical examination of radial pulse / Bio(A) BC 14.3 Normal constituent of urine (Theory)	Phy-SDL
Wednesday 21/01/26	Physiology (L) PY5.8,-HR and Regulation	Anatomy (L) AN 21.1 TYPICAL RIB 1 ST Rib and typical thoracic vertebra	Practical Phy (A) Determination of arterial blood pressure/ Bio(B) Bc 14.7 Estimation of blood sugar®		Dissection H Revision	Anatomy- Histo/SDL Histo Bone AN 71.1
Thursday 22/01/26	Anatomy (L) AN 21.4 Intercostal muscles	Physiology (L) PY5.9- Cardiacoutput	Practical Phy (B) Determination of arterial blood pressure / Bio(A) Bc 14.7 Estimation of blood sugar®		Dissection H Revision	Anatomy- Histo/SDL Histo Bone AN 71.1
Friday 23/01/26	Holiday(Subhas Chandra Bose Jayanti)					
Saturday 24/01/26	Physiology (L) PY5.9- Cardiacoutput	Anatomy (L) EmbryoGeneral AnatomyAN80.3,80.5	Anatomy Bone /SDL		FAP	Sports/ECA/Foundation course
Sunday 25/01/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 26/01/26	Holiday (Republic Day)					
Tuesday 27/01/26	1 ST Terminal Examination					

Wednesday 28/01/26	
Thursday 29/01/26	
Friday 30/01/26	
Saturday 31/01/26	
Sunday 01/02/26	Holiday

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 02/02/26	1st Terminal Examination					
Tuesday 03/02/26	Biochemistry (L) BC 5.7 New born screening	Anatomy (L) AN 21.7 Atypical intercostal nerve, artery & subcostal artery	Dissection H Heart & Fibrous skeleton of Heart -(II) AN 22.1, 22.2, 22.6		Practical Phy (B) Effect of posture & Exercise on pulse & BP /Bio(A) BC 14.6 spectrophotometry	Phy-SDL
Wednesday 04/02/26	Physiology (L) PY 5.11 Blood Pressure	Anatomy (L) AN 21.11 Mediastinum	Practical Phy (A) Effect of posture & Exercise on pulse & BP /Bio(B) BC 14.6 spectrophotometry		Dissection H AN 22.5, 22.7 CORONARY SINUS, CONDUCTING SYSTEM OF HEART	Anatomy- Histo/SDL Histo Muscle AN 67.1, 67.2
Thursday 05/02/26	Anatomy (L) Heart & Fibrous skeleton of Heart	Physiology (L) PY 5.12 Regional circulation	Practical Phy (B) Effect of posture & Exercise on pulse & BP /Bio(A) BC 14.6 spectrophotometry		Dissection H AN 23.4, 23.5 Arch of aorta & descending aorta, thoracic sympathetic chain	Anatomy- Histo/SDL Histo Muscle AN 67.1, 67.2

	-(II)AN22.1,22.2, 22.6					
Friday 06/02/26	Biochemistry (L) BC 2.1 Explain fundamental concepts of enzyme, isoenzyme and coenzyme. Enumerate the main classes of IUBMB nomenclature	Physiology (L) PY 5.12Regional circulation	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.
Saturday 07/02/26	Physiology (L) PY5.13Pathophysiology of shock	Anatomy (L) AN 22.3 , 22.4 coronary arteries, ischemic heart disease	Anatomy Bone /SDL		ECE Anatomy	Sports/ECA/Foundation course
Sunday 08/02/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 09/02/26	Anatomy (L) AN 23.3 , 23.2 SVC, IVC, Ayzgos, thoracic duct	Physiology (L) PY5.13Pathophysiology of shock	Dissection H AN24.1 , 24.5 Pleura, Lungs		Practical Phy (A)Revision /Bio(B) BC 14.4 Abnormal constituents of urine (theory)	Bio-SDL
Tuesday 10/02/26	Biochemistry (L) BC 6.1 Enumerate the functions and components of the extracellular matrix (ECM).	Anatomy (L) SympatheticTrunk &Nerve supply ofHeart AN23.5,23.6	Dissection H AN 24.6 , 24.4,25.3 Trachea, phrenic nerve, fetal circulation		Practical Phy (B) Revision /Bio(A) BC 14.4 Abnormal constituents of urine (theory)	Phy-SDL

Wednesday 11/02/26	Physiology (L) PY 4.1 Structure and function of digestive system	Anatomy (L) AN24.1 , 24.5 Pleura, Lungs	Practical Phy (A) ECG /Bio(B) BC 14.4 Abnormal constituents of urine (Benedict's and heat coagulation test)		Dissection H Revision	Anatomy-Histo/SDL Histo Muscle AN67.1, 67.2
Thursday 12/02/26	Anatomy (L) AN 24.3 Bronchopulmonary segment Trachea	Physiology (L) py 4.1 Functional Anatomy Of GIT	Practical Phy (B) ECG /Bio(A) BC 14.4 Abnormal constituents of urine (Benedict's and heat coagulation test)		Dissection H Revision	Anatomy-Histo/SDL Histology Revision
Friday 13/02/26	Biochemistry (L) BC 2.2 Describe and explain the basic principles of enzyme activity	Physiology (L) py 4.2 GI Hormones	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 14/02/26	Physiology (L) Class test	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Anatomy Bone /SDL		ECE Physiology	Sports/ECA/Foundation course
Sunday 15/02/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 16/02/26	Anatomy (L) AN 25.4 Embryological	Physiology (L) py 4.3 Saliva	Dissection H AN 44.1 Planes, reasons & quadrants of abdomen		Practical Phy (A) ECG & Harvard test /Bio(B) BC 14.4 Abnormal constituents of urine (Rotheras test)	Bio-SDL
Tuesday 17/02/26	Biochemistry (L) BC 6.2 Discuss the involvement of ECM components in health and disease.	Anatomy (L) AN 44.1 , 44.2 ANTERIOR ABDOMENAL WALL	Dissection H AN 44.1 , 44.2 , 44.3, 44.6 ANTERIOR ABDOMENAL WALL, RECTUS SHEATH		Practical Phy (B) ECG & Harvard test /Bio(A) BC 14.4 Abnormal constituents of urine (Rotheras test)	Phy-SDL

Wednesday 18/02/26	Physiology (L) py 4.4 Gastric juice	Anatomy (L) AN 44.3 RECTUS SHEATH	Practical Phy (A) ECG & Harvard test /Bio(B) BC 14.4 Abnormal constituents of urine (Hays test and Fouchets test)		Dissection H AN 46.1, 46.2, 46.3, 46.4	Anatomy- Histo/SDL Histo Blood vesselsAN 69.1, 69.2, 69.3
Thursday 19/02/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) PY 4.5 Pancreatic juice	Practical Phy (B) ECG & Harvard test /Bio(A) BC 14.4 Abnormal constituents of urine (Hays test and Fouchets test)		Dissection H AN 46.1, 46.2, 46.3, 46.4	Anatomy- Histo/SDL
Friday 20/02/26	Biochemistry (L) BC 2.3 Describe and discuss enzyme Inhibition and role of enzymes or drugs as Inhibitors, and enzymes as therapeutic agents.	Physiology (L) Py 4.6 Intestinal juice	Seminars / Class Test Biochemistry		Anatomy Bone /SDL	Com Med.
Saturday 21/02/26	Physiology (L) py 4.9 bile secretion	Anatomy (L) AN 44.5 INGUINAL CANAL	Anatomy Bone /SDL		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 22/02/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 23/02/26	Anatomy (L) AN 47.1, 47.2 LESSER & GREATER SAC, PERITONEAL FOLDS 7 POUCHES	Physiology (L) PY 4.8 GIT Movement	Dissection H Inguinalcanal&HerniaAN44. 4,45.5		Practical Phy (A) Clinical examination of abdomen /Bio(B) BC 14.4 Abnormal constituents of urine (Benzidine test)	Bio-SDL
Tuesday 24/02/26	Biochemistry (L) BC 6.3 Describe protein targeting & sorting along with its associated disorders.	Anatomy (L)) AN 47.3, 47.4 ,47.5 Liver, Ascites & PERITONITIS, Subphrenic abscess	Dissection H Gall Bladder &extrahepaticbiliaryappa ratusAN47.5		Practical Phy (B) Clinical examination of abdomen /Bio(A) BC 14.4 Abnormal constituents of urine (Benzidine test)	Phy-SDL

Wednesday 18/02/26	Physiology (L) PY 4.8 GIT Movement	Anatomy (L) AN 47.5 STOMACH	Practical Phy (A) Clinical examination of abdomen /Bio(B)BC 14.4 Abnormal constituents of urine (Mock test)		Dissection H AN 47.5 STOMACH	Anatomy- Histo/SDL Histo Exocrine gland, lymphoid tissue (I) AN 70.1, 70.2, 43.2
Thursday 19/02/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80	Physiology (L) PY 4.10 Gut- Brain axis	Practical Phy (B) Clinical examination of abdomen /Bio(A) BC 14.4 Abnormal constituents of urine (Mock test)		Dissection H AN 47.5 STOMACH	Anatomy- Histo/SDL Histo Exocrine gland, lymphoid tissue (I) AN 70.1, 70.2, 43.2
Friday 20/02/26	Biochemistry (L) BC 7.1 Describe the integration of various metabolic processes in the body (Carbohydrate, Lipid, and Protein	Physiology (L) PY 4.11 Applied Physiology of GIT	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.
Saturday 21/02/26	Physiology (L) PY 7.1 Structure & function of Kidney	Anatomy (L) SPLEENAN47.5	Anatomy Bone /SDL		FAP	Sports/ECA/Foundation course
Sunday 22/02/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 23/02/26	Anatomy (L) AN 47.5 PANCREASE	Physiology (L) py 7.2 renin - angiotensin system	Dissection H AN 47.5 PANCREASE, DUODENUN		Practical Phy (A) Clinical examination of cardiovascularsystem / Bio(B) BC 14.11	Bio-SDL

					Estimation of serum albumin	
Tuesday 24/02/26	Biochemistry (L) BC 2.4 Describe and discuss the clinical utility of various serum enzymes in laboratory and their use as markers of various pathological conditions	Anatomy (L) AN 47.6 Kidney	Dissection H AN 47.6 , 45.1, 45.2 Kidney, posterior abdominal wall		Practical Phy (B) Clinical examination of cardiovascular system / Bio(A) BC 14.11 Estimation of serum albumin	Phy-SDL
Wednesday 25/02/26	Physiology (L) PY 7.3 Mechanism of urine formation	Anatomy (L) Caecum and vermiform appendix (referred pain umbilicus) AN 47.5	Practical Phy (A) Clinical examination of cardiovascular system / Bio(B) BC 14.11 Estimation of serum albumin Revision		Dissection H Suprarenal Gland AN 47.5, 47.6, 47.7 calots triangle	Anatomy- Histo/SDL Histo Skin AN 72.1 Caecum and vermiform appendix (referred pain umbilicus) AN 47.5
Thursday 26/02/26	Anatomy (L) Embryo General Anatomy AN 80.1, 80.2, 80.4, 80.7	Physiology (L) PY 7.3 Mechanism of urine formation	Practical Phy (B) Clinical examination of cardiovascular system / Bio(A) BC 14.11 Estimation of serum albumin Revision		Dissection H Suprarenal Gland AN 47.5, 47.6, 47.7 calots triangle	Anatomy- Histo/SDL Histo Skin AN 72.1 Caecum and vermiform appendix (referred pain umbilicus) AN 47.5
Friday 27/02/26	Biochemistry (L) BC 7.2 Describe the Biochemical processes involved in generation of energy in cells.	Physiology (L) PY 7.4 Mechanism Of urine cons. & Dialution	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 28/02/26	Physiology (L) PY 7.5 Fluid and electrolytes & acid -base balance	Anatomy (L) AN 47.8 , 47.10, 47.11 PORTAL VEIN, IVC & Renal vein, Portosystemic anastomosis, caput meduse	Anatomy Bone /SDL		REVISION CLASS (PHY)	Sports/ECA/Foundation course
Sunday 01/03/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 02/03/26	Anatomy (L) Small & Large Intestine AN47.5	Physiology (L) PY 7.5 Fluid and electrolytes & acid - base balance	Dissection H AN 47.9 Blood supply of abdomen		Practical Phy (A) Clinical examination of cardiovascular system Revision /Bio(B) BC 14.11 Estimation of total protein	Bio-SDL
Tuesday 03/03/26	Holiday(Holika dahan)					
Wednesday 04/03/26	Holiday(Holi)					
Thursday 05/03/26	Anatomy (L) AN 47.13, 47.14 diaphragm	Physiology (L) PY 7.6 micturition	Practical Phy (B) Clinical examination of cardiovascular system Revision /Bio(A) BC 14.11 Estimation of total protein		Dissection H Small & Large Intestine AN47.5	Anatomy-Histo/SDL Histo Skin AN 72.1 Caecum and vermiform appendix (referred pain umbilicus) AN47.5
Friday 06/03/26	Biochemistry (L) BC 2.5 Interpret laboratory results of enzymes in various disorders	Physiology (L) PY 7.6 micturition	Seminars / Class Test Biochemistry		Anatomy Bone /SDL	Com Med.
Saturday 07/03/26	Physiology (L) (class test)	Anatomy (L) Embryo General Anatomy AN80.1, 80.2, 80.4, 80.7	Anatomy Bone /SDL		ECE Anatomy	Sports/ECA/Foundation course
Sunday 08/03/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 09/03/26	Anatomy (L) Caecum and vermiform appendix (referred pain umbilicus) AN47.5	Physiology (L) PY7.9 Artificial Kidney	Dissection H AN47.12, 47.13, 47.14 diaphragm, nerve plexuses		Practical Phy (A) Mosso's Ergography- /Bio(B) BC 14.11 Estimation of total protein (Revision)	Bio-SDL
Tuesday 10/03/26	Biochemistry (L) BC 3.6 Interpret the results of analytes associated with metabolism of carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism	Anatomy (L) AN 48.2 URINARY BLADDER, Ureter AN47.5, 48.2, 48.6 AUTOMATIC BLADDER	Dissection H AN 48.7, 48.8 PROSTAT		Practical Phy (B) Mosso's Ergography- /Bio(A) BC 14.11 Estimation of total protein (Revision)	Phy-SDL
Wednesday 11/03/26	Physiology (L) PY 7.7 Cystometry	Anatomy (L) AN 48.2, 48.5 UTERUS, TUBAL PREGNANCY & LIGATION	Practical Phy (A) Mosso's Ergography- /Bio(B) BC 14.11 LFT		Dissection H AN 48.2, 48.3 URINARY BLADDER, INTERNAL ILIAC ARTERY	Anatomy-Histo/SDL AN. 52.1 Describe the microanatomy features of liver
Thursday 12/03/26	Anatomy (L) AN 48.5 Rectum & anal canal	Physiology (L) 8.1 Mechanism of action of hormones	Practical Phy (B) Mosso's Ergography- /Bio(A) BC 14.11 LFT		Dissection H AN 48.2, 48.5 UTERUS, RETROVERTED UTERUS, PROLAPSE	Anatomy-Histo/SDL AN. 52.1 Describe the microanatomy features of Gall Bladder
Friday 13/03/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency	Physiology (L) PY 8.1 Mechanism of action of hormones	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.
Saturday 14/03/26	Physiology (L) Class test	Anatomy (L) Embryo General Anatomy AN 80.1, 80.2, 80.4,	Anatomy Bone /SDL		ECE Physiology	Sports/ECA/Foundation course

		80.7				
Sunday 15/03/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 16/03/26	Anatomy (L) AN27.1-27.2 Scalp, emissary win	Physiology (L) PY 8.2 Pituitary gland	Dissection H AN 48.4 Sacral plexus		Practical Phy (A) Cardiopulmonary resuscitation /Bio(B) BC 14.11 LFT	Bio-SDL
Tuesday 17/03/26	Biochemistry (L) BC 3.6 Diabetes mellitus	Anatomy (L) AN 28.4, 28.7 Facial Nerve , Palsy	Dissection H AN 48.4 Sacral plexus		Practical Phy (B) Cardiopulmonary resuscitation /Bio(A) BC 14.11 LFT	Phy-SDL
Wednesday 18/03/26	Physiology (L) PY 8.3 Thyroid gland	Anatomy (L) AN 28.9-28.10 Parotid gland & fry's syndrone	Practical Phy (A) Cardiopulmonary resuscitation Revision /Bio(B) BC 14.11 LFT and Clinical jaundice		Dissection H Revision	Anatomy-Histo/SDL AN. 52.1 Describe the microanatomy features of Pancreas
Thursday 19/03/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) PY 8.3 Thyroid gland	Practical Phy (B) Cardiopulmonary resuscitation Revision /Bio(A) BC 14.11 LFT and Clinical jaundice		Dissection H Revision	Anatomy-Histo/SDL AN. 52.1 Describe the microanatomy features of Suprarenal gland
Friday 20/03/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency of Vitamin A	Physiology (L) PY 8.4 Adrenal Gland	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 21/03/26	Holiday(sarhul)					
Sunday 22/03/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 23/03/26	Anatomy (L) AN 29.1 Posterior triangle of Neck	Physiology (L) PY 8.4 Adrenal Gland	Dissection H Revision		Practical Phy (A) Clinical examination of sensory system /Bio(B) BC 14.16 estimation of SGOT	Bio-SDL
Tuesday 24/03/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency of Vitamin D	Anatomy (L) AN 30.3-30.5 Dural folds & dural venous sinuses, clinical importance, Pituitary Tumours	Dissection H Revision		Practical Phy (B) Clinical examination of sensory system /Bio(A) BC 14.16 estimation of SGOT	Phy-SDL
Wednesday 25/03/26	Physiology (L) PY 8.5 Physiology of bone & calcium metabolism	Anatomy (L) AN 31.1 Extra ocular Muscle	Practical Phy (A) Clinical examination of sensory system /Bio(B) BC 14.16 estimation of SGOT		Dissection H Revision	Anatomy-Histo/SDL AN. 52.2 Describe the microanatomy features of Urinary System
Thursday 26/03/26	Holiday (Ramnavmi)					
Friday 27/03/26	Biochemistry (L) BC 6.3 Discuss and interpret results of arterial blood gas (ABG) analysis in various disorders	Physiology (L) PY 8.5 Physiology of bone & calcium	Seminars / Class Test Biochemistry		Anatomy Bone /SDL Revision	Com Med.
Saturday 28/03/26	Physiology (L) py 8.6 pancreas	Anatomy (L)Revision	Anatomy Bone /SDL Revision		FAP	Sports/ECA/Foundation course
Sunday 29/03/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 30/03/26	Anatomy (L) AN 31.3,31.4 Lacrimal Gland, Horner's syndrome	Physiology (L) py 8.6 pancreas	Dissection H AN 27.1, 35.1 Scalp dissection, deep cervical fascia		Practical Phy (A) Clinical examination of sensory system Revision /Bio(B) BC 14.15 estimation of SGPT	Bio-SDL
Tuesday 31/03/26	Holiday (Mahavir Jayanti)					
Wednesday 01/04/26	Physiology (L) PY 8.7Thymus & pineal gland	Anatomy (L) AN 31.5 3 RD ,4 TH ,6 TH Cranial nerve, strabismus	Practical Phy (A) Clinical examination of sensory system Revision /Bio(B) BC 14.15 estimation of SGPT		Dissection H AN 28.2, 28.3, 28.4 Facial nerve & Artery, Sensory innervation of face	Anatomy- Histo/SDL AN. 52.2 Describe the microanatomy features of Ureter
Thursday 02/04/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) PY 9.1 Sex determination ,Sex differentiation & there abnormalities	Practical Phy (B) Clinical examination of sensory system Revision /Bio(A) BC 14.15 estimation of SGPT		Dissection H AN 28.6, 28.8,28.9 Muscles of face, deep facial vein, Parotid gland	Anatomy- Histo/SDL AN. 52.2 Describe the microanatomy features of Urinary Bladder
Friday 03/04/26	Holiday (Good Friday)					
Saturday 04/04/26	Physiology (L) PY 9.2 Puberty	Anatomy (L) AN 33.1 Temporal & infratemporal fossae	Anatomy Bone /SDL		ECE Anatomy	Sports/ECA/Foundation course
Sunday 05/04/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 06/04/26	Anatomy (L) AN 33.3-33.5 Temporo Mandibular joint, Dislocation	Physiology (L) PY 9.3 Male reproductive system	Dissection H AN 29.1-29.4 Posterior triangle of Neck, Erb's & Klumpke's palsy, Wry neck		Practical Phy (A) Clinical examination motor system & Reflexes /Bio(B) BC 14.16 estimation of ALKP	Bio-SDL
Tuesday 07/04/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency of Vitamin E & K	Anatomy (L) AN 34.1-34.2 Submandibular salivary gland	Dissection H AN 30.1-30.2 Cranial fossae, Structure passing through cranial fossae		Practical Phy (B) Clinical examination motor system & Reflexes /Bio(A) BC 14.16 estimation of ALKP	Phy-SDL
Wednesday 08/04/26	Physiology (L) PY 9.4 Female reproductive system	Anatomy (L) AN 34.1-34.2 Submandibular salivary gland	Practical Phy (A) Clinical examination motor system & Reflexes Revision/Bio(B) BC 14.16 estimation of ALKP		Dissection H AN 31.1-31.2 Extra ocular Muscles, Orbit	Anatomy- Histo/SDL Revision
Thursday 09/04/26	Anatomy (L) Embryo General Anatomy AN 80.1, 80.2, 80.4, 80.7	Physiology (L) Py 9.5 menstrual cycle	Practical Phy (B) Clinical examination motor system & Reflexes Revision /Bio(A) BC 14.16 estimation of ALKP		Dissection H AN 31.4 Lacrimal gland	Anatomy- Histo/SDL Revision
Friday 10/04/26	Biochemistry (L) BC 5.8 describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism.	Physiology (L) Revision	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 11/04/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL		ECE Physiology	Sports/ECA/Foundation course

Sunday 12/04/26	Holiday
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1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 13/04/26	Anatomy (L) Revision	Physiology (L) Revision	Dissection H AN 32.1-32.2 Anterior triangle , Carotid triangle		Practical Phy (A) Clinical examination motor system & Reflexes Revision /Bio(B) BC 14.15 estimation of Triglycerides	Bio-SDL
Tuesday 14/04/26	Holiday(Ambedhkar Jayanti)					
Wednesday 15/04/26	Physiology (L) Revision	Anatomy (L) Revision	Practical Phy (A) Clinical examination motor system & Reflexes Revision /Bio(B) BC 14.15 estimation of Triglycerides		Dissection H AN 33.1 Temporal & infratemporal fossae	Anatomy- Histo/SDL Revision
Thursday 16/04/26	Anatomy (L) Revision	Physiology (L) Revision	Practical Phy (B) Clinical examination motor system & Reflexes Revision /Bio(A) BC 14.15 estimation of Triglycerides and HDL and calculation of LDL		Dissection H AN 33.2 Muscles of Mastication	Anatomy- Histo/SDL Revision
Friday 17/04/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency of Vitamin B1	Physiology (L) Revision	Seminars / Class Test Biochemistry		Anatomy Bone /SDL	Com Med.

Saturday 18/04/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 19/04/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 20/04/26	Anatomy (L) Revision	Physiology (L) Revision	Dissection H AN 34.1-34.2 Submandibular salivary gland		Practical Phy (A) Clinical examination of cranialnerves I to VI /Bio(B) BC 14.15 estimation of Triglycerides and HDL and calculation of LDL	Bio-SDL
Tuesday 21/04/26	Biochemistry (L) Bc 5.8 describe porphyrin metabolism and disorders.	Anatomy (L) Revision	Dissection H AN 35.2 Thyroid gland		Practical Phy (B) Clinical examination of cranialnerves I to VI /Bio(A) BC 14.15 estimation of Triglycerides and HDL and calculation of LDL	Phy-SDL
Wednesday 22/04/26	Physiology (L) Revision	Anatomy (L) Revision	Practical Phy (A) Clinical examination of cranialnerves I to VI Revision /Bio(B) Bc 14.7 semiauto analyser (theory)		Dissection H AN 35.5 – 35.6 Cervical lymphnodes , Cervical Sympthetic chain	Anatomy- Histo/SDL Revision
Thursday 23/04/26	Anatomy (L) Revision	Physiology (L) Revision	Practical Phy (B) Clinical examination of cranialnerves I to VI Revision /Bio(A) Bc 14.7 semiauto analyser (theory)		Dissection H Revision	Anatomy- Histo/SDL Revision
Friday 24/04/26	Biochemistry (L) BC 8.1 Describe	Physiology (L) Revision	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.

	the Biochemical role of vitamins in the body and explain the manifestations of their deficiency of Vitamin B2 & niacin					
Saturday 25/04/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL		FAP	Sports/ECA/Foundation course
Sunday 26/04/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 27/04/26	2nd Terminal Examination					
Tuesday 28/04/26						
Wednesday 29/04/26						
Thursday 30/04/26						
Friday 01/05/26						
Saturday 02/05/26						
Sunday						

03/05/26

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1-2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 04/05/26	2nd Terminal Examination					
Tuesday 05/05/26	Biochemistry (L) Bc 5.8 describe haemoglobinopathies	Anatomy (L) AN 35.2 Thyroid gland	Dissection H AN 36.1, 36.2, 36.4 Palatine tonsil, Waldeyer's lymphatic ring, Soft Palate		Practical Phy (B) Clinical examination of cranial nerves VII to XII /Bio(A) Bc 14.7 semiauto analyser (theory) ®	Phy-SDL
Wednesday 06/05/26	Physiology (L) Py 9.7 py 9.8 Physiology of pregnancy	Anatomy (L) AN 35.3-35.4 SUBCLAVIAN ARTERY, Internal jugular vein, Brachiocephalic veins	Practical Phy (A) Clinical examination of cranial nerves VII to XII /Bio(B) Bc 14.7 semiauto analyser (theory) ®		Dissection H AN 37.1 Later wall of Nose, Nasal septum	Anatomy- Histo/SDL AN. 52.2
Thursday 07/05/26	Anatomy (L) Embryo General Anatomy AN 80.1, 80.2, 80.4, 80.7	Physiology (L) Py 9.7 py 9.8 Physiology of pregnancy	Practical Phy (B) Clinical examination of cranial nerves VII to XII Revision /Bio(A) Bc 14.7 semiauto analyser (theory) ®		Dissection H AN 37.2-37.3 Para Nasal air sinus	Anatomy- Histo/SDL AN. 52.2
Friday 08/05/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency of Vitamin B6 & B12	Physiology (L) Py 9.10 infertility	Seminars / Class Test Biochemistry		Anatomy Bone /SDL	Com Med.
Saturday 09/05/26	Physiology (L) Py 9.9 Perimenopause and post	Anatomy (L) AN 35.7 Glosso Pharyngeal Nerve	Anatomy Bone /SDL		ECE Physiology	Sports/ECA/Foundation course

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Sunday 10/05/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 11/05/26	Anatomy (L) AN 35.7 Vagus nerve	Physiology (L) PY 10.1 Organization of CNS	Dissection H AN 36.5 Killian's dehiscence		Practical Phy (A) Clinical examination of cranialnerves I to XII Revision /Bio(B) BC 14.8 Perform estimation of urea and calculate BUN and interpretation o f results in clinical scenarious.	Bio-SDL
Tuesday 12/05/26	Biochemistry (L) Bc 5.8 describe haemoglobinopathie s, sickle cell anemia and thalesemia	Anatomy (L) AN 35.7 Spinal accessory 7 hypoglossial nerve	Dissection H AN 38.1-38.3, 39.1-39.2 Larynx, Tongue, Hypoglossal Nerve palsy		Practical Phy (B) Clinical examination of cranialnerves I to XII Revision/Bio(A) BC 14.8 Perform estimation of urea and calculate BUN and interpretation o f results in clinical scenarious.	Phy-SDL
Wednesday 13/05/26	Physiology (L) PY 10.2&10.3 functional anatomy of peripheral nervous system, neurotransmitter	Anatomy (L) AN 38.1-38.3 Larynx	Practical Phy (A) Clinical examination of cranialnerves I to XII Revision/Bio(B) BC 14.8 Perform estimation of urea and calculate BUN and interpretation o f results in clinical scenarious.		Dissection H AN 40.1,40.3,40.4 External ear, internal er, otitis ecterna & media	Anatomy- Histo/SDL AN. 52.2
Thursday 14/05/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Phy-SDL Py 10.4 synapse	Practical Phy (B) Clinical examination of cranialnerves I to XII Revision /Bio(A) BC 14.8 Perform estimation of urea and calculate BUN and interpretation o f results in clinical scenarious.		Dissection H AN 42.2-42.3 Suboccipital triangle	Anatomy- Histo/SDL AN. 52.2
Friday 15/05/26	Biochemistry (L) BC 8.1 Describe the Biochemical role of vitamins in the body	Physiology (L) PY 10.5 Reflex	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.

	and explain the manifestations of their deficiency of Vitamin Biotin, folic acids, Vitamin C					
Saturday 16/05/26	Physiology (L) Py 10.6 receptor	Anatomy (L) Class test	Anatomy Bone /SDL		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 17/05/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 18/05/26	Anatomy (L) AN 38.1-38.3 Larynx	Physiology (L) Py 10.7 Discus somatic Sensation & sensory tracts	Dissection H AN 42.2-42.3 Suboccipital triangle		Practical Phy (A) Perimetr _v /Bio(B) Bc 14.9 estimation of serum creatinine	Bio-SDL
Tuesday 19/05/26	Biochemistry (L) BC 5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and their physiological / pathological relevance	Anatomy (L) AN 40.2 Middle ear & auditory tube	Dissection H Revision		Practical Phy (B) Perimetr _v /Bio(A) Bc 14.9 estimation of serum creatinine	Phy-SDL
Wednesday 20/05/26	Physiology (L) Py 10.7 Discus somatic Sensation & sensory tracts	Anatomy (L) AN 40.2 Middle ear & auditory tube	Practical Phy (A) Perimetr _v Revision /Bio(B) Bc 14.9 estimation of serum creatinine®		Dissection H Revision	Anatomy- Histo/SDL AN. 52.2
Thursday 21/05/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Py 10.8 physiology of pain	Practical Phy (B) Perimetr _v Revision /Bio(A) Bc 14.9 estimation of serum creatinine®		Dissection H Revision	Anatomy- Histo/SDL AN. 52.2

Friday 22/05/26	Biochemistry (L) BC 8.2 Discuss the importance of various dietary components and explain importance of dietary fibre	Physiology (L) Py10.9 descending tract	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 23/05/26	Physiology (L) Class Test	Anatomy (L) Seminar	Anatomy Bone /SDL		FAP	Sports/ECA/Foundation course
Sunday 24/05/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 25/05/26	Anatomy (L) AN 42.2-42.3 Suboccipital triangle	Physiology (L) Py 10.9 ULM and LMN	Dissection H Revision		Practical Phy (A) Perimetry Revision /Bio(B) Bc 14.10 Estimation of serum uric acid	Bio-SDL
Tuesday 26/05/26	Biochemistry (L) BC 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation.	Anatomy (L) Revision	Dissection H Revision		Practical Phy (B) Perimetry Revision /Bio(A) Bc 14.10 Estimation of serum uric acid	Phy-SDL
Wednesday 27/05/26	Holiday (Bakrid)					
Thursday 28/05/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Py 10.10 spinal cord lesion	Practical Phy (B) Perimetry Revision /Bio(A) Bc 14.10 Estimation of serum uric acid		Dissection H Revision	Anatomy- Histo/SDL AN. 52.2

Friday 29/05/26	Biochemistry (L) BC 8.3 Describe the types and causes of protein energy malnutrition and its effects.	Physiology (L) PY 10.11 Cerebellum	Seminars / Class Test Biochemistry		Anatomy Bone /SDL	Com Med.
Saturday 30/05/26	Physiology (L) PY 10.12 Function of basal ganglia	Anatomy (L) Revision	Anatomy Bone /SDL		FAP	Sports/ECA/Foundation course
Sunday 31/05/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 02/06/26	Anatomy (L) Revision	Physiology (L) Py 10.13 posture & equilibrium	Dissection H Revision		Practical Phy (A) phy 10.20 Testing of visual acuity colour vision /Bio(B) Bc14.13 estimation of serum bilirubin	Bio-SDL
Tuesday 03/06/26	Biochemistry (L) BC 8.4 Provide dietary advice for optimal health in childhood and adult in disease conditions like diabetes mellitus, coronary artery disease and in pregnancy.	Anatomy (L) Revision	Dissection H Revision		Practical Phy (B) phy 10.20 Testing of visual acuity colour vision /Bio(A) Bc14.13 estimation of serum bilirubin	Phy-SDL
Wednesday 03/06/26	Physiology (L) py 10.14 thalamus	Anatomy (L) Revision	Practical Phy (A) phy 10.20 Testing of visual acuity colour vision /Bio(B) Bc14.13 estimation of serum bilirubin		Dissection H Revision	Anatomy- Histo/SDL AN. 52.3 Describe the microanatomy features of Cardio esophageal Junction

Thursday 04/06/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) py 10.15 hypothalamus	Practical Phy (B) phy 10.20 Testing of visual acuity colour vision /Bio(A) Bc14.13 estimation of serum bilirubin		Dissection H Revision	Anatomy- Histo/SDL AN. 52.3 Describe the microanatomy features of Corpus Luteum
Friday 05/06/26	Biochemistry (L) BC 10.5 Describe the types of DNA repair, gene mutations and associated disorders.	Physiology (L) py 10.16cerebral cortex	Seminars / Class Test Anatomy		Anatomy Bone /SDL	Com Med.
Saturday 06/06/26	Physiology (L) PY10.9 memory , learning & speech	Anatomy (L) Revision	Anatomy Bone /SDL		ECE Anatomy	Sports/ECA/Foundation course
Sunday 07/06/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 08/06/26	Anatomy (L) Revision	Physiology (L) PY10.9 memory , learning & speech	Dissection H Revision		Practical Phy (A) phy10.20 Hearing test/Bio(B) Bc14.13 estimation of serum bilirubin/ semi auto analyzer method	Bio-SDL
Tuesday 09/06/26	Biochemistry (L) BC 8.5 Describe the causes (including dietary habits), effects and health risks associated with being overweight/ obese / metabolic syndrome	Anatomy (L) Revision	Dissection H Revision		Practical Phy (B) phy10.20 Hearing test /Bio(A) Bc14.13 estimation of serum bilirubin/ semi auto analyzer method	Phy-SDL

Wednesday 10/06/26	Physiology (L) PY Physiology (L) 11.2 perception OF taste sensation	Anatomy (L) Revision	Practical Phy (A) phv10.20 Hearing test /Bio(B) Bc 14.14 estimation of serum calcium		Dissection H Revision	Anatomy- Histo/SDL AN. 68.1 Describe the multipolar & Unipolar neuron
Thursday 11/06/26	Anatomy (L) Embryo General Anatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) PY 11.3 functional Anatomy of year, auditory pathway & Physiology of hearing	Practical Phy (B) phv10.20 Hearing test /Bio(A) Bc 14.14 estimation of serum calcium		Dissection H Revision	Anatomy- Histo/SDL AN. 68.1 Describe the ganglia
Friday 12/06/26	Biochemistry (L) BC 10.6 Describe basic mechanism of regulation of gene expression	Physiology (L) PY 11.5 physiological Anatomy of eye, physiology of vision	Seminars / Class Test Physiology		Anatomy Bone /SDL	Com Med.
Saturday 13/06/26	Physiology (L) py 11.5 visual pathway	Anatomy (L) Revision	Anatomy Bone /SDL		ECE Physiology	Sports/ECA/Foundation course
Sunday 14/06/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 15/06/26	Anatomy (L) Revision	Physiology (L) Ph 12.1 temp. regulation	Dissection H Revision		Practical Phy (A) completion of log book & clinical note book /Bio(B) Bc 14.14 estimation of serum phosphorus	Bio-SDL
Tuesday 16/06/26	Biochemistry (L) BC 8.6 Summarize the nutritional importance of commonly used items of food	Anatomy (L) Revision	Dissection H Revision		Practical Phy (B) completion of log book & clinical note book /Bio(A) Bc 14.14 estimation	Phy-SDL

	including fruits and vegetables (macro-molecules & its importance).					
Wednesday 17/06/26	Physiology (L) PY 12.3 Exercise Physiology	Anatomy (L) Revision	Practical Phy (A) completion of log book & clinical note book /Bio(B) Bc 14.17 describe briefly various body fluids & discuss the composition of CSF.		Dissection H Revision	Anatomy-Histo/SDL AN. 68.1 Describe the peripheral nerve
Thursday 18/06/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Py 12.4 consequence of sedentary life style	Practical Phy (B) completion of log book & clinical note book /Bio(A) Bc 14.17 describe briefly various body fluids & discuss the composition of CSF.		Dissection H Revision	Anatomy-Histo/SDL AN. 68.1 Describe the peripheral nerve
Friday 19/06/26	Biochemistry (L) BC 10.7 Describe applications of molecular technologies like recombinant DNA technology and PCR in the diagnosis and treatment of diseases. Briefly discuss microarray, FISH, CRISPR	Physiology (L) Py 12.5 physiology of infancy	Seminars / Class Test Biochemistry		Anatomy Bone /SDL	Com Med.
Saturday 20/06/26	Physiology (L) Py 12.6 physiology of aging	Anatomy (L) Revision	Anatomy Bone /SDL		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 21/06/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 22/06/26	Anatomy (L) Revision	Physiology (L) Py 12.8 yoga and meditation	Dissection H Revision		Practical Phy (A)Revision /Bio(B) Bc14.18	Bio-SDL
Tuesday 23/06/26	Biochemistry (L) BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders.	Anatomy (L) Revision	Dissection H Revision		Practical Phy (B) Revision /Bio(A) Bc14.18	Phy-SDL
Wednesday 24/06/26	Physiology (L) Revision	Anatomy (L) Revision	Practical Phy (A) Revision /Bio(B) Bc14.18		Dissection H Revision	Anatomy- Histo/SDL Revision
Thursday 25/06/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Revision	Practical Phy (B) Revision /Bio(A) Bc14.18		Dissection H Revision	Anatomy- Histo/SDL Revision
Friday 26/06/26	Holiday (Muharram)					
Saturday 27/06/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL Revision		FAP	Sports/ECA/Foundation course
Sunday 28/06/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 29/06/26	Anatomy (L) Revision	Physiology (L) Revision	Dissection H Revision		Practical Phv (A) Revision /Bio(A) BC 14.20	Bio-SDL Revision
Tuesday 30/06/26	Holiday (Hul Diwas)					
Wednesday 01/07/26	Pre University Examination					
Thursday 02/07/26						
Friday 03/07/26						
Saturday 04/07/26						
Sunday 05/07/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 06/07/26	Pre University Examination					
Tuesday 07/07/26						

Wednesday 08/07/26	
Thursday 09/07/26	
Friday 10/07/26	
Saturday 11/07/26	
Sunday 12/07/26	

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 13/07/26	Anatomy (L) Revision	Physiology (L) Revision	Dissection H Revision		Practical Phv (A) Revision / Bio(A) BC 14.20	Bio-SDL Revision
Tuesday 14/07/26	Biochemistry (L) BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report.	Anatomy (L) Revision	Dissection H Revision		Practical Phv (B) Revision / Bio(A) BC 14.20	Phy-SDL Revision
Wednesday 15/07/26	Physiology (L) Revision	Anatomy (L) Revision	Practical Phy (A) Revision /Bio(A) Bc 14.21		Dissection H Revision	Anatomy- Histo/SDL Revision
Thursday 16/07/26	Holiday (Rath Yatra)					
Friday	Biochemistry (L)	Physiology (L)	Seminars / Class Test		Anatomy	Com Med.

17/07/26	BC 9.2 Discuss Magnesium, Zinc and Phosphorus along with its clinical significance and discuss the functions of trace elements K KH Y LGT, SGT, Home Assignment. / SDL Written/Viva voce		Anatomy		Bone /SDL Revision	
Saturday 18/07/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL Revision		ECE Biochemistry	Sports/ECA/Foundation course
Sunday 19/07/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 20/07/26	Anatomy (L) Revision	Physiology (L) Revision	Dissection H Revision		Practical Phv (A) Revision / Bio(A) Bc 14.21	Bio-SDL Revision
Tuesday 21/07/26	Biochemistry (L) BC 11.2 Enumerate the hormones and markers related to reproduction and reproductive health and their clinical interpretation (For e.g. LH, FSH, Prolactin, beta-HCG, Estrogen Progesterone, testosterone and AMH. Discuss importance of prenatal screening	Anatomy (L) Revision	Dissection H Revision		Practical Phv (B) Revision / Bio(A) BC 14.23	Phy-SDL Revision

Wednesday 22/07/26	Physiology (L) Revision	Anatomy (L) Revision	Practical Phy (A) Revision /Bio(A) BC 14.23		Revision Dissection H	Anatomy- Histo/SDL Revision
Thursday 23/07/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Revision	Practical Phy (B) Revision /Bio(A) BC 14.23		Revision Dissection H	Anatomy- Histo/SDL Revision
Friday 24/07/26	Biochemistry (L) BC 10.7 Describe applications of molecular technologies like recombinant DNA technology and PCR in the diagnosis and treatment of diseases. Briefly discuss microarray, FISH, CRISPR	Physiology (L) Revision	Seminars / Class Test Physiology		Anatomy Bone /SDL Revision	Com Med.
Saturday 25/07/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL Revision		FAP	Sports/ECA/Foundation course
Sunday 26/07/26	Holiday					

1ST MBBS Time Table Batch: -2025-26

Timing	9.00-10.00 AM	10.00-11.00 AM	11.00AM-1.00PM	1 -2 PM	2.00-3.00PM- 3.00-4.00PM	4.00-5.00 PM
Monday 27/07/26	Anatomy (L) Revision	Physiology (L) Revision	Dissection H Revision		Practical Phy (A) Revision /Bio(A) Bc 14.24	Bio-SDL Revision

Tuesday 28/07/26	Biochemistry (L) BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them	Anatomy (L) Revision	Dissection H Revision		Practical Phy (B) Revision /Bio(A) Bc 14.24	Phy-SDL
Wednesday 29/07/26	Physiology (L) Revision	Anatomy (L) Revision	Practical Phy (A) Revision /Bio(A) Revision		Revision Dissection H	Anatomy- Histo/SDL Revision
Thursday 30/07/26	Anatomy (L) Embryo GeneralAnatomy AN80.1,80.2, 80.4, 80.7	Physiology (L) Revision	Practical Phy (B) Revision /Bio(A) Revision		Revision Dissection H	Anatomy- Histo/SDL Revision
Friday 31/07/26	Biochemistry (L) BC 12.1 Describe the role of xenobiotics in disease in health and disease	Physiology (L) Revision	Seminars / Class Test Biochemistry		Anatomy Bone /SDL Revision	Com Med.
Saturday 01/08/26	Physiology (L) Revision	Anatomy (L) Revision	Anatomy Bone /SDL Revision		ECE Anatomy	Sports/ECA/Foundation course
Sunday 02/08/26	Holiday					