



Raja Rajeswari Medical College & Hospital
#202, Kambipura, Mysore Road, Bengaluru - 560 074
A Constituent Institution of Dr. M.G.R. Educational and Research Institute, Chennai, India
(Deemed to be University)



Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026

	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
20	Monday	13-10-2025	Week - 4	Physiology Introduction to General Physiology & Homeostasis PY1.2 (Didactic Lecture-1)	Introduction to Anatomy AN 1.1 (Didactic Lecture)1	Relevance of Biochemistry in medicine (Introduction to Biochemistry) (Didactic Lecture 1,2)			Lunch Break	Community Medicine: Introduction to Community Medicine, Scientist of Public Health Importance. (Didactic Lecture- 1,2)			SGT 63: Physiology – PY 1.2: Introduction to General Physiology through Guided Small Group Discussion
21	Tuesday	14-10-2025		Biochemistry BC1.1 Describe the molecular and functional organization of a cell and its sub cellular components and composition and functions of Biological membranes (Integrated teaching PY) (Didactic Lecture 3)	Anatomical positions, Planes and Anatomical Terminologies AN 1.1 (Didactic Lecture)2	SGT-64-65 Physiology – PY 1.2: Homeostasis & Feedback Mechanisms through Case-Based Learning				SGT Osteology of articulated foot			SGT-66 PY 1.1: Structure & Functions of Cell Organelles via Jigsaw Method
22	Wednesday	15-10-2025		General Anatomy –Joints AN 2.5-2.6 (Didactic Lecture)3	PhysiologyCell & it's structure & Function PY1.1 (Didactic Lecture_2)	Dissection -A Batch (Roll No 1-125)Front of thigh AN15.1-15.4 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Front of thigh AN15.1-15.4 (Practical/ DOAP)			Anatomy Tutorials
						Anatomy B1 BatchStudy of Microscope (SGT)	Physiology B2 Batch Study of Microscope (SGT 1-2)	Biochemistry B3 Batch Practicals Introduction (SGT 1,2)		Anatomy A1 BatchStudy of Microscope (SGT)	Physiology A2 Batch Study of Microscope (SGT 1-2)	Biochemistry A3 BatchPracticals Introduction (SGT)	
23	Thursday	16-10-2025		Physiology Introduction to Hematology and plasma proteins PY2.1, PY 2.2 (BI)Integrated teaching) (Didactic Lecture-3)	Biochemistry BC1.1 Describe the molecular and functional organization of a cell and its sub cellular components and composition and functions of Biological membranes (Integrated teaching PY) (Didactic Lecture 4)	Dissection - A Batch (Roll No 1-125)Medial compartment of thigh, Obturator nerve AN15.1-15.4 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Medial compartment of thigh, Obturator nerve AN15.1-15.4 (Practical/ DOAP)			Anatomy Tutorials
						Anatomy B2 BatchStudy of Microscope (SGT)	Physiology B3 Batch Study of Microscope (SGT 1-2)	Biochemistry B1 BatchBatch Practicals Introduction (SGT)		Anatomy A2 BatchStudy of Microscope (SGT)	Physiology A3 Batch Study of Microscope (SGT 1-2)	Biochemistry A1 BatchBatch Practicals Introduction (SGT)	
24	Friday	17-10-2025		Biochemistry BC6.1 Enumerate the functions and components of the extracellular matrix (ECM). (Integrated teaching (GM) (Didactic Lecture 5)	Physiology Transport across cell membrane – 1 PY1.4 (Didactic Lecture-4)	Dissection - A Batch (Roll No 1-125)Back of thigh, Sciatic nerve AN - 16.4 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Back of thigh, Sciatic nerve AN -16.4 (Practical/ DOAP)			SGT-67 PY 2.1, PY 2.2: Introduction to Hematology & Plasma Proteins through Guided Small Group Discussion
						Anatomy B3 BatchStudy of Microscope (SGT)	Physiology B1 Batch Study of Microscope (SGT 1-2)	Biochemistry B2 Batch Practicals Introduction (SGT)		Anatomy A3 BatchStudy of Microscope (SGT)	Physiology A1 Batch Study of Microscope (SGT 1-2)	Biochemistry A2 BatchBatch Practicals Introduction (SGT)	
25	Saturday	18-10-2025	Front of thigh, Adductor canal AN 15.1, 15.2, 15.5 (Didactic Lecture)4	Community medicine - FAP: - Introduction to FAP. - Orientation on the needs and competencies of FAP Allotment of houses to students									
26	Sunday	19-10-2025	Sunday										
27	Monday	20-10-2025	Naraka Chaturdashi										
28	Tuesday	21-10-2025		Biochemistry BC6.2 Discuss the involvement of ECM components in health and disease (Didactic Lecture 6)	General anatomy: Bone AN 1.2, 2.1 -2.4 (Didactic Lecture)5	SGT 68-69 : Physiology – PY 1.4: Transport Across Cell Membrane (Parts 1 & 2) via Case-Based Learning				Osteology- Tibia & Patella AN14.1- 14.3			SGT 70 : Physiology – PY 2.3, PY 2.4 (BI): Morphology of RBC & Hemoglobin through Integrated Teaching with Case Triggers

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM		4-5 PM
29	Wednesday	22-10-2025	Week - 5	Balipadyami, Deepavali										
30	Thursday	23-10-2025		Physiology Transport across cell membrane-2 PY1.4 (Didactic Lecture-5)	Biochemistry BC8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (Didactic Lecture) (Integrated teaching GM 7)	Dissection - A Batch (Roll No 1-125)Popliteal Fossa AN16.6 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Popliteal Fossa AN16.6 (Practical/ DOAP)			Anatomy Tutorials	
						Anatomy B2 BatchStudy of common objects (SGT)	Physiology B3 Batch Hb estimation PY2..11 DOAP/ Skill Assessmenr (SGT 3-4)	Biochemistry B1 Batch Introduction 14.1 Describe commonly used laboratory apparatus equipments, good / safe laboratory practice, Biomedical hazards & waste management.(SGT 3,4)		Anatomy A2 BatchStudy of common objects (SGT)	Physiology A3 Batch Hb estimation PY2..11DOAP/ Skill Assessmenr (SGT 3-4)	Biochemistry A1 BatchIntroduction 14.1 Describe commonly used laboratory apparatus equipments, good / safe laboratory practice, Biomedical hazards & waste management.(SGT)		
31	Friday	24-10-2025		Biochemistry BC3.1 Discuss and differentiate monosaccharides, di- saccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body. (Didactic Lecture 8)	Physiology RBC - 1(Morphology & hemoglobin) PY2.4, PY2.3 (BI) Integrated teaching (Didactic Lecture-6)	Dissection - A Batch (Roll No 1-125)Gluteal region -I AN16.1,16.2 (Practical/ DOAP)			Lunch Break	Dissection - B Batch (Roll No 126-250)Gluteal region -I AN16.1,16.2 (Practical/ DOAP)			SGT 71 : Physiology – PY 2.4: Erythropoiesis via Problem- Based Learning & Concept Mapping	
						Anatomy B3 BatchStudy of common objects (SGT)	Physiology B1 Batch Hb estimation PY2..11(SGT 3-4)	Biochemistry B2 Batch Introduction 14.1 Describe commonly used laboratory apparatus equipments, good / safe laboratory practice, Biomedical hazards & waste management.(SGT)			Anatomy A3 BatchStudy of common objects (SGT)	Physiology A1 Batch Hb estimation PY2..11(SGT 3-4)		Biochemistry A2 Batch Introduction 14.1 Describe commonly used laboratory apparatus equipments, good / safe laboratory practice, Biomedical hazards & waste management.(SGT)
32	Saturday	25-10-2025		General Anatomy –Vascular system AN5.1-6.3 (Didactic Lecture)6	AETCOM - Anatomy									
33	Sunday	26-10-2025		Sunday										
34	Monday	27-10-2025		Physiology RBC -2 (Erythropoiesis) PY2.4 (Didactic Lecture-7)	General Anatomy – Lymphatic system AN5.1-6.3 (Didactic Lecture)7	SGT-72-73 Physiology – PY 2.4: Erythropoiesis via Problem-Based Learning & Concept Mapping				Community Medicine CM 1.1 Define and describe the concept of Public Health CM 1.2 Define health; describe the concept of holistic health including the concept of spiritual health and the relativeness & determinants of health (Didactic Lecture- 3,4)			SGT-74 Physiology – PY 1.1, PY 1.3 (PA): Intercellular Junctions, Cellular Functions & Apoptosis through Integrated Teaching & Jigsaw Method	

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35	Tuesday	28-10-2025	Week - 6	Biochemistry BC3.1 Discuss and differentiate monosaccharides, di-saccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body. (Didactic Lecture 9)	General Histology: Epithelium AN65.1, 65.2 (Didactic Lecture)8	SGT-75-76 Physiology – PY 2.5: Classification & Pathophysiology of Anemia through Case-Based Learning			Lunch Break	Anterior Compartment of Arm AN 11.1-11.4 (Practical/ DOAP)			SGT-77 Physiology – PY 2.5: Interpretation of RBC Indices in Diagnosis via Problem-Solving Exercises
36	Wednesday	29-10-2025		General anatomy of muscular & nervous system AN 3.1-3.3 AN 7.1-7.8 (Didactic Lecture)9	(Didactic Lecture-8) Physiology Inter Cellular junctions, Function of cell and its products and its application Apoptosis, PY1.1, PY1.3 (PA) Integrated teaching	Dissection -A Batch (Roll No 1-125)Gluteal region -II AN16.1,16.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Gluteal region -II AN16.1,16.2 (Practical/ DOAP)			Anatomy GST
						Anatomy B1 BatchGeneral Histology: Epithelium AN65.1, 65.2 (SGT)	Physiology B2 Batch Hb estimation PY2..11 DOAP/ Skill Assessmentn (SGT 3-4)	Biochemistry B3 Batch Introduction 14.1 Describe commonly used laboratory apparatus equipments, good / safe laboratory practice, Biomedical hazards & waste management.(SGT 5,6)		Anatomy A1 BatchGeneral Histology: Epithelium AN65.1, 65.2 (SGT)	Physiology A2 Batch Batch Hb estimation PY2..11 DOAP/ Skill Assessmentn (SGT 3-4)	Biochemistry A3 Batch Introduction 14.1 Describe commonly used laboratory apparatus equipments, good / safe laboratory practice, Biomedical hazards & waste management.(SGT)	
37	Thursday	30-10-2025		Physiology RBC -3 (Anaemia,jaundice, Blood Indices, other miscellaneous topics)) PY2.5 PY2.11 (BI,PA) Integrated teaching (SGT -17)	Biochemistry BC5.1 Discuss briefly structure of aminoacids and classify aminoacids on the basis of Nutritional and Metabolic significance. (Didactic Lecture 10)	Dissection - A Batch (Roll No 1-125)Disarticulation of lower Limb Hip joint AN16.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Disarticulation of lower Limb Hip joint AN16. 2 (Practical/ DOAP)			Anatomy Tutorials
						Anatomy B2 BatchGeneral Histology: Epithelium AN65.1, 65.2 (SGT)	Physiology B3 Batch Practical discussion Hemocytometer (SGT 5-6)	Biochemistry B1 Batch BC14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT)		Anatomy A2 BatchGeneral Histology: Epithelium AN65.1, 65.2 (SGT)	Physiology A3 Batch Practical discussion Hemocytometer (SGT 5-6)	Biochemistry A1 Batch BC14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT)	
38	Friday	31-10-2025		Biochemistry BC5.2 Discuss classification of proteins, structural organization, functionsand clinical aspects.(Didactic Lecture 11)	Physiology Body fluids PY1.5 (BI) Integrated teaching (Didactic Lecture-9)	Dissection - A Batch (Roll No 1-125)Disarticulation of lower Limb Hip joint AN16.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Disarticulation of lower Limb Hip joint AN16.2 (Practical/ DOAP)			SGT-78 Physiology – PY 2.11: Jaundice – Mechanisms & Laboratory Diagnosis through Integrated Small Group Teaching
						Anatomy B3 BatchGeneral Histology: Epithelium AN65.1, 65.2 (SGT)	Physiology B1 Batch Practical discussion Hemocytometer PY2..11(SGT 5-6)	Biochemistry B2 Batch BC14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT)		Anatomy A3 BatchGeneral Histology: Epithelium AN65.1, 65.2 (SGT)	Physiology A1 Batch Practical discussion Hemocytometer PY2..11(SGT 5-6)	Biochemistry A2 Batch BC14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT)	
39	Saturday	01-11-2025		Kannada Rajyotsava Day									
40	Sunday	02-11-2025	Sunday										

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
41	Monday	03-11-2025	Week - 7	(Didactic Lecture-10) Physiology WBC-1 (Introduction, Morphology, classification) PY2.6	Embryology AN78.1-78.3 (Didactic Lecture) (OG) Integrated teaching 10	Biochemistry Tutorials BC3.1 Discuss and differentiate monosaccharides, di- saccharides and polysaccharides with examples, their importance as energy fuel, structural element, and storage molecule in human body. (SGT 7,8)				SGT-79-80 Physiology – PY 2.6: WBC Morphology & Classification through Guided Small Group Discussion			SGT-81 Physiology – PY 1.5: Clinical Disorders of Fluid Balance via Case-Based Learning
42	Tuesday	04-11-2025		Biochemistry BC5.4 Describe plasma proteins and their functions and brief overview of normal and abnormal electrophoretic pattern of serum proteins, acute phase proteins. (Integrated Teaching GM) (Didactic Lecture 12)	Histology of connective tissue AN66.1, 66.2, 71.2 (Didactic Lecture)11	SGT-82-83 Physiology – PY 2.6: Leucopoiesis & Clinical Disorders via Case-Based Learning				Superficial palmar arch, Deep Palmar arch, Ulnar nerve in hand AN 12.3, 12.5- 12. 9 (Practical/ DOAP)			SGT-84 Physiology – PY 1.7: Resting Membrane Potential – Concept Building through Problem-Solving Exercises
43	Wednesday	05-11-2025		Femoral Triangle AN 15.3,15.4 AN20.4 (Didactic Lecture)12	(Didactic Lecture-11) Physiology Bio-Potential, and generation of action potential in a nerve fibre (RMP) PY1.7	Dissection -A Batch (Roll No 1-125)Popliteal fossa AN16.6(Practical)				Dissection - B Batch (Roll No 126-250)Popliteal fossa AN16.6(Practical)			Anatomy GST
						Anatomy B1 Batchconnective tissue AN66.1, 66.2, 71.2 (SGT)	Physiology B2 Batch Practical discussion Hemocytometer PY2..11(SGT 5-6)	Biochemistry B3 Batch BC14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT 9,10)		Anatomy A1 Batchconnective tissue AN66.1, 66.2, 71.2 (SGT)	Physiology A2 Batch Practical discussion Hemocytometer PY2..11(SGT 5-6)	Biochemistry A3 Batch BC14.6 Describe the principles of Colorimetry & Spectrophotometry. (SGT)	
44	Thursday	06-11-2025		Didactic Lecture 12) Physiology WBC-2 (Leucopoiesis & other applied aspects) PY2.6 (	Biochemistry BC5.5 Describe the structure, functions and disorders of Immunoglobulins with brief description of cellular and humoral Immunity. (Integrated Teaching MI, PA (SDL)	Dissection - A Batch (Roll No 1-125)Anterior compartment of leg, AN 18.1- 18.3(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Anterior compartment of leg, AN 18.1- 18.3(Practical/ DOAP)			Anatomy Tutorials
						Anatomy B2 Batchconnective tissue AN66.1, 66.2, 71.2 (SGT)	Physiology B3 Batch RBC count-1 PY2.11 (PA) Integrated teaching DOAP/ Skill Assessemnr (SGT- 7-8)	Biochemistry B1 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio (SGT)		Anatomy A2 Batchconnective tissue AN66.1, 66.2, 71.2 (SGT)	Physiology A3 Batch RBC count-1 PY2.11 (PA) Integrated teaching DOAP/ Skill Assessmentn (SGT- 7-8)	Biochemistry A1 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio (SGT)	
45	Friday	07-11-2025		BiochemistryBiochemistry BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (Integrated Teaching , PA). (Didactic Lecture 13)	(Didactic Lecture-13) Immunity -1 classification , development and regulation PY2.7	Dissection - A Batch (Roll No 1-125)Anterior compartment of leg, AN 18.1- 18.3(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Anterior compartment of leg, AN 18.1- 18.3(Practical/ DOAP)			SGT-85 Physiology – PY 2.7: Classification of Immunity & Differences between Innate and Adaptive Immunity through Guided Small Group Discussion
						Anatomy B3 Batchconnective tissue AN66.1, 66.2, 71.2 (SGT)	Physiology B1 Batch RBC count-1 PY2.11 (PA) Integrated teaching DOAP/ Skill Assessemnr (SGT- 7-8)	Biochemistry B2 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio (SGT)		Anatomy A3 Batchconnective tissue AN66.1, 66.2, 71.2 (SGT)	Physiology A1 Batch RBC count-1 PY2.11 (PA) Integrated teaching DOAP/ Skill Assessmentn (SGT- 7-8)	Biochemistry A2 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio (SGT)	
46	Saturday	08-11-2025		Kanakadasa Jayanthi / Second Saturday									
47	Sunday	09-11-2025		Sunday									

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
48	Monday	10-11-2025	Week - 8	(Didactic Lecture-14) Physiology Immunity 2 classification , development and regulation PY2.7	General Embryology: Fertilization AN 77.4- 77.6 (Didactic Lecture) (OG) Integrated teaching 13	Biochemistry Tutorials Biochemistry BC5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and their physiological / pathological relevance PBL (SGT 11, 12)				Community Medicine CM 1.3 Describe the characteristics of the agent, host and environmental factors in health and disease and the multi factorial aetiology of disease CM 1.4 Describe and discuss the natural history of disease CM 1.5 Describe the application of interventions at various levels of			SGT-86 Physiology – PY 2.7: Development, Maturation, and Functions of Immune Cells via Jigsaw Method	
49	Tuesday	11-11-2025		Biochemistry BC5.8 Describe the structure and functions of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism. (Didactic Lecture 14) (Integrated teaching GM, PY)	Histology of Cartilage& Bone AN 71.1 (Didactic Lecture 14	SGT-87-88 Physiology – PY 2.7: Regulation of Immune Responses & Cytokine Roles through Case-Based Learning (Autoimmune case) & (Immunodeficiency case)				Superficial & deep flexors of forearm AN 12.1-12.2 (Practical/ DOAP)			SGT-89 Physiology – PY 3.2: Properties of Nerve Fibres – Conduction & Adaptation – Problem-Solving Exercises with clinical nerve injury cases	
50	Wednesday	12-11-2025		Medial compartment of thigh, Obturator nerve AN 15.1, 15.2 (Didactic Lecture)15	(Didactic Lecture-15) Physiology Introduction to Nerve Muscle physiology, structure and function of neuron , nerve growth factors Types , functions PY3.1 (AN) Integrated teaching	Dissection -A Batch (Roll No 1-125)Dorsum of foot, Extensor retinaculum AN 18.1-18.3(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Dorsum of foot, Extensor retinaculum AN 18.1-18.3(Practical/ DOAP)			Anatomy Tutorials	
						Anatomy B1 BatchCartilage& Bone AN 71.1 (SGT)	Physiology B2 Batch RBC count-1 PY2.11 (PA) Integrated teaching DOAP/ Skill Assessmenr (SGT- 7-8)	Biochemistry B3 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio (SGT 13,14)	Anatomy A1 BatchCartilage & Bone AN 71.1 (SGT)	Physiology A2 Batch RBC count-1 PY2.11 (PA) Integrated teaching DOAP/ Skill Assessmentr (SGT- 7-8)	Biochemistry A3 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio (SGT)			
51	Thursday	13-11-2025		(Didactic Lecture-16) Physiology Properties of nerve fibres-1 PY3.2.	Biochemistry Biochemistry BC5.9 Describe the major types of Hemoglobin and its types, derivatives & variants found in the body and their physiological / pathological relevance (Didactic Lecture 15)	Dissection - A Batch (Roll No 1-125)Ankle joints & other joints of foot AN18.1,18.2(Practicals)				Dissection - B Batch (Roll No 126-250) Ankle joints & other joints of foot AN18.1,18.2(Practicals)			Anatomy SGT	
						Anatomy B2 BatchCartilage& Bone AN 71.1 (SGT)	Physiology B3 Batch WBC count PY2..11 DOAP/ Skill Assessmentr (SGT 9-10)	Biochemistry B1 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio certification (SGT)	Anatomy A2 BatchCartilage & Bone AN 71.1 (SGT)	Physiology A3 Batch WBC count PY2..11DOAP/ Skill Assessmentr (SGT 9-10)	Biochemistry A1 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio certification (SGT)			
52	Friday	14-11-2025		Biochemistry Biochemistry BC5.8 Describe the structure and functions of haem in the body and describe the processes involved in its metabolism with emphasis on jaundice and describe porphyrin metabolism. Integrated Teaching PY , PA, GM (Didactic Lecture 16)	(Didactic Lecture-17) Platelets PY2.8, (PA) Integrated teaching	Dissection - A Batch (Roll No 1-125)Venous drainage of lower limb AN20.3-20.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Venous drainage of lower limb AN20.3-20.5 (Practical/ DOAP)			SGT-90 Physiology – PY 2.8 (PA); Platelet Structure & Functions in Hemostasis – Guided Small Group Discussion with histology slides & platelet plug animation	
						Anatomy B3 BatchCartilage& Bone AN 71.1 (SGT)	Physiology B1 Batch WBC count PY2..11 DOAP/ Skill Assessmentr (SGT 9-10)	Biochemistry B2 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio certification (SGT)	Anatomy A3 BatchCartilage & Bone AN 71.1 (SGT)	Physiology A1 Batch WBC count PY2..11DOAP/ Skill Assessmentr (SGT 9-10)	Biochemistry A2 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio certification (SGT)			

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
53	Saturday	15-11-2025		General Embryology: II week of development AN 78.1-78.5 (Didactic Lecture)16	AETCOM - Physiology									
54	Sunday	16-11-2025		Sunday										
55	Monday	17-11-2025	Week - 9	(Didactic Lecture-18) Physiology Properties of nerve fibres-2 PY3.2.	Back of thigh, Sciatic nerve , AN 16.4,16.5 (Didactic Lecture)17	Biochemistry Tutorials (SGT) 15,16				SGT-91-92 Physiology – PY 3.2: Properties of Nerve Fibres – Conduction & Adaptation – clinical nerve injury cases			SGT-93 Physiology – PY 3.2: Properties of Nerve Fibres – Part 1 through Problem-Solving Exercises	
56	Tuesday	18-11-2025		Biochemistry BC2.1 Explain fundamental concepts of enzyme, isoenzyme and coenzyme. Enumerate the main classes of IUBMB nomenclature. BC2.2 Describe and explain the basic principles of enzyme activity (Didactic Lecture 17)	Histology: Muscular tissue AN 67.1-67.3 (Didactic Lecture) 18	SGT-94-95 Physiology – PY 2.9 (PA): Coagulation Pathways – Guided flowchart creation with interactive quiz				Femoral vessels and nerves AN15.1, AN20.8, 20.9 (SU) (IM) Integrated teaching (Didactic Lecture)19 &20			SGT-96 Physiology – PY 2.9: Coagulation Pathways & Clinical Correlation – Guided small group discussion using deep vein thrombosis & hemophilia case scenarios to map intrinsic, extrinsic, and common pathways	
57	Wednesday	19-11-2025		General Embryology: Introduction & gametogenesis AN 76.1, 76.2, 77.1- 77.3 (Didactic Lecture)21	(Didactic Lecture-19) Physiology Coagulation - 1 PY2.9(PA) Integrated teaching	Dissection -A Batch (Roll No 1-125)Knee joint and other joints of lower limbAN18.4-18.7 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Knee joint and other joints of lower limbAN18.4-18.7 (Practical/ DOAP)			Anatomy Tutorials	
						Anatomy B1 BatchMuscular tissue AN 67.1-67.3 (SGT)	Physiology B2 WBC count PY2..11 DOAP/ Skill Assessmenr (SGT 9-10)	Biochemistry B3 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio certification (SGT) 17,18		Anatomy A1 BatchMuscular tissue AN 67.1- 67.3 (SGT)	Physiology A2 Batch WBC count PY2..11 DOAP/ Skill Assessmenr (SGT 9-10)	Biochemistry A3 Batch BC14.11 Perform estimation of serum proteins, albumin and A:G ratio certification (SGT)		
58	Thursday	20-11-2025		(Didactic Lecture-20) Physiology Coagulation - 2, Bleeding disorders , anticoagulants PY2.9 (PA) Integrated teaching	Biochemistry BC 2.2 Describe and explain the basic principlesofenzyme activity (Didactic Lecture 18)	Dissection - A Batch (Roll No 1-125)Knee joint and other joints of lower limbAN18.4-18.7 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Knee joint and other joints of lower limbAN18.4-18.7 (Practical/ DOAP)			Anatomy SGT	
						Anatomy B2 BatchMuscular tissue AN 67.1-67.3 (SGT)	Physiology B3 Batch BT & CT PY2..11 DOAP/ Skill Assessmenr (SGT-11- 12)	Biochemistry B1 Batch Practicals BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)		Anatomy A2 BatchMuscular tissue AN 67.1- 67.3 (SGT)	Physiology A3 Batch BT & CT PY2..11 DOAP/ Skill Assessmenr (SGT-11- 12)	Biochemistry A1 Batch Practicals BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)		
						Dissection - A Batch (Roll No 1-125)Medial Compartment of thigh, Obturator nerve AN 15.1, 15.2(Practicals)			Dissection - B Batch (Roll No 126-250)Medial Compartment of thigh, Obturator nerve AN 15.1, 15.2(Practicals)					

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
59	Friday	21-11-2025		Biochemistry Biochemistry BC 2.3 Describe and discuss enzyme Inhibition and role of enzymes or drugs as Inhibitors, and enzymes as therapeutic agents. GM, PA Integrated teaching (Didactic Lecture 19)	(Didactic Lecture-21) Physiology Degeneration & Regeneration of nerve PY3.3 (IM) Integrated teaching	Anatomy B3 BatchMuscular tissue AN 67.1-67.3 (SGT)	Physiology B1 Batch BT & CT PY2..11 DOAP/ Skill Assessmentnr (SGT-11-12)	Biochemistry B2 Batch Practicals BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)		Anatomy A3 BatchMuscular tissue AN 67.1-67.3 (SGT)	Physiology A1 Batch BT & CT PY2..11DOAP/ Skill Assessmentnr (SGT-11-12)	Biochemistry A2 Batch Practicals BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)	SGT-97 Physiology – PY 2.9 (PA): Anticoagulants – Guided small group activity using drug cards and mechanism charts to link lab tests with drug action.	
60	Saturday	22-11-2025		Hip Joint AN 17.1-17.3 (Didactic Lecture)22	AETCOM - Biochemistry									
61	Sunday	23-11-2025		Sunday										
62	Monday	24-11-2025	Week - 10	(Didactic Lecture-22) Physiology Blood groups ,Blood banking and transfusion PY2.10 (PA) Integrated teaching	General embryology: 3rd-8th week of development AN 79.1- 79.6 (Didactic Lecture)23	SGT- 98-99 Physiology – PY 2.10 (PA): Blood Groups & Blood Banking – Role-play exercise for emergency transfusion in trauma patients.				Community medicine CM 1.7 Enumerate and describe health indicators CM 1.8 Describe the Demographic profile of India and discuss its impact on Health (SGT- 1, 2)		SGT-100 Physiology – PY 2.10 (PA): Blood Groups & Blood Banking – Decision-making drills for managing mismatched transfusions.		
63	Tuesday	25-11-2025		Biochemistry BC 2.3 Describe and discuss enzyme Inhibition and role of enzymes or drugs as Inhibitors, and enzymes as therapeutic agents Biochemistry (Didactic lecture 20)	Histology : Vascular Tissue AN 69.1-69.3 (Didactic Lecture) (PY) Integrated teaching 24	SGT- 101-102 Physiology – PY 3.4, PY 3.5 (AS, PH, PA): Neuro Muscular Junction – Clinical case-based exploration of myasthenia gravis with EMG interpretation and neuromuscular transmission flowchart.				Posterior Compartment of arm & radial nerve AN 11.1, 11.2, 11.4(Practical/ DOAP)		SGT-103 : Physiology – PY 3.6 (AN): Muscle Fibre Types – Interactive histology and physiology correlation using slides and case scenarios in athletes vs non-athlete.		
64	Wednesday	26-11-2025		Anterior compartment of leg, dorsum of foot, Extensor retinaculum AN 18.1-18.3 (Didactic Lecture)25	(Didactic Lecture-23) Physiology Blood groups ,Blood banking and transfusion PY2.9 (PA) Integrated teaching	Dissection -A Batch (Roll No 1-125)Gluteal region AN16.1,16.2 (Practicals)				Dissection - B Batch (Roll No 126-250)Gluteal region AN16.1,16.2 (Practicals)		Anatomy Tutorials		
						Anatomy B1 Batch Vascular Tissue AN 69.1-69.3(SGT)	Physiology B2 Batch BT & CT PY2..11DOAP/ Skill Assessmentnr (SGT-11-12)	Biochemistry B3 Batch Practicals BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT) 19,20		Anatomy A1 Batch Vascular Tissue AN 69.1-69.3(SGT)	Physiology A2 Batch BT & CT PY2..11DOAP/ Skill Assessmentnr (SGT-11-12)	Biochemistry A3 Batch Practicals BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)		
						Dissection - A Batch (Roll No 1-125)Posterior compartment of leg, SoleAN 19.4 -19.5 (Practical/ DOAP				Dissection - B Batch (Roll No 126-250) Posterior compartment of leg, SoleAN 19.4 -19.5 (Practical/ DOAP)				

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
65	Thursday	27-11-2025		(Didactic Lecture 24) Physiology Neuro Muscular junction PY3.4, PY3.5, (AS, PH , PA) Integrated teaching	Biochemistry Biochemistry BC 2.4 Describe and discuss the clinical utility of various serum enzymes in laboratory and their use as markers of various pathological conditions. (Didactic Lecture 21) (Integrated teaching GM PA)	Anatomy B2 Batch Vascular Tissue AN 69.1-69.3(SGT)	Physiology B3 Batch Blood grouping + RBC Indices Revision PY2..11 DOAP/ Skill Assessmenr (SGT -13,14)	Biochemistry B1 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)		Anatomy A2 Batch Vascular Tissue AN 69.1- 69.3(SGT)	Physiology A3 Batch Blood grouping + RBC Indices Revision PY2..11 DOAP/ Skill Assessmentr (SGT -13,14)	Biochemistry A1 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)	Anatomy SGT
66	Friday	28-11-2025		Biochemistry Biochemistry BC 2.5 Interpret laboratory results of enzymes in various disorders.(Didactic Lecture 22)	(Didactic Lecture-25) Physiology Types of muscle fibres and their structure , physioloical basis of action potential PY 3.6 (AN) Integrated teaching	Dissection - A Batch (Roll No 1-125)Radiographs of Lower limb AN 20.6 SGT				Dissection - B Batch (Roll No 126-250)Radiographs of Lower limb AN 20.6 SGT			SGT-104 Physiology – PY 3.4, PY 3.5 (AS, PH, PA): Neuro Muscular Junction Disorders – Small group role-play simulating patient examination, diagnosis, and treatment plan for Lambert- Eaton myasthenic syndrome
						Anatomy B3 Batch Vascular Tissue AN 69.1-69.3(SGT)	Physiology B1 Batch Blood grouping + RBC Indices Revision PY2..11 DOAP/ Skill Assessmentr (SGT - 13,14)	Biochemistry B2 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)	Anatomy A3 Batch Vascular Tissue AN 69.1- 69.3(SGT)	Physiology A1 Batch Blood grouping + RBC Indices Revision PY2..11 DOAP/ Skill Assessmentr (SGT -13,14)	Biochemistry A2 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)		
67	Saturday	29-11-2025		Histology of Nervous tissue AN68.1- 68.3 (Didactic Lecture)26	Community Medicine - FAP: Follow-up visit to the adopted families (SGL- 4,5,6)								
68	Sunday	30-11-2025		Sunday									
69	Monday	01-12-2025		1st - Part Completion Test - Biochemistry (SGT)		Biochemistry Tutorials Biochemistry BC 2.5 Interpret laboratory results of enzymes in various disorders PBL (SGT)21,22				SGT-105-106 Small group diagram labelling and discussion of skeletal muscle action potential, sliding filament mechanism, and related clinical case. (PY 3.7			SGT-107 – PY 3.4, PY 3.5, PY 3.6: Integrated Case – Multi- station approach linking NMJ physiology, muscle fibre types, and action potential abnormalities in motor neuron diseases.
70	Tuesday	02-12-2025		1st - Part Completion Test - Anatomy (SGT)		SGT-108-109 (PY 3.9, PY 3.10) – Case-based discussion of myopathies with symptom–defect matching and EMG interpretation.				Cutaneous innervation of palm, Palmar aponeurosis,Thenar muscles, Hypothenar muscles AN 8.5, 8.6, 12.5-129 (Practical/ DOAP)			
						Dissection -A Batch (Roll No 1-125)Radiographs of Lower limb AN 20.6 SGT				Dissection - B Batch (Roll No 126-250)Radiographs of Lower limb AN 20.6 SGT			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
71	Wednesday	03-12-2025	Week - 11	1st - Part Completion Test - Physiology (SGT)		Anatomy B1 BatchNervous tissue AN68.1-68.3 (SGT)	Physiology B2 Batch Blood grouping + RBC Indices Revision PY2..11 DOAP/ Skill Assessmenr (SGT - 13,14)	Biochemistry B3 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT) 23-24		Anatomy A1 BatchNervous tissue AN68.1- 68.3 (SGT)	Physiology A2 Batch Blood grouping + RBC Indices Revision PY2..11 DOAP/ Skill Assessmentr (SGT -13,14)	Biochemistry A3 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine and Perform urine analysis to determine normal constituents (SGT)	AnatomyTutorials	
72	Thursday	04-12-2025		(Didactic Lecture-26) Physiology Properties & action potential Molecular basis of muscle contraction in skeletal muscle PY 3.7		BiochemistryBiochemistry BC 4.1 Describe and discuss main classes of lipids and their functions. (GM) Integrated Teaching (Didactic Lecture 23)	Dissection - A Batch (Roll No 1-125)Radiographs of Lower limb AN 20.6 SGT			Dissection - B Batch (Roll No 126-250) Radiographs of Lower limb AN 20.6 SGT				Anatomy SGT
				Anatomy B2 BatchNervous tissue AN68.1-68.3 (SGT)	Physiology B3 Batch DLC -1 PY2..11 DOAP/ Skill Assessmenr (SGT-15- 16)		Biochemistry B1 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine (certification) SGT	Anatomy A2 BatchNervous tissue AN68.1- 68.3 (SGT)	Physiology A3 Batch DLC -1 PY2..11DOAP/ Skill Assessmenr (SGT-15-16)	Biochemistry A1 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine (certification) SGT				
73	Friday	05-12-2025		Biochemistry BC 4.1 Describe and discuss main classes of lipids and their functions. (SDL)		(Didactic Lecture-27) Physiology Introduction to Cardiovascular system PY5.1 (AN) Integrated teaching	Dissection - A Batch (Roll No 1-125)Major nerves of back of thigh AN16.5 (Practical)DOAP			Dissection - B Batch (Roll No 126-250)Major nerves of back of thigh AN16.5 (Practical)DOAP				SGT-111 (PY 5.1) – Interactive brainstorming of cardiovascular system components and Interactive quiz
				Anatomy B3 BatchNervous tissue AN68.1-68.3 (SGT)	Physiology B1 Batch DLC -1 PY2..11 DOAP/ Skill Assessmenr (SGT-15- 16)		Biochemistry B2 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine (certification) SGT	Anatomy A3 BatchNervous tissue AN68.1- 68.3 (SGT)	Physiology A1 Batch DLC -1 PY2..11 DOAP/ Skill Assessmentr (SGT-15-16)	Biochemistry A2 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine (certification) SGT				
74	Saturday	06-12-2025		Knee Joint AN 18.4-18.7 (OR) Integrated teaching (Didactic Lecture).27	Early Clinical Exposure - Anatomy									
75	Sunday	07-12-2025		Sunday										
76	Monday	08-12-2025		(Didactic Lecture-28) Physiology Properties & action potential Molecular basis of muscle contraction in smooth muscles PY 3.8	Posterior compartment of leg, (Superficial Muscles Flexor retinaculum AN 19.1-19.4 (SU) (OR) Integrated teaching (Didactic Lecture)28	Biochemistry seminar (SGT) 25,26				Community Medicine- CM 2.1 Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community (SGL- 3,4)			SGT-112 (PY 3.12) – DOAP: Computer-assisted learning on amphibian nerve–muscle experiments – Part 1	

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026

	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
77	Tuesday	09-12-2025	Week - 12	Biochemistry Biochemistry BC 3.2 Describe the digestion, absorption and transport of carbohydrates from food along with its disorders. (GM Integrated Teaching) (Didactic Lecture 24)	Histology of Lymphoid Tissue; Thymus & Tonsil AN 70.2 (Didactic Lecture) (PA) Integrated teaching	SGT-113-14 (PY 3.12) – DOAP: Computer-assisted learning on amphibian nerve–muscle experiments – Part 2				Cubital fossa AN 11.5(Practical/ DOAP)			SGT-115 (PY 3.9, PY 3.10) – Case-based discussion of myopathies with symptom–defect matching and EMG interpretation.
78	Wednesday	10-12-2025		Anterior compartment of leg, Dorsum of foot, Extensor retinaculum AN 18.1- 18.3(Didactic Lecture)29	(Didactic Lecture-29) Physiology modes of Isometric and Isotonic contraction energy source , muscle metabolism , gradation of muscular activities, myopathies PY3.9, PY3.10 (AN, IM) Integrated teaching	Dissection -A Batch (Roll No 1-125)Major vessels of back of thigh AN 16.5 (Practical)DOAP			Dissection - B Batch (Roll No 126-250)Major vessels of back of thigh AN 16.5 (Practical)DOAP			Anatomy Tutorials	
						Anatomy B1 BatchLymphoid Tissue; Thymus & Tonsil AN 70.2 (SGT)	Physiology B2 Batch DLC -I PY2.11 DOAP/ Skill Assessmentnr (SGT-15-16)	Biochemistry B3 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine (certification) SGT 27,28	Anatomy A1 BatchLymphoid Tissue; Thymus & Tonsil AN 70.2 (SGT)	Physiology A2 Batch DLC -I PY2.11 DOAP/ Skill Assessmentnr (SGT-15-16)	Biochemistry A3 Batch BC14.3 Describe the physical properties, chemical constituents of normal urine (certification) SGT		
79	Thursday	11-12-2025		(Didactic Lecture-30) Physiology Properties of cardiac muscle -1 PY5.2	Biochemistry Biochemistry BC 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders. (Didactic Lecture 25)	Dissection - A Batch (Roll No 1-125)Radiographs of Lower limb AN 20.6 SGT			Dissection - B Batch (Roll No 126-250) Radiographs of Lower limb AN 20.6 SGT			Anatomy GST	
						Anatomy B2 BatchLymphoid Tissue; Thymus & Tonsil AN 70.2 (SGT)	Physiology B3 Batch DLC -2 PY2.11 DOAP/ Skill Assessmentnr (SGT-17-18)	Biochemistry B1 Batch BC 14.19 OSPE/Case reports (SGT)	Anatomy A2 BatchLymphoid Tissue; Thymus & Tonsil AN 70.2 (SGT)	Physiology A3 Batch DLC -2 PY2.11 DOAP/ Skill Assessmentnr (SGT-17-18)	Biochemistry A1 Batch BC 14.19 OSPE/Case reports (SGT)		
80	Friday	12-12-2025		Biochemistry Biochemistry BC 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders. (Didactic Lecture 26)	(Didactic Lecture-31) Physiology Properties of cardiac muscle -2 PY5.2	Dissection - A Batch (Roll No 1-125)Revision of Lower Limb (Didactic Lecture)			Dissection - B Batch (Roll No 126-250)Revision of Lower Limb (Didactic Lecture)			SGT-116 (PY 5.2) – Small group discussion and diagram-based learning on properties of cardiac muscle (excitability, conductivity, rhythmicity, contractility).	
						Anatomy B3 BatchLymphoid Tissue; Thymus & Tonsil AN 70.2 (SGT)	Physiology B1 Batch DLC -2 PY2.11 DOAP/ Skill Assessmentnr (SGT-17-18)	Biochemistry B2 Batch BC 14.19 OSPE/Case reports (SGT)	Anatomy A3 BatchLymphoid Tissue; Thymus & Tonsil AN 70.2 (SGT)	Physiology A1 Batch DLC -2 PY2.11 DOAP/ Skill Assessmentnr (SGT-17-18)	Biochemistry A2 Batch BC 14.19 OSPE/Case reports (SGT)		
81	Saturday	13-12-2025		Second Saturday									
82	Sunday	14-12-2025	Sunday										

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
83	Monday	15-12-2025	Week - 13	(Didactic Lecture-32) Physiology ANS PY 10.2 (AN) Integrated teaching	Venous drainage of lower limb AN20.3, 20.5 (SU) Integrated teaching (Didactic Lecture)30	Biochemistry Tutorials BC 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders. (SGT)29,30				SGT-117-118 PY 5.2) – Small group discussion and diagram-based learning on properties of cardiac muscle (excitability, conductivity, rhythmicity, contractility). (PY 5.2) – Case-based session on applied cardiac muscle properties (staircase phenomenon, refractory period, clinical correlations like arrhythmia).			SGT-119 (PY10.1): Role-play and group activity on the functional anatomy of the peripheral nervous system including autonomic nervous system, with clinical correlations (ANS lesions, Horner’s syndrome).
84	Tuesday	16-12-2025		Biochemistry Biochemistry BC 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders. (Didactic Lecture 27)	Histology: Skin AN 70.1, AN72.1 (Didactic Lecture) (PA) Integrated teaching31	SGT-120-121 (PY 5.2 & 5.3 – Integrated) – Case-based problem-solving linking cardiac muscle properties with impulse conduction and arrhythmia management.				P-I Sole of the foot AN 19.1-19.4(Didactic Lecture) 32 &33			SGT-122 (PY 4.1): Small group discussion on functional anatomy of GIT using charts and models
85	Wednesday	17-12-2025		Pectoral region: Mammary Gland, Clavipectoral Fascia Pectoralis Major & Minor AN 9.1-9.3 (Didactic Lecture) 34	(Didactic Lecture-33) Physiology Generation & conduction of cardiac impulse PY 5.3	Dissection -A Batch (Roll No 1-125)Knee joint AN18.4 (Practicals)				Dissection - B Batch (Roll No 126-250)Knee joint AN18.4 (Practicals)			Anatomy Tutorials
						Anatomy B1 BatchSkin AN 70.1, AN72.1(Practical/ DOAP)	Physiology B2 Batch DLC -2 PY2.11 DOAP/ Skill Assessmentnr (SGT-17-18)	Biochemistry B3 Batch BC 14.19 OSPE/Case reports (SGT) 31,32	Anatomy A1 BatchSkin AN 70.1, AN72.1(Practical/ DOAP)	Physiology A2 Batch DLC -2 PY2.11 DOAP/ Skill Assessmentnr (SGT-17-18)	Biochemistry A3 Batch BC 14.19 OSPE/Case reports (SGT)		
86	Thursday	18-12-2025		(Didactic Lecture-34) Physiology Describe functional anatomy of GIT , PY4.1 (AN) Integrated teaching	Biochemistry Biochemistry BC 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders. (Didactic Lecture 28)	Dissection - A Batch (Roll No 1-125)Joints of the foot AN20.2(practicals)				Dissection - B Batch (Roll No 126-250) Joints of the foot AN20.2(practicals)			Anatomy Tutorials
						AnatomySkin AN 70.1, AN72.1(Practical/ DOAP) B2 Batch	Physiology B3 Batch Ergography +Certification PY3.11 DOAP/ Skill Assessmentnr (SGT-19-20)	Biochemistry B1 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. (SGT)	Anatomy A2 BatchSkin AN 70.1, AN72.1(Practical/ DOAP)	Physiology A3 Batch Ergography +Certification PY3.11 DOAP/ Skill Assessmentnr (SGT-19-20)	Biochemistry A1 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. (SGT)		
						Dissection - A Batch (Roll No 1-125)Dissection Revision				Dissection - B Batch (Roll No 126-250)Dissection Revision			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
87	Friday	19-12-2025		Biochemistry Biochemistry BC 3.3 Define and briefly describe the pathways of carbohydrate metabolism and their regulation (glycolysis, gluconeogenesis, TCA, and significance of glycogen metabolism and HMP shunt), with associated disorders. (Didactic Lecture 29)	(Didactic Lecture-35) Physiology Cardiac cycle and events-1 PY5.4	Anatomy B3 BatchSkin AN 70.1, AN72.1(Practical/ DOAP)	Physiology B1 Batch Ergography +Certification PY3.11 (SGT-19-20)	Biochemistry B2 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. (SGT)		Anatomy A3 BatchSkin AN 70.1, AN72.1(Practical/ DOAP)	Physiology A1 Batch Ergography +Certification PY3.11 (SGT-19-20)	Biochemistry A2 Batch BC 14.7 Perform estimation of glucose by manual /semi-automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. (SGT)	SGT-123 (PY 5.4): Diagram-based learning on cardiac cycle events with Wiggers diagram
88	Saturday	20-12-2025		Axilla: boundaries & contents, Axillary artery, Axillary lymph nodes AN 10.1- 10.4, 10.7 (Didactic Lecture)35	Early Clinical Exposure - Physiology								
89	Sunday	21-12-2025											
90	Monday	22-12-2025	Week - 14	(Didactic Lecture-36) Physiology Cardiac cycle and events-2 PY5.4	General Embryology:Fetal membranes, Placenta & umbilical cord AN 80.1-80.7 (Didactic Lecture) (OG)36	SGT-124-125 87 (PY 5.4): Case-based and audio demo session on heart sounds and valve defects in the cardiac cycle.				Community Medicine CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease CM 2.4 Describe social psychology, community behaviour and community relationship and their impact on health and disease CM 2.5 Describe poverty and social security measures and its relationship to health and disease		SGT-126 PY 5.5): Small-group activity to identify and label ECG waves, correlating with phases of the cardiac cycle.	
91	Tuesday	23-12-2025		Biochemistry Biochemistry BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (GM Integrated Teaching)(Didactic Lecture 30)	Histology of Placenta & umbilical cord AN 52.2 (Didactic Lecture)37	SGT-127-128 (PY 5.5): Guided tutorial on stepwise ECG interpretation (rate, rhythm, axis, waves, intervals).				Trapezius, LattisimusDorsi, Serratus Anterior AN 10.8, 10.11 (Practical/ DOAP)		SGT-129 (PY 4.3): Flowchart and role-play activity on salivary secretion, regulation, and functions.	
92	Wednesday	24-12-2025		Scapular muscles &intermuscular spaces, deltoid & structures undercover of it AN10.8-10.11, 10.13 (Didactic Lecture)38	(Didactic Lecture-37) Physiology Salivary secretion & Deglutition PY4.3, (BI) Integrated teaching	Dissection -A1 Batch (Roll No 1-125)Sole of Foot AN 19.7 (Practicals)				Dissection - B1 Batch (Roll No 126-250)Sole of Foot AN 19.7 (Practicals)		Deep extensors of forearm : Supinator, Posterior Interosseous nerve, Extensor Retinaculum AN 12.11-12.15 (Practical/ DOAP)	
						Anatomy B1 BatchHistology of Placenta & umbilical cord AN 52.2(Practical/ DOAP)	Physiology B2 Batch Ergography +Certification PY3.11 DOAP/ Skill Assessmentnr (SGT-19-20)	Biochemistry B3 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. (SGT) 33-34		Anatomy A1 BatchHistology of Placenta & umbilical cord AN 52.2(Practical/ DOAP)	Physiology A2 Batch Ergography +Certification PY3.11 DOAP/ Skill Assessmentnr (SGT-19-20)	Biochemistry A3 Batch BC 14.7 Perform estimation of glucose by manual /semi-automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. (SGT)	

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
93	Thursday	25-12-2025											
94	Friday	26-12-2025											
95	Saturday	27-12-2025											
96	Sunday	28-12-2025											
97	Monday	29-12-2025		1st Vacation: 26th December 2025 to 1st January 2026									
98	Tuesday	30-12-2025											
99	Wednesday	31-12-2025											
100	Thursday	01-01-2026											
101	Friday	02-01-2026	Week - 15	Biochemistry Biochemistry BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (GM Integrated Teaching) (Didactic Lecture 31)	(Didactic Lecture-38) Physiology ECG 1 PY 5.5 Integrated teaching(GM)	Dissection - A 2 Batch (Roll No 1-125)Axilla : Boundaries of Axilla Axillary Lymph Nodes, Axillary Artery,AN10.1-10.4,10.7 (Practical/ DOAP)				Dissection - B2 Batch (Roll No 126-250)Axilla : Boundaries of Axilla - Axillary Lymph Nodes, Axillary Artery,AN10.1-10.4,10.7 (Practical/ DOAP)			SGT-130 (PY 5.5): Guided tutorial on stepwise ECG interpretation (rate, rhythm, axis, waves, intervals).
						Anatomy B3 BatchHistology of Placenta & umbilical cord AN 52.2(Practical/ DOAP)	Physiology B1 Batch Certification	Biochemistry B2 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. 35-36		Anatomy A3 BatchHistology of Placenta & umbilical cord AN 52.2(Practical/ DOAP)	Physiology A1 Batch Certification	Biochemistry A2 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios.	
102	Saturday	03-01-2026		Elbow Joint, Wrist joint, other joints of hand AN 11.6,13.3,13.4 (Didactic Lecture)39	Early Clinical Exposure - Biochemistry								
103	Sunday	04-01-2026		Sunday									
104	Monday	05-01-2026		(Didactic Lecture-39) Physiology ECG 2 PY 5.6 Integrated teaching(GM)	Anterior Compartment of Arm AN 11.1,11.2, 11.3, 11.5 (Didactic Lecture)40	Biochemistry Tutorials Biochemistry BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (GM Integrated Teaching) PBL (SGT) 37-38				SGT-131-132 (PY 5.7, PY 5.8, PY 5.9):Viva-style revision on phases of cardiac cycle, pressure–volume changes, and heart sounds with clinical spotters.			SGT-133 (PY 5.5)Case-based ECG viva using tracings to identify waves, intervals, and clinical abnormalities
105	Tuesday	06-01-2026		Biochemistry Biochemistry BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (GM Integrated Teaching) (Didactic Lecture 32)	Histology of Tonguegeneral plan of GIT &oesophagus AN 52.1,AN 43.2 (Didactic Lecture)41	SGT-134-135 (PY 5.8): Small-group chart-based discussion on neural and hormonal regulation of heart rate using flowcharts and clinical scenarios.				Anatomical basis of liver disorders AN47.5,47.6- Linker session SGT(Linker session)42 &43			SGT-136 (PY 5.9): Tutorial problem- solving on heart rate changes in exercise, posture, and Valsalva maneuver with applied physiology focus.
106	Wednesday	07-01-2026		Cutaneous innervation of palm, Palmar aponeurosis,Thenar muscles, Hypothenar muscles AN 8.5, 8.6, 12.5-129	(Didactic Lecture-40) Physiology Stomach 1 PY4.4 (BI) Integrated teaching	Dissection -A1 Batch (Roll No 1-125)Axilla : Brachial Plexus Artery,AN10.1-10.4,10.7 (Practical/ DOAP)				Dissection - B1 Batch (Roll No 126-250)Axilla : Brachial Plexus Artery,AN10.1-10.4,10.7 (Practical/ DOAP)			Development of Upper limb & lower limb AN13.8, AN 20.10 (Didactic Lecture)45
			Anatomy B1 BatchTonguegeneral plan of GIT &oesophagus			Physiology B2 Batch Pulse + Cert PY5.14	Biochemistry B3 Batch BC 14.7 Perform estimation of		Anatomy A1BatchTongue general plan of	Physiology A2 Batch Pulse + Cert PY5.14	Biochemistry A3 Batch BC 14.7 Perform estimation of		

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
			Week - 16	(Didactic Lecture)44		Anatomy B1 Batch	Physiology B2 Batch	Biochemistry B3 Batch		Anatomy A1 Batch	Physiology A2 Batch	Biochemistry A3 Batch		
				Didactic Lecture-41) Physiology Cardiovascular regulatory mechanisms Heart rate PY 5.8, PY5.9, (	Biochemistry Biochemistry BC8.2 Discuss the importance of various dietary components and explain importance of dietary fibre.(Didactic Lecture 33)	Dissection - A Batch (Roll No 1-125)				Dissection - B Batch (Roll No 126-250)			Deep extensors of forearm : Supinator, Posterior Interosseous nerve, Extensor Retinaculum AN 12.11-12.15 (Didactic Lecture)46	
						Dissection -A2 Batch (Roll No 1-125)Draw and label brachial plexus AN10.1-10.4,10.7 SDL				Dissection - B 2Batch (Roll No 126-250)Draw and label brachial plexus AN10.1-10.4,10.7 SDL				
107	Thursday	08-01-2026				Anatomy B2 BatchTonguegeneral plan of GIT &oesophagus AN 52.1,AN 43.2 (Practical/ DOAP)	Physiology B3 Batch Pulse + Cert PY5.14 DOAP/ Skill Assessmenr (SGT-21- 22)	Biochemistry B1 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios.		Anatomy A2 BatchTongue neral plan of GIT &oesophagus AN 52.1,AN 43.2 (Practical/ DOAP)	Physiology A3 Batch Pulse + Cert PY5.14 DOAP/ Skill Assessmentr (SGT-21-22)	Biochemistry A1 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios.		
				Biochemistry 8.5- 8.6 .Summarize the nutritional importance of commonly used items of food including fruits and vegetables (macro-molecules & its importance). (GM , CM Integrated Teaching) (Didactic Lecture 34)	(Didactic Lecture-42) Physiology Cardiac output - 1 PY5. 10	Dissection -A 3 Batch (Roll No 1-125)Deltoid Muscle, Axillary nerve, Rotator Cuff muscles, inetrmuscular spaces AN 10.10 (Practical/ DOAP)				Dissection - B 2Batch (Roll No 126-250)Deltoid Muscle, Axillary nerve, Rotator Cuff muscles, inetrmuscular spaces AN 10.10 (Practical/ DOAP)			SGT-137(PY 4.6):Pre-class flipped discussion on composition of intestinal juices and their enzymes using case vignettes of malabsorption.	
	Friday	09-01-2026				Anatomy B3 BatchTonguegeneral plan of GIT &oesophagus AN 52.1,AN 43.2 (Practical/ DOAP)	Physiology B1 Batch Pulse + Cert PY5.14 DOAP/ Skill Assessmenr (SGT-21- 22)	Biochemistry B2 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)		Anatomy A3 BatchTongue neral plan of GIT &oesophagus AN 52.1,AN 43.2 (Practical/ DOAP)	Physiology A1 Batch Pulse + Cert PY5.14 DOAP/ Skill Assessmentr (SGT-21-22)	Biochemistry A2 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)		
109	Saturday	10-01-2026		Second Saturday										
110	Sunday	11-01-2026		Sunday										
111	Monday	12-01-2026		(Didactic Lecture-43) Physiology Cardiac output - 12 PY5. 10	Cubital fossa & Anterior compartment of Forearm AN 11.5 (Didactic Lecture)47	Biochemistry Tutorials Biochemistry BC 8.3 Describe the types and causes of protein energy malnutrition and its effects. (PE , GM Integrated Teaching) PBL (SGT) 41-42				Community Medicine CM 1.6 Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioral change communication (BCC) CM 4.1 Describe various methods of health education with their advantages			SGT-138 (PY 4.3): Case-based and video demonstration session on deglutition and dysphagia	

	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)	01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM		
112	Tuesday	13-01-2026	Week - 17	BiochemistryBiochemistry 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. (, PA , GM Integrated Teaching)(Didactic Lecture 35)	Shoulder joint AN10.12 (Didactic Lecture)48	SGT-139-140 (PY 5.10)Viva discussion on cardiac output, factors affecting it, measurement methods, and applied cases like shock		Gross anatomy: Major nerves in upper limb AN 11.2 (Didactic Lecture)49 &50			SGT -141 (PY 4.6): Group activity on neural and hormonal regulation of intestinal secretions linked with applied scenarios like secretory diarrhea.		
113	Wednesday	14-01-2026		Makara Sankranti									
114	Thursday	15-01-2026		1st Internal Assessment Examination - Theory & Practical							Anatomy Dissection Revision (Practical/ DOAP)		Biochemistry feedback session
115	Friday	16-01-2026									Anatomy Dissection Revision (Practical/ DOAP)		Revision (Didactic Lecture)51
116	Saturday	17-01-2026									Anatomy Dissection Revision (Practical/ DOAP)		
117	Sunday	18-01-2026		Sunday									
118	Monday	19-01-2026	Week - 18	1st Internal Assessment Examination - Theory & Practical									
119	Tuesday	20-01-2026									Anatomy Dissection Revision (Practical/ DOAP)		
120	Wednesday	21-01-2026									Anatomy Dissection Revision (Practical/ DOAP)		
121	Thursday	22-01-2026									Anatomy Dissection Revision (Practical/ DOAP)		Biochemistry feedback session
122	Friday	23-01-2026		Biochemistry Biochemistry BC11.1 Describe the function tests of kidney, liver , thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (AN, , GM Integrated Teaching) (Didactic Lecture 36)	(Didactic Lecture-44) Physiology Haemodynamics-1 PY5.7	Dissection - A Batch (Roll No 1-125)Elbow Joint, Wrist joint, other joints of hand AN 13.3, 13.4 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Elbow Joint, Wrist joint, other joints of hand AN 13.3, 13.4 (Practical/ DOAP)			(SGT -142 (PY 5.7):Case-based tutorial on Poiseuille's law and vascular resistance using problem-solving exercises and clinical spotters (e.g., atherosclerosis, anemia).	
			Anatomy B3 BatchHistology Revision (Practical/ DOAP)			Physiology B1 Batch Certification	Biochemistry B2 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT) 43-44		Anatomy A3 BatchHistology Revision (Practical/ DOAP)	Physiology A1 Batch Certification	Biochemistry A2 Batch BC 14.7 Perform estimation of glucose by manual /semi-automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)		
123	Saturday	24-01-2026	Superficial palmar arch, Deep Palmar arch, Ulnar nerve in hand AN 12.3, 12.5-12.9(Didactic Lecture)52	Community medicine - FAP: Orientation on: i) Collecting socio-demographic details ii) Medical history iii) Anthropometry & Clinical examination Visit to the adopted families: (i) To build rapport (ii) To collect socio-demographic profile (iii) To take the medical history (SGT - 7 & 8)									
124	Sunday	25-01-2026	Sunday										
125	Monday	26-01-2026	Republic Day										

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
126	Tuesday	27-01-2026	Week - 19	Biochemistry Biochemistry BC11.1 Describe the function tests of kidney, liver , thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SDL) (Didactic Lecture 37)	Histology of Stomach –Fundus, pylorus AN 52.1 (Didactic Lecture)53	(SGT-143 -144) PY 5.7): Case-based discussion on arterial compliance, systolic/diastolic pressure, and pulse pressure in an elderly hypertensive patient.				Osteology of articulated hand AN 8.5, 8.6(SGT)			SGT-145 (PY 5.7): Continuation of case-based discussion with focus on arterial compliance and pulse pressure
127	Wednesday	28-01-2026		Gross Anatomy: Anterior Abdominal wall AN 44.1, 44.2, 44.6, 44.7, 51.1, 52.4 (Didactic Lecture) (SU) (RD) Integrated teaching54	(Didactic Lecture-45) Physiology Haemodynamics-2 PY5.7	Dissection -A Batch (Roll No 1-125)Introduction to Abdomen: Planes, Quadrants, Umbilicus, layers of Anterior abdominal wall AN 44.1 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Introduction to Abdomen: Planes, Quadrants, Umbilicus, layers of Anterior abdominal wall AN 44.1 (Practical/ DOAP)			Anatomy tutorials
						Anatomy B1 BatchHistology of Stomach –Fundus, pylorus AN 52.1(Practical/ DOAP)	Physiology B2 Batch ECG + Certifiatio PY5.15 - DOAP/ Skill Assessment (SGT-23-24)	Biochemistry B3 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)45-46		Anatomy A1 BatchHistology of Stomach –Fundus, pylorus AN 52.1(Practical/ DOAP)	Physiology A2 Batch ECG + Certifiatio PY5.15 - DOAP/ Skill Assessment (SGT-23-24)	Biochemistry A3 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)	
						Dissection - A Batch (Roll No 1-125)Muscles of anterior abdominal wall, Inguinal ligament AN 44.2, 44.6, 44.7 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Muscles of anterior abdominal wall, Inguinal ligament AN 44.2, 44.6, 44.7 (Practical/ DOAP)			
128	Thursday	29-01-2026		(Didactic Lecture-46) Physiology Liver and Bile . PY4.9 (BI) Integrated teaching	Biochemistry Biochemistry BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (GM , PY Integrated Teaching) (Didactic Lecture 38)	Physiology B3 Batch ECG + Certifiatio PY5.15 - DOAP/ Skill Assessment (SGT-23-24)	Biochemistry B1 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)		Anatomy A2 BatchHistology of Stomach –Fundus, pylorus AN 52.1(Practical/ DOAP)	Physiology A3 Batch ECG + Certifiatio PY5.15 - DOAP/ Skill Assessment (SGT-23-24)	Biochemistry A1 Batch BC 14.7 Perform estimation of glucose by manual /semi- automated analyzer method and demonstrate glucometer usage. and interpretation of results with clinical scenarios. Certification (SGT)		
						Dissection - A Batch (Roll No 1-125)Muscles of anterior abdominal wall, Inguinal ligament AN 44.2, 44.6, 44.7 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Muscles of anterior abdominal wall, Inguinal ligament AN 44.2, 44.6, 44.7 (Practical/ DOAP)			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
129	Friday	30-01-2026		Biochemistry Biochemistry BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (Didactic Lecture 39)	(Didactic Lecture-47) Physiology Blood pressure-1 PY5.11	Anatomy B3 BatchHistology of Stomach –Fundus, pylorus AN 52.1(Practical/ DOAP)	Physiology B1 Batch ECG + Certificatio PY5.15 - DOAP/ Skill Assessment (SGT-23-24)	Biochemistry B2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 1		Anatomy A3 BatchHistology of Stomach –Fundus, pylorus AN 52.1(Practical/ DOAP)	Physiology A1 Batch ECG + Certificatio PY5.15 - DOAP/ Skill Assessment (SGT-23-24)	Biochemistry A2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 1	SGT -146 (PY 5.7): Pre-class case of aortic stenosis with group activity on Reynolds number and laminar vs. turbulent flow with viva spotters.
130	Saturday	31-01-2026		Gross Anatomy: Rectus sheath AN 44.3 (Didactic Lecture)55	AETCOM - Anatomy								
131	Sunday	01-02-2026		Sunday									
132	Monday	02-02-2026		(Didactic Lecture-48) Physiology Blood pressure-1 PY5.11	Muscles of anterior abdominal wall, Inguinal ligament AN 44.2, 44.6, 44.7(Didactic Lecture)56	Biochemistry Tutorials Biochemistry BC 9.3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (SGT). 47-48				SGT-147-148 (PY 5.11): Small-group discussion on principles, errors, and clinical applications of blood pressure measurement with viva focus on MAP and Korotkoff sounds		SGT-149 PY 5.11): Case-based problem-solving on neural and hormonal regulation of BP (baroreceptors, chemoreceptors, RAAS)	
133	Tuesday	03-02-2026		Biochemistry Biochemistry Biochemistry BC11.1 Describe the function tests of kidney , liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report (Didactic Lecture 40)	Histology of small Intestine AN 52.1 (Didactic Lecture)57	SGT-150-151 (PY5.11):Clinical case discussion on hypertension and its complications with applied problem-solving and viva emphasis on pulse pressure and aging effects				Osteology of Radius & Ulna AN 8.1, 8.2, 8.4 (SGT)		(SGT- 152) (PY 5.7): Post-class structured viva on determinants of blood flow, resistance, Poiseuille's law, and clinical applications	
134	Wednesday	04-02-2026		Embryology GIT-I AN 52.6 (SU) Integrated teaching (Didactic Lecture)58	(Didactic Lecture-49) Physiology Intestinal movements, Role of dietary fibres, Defaecation reflex PY 4.8 , (BI, IM) Integrated teaching	Dissection -A Batch (Roll No 1-125)Rectus sheath AN 44.3 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Rectus sheath AN 44.3 (Practical/ DOAP)		Osteology: Hip bone- Ilium (SGT)	
			Anatomy B1 BatchHistology ofsmall Intestine AN 52.1(Practical/ DOAP)			Physiology B2 Batch Normal Blood pressure PY5.14 DOAP/ Skill Assessment (25-26)	Biochemistry B3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 1 49-50		Anatomy A1 BatchHistology ofsmall Intestine AN 52.1(Practical/ DOAP)	Physiology A2 Batch Normal Blood pressure PY5.14 DOAP/ Skill Assessment (25-26)	Biochemistry A3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 1		

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)		01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
135	Thursday	05-02-2026	Week - 20	Didactic Lecture-50) Physiology Coronary circulation PY5.12 (IM) Integrated teaching	Biochemistry Biochemistry BC5.3 Describe the digestion and absorption of dietary proteins (PE Integrated Teaching) (Didactic Lecture 41)	Dissection - A Batch (Roll No 1-125)Peritoneum AN 47.1- 47.2 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250) Peritoneum AN 47.1- 47.2 (Practical/ DOAP)			Waldeyer’s ring, Soft palate (Practical/ DOAP)	
						Anatomy B2 BatchHistology ofsmall Intestine AN 52.1(Practical/ DOAP)	Physiology B3 Batch Normal Blood pressure PY5.14 DOAP/ Skill Assessment (25-26)		Biochemistry B1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 1	Anatomy A2 BatchHistology ofsmall Intestine AN 52.1(Practical/ DOAP)	Physiology A3 Batch Normal Blood pressure PY5.14 DOAP/ Skill Assessment (25-26)		Biochemistry A1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 1
136	Friday	06-02-2026		Biochemistry Biochemistry BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance (PE , GM Integrated Teaching) . (Didactic Lecture 42)	(Didactic Lecture-51) Physiology Exocrine Pancreas PY4.5, (BI) Integrated teaching (Didactic	Dissection - A Batch (Roll No 1-125)Exposure of kidney from behind AN45.1, 45.3(Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Exposure of kidney from behind AN45.1, 45.3(Practical/ DOAP)			SGT-153 (PY 4.7):Case-based SGT on digestion of carbohydrates, proteins, and fats with pre-class trigger videos.	
						Anatomy B3 BatchHistology ofsmall Intestine AN 52.1(Practical/ DOAP)	Physiology B1 Batch Normal Blood pressure PY5.14 DOAP/ Skill Assessment (25-26)		Biochemistry B2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 2	Anatomy A3 BatchHistology ofsmall Intestine AN 52.1(Practical/ DOAP)	Physiology A1 Batch Normal Blood pressure PY5.14 DOAP/ Skill Assessment (25-26)		Biochemistry A2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 2
137	Saturday	07-02-2026			Peritoneum I AN47.3-47.4 (SU) Integrated teaching (Didactic Lecture)59	AETCOM - Physiology							
138	Sunday	08-02-2026		Sunday									
139	Monday	09-02-2026		(Didactic Lecture-52) Physiology Digestion and absorption of nutrients PY 4.7 (BI)Integrated teachingteaching	Peritoneum II AN 47.1- 47.2 (SU) Integrated teaching (Didactic Lecture) 60	Biochemistry seminar (SGT) 51-52			Community medicine CM 1.9 Demonstrate the role of effective Communication skills in health in a simulated environment CM 1.10 Demonstrate the important aspects of the doctor patient relationship in a simulated environment			SGT-154 (PY4.8): Brainstorm bowel habits and fibre intake, mapping intestinal motility and defaecation reflex in gut function	
140	Tuesday	10-02-2026		Biochemistry Biochemistry BC 5.6 Describe the formation, transport, detoxification of Ammonia, Ammonia toxicity and its clinical significance (PE , GM Integrated Teaching) . (Didactic Lecture 43)	Histology of large Intestine AN 52.1 (Didactic Lecture)61	SGT-155-156 (PY 4.2): Peptic ulcer case with group discussion on gastrin, secretin, and CCK, followed by activity mapping hormone actions to clinical relevance.			Assisted reproductive technique AN78.1-78.3 SDL			(SGT -157 PY4.8): Problem- based tutorial with viva on constipation/diarrhea to integrate motility and defaecation physiology	

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026															
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM		
141	Wednesday	11-02-2026	Week - 21	Embryology GIT-II AN 52.6 (SU) Integrated teaching (Didactic Lecture)62	(Didactic Lecture-53) Physiology Cerebral circulation PY5.12 (IM) Integrated teaching	Dissection -A Batch (Roll No 1-125)Spleen & Coeliac trunk AN 47.6, 47.9 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Spleen & Coeliac trunk AN 47.6, 47.9 (Practical/ DOAP)					
						Anatomy B1 BatchHistology of large Intestine AN 52.1	Physiology B2 Batch - BP-posture and exercise PY 5.14-DOAP Skill Assessmnet (SGT-27-28)	Biochemistry B3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 2 53-54		Anatomy A1 BatchHistology of large Intestine AN 52.1	Physiology A2 Batch Batch - BP-posture and exercise PY 5.14-DOAP Skill Assessmnet (SGT-27-28)	Biochemistry A3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 2		Ascitis&Subphrenic abscess AN47.5,47.6 (Didactic Lecture)63	
(Didactic Lecture-54) Physiology Secretion and regulation of Intestinal juices PY4..6 (BI, IM)	Biochemistry Biochemistry BC 5.7 Describe the specialized products formedfromtheaminoacidsGl ycyne, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening. (Didactic Lecture 44)	Dissection - A Batch (Roll No 1-125)Stomach AN 47.5, 47.6, 47.7(Practical/ DOAP)			Dissection - B Batch (Roll No 126-250) Stomach AN 47.5, 47.6, 47.7(Practical/ DOAP)			Liver AN 47.5, 47.6 (Practical/ DOAP)							
		Anatomy B2 BatchHistology of large Intestine AN 52.1		Physiology B3 Batch Batch - BP-posture and exercise PY 5.14-DOAP Skill Assessmnet (SGT-27-28)	Biochemistry B1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 2	Anatomy A2 BatchHistology of large Intestine AN 52.1	Physiology A3 Batch Batch - BP-posture and exercise PY 5.14-DOAP Skill Assessmnet (SGT-27-28)			Biochemistry A1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 2					
142	Thursday	12-02-2026					Dissection - A Batch (Roll No 1-125)Draw and label the horizontal & vertical reflection of peritoneum Prepare a questionarre about it AN 47.1- 47.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Draw and label the horizontal & vertical reflection of peritoneum Prepare a questionarre about it AN 47.1- 47.2 (Practical/ DOAP)				

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
143	Friday	13-02-2026		Biochemistry Biochemistry BC 5.7 Describe the specialized products formed from the aminoacids Glycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening. (GM Integrated Teaching) (Didactic Lecture 45)	(Didactic Lecture-55) Physiology Microcirculation Lymphatic circulation PY5.12 (IM) Integrated teaching	Anatomy B3 BatchHistology of large Intestine AN 52.1	Physiology B1 Batch BP-posture and exercise PY 5.14- DOAP Skill Assessmnet (SGT-27-28)	Biochemistry B2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 3		Anatomy A3 BatchHistology of large Intestine AN 52.1	Physiology A1 Batch BP-posture and exercise PY 5.14- DOAP Skill Assessmnet (SGT-27-28)	Biochemistry A2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 3	SGT-158 (PY5.12): Tutorial on cerebral circulation using guided questions on autoregulation, ischemia, and stroke
144	Saturday	14-02-2026		Second Saturday									
145	Sunday	15-02-2026		Sunday									
146	Monday	16-02-2026		(Didactic Lecture-56) Physiology Introduction to Excretory system JG Apparatus; RAS PY7.1, PY7.2	Spleen & celiac trunk AN 47.6, 47.9 (SU) Integrated teaching (Didactic Lecture)64	Biochemistry Tutorials Biochemistry BC 5.7 Describe the specialized products formedfromtheaminoacidsGlycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening. (SGT) 55-56				SGT-159-160 (PY 7.2): Case-based exploration of juxtaglomerular apparatus focusing on renal autoregulation, renin release, and feedback control of GFR.		SGT-161 (PY 7.1): Small-group activity on renal handling of water, electrolytes, and waste products using nephron segments to explain urine formation.	
147	Tuesday	17-02-2026		Biochemistry BC 5.7 Describe the specialized products formedfromtheaminoacidsGlycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening. (Didactic Lecture 46)	Histology of Liver AN52.1 (Didactic Lecture)65	SGT-162-163 (PY7.3): Problem-solving on GFR, clearance, and filtration fraction with interpretation				Explain the features of interior of right atrium with a neat labelled diagramAN22.2,22.6,22.7 SDL		SGT 164 (PY7.3): Case-based discussion on altered GFR in AKI, CKD, and shock	
148	Wednesday	18-02-2026		Liver AN 47.5, 47.6 (SU) Integrated(Didactic Lecture) 66	Physiology GFR PY7.3 (Didactic Lecture-57)	Dissection -A Batch (Roll No 1-125)Marginal artery Jejunum & Ileum, mesentery AN 47.5, 47.9 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Marginal artery Jejunum & Ileum, mesentery AN 47.5, 47.9 (Practical/ DOAP)		Portal Vein, Extra Hepatic Biliary Apparatus AN 47.5, 47.6, (Practical/ DOAP)	
					Anatomy B1 BatchHistology of Liver AN52.1(SGT)	Physiology B2 Batch BP-posture and exercise + Certification PY 5.14- DOAP Skill Assessmnet (SGT-29-30)	Biochemistry B3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 3 57-58	Anatomy A1 BatchHistology of Liver AN52.1(SGT)	Physiology A2 Batch BP-posture and exercise + Certification PY 5.14- DOAP Skill Assessmnet (SGT-29-30)	Biochemistry A3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 3			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM		4-5 PM
149	Thursday	19-02-2026	Week - 22	(Didactic Lecture-58) Physiology Cutaneous circulation PY5.10 (IM) Integrated teaching	Biochemistry Biochemistry BC 5.7 Describe the specialized products formed from the amino acids Glycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening. (Didactic Lecture 47)	Dissection - A Batch (Roll No 1-125) Duodenum AN 47.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Duodenum AN 47.5 (Practical/ DOAP)			Anatomy tutorials	
						Anatomy B2 Batch Histology of Liver AN52.1 (SGT)	Physiology B3 Batch BP-posture and exercise + Certification PY 5.14- DOAP Skill Assessment (SGT-29-30)	Biochemistry B1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 3		Anatomy A2 Batch Histology of Liver AN52.1 (SGT)	Physiology A3 Batch BP-posture and exercise + Certification PY 5.14- DOAP Skill Assessment (SGT-29-30)	Biochemistry A1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Sample 3		
150	Friday	20-02-2026		Biochemistry Biochemistry BC 5.7 Describe the specialized products formed from the amino acids Glycine, Phenylalanine, Tyrosine, Tryptophan, and Methionine, branched chain amino acids and Arginine and the inborn errors associated with them. Discuss new-born screening. (Didactic lecture 48)	(Didactic Lecture-59) Physiology Digestion and absorption of nutrients PY 4.7 (BI) Integrated teaching	Dissection - A Batch (Roll No 1-125) Suprarenal Glands & kidney AN 47.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Suprarenal Glands & kidney AN 47.5 (Practical/ DOAP)			(SGT165) (PY 4.6 & PY 4.11): Gut-brain axis disorders – group discussion on neural-hormonal links and clinical problem-solving in GI diseases.	
						Anatomy B3 Batch Histology of Liver AN52.1 (SGT)	Physiology B1 Batch BP-posture and exercise + Certification PY 5.14- DOAP Skill Assessment (SGT-29-30)	Biochemistry B2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Certification		Anatomy A3 Batch Histology of Liver AN52.1 (SGT)	Physiology A1 Batch BP-posture and exercise + Certification PY 5.14- DOAP Skill Assessment (SGT-29-30)	Biochemistry A2 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Certification		
151	Saturday	21-02-2026		large Intestine AN52.1 (Didactic Lecture) 67	AETCOM - Biochemistry									
152	Sunday	22-02-2026		Sunday										
153	Monday	23-02-2026		(Didactic Lecture-60) Physiology GI Hormones PY4.2	Duodenum & Pancreas AN47.5 AN 47.5 (SU) Integrated teaching (Didactic Lecture) 68	(SGT-166-167) (PY5.12): Students sketch coronary anatomy and flow patterns, linking to myocardial oxygen demand				Community Medicine CM 4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings (Didactic Lecture-7,8)			SGT- 1168 (PY5.12): Groups prepare flowcharts on neural and metabolic regulation of coronary circulation for clinical discussion	

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154	Tuesday	24-02-2026	Week - 23	Biochemistry Biochemistry BC3.5 Discuss the mechanism and significance of blood glucose regulation in health and disease. Describe the types, Biochemical changes, complications and laboratory investigations related to diabetes.(GM Integrated Teaching (Didactic Lecture 49)	Histology of Anatomy Lymph node & spleen AN70.2 (Didactic Lecture)69	SGT -169-170 (PY5.12 – Microcirculation & Lymphatic circulation) Small-group activity where students map Starling’s forces in microcirculation and role-play fluid shifts to explain edema and lymphatic balance.				Osteology- Lumbar Vertebra/ tutorials AN50.1 -50.4 (SGT)			(SGT 171) (PY5.10 – Cutaneous Circulation) Structured viva on cutaneous circulation where students explain mechanisms of skin blood flow regulation and apply them to clinical cases like shock, fever, and hypothermia.
155	Wednesday	25-02-2026		Marginal artery Jejunum & Ileum, mesentery AN 47.5, 47.9(Didactic Lecture)70	(Didactic Lecture-61) Physiology capillary, skin, foetal, pulmonary and splanchnic circulation PY5.12 (IM) Integrated teaching	Dissection -A Batch (Roll No 1-125)Caecum, Appendix AN 47.5, 47.9				Dissection - B Batch (Roll No 126-250)Caecum, Appendix AN 47.5, 47.9			Portal Vein AN 47.5, 47.6, (Practical/ DOAP)
						Anatomy B1 BatchHistology of Lymph node & spleen AN70.2 (Practical/ DOAP)	Physiology B2 Batch GPE + Cert PY 12.9 - DOAP Skill Assessment (SGT-31-32)	Biochemistry B3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Certification 59-60	Anatomy A1 BatchHistology of Lymph node & spleen AN70.2 (Practical/ DOAP)	Physiology A2 Batch GPE + Cert PY 12.9 - DOAP Skill Assessment (SGT-31-32)	Biochemistry A3 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Certification		
156	Thursday	26-02-2026		Didactic Lecture-62) Physiology Discuss Gut brain axis PY4.6 Gastrointestinal disorders PY4.11 (GM, BI) Integrated teaching	Biochemistry Biochemistry BC3.6 Interpret the results of analytes associated with metabolism of carbohydrates and other laboratory investigations related to disorders of carbohydrate metabolism. (Didactic lecture 50)	Dissection - A Batch (Roll No 1-125)Extra Hepatic Biliary Apparatus47.8, 47.10, 47.11 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Extra Hepatic Biliary Apparatus47.8, 47.10, 47.11 (Practical/ DOAP)			Caecum, Appendix AN 47.5, 47.9 (Didactic Lecture) 71
						Anatomy B2 BatchHistology of Lymph node & spleen AN70.2 (Practical/ DOAP)	Physiology B3 Batch GPE + Cert PY 12.9 - DOAP Skill Assessment (SGT-31-32)	Biochemistry B1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Certification	Anatomy A2 BatchHistology of Lymph node & spleen AN70.2 (Practical/ DOAP)	Physiology A3 Batch GPE + Cert PY 12.9 - DOAP Skill Assessment (SGT-31-32)	Biochemistry A1 Batch BC 14.3 .Describe the physical properties, chemical constituents of abnormal constituents of urine and Perform urine analysis to determine abnormal constituents (SGT) Certification		
						Dissection - A Batch (Roll No 1-125)Suprarenal Glands & kidney47.8, 47.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Suprarenal Glands & kidney47.8, 47.5 (Practical/ DOAP)			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
157	Friday	27-02-2026		Biochemistry Biochemistry BC7.2 Describe the Biochemical processes involved in generation of energy in cells. (Didactic Lecture 51)	(Didactic Lecture-63) Physiology Shock and heart failure PY5.13	Anatomy B3 BatchHistology of Lymph node & spleen AN70.2 (Practical/ DOAP)	Physiology B1 Batch GPE + Cert PY 12.9 - DOAP Skill Assessment (SGT-31-32)	Biochemistry B2 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. (SGT)		Anatomy A3 BatchHistology of Lymph node & spleen AN70.2 (Practical/ DOAP)	Physiology A1 Batch GPE + Cert PY 12.9 - DOAP Skill Assessment (SGT-31-32)	Biochemistry A2 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. (SGT)	(SGT -172) (PY 5.13 – Shock): Comparison of different types of shock using a table activity highlighting causes, circulatory changes, and key clinical features.
158	Saturday	28-02-2026		Kidney & Suprarenal glands AN 47.5, 47.6 (SU) Integrated teaching (Didactic Lecture)72	Community Medicine - FAP: Orientation on: (i) Transect Walk (ii) Village Mapping (iii) Medical History (iv) Water & Sanitation Survey Visit to the adopted families: (i) Follow up (ii) Transect Walk (iii) Village Mapping (iv) Water & Sanitation Survey (v) Distribution of								
159	Sunday	01-03-2026		Sunday									
160	Monday	02-03-2026	Week - 24	(Didactic Lecture-64)Physiology Tubular Functions - 1 PY7.3	Diaphragm, Abdominal Aorta, Inferior Venacava, AN 45.2, 47.12,47.13, 47.14, 48.4 (SU) Integrated teaching (Didactic Lecture)73	Biochemistry Tutorials Biochemistry BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency PBL(SGT) 61-62				(SGT -173-174 (PY7.3, PY7.5 – Tubular Functions) Students map step-by-step tubular handling of glucose, sodium, and water on a nephron diagram, followed by group discussion on how reabsorption varies in different segments.		(SGT-175) (PY7.3, PY7.5 – Tubular Functions Viva) Viva-style tutorial where students are asked simple reasoning questions like “Why is glucose normally absent in urine?” or “Why does water follow sodium in the tubules?” to reinforce physiology basics	
161	Tuesday	03-03-2026		Biochemistry Biochemistry BC7.2 Describe the Biochemical processes involved in generation of energy in cells. (Didactic Lecture 52)	Histology of gall bladder & Pancreas AN 52.1 (Didactic Lecture)74	(SGT-176-177) (PY 6.1): Flowchart-building workshop on respiratory membrane structure–function with discussion of gas diffusion factors and clinical correlations (e.g., pulmonary edema, fibrosis).				Osteology: Hip bone- Ilium (SGT)		SGT --178 (PY 6.1): Problem-solving session on dead space with case scenarios and graph interpretation to differentiate anatomical vs alveolar dead space.	
162	Wednesday	04-03-2026		Urinary Bladder, Ureter & prostate AN 48.2, 48.5, 48.6,48.7 (SU) Integrated teaching (Didactic Lecture) 75	(Didactic Lecture-65) Physiology Tubular Functions - 2 PY7.3	Dissection -A Batch (Roll No 1-125)Suprarenal Glands & kidney47.8, 47.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Suprarenal Glands & kidney47.8, 47.5 (Practical/ DOAP)		Diaphragm, Posterior Abdominal wall structures47.13, 47.14 (Practical/ DOAP)	
						Anatomy B1 Batch gall bladder & Pancreas AN 52.1 DOAP	Physiology B2 Batch CVS Clinical Exam PY 5.16- DOAP Skill Assessment (SGT-33-34)	Biochemistry B3 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. (SGT) 63- 64		Anatomy A1 Batch gall bladder & Pancreas AN 52.1 DOAP	Physiology A2 Batch CVS Clinical Exam PY 5.16- DOAP Skill Assessment (SGT-33-34)		Biochemistry A3 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. (SGT)
						Dissection - A Batch (Roll No 1-125)Diaphragm, Posterior Abdominal wall structures47.13, 47.14 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Diaphragm, Posterior Abdominal wall structures47.13, 47.14 (Practical/			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
163	Thursday	05-03-2026		(Didactic Lecture-66) Physiology Introduction to Respiratory system, Respiratory membrane, dead space PY6.1	Biochemistry BC7.2 Describe the Biochemical processes involved in generation of energy in cells. (SDL)	Anatomy B2 Batch gall bladder & Pancreas AN 52.1 DOAP	Physiology B3 Batch CVS Clinical Exam PY 5.16- DOAP Skill Assessment (SGT-33-34)	Biochemistry B1 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. (SGT)		Anatomy A2 Batch gall bladder & Pancreas AN 52.1 DOAP	Physiology A3 Batch CVS Clinical Exam PY 5.16- DOAP Skill Assessment (SGT-33-34)	Biochemistry A1 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. (SGT)	Lumbar & Sacral plexus AN 13, 47.14, 48.4 (SU) Integrated teaching (Didactic Lecture)76
164	Friday	06-03-2026		Biochemistry Biochemistry BC12.2 Describe the anti-oxidant defense systems in the body. (Didactic Lecture 53) (GM Integrated Teaching	(Didactic Lecture- 67) Physiology Micturition &CystometrogramPY7.6, PY7.7	Dissection - A Batch (Roll No 1-125)Rectum, Anal canal AN 48.2,48.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Rectum, Anal canal AN 48.2,48.5 (Practical/ DOAP)			(SGT-179) (PY 7.6, PY 7.7 – Micturition & Cystometrogram): Interpretation of normal and abnormal cystometrogram graphs with discussion of bladder dysfunction cases.
						Anatomy B3 Batch gall bladder & Pancreas AN 52.1 DOAP	Physiology B1 Batch CVS Clinical Exam PY 5.16- DOAP Skill Assessment (SGT-33-34)	Biochemistry B2 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. Certification (SGT)		Anatomy A3 Batch gall bladder & Pancreas AN 52.1 DOAP	Physiology A1 BatchCVS Clinical Exam PY 5.16- DOAP Skill Assessment (SGT-33-34)	Biochemistry A2 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. Certification (SGT)	
165	Saturday	07-03-2026		Histology of Kidney & Suprarenal gland AN 52.1. 52.2 (Didactic Lecture)77	Early Clinical Exposure - Anatomy								
166	Sunday	08-03-2026	Sunday										
167	Monday	09-03-2026		2nd Part completion test - Anatomy (SGT)		Biochemistry Tutorials Biochemistry BC 9,3 Describe the processes involved in maintenance of normal pH, water & electrolyte balance of body fluids and the derangements associated with them (GM, PY Integrated Teaching) (SGT) 65-66				Community Medicine CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program (SGL-11,12)		(SGT-180) (PY7.8): Case-based group discussion on interpreting renal clearance test reports to assess GFR and RPF	
168	Tuesday	10-03-2026		2nd Part completion test - Physiology (SGT)		(SGT-181,182) (PY7.4): Describe the mechanism of urine concentration and dilution (Counter current Multiplier & Exchanger)				Peritoneum I AN47.3-47.4 (SU) Integrated teaching (Didactic Lecture)		(SGT-183) (PY6.2, PY6.7): Problem-solving session interpreting spirometers to identify normal vs restrictive/obstructive patterns	
						Dissection -A Batch (Roll No 1-125)Midsagittal section of male & female pelvis AN 51.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Midsagittal section of male & female pelvis AN 51.2 (Practical/ DOAP)			

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
169	Wednesday	11-03-2026	Week - 25	2nd Part completion test - Biochemistry (SGT)		Anatomy B1 BatchHistology of Kidney & Suprarenal gland AN 52.1. 52.2	Physiology B2 Batch Abdomen Clinical Exam PY 4.12 -DOAP/ Skill Assessment (SGT-35,36)	Biochemistry B3 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. Certification (SGT) 67-68		Anatomy A1 BatchHistology of Kidney & Suprarenal gland AN 52.1. 52.2	Physiology A2 Batch Abdomen Clinical Exam PY 4.12 - DOAP/ Skill Assessment (SGT-35,36)	Biochemistry A3 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. Certification (SGT)	Surface marking & Radiographs of Abdomen & Pelvis AN55.1- 55.2 AN 54.1- 54.3 SGT
170	Thursday	12-03-2026		(Didactic Lecture-68) Physiology Acid base balance PY1.6, , PY7.5	Biochemistry Biochemistry BC 8.1 Describe the Biochemical role of vitamins in the body and explain the manifestations of their deficiency (Didactic Lecture 54)	Dissection - A Batch (Roll No 1-125)Surface marking & Radiographs of Abdomen & Pelvis AN55.1- 55.2 AN 54.1- 54.3 SGT				Dissection - B Batch (Roll No 126-250) Surface marking & Radiographs of Abdomen & Pelvis AN55.1- 55.2 AN 54.1- 54.3 SGT			Ovary and, Fallopian TubeUterus AN 48.2, 48.5,48.8 AN 48.1- 48.3 (Didactic Lecture)78
						Anatomy B2 BatchHistology of Kidney & Suprarenal gland AN 52.1. 52.2	Physiology B3 Batch Abdomen Clinical Exam PY 4.12 - DOAP/ Skill Assessment (SGT-35,36)	Biochemistry B1 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. Certification (SGT)		Anatomy A2 BatchHistology of Kidney & Suprarenal gland AN 52.1. 52.2	Physiology A3 Batch Abdomen Clinical Exam PY 4.12 - DOAP/ Skill Assessment (SGT-35,36)	Biochemistry A1 Batch BC14.8 Perform estimation of urea and calculate BUN and interpretation of results in clinical scenarios. Certification (SGT)	
171	Friday	13-03-2026		Biochemistry Biochemistry BC4.2 Describe the digestion and absorption of dietary lipids and its (associated disorder (GM Integrated Teaching) (Didactic Lecture 55)	(Didactic Lecture-69) Physiology Mechanics of respiration PY6.2	Dissection - A Batch (Roll No 1-125)OSPE Abdomen & Pelvis (SGT)				Dissection - B Batch (Roll No 126-250)OSPE Abdomen & Pelvis (SGT)			(SGT-184 PY6.2): Group activity building pressure–volume loop charts
						Anatomy B3 BatchHistology of Kidney & Suprarenal gland AN 52.1. 52.2	Physiology B1 Batch S Abdomen Clinical Exam PY 4.12 -DOAP/ Skill Assessment (SGT-35,36)	Biochemistry B2 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT)		Anatomy A3 BatchHistology of Kidney & Suprarenal gland AN 52.1. 52.2	Physiology A1 Batch Abdomen Clinical Exam PY 4.12 - DOAP/ Skill Assessment (SGT-35,36)	Biochemistry A2 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT)	
172	Saturday	14-03-2026		Second Saturday									
173	Sunday	15-03-2026		Sunday									
174	Monday	16-03-2026		(Didactic Lecture-70) Physiology Renal clearance tests, Artificial Kidney, Dialysis, Renal Transplantation PY7.8, PY 7.9 (BI) (IM) Integrated teaching	Systemic Embryology; Development of urinary system AN 52.7 (SU) Integrated teaching (Didactic Lecture) 79	Biochemistry BC4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone bodies along with their clinical significance.Biochemistry Tutorials (SGT) 69-70				(SGT-185-186) (PY6.2): Flip classroom using diagrammatic flowcharts to map inspiration vs expiration mechanics with muscle actions and pressure changes.			(SGT -187) (PY7.9): Flowchart workshop and mini-debate on dialysis, artificial kidney, and renal transplantation
175	Tuesday	17-03-2026		Biochemistry BC4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone along with their clinical significance (Didactic Lecture) Biochemistry (Didactic Lecture 56)	Histology of Urinary Bladder, Ureter AN 52.2 (Didactic Lecture)80	SGT -188,189 (PY 5.12 – Cutaneous Circulation): Brainstorming why skin is a thermoregulatory organ and sketching flowcharts of blood flow changes in hot sun, cold weather, and fever				Rectum, Anal canal AN 48.2,48.5(Didactic Lecture) 81 & 82			(SGT-190) (PY 7.4 – Counter Current Mechanism): Collaborative flowchart building of loop of Henle and vasa recta segments predicting their roles in medullary concentration gradient.

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
176	Wednesday	18-03-2026	Week - 26	Systemic Embryology; Development of urinary system AN 52.7 (SU) Integrated teaching (Didactic Lecture) 83	(Didactic Lecture-71) Physiology Skin and temperature PY 12.1 , PY 12.2	Dissection - A Batch (Roll No 1-125) Revision of Abdomen				Dissection - B Batch (Roll No 126-250) Revision of Abdomen			Ischiorectal Fossa AN49.1-49.5 (Didactic Lecture)84
						Anatomy B1 BatchHistology of Urinary Bladder, Ureter AN 52.2	Physiology B2 Batch Spirometry PY6.10(DOAP +SA) + PEF PY 6.13- DOAP + Cert (SGT-37,38)	Biochemistry B3 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) 71-72		Anatomy A1 BatchHistology of Urinary Bladder, Ureter AN 52.2	Physiology A2 Batch Spirometry PY6.10(DOAP +SA) + PEF PY 6.13- DOAP + Cert (SGT-37,38)	Biochemistry A3 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT)	
Biochemistry BC4.3 Describe and discuss the fatty acid oxidation, metabolism of ketone along with their clinical significance (Didactic Lecture 57)	(Didactic Lecture-72) Physiology Pressure changes during ventilation, compliance PY6.2, PY6.3	Dissection - A Batch (Roll No 1-125)Revision of Abdomen			Dissection - B Batch (Roll No 126-250)Revision of Abdomen			Mediastinum – Subdivisions AN 21.11 (Practical/ DOAP)					
		Anatomy B2 BatchHistology of Urinary Bladder, Ureter AN 52.2		Physiology B3 Batch Spirometry PY6.10(DOAP +SA) + PEF PY 6.13- DOAP + Cert (SGT-37,38)	Biochemistry B1 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT)	Anatomy A2 BatchHistology of Urinary Bladder, Ureter AN 52.2	Physiology A3 Batch Spirometry PY6.10(DOAP +SA) + PEF PY 6.13- DOAP + Cert (SGT-37,38)			Biochemistry A1 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT)			
178	Friday	20-03-2026		Ugadi									
179	Saturday	21-03-2026	Pelvic Diaphragm AN 48.1- 48.3 (Didactic Lecture)85	Early Clinical Exposure - Physiology									
180	Sunday	22-03-2026	Sunday										
181	Monday	23-03-2026		(Didactic Lecture-73)Physiology Alveolar surface tension, airway resistance, ventilation, V/P ratio, diffusion capacity of lungs PY6.3	Gross Anatomy: Intercostals spaces AN 21.3-21.7 (Didactic Lecture) 86	SGT-191-192 (PY6.2, PY6.3): Interactive graph-plotting and case-based discussion on intrapleural, alveolar, and transpulmonary pressure changes with application to lung compliance disorders (e.g., emphysema, fibrosis).				Community Medicine CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions (Didactic Lecture-9,10)			SGT -193 (PY12.1, PY12.2): Quiz on skin functions and thermoregulation with clinical applications (fever, hypothermia, heat stroke).
182	Tuesday	24-03-2026		Biochemistry BC4.4 Describe metabolism of Triglycerides and cholesterol metabolism along with its regulation and clinical significance. (GM Integrated Teaching) Didactic Lecture 58	Histology of Testis, Epididymis AN 52.2 (Didactic Lecture)87	SGT -194-195 (PY6.3): Guided reading with concept-map preparation on alveolar surface tension, airway resistance, ventilation, V/Q ratio, and diffusion capacity of lungs.				Anatomy of Referred Pain SDL			SGT -196 PY6.4): Interactive graph plotting of the oxyhemoglobin dissociation curve with discussion on factors shifting it and their clinical significance.
183	Wednesday	25-03-2026		Systemic Embryology: development of male & female reproductive system AN 52.8 (OG) Integrated teaching (Didactic Lecture)88	(Didactic Lecture-74) Physiology Introduction to reproduction, Sex Determination & Differentiation PY9.1(AN) Integrated teaching	Dissection -A Batch (Roll No 1-125)Introduction to thorax, sternal angle, thoracic inlet, intercostal muscles AN 21.8- 21.10(Practical/ DOAP)				sternal angle, thoracic inlet, intercostal muscles AN 21.8- 21.10(Practical/ DOAP)			Pleura AN 24.1 (Practical/ DOAP)
			Anatomy B1 BatchHistology of Testis, Epididymis AN 52.2			Physiology B2 Batch RS Clinical ExamDOAP / Skill Assessment PY 6.12 (SGT-39-40)	Biochemistry B3 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) certification 73-74	Anatomy A1 BatchHistology of Testis, Epididymis AN 52.2	Physiology A2 Batch RS Clinical ExamDOAP / Skill Assessment PY 6.12 (SGT-39-40)	Biochemistry A3 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) certification			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)	01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM		
184	Thursday	26-03-2026	Week - 27	(Didactic Lecture-75) Physiology Transport of respiratory Gases - oxygen PY6.4	BiochemistryBiochemistry BC 4.6 Discuss Biological role and therapeutic applications of Eicosanoids and their Inhibitors. (Didactic Lecture 59)	Dissection - A Batch (Roll No 1-125)Right & Left lung AN 24.2- 24.6 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Right & Left lung AN 24.2- 24.6 (Practical/ DOAP)			Guest Lecture: Prenatal diagnosis AN 81.1-81.3 (Didactic Lecture)89
						Anatomy B2 BatchHistology of Testis, Epididymis AN 52.2	Physiology B3 Batch RS Clinical ExamDOAP / Skill Assessment PY 6.12 (SGT-39-40)	Biochemistry B1 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) certification		Anatomy A2 BatchHistology of Testis, Epididymis AN 52.2	Physiology A3 Batch RS Clinical ExamDOAP / Skill Assessment PY 6.12 (SGT-39-40)	Biochemistry A1 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) certification	
185	Friday	27-03-2026		Biochemistry BC 4.5 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis . (SDL)	Physiology Male reproductive system 1 PY9.3 (AN) Integrated teaching (Didactic Lecture-76)	Dissection - A Batch (Roll No 1-125)Bronchopulmonary segments AN 24.2- 24.6(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Bronchopulmonary segments AN 24.2- 24.6(Practical/ DOAP)			SGT -197 (PY9.1 AN): Case- based discussion on sex determination and differentiation with clinical correlations to disorders of sexual development (AIS, CAH, Turner's, Klinefelter's).
						Anatomy B3 BatchHistology of Testis, Epididymis AN 52.2	Physiology B1 Batch Spirometry PY6.10(DOAP +SA) + PEF PY 6.13- DOAP + Cert (SGT-37,38)	Biochemistry B2 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) certification		Anatomy A3 BatchHistology of Testis, Epididymis AN 52.2	Physiology A1 Batch Spirometry PY6.10(DOAP +SA) + PEF PY 6.13- DOAP + Cert (SGT-37,38)	Biochemistry A2 Batch BC 14.9 Perform the estimation of serum creatinine and calculate creatinine clearance (SGT) certification	
186	Saturday	28-03-2026		Gross Anatomy: Lungs &Bronchopulmonary segments AN 24.2- 24.6 (Didactic Lecture) (IM) (PY) Integrated teaching90	Early Clinical Exposure - Biochemistry								
187	Sunday	29-03-2026		Sunday									
188	Monday	30-03-2026		(Didactic Lecture) 77) Physiology Transport of respiratory Gases – carbon dioxide PY6.4	Histology of Trachea & lungs AN 25.1 (Didactic Lecture)91	Biochemistry BC4.5 &4.8 Describe the metabolism of lipoproteins with brief overview of lipoprotein structure, their interrelations & relations with atherosclerosis. (SGT) 75-76		SGT -198-199 PY6.4): Case-based discussion on oxygen transport abnormalities in anemia, carbon monoxide poisoning, and COPD.			SGT -200 PY6.4): Simulation and quiz-based session on oxygen therapy, pulse oximetry, and applied aspects of oxygen delivery.		
189	Tuesday	31-03-2026		Mahavir Jayanti									
						Dissection - A Batch (Roll No 1-125)Pericardium AN 22.1(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Pericardium AN 22.1(Practical/ DOAP)			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026

	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
190	Wednesday	01-04-2026	Week - 28	Internal Iliac vessels AN 48.1-48.3(Didactic Lecture)92	Physiology Male reproduction -2 Interpretation of Semen analysis PY9.3, (Didactic Lecture-78)	Anatomy B1 BatchHistology of Trachea & lungs AN 25.1	Physiology B2 Batch CNS (Sensory)+ Cert DOAP Skill Assessment PY10.19 (SGT 41-42)	Biochemistry B3 Batch BC 14.15 , 14.12 Describe the estimation cholesterol Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios 77-78		Anatomy A1 BatchHistology of Trachea & lungs AN 25.1	Physiology A2 Batch CNS (Sensory)+ Cert DOAP Skill Assessment PY10.19 (SGT 41-42)	Biochemistry A3 Batch BC 14.15 , 14.12 Describe the estimation cholesterol Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios	MCQs in Histology - Discussion (Didactic Lecture)93	
191	Thursday	02-04-2026			Biochemistry Biochemistry BC 4.7&4.4 Biochemistry BC4.4 Describe metabolism of Triglycerides ,Describe Fatty liver, cholelithiasis and obesity.(Didactic Lecture 60)	(Didactic Lecture-79) Physiology Lung volume, capacities, PFT and significance PY6.2, PY 6.7	Anatomy B2 BatchHistology of Trachea & lungs AN 25.1	Physiology B3 Batch CNS (Sensory)+ Cert DOAP Skill Assessment PY10.19 (SGT 41-42)	Biochemistry B1 Batch BC 14.15 , 14.12 Describe the estimation cholesterol Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios		Anatomy A2 BatchHistology of Trachea & lungs AN 25.1	Physiology A3 Batch CNS (Sensory)+ Cert DOAP Skill Assessment PY10.19 (SGT 41-42)	Biochemistry A1 Batch BC 14.15 , 14.12 Describe the estimation cholesterol Triglycerides, HDL and calculation of LDL and interpretation of results with clinical scenarios	Palm-AN 12.7-12.10 (Didactic Lecture) (SU) Integrated teaching (Didactic Lecture)94
192	Friday	03-04-2026			2nd Vacation: 3rd April 2026 to 11th April 2026									
193	Saturday	04-04-2026												
194	Sunday	05-04-2026												
195	Monday	06-04-2026												
196	Tuesday	07-04-2026												
197	Wednesday	08-04-2026	Week - 29											
198	Thursday	09-04-2026												
199	Friday	10-04-2026												
200	Saturday	11-04-2026												
201	Sunday	12-04-2026												
202	Monday	13-04-2026		(Didactic Lecture-80)Physiology Neural regulation of respiration PY 6.5	Histology of Vas deferens, Prostate AN 52.2 (Didactic Lecture)95	Biochemistry BC 9.2 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders. (SGT) 79-80				Community Medicine CM 5.2 Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method (SGL-13,14)		SGT -201 (PY6.4): Guided reading and flowchart preparation on the forms of carbon dioxide transport (dissolved, carbamino, bicarbonate).		
203	Tuesday	14-04-2026		Dr Ambedkar Jayanti										

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Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026											
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)	01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
210	Tuesday	21-04-2026	Week - 31	Biochemistry Biochemistry BC 9.1 Describe the dietary sources, absorption, transport, and metabolism, Biochemical functions of Iron, Calcium and copper with its associated clinical disorders (SDL)	Histology:Salivary glands AN 70.1, AN72.1 (Didactic Lecture) (PA) Integrated teaching98	SGT -203,204 (PY6.9): Role-play of a deep-sea diver developing decompression sickness, with groups acting as diver, fellow divers, and doctor, explaining symptoms, underlying physiology, and emergency management		Tutorials: Intercostals spaces- typical, atypical, Intercostal vessels & nerves/ Osteology sternum AN21.1 (SGT)			SGT -205(PY9.3 AN): Interactive diagram-drawing and case-based discussion on stages of spermatogenesis, hormonal regulation by Sertoli and Leydig cells, and clinical correlations (e.g., infertility, cryptorchidism, Klinefelter's syndrome).
211	Wednesday	22-04-2026		Posterior Mediastinum AN 21.11, 23.1-23.7 (Didactic Lecture- DL) (SU) Integrated teaching99	Physiology Deep sea diving, decompression skness PY6.9 (Didactic Lecture- 84)	Dissection -A Batch (Roll No 1-125)Surface Marking and Radiographs of Thorax AN 25.7-25.9 SGT		Dissection - B Batch (Roll No 126-250)Surface Marking and Radiographs of Thorax AN 25.7-25.9 SGT			Revision (Didactic Lecture)100
						Anatomy B1 BatchHistology:Salivary glands AN 70.1, AN72.1	Physiology B2 Batch CNS (Reflexes) Skill assessment PY 10.19 (SGT-45-46)	Biochemistry B3 Batch BC14.13 Perform the estimation of serum Bilirubin by manual / semi-automated analyzer method. BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase (SGT) (SGT) 83,84	Anatomy A1 BatchHistology: Salivary glands AN 70.1, AN72.1	Physiology A2 Batch CNS (Reflexes) Skill assessment PY 10.19 (SGT-45-46)	Biochemistry A3 Batch BC14.13 Perform the estimation of serum Bilirubin by manual / semi-automated analyzer method. BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase (SGT) (SGT)
212	Thursday	23-04-2026		Physiolgy Puberty & contraceptives Contraceptives PY9.2, PY 9..6 (OG,CM) Integrated teaching (Didactic Lecture-85)	Biochemistry BC10.1 Describe nucleotides and nucleic acids and their clinical significance. (Didactic Lecture 63)	Dissection - A Batch (Roll No 1-125)Revision of Thorax (Practicals)		Dissection - B Batch (Roll No 126-250) Revision of Thorax (Practicals)			Anatomy Tutorials
						Anatomy B2 BatchHistology:Salivary glands AN 70.1, AN72.1	Physiology B3 Batch CNS (Reflexes) Skill assessment PY 10.19 (SGT-45-46)	Biochemistry B1 Batch BC14.13 Perform the estimation of serum Bilirubin by manual / semi-automated analyzer method. BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase (SGT) (SGT)	Anatomy A2 BatchHistology: Salivary glands AN 70.1, AN72.1	Physiology A3 Batch CNS (Reflexes) Skill assessment PY 10.19 (SGT-45-46)	Biochemistry A1 Batch BC14.13 Perform the estimation of serum Bilirubin by manual / semi-automated analyzer method. BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase (SGT) (SGT)
				Biochemistry BC10.1 Describe	(Didactic Lecture-86) Physiology Pathophysiology of disease Hypoxia	Dissection - A Batch (Roll No 1-125)ntroduction to head & neck, Scalp AN 27.1, 27.2(Practical/ DOAP)		Dissection - B Batch (Roll No 126-250)Introduction to head & neck, Scalp AN 27.1, 27.2(Practical/ DOAP)			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
213	Friday	24-04-2026		nucleotides and nucleic acids and their clinical significance. (Didactic lecture 64)	or dyspnoea, hypoxia, cyanosis, asphyxia, drowning, periodic breathing and oxygen therapy PY 6.6, PY 6.11	Anatomy B3 BatchHistology:Salivary glands AN 70.1, AN72.1	Physiology B1 Batch CNS (Sensory)+ Cert DOAP Skill Assessment PY10.19 (SGT 41-42)	Biochemistry B2 Batch 14.19 OSPE/ Case Reports (SGT)		Anatomy A3 BatchHistology: Salivary glands AN 70.1, AN72.1	Physiology A1 Batch CNS (Sensory)+ Cert DOAP Skill Assessment PY10.19 (SGT 41-42)	Biochemistry A2 Batch 14.19 OSPE/ Case Reports (SGT)	SGT -206 PY9.6): Station-based activity on contraceptive methods with clinical case applications	
214	Saturday	25-04-2026		Gross Anatomy: Right Atrium & other chambers of Heart AN 22.2,22.6,22.7 (Didactic Lecture) (PY)(IM) Integrated teaching101	AETCOM - Anatomy									
215	Sunday	26-04-2026		Sunday										
216	Monday	27-04-2026	Week - 32	(Didactic Lecture-87) Physiology Artificial respiration , Oxygen therapy, Miscellaneous periodic breathing PY 6.11	Embryology: Development of Pleura & Lung Part -1 AN 25.2 (Didactic Lecture)102	SGT -207-.208 (PY6.8): Case-based group discussion on physiological changes at high altitude, acclimatization mechanisms, and clinical scenarios of hypoxia (acute mountain sickness, chronic mountain sickness). Linker session				Community Medicine CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro-iron, Zn, iodine, Vit. A), their control and management (Didactic Lecture- 11,12)		SGT-209 (PY6.11): Skill-based demonstration and peer activity on artificial respiration techniques, oxygen therapy methods, and analysis of periodic breathing patterns with clinical applications		
217	Tuesday	28-04-2026		Biochemistry BC 10.2 Describe briefly synthesis of purines in the body with special stress on salvage pathway. (Didactic lecture 65) (GM, PY Integrated Teaching)	Embryology: CVS-1 (Didactic Lecture)103	SGT-210-111 (PY9.4, PY9.5): Role-play of the ovarian cycle demonstrating hormonal regulation by the hypothalamic–pituitary–ovarian axis and its clinical correlations.				Drow & Label the Impressions on the Mediastinal Surface of Right & Left Lungs AN 24.2- 24.6 SDL		SGT-212 PY9.4, PY9.5): Model preparation of the menstrual cycle showing ovarian changes, uterine changes, and hormonal regulation across different phases.		
218	Wednesday	29-04-2026		2nd Internal Assessment Examination - Theory & Practical							Anatomy Dissection Revision (Practical/ DOAP)		Theory (Didactic Lecture)104	
219	Thursday	30-04-2026									Anatomy Dissection Revision (Practical/ DOAP)		Theory (Didactic Lecture)105	
220	Friday	01-05-2026		May Day										
221	Saturday	02-05-2026		2nd Internal Assessment Examination - Theory & Practical										
222	Sunday	03-05-2026		Sunday										
223	Monday	04-05-2026		2nd Internal Assessment Examination - Theory & Practical						Anatomy Dissection Revision (Practical/ DOAP)		Biochemistry feedback sessiion (SGT)		
224	Tuesday	05-05-2026								Anatomy Dissection Revision (Practical/ DOAP)		Theory (Didactic Lecture)106		
225	Wednesday	06-05-2026								Biochemistry feedback sessiion (SGT)		Anatomy Dissection Revision (Practical/ DOAP)		
226	Thursday	07-05-2026								Anatomy Dissection Revision (Practical/ DOAP)		Anatomy Dissection Revision (Practical/ DOAP)		
						Dissection - A Batch (Roll No 1-125)Face AN 28.1 - 28.3, 28.8 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Face AN 28.1 - 28.3, 28.8 (Practical/ DOAP)				

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
227	Friday	08-05-2026	Week - 33	Biochemistry BC10.3 Describe the degradation of purines and its significance with associated disorders. (Didactic Lecture 66)	(Didactic Lecture-88) Physiology Pregnancy and lactation-1 PY9.7, PY9.8 (OG) Integrated teaching	Anatomy B3 Batch Histology Revision	Physiology B1 Batch CNS (Motor + Cerebellum) DOAP Skill assessment PY10.19 (SGT 43-44)	Biochemistry B2 Batch BC14.13 Perform the estimation of serum Bilirubin by manual / semi-automated analyzer method. BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase (SGT) (SGT)85.86		Anatomy A3 BatchHistology Revision	Physiology A1 Batch CNS (Motor + Cerebellum) DOAP Skill assessment PY10.19 (SGT 43-44)	Biochemistry A2 Batch BC14.13 Perform the estimation of serum Bilirubin by manual / semi-automated analyzer method. BC 14.16 Describe the estimation of SGOT (AST) / SGPT (ALT) / Alkaline Phosphatase (SGT) (SGT)	SGT-213 (PY9.7, PY9.8): Interactive role-play and case analysis on hormonal changes during pregnancy and lactation with clinical correlations (gestational diabetes, lactation failure).
228	Saturday	09-05-2026		Second Saturday									
229	Sunday	10-05-2026		Sunday									
230	Monday	11-05-2026		(Didactic Lecture-89) Physiology Functional anatomy of endocrine glands, mechanism of hormonal action (steroid and peptide) and hypothalamus pituitary axis {HPA} PY 8.1	Right Atrium & other chambers of Heart AN 22.2,22.6,22.7(Didactic Lecture)107	Biochemistry Tutorials BC10.3 Describe the degradation of purines and its significance with associated disorders. (SGT) 87,88				Community Medicine CM 5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors. CM 5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc (SGL-15,16)		SGT-214 (PY10.1): Role-play and group activity on the functional anatomy of the peripheral nervous system including autonomic nervous system, with clinical correlations (ANS lesions, Horner's syndrome).	
231	Tuesday	12-05-2026		Biochemistry BC 10.4 Describe in brief the major steps involved in Replication, Transcription, and translation. (Didactic Lecture 67)	Histology of Uterus, fallopian tube & Ovary AN 52.2 (Didactic Lecture)108	SGT-215-1-216 (PY8.2): Case-based discussion and flowchart activity on synthesis, secretion, transport, actions, and disorders of anterior pituitary hormones (e.g., acromegaly, pituitary dwarfism).				Osteology of typical and atypical ribs AN 21.1(SGT)		SGT-217 (PY10.1): Interactive diagram-drawing and peer discussion on the functional organization of the central nervous system (brain and spinal cord) with clinical applications (stroke, spinal cord injury).	
						Dissection -A Batch (Roll No 1-125)Posterior triangle AN 29.1-29.4, 35.9 (Practicals)				Dissection - B Batch (Roll No 126-250)Posterior triangle AN 29.1-29.4, 35.9 (Practicals)			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
232	Wednesday	13-05-2026	Week - 34	Face AN 28.1 - 28.3, 28.8 (Didactic Lecture)109	(Didactic Lecture-90) Physiology The functional organization of central nervous system (brain and spinal cord) PY 10.1	Anatomy B1 BatchHistology of Uterus, fallopian tube & Ovary AN 52.2	Physiology B2 Batch CNS (CN I–VI)DOAP Skill Assessment PY10.20 SGT (47-48)	Biochemistry B3 Batch BC 14.18 Observe use of commonly used equipments/technique s in Biochemistry laboratory (SGT) (Electrophoresis and chromatography)(SGT) 89,90		Anatomy A1 BatchHistology of Uterus, fallopian tube & Ovary AN 52.2	Physiology A2 Batch CNS (CN I–VI)DOAP Skill Assessment PY10.20 SGT (47–48)	Biochemistry A3 Batch BC 14.18 Observe use of commonly used equipments/techniques in Biochemistry laboratory (SGT) (Electrophoresis and chromatography)(SGT)	Anterior triangle :Subdivisions; Digastric triangle AN 35.1, 35 (Didactic Lecture)110
233	Thursday	14-05-2026		(Didactic Lecture-91) Physiology Synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of anterior pituitary gland PY 8.2	Biochemistry BC10.5 Describe the types of DNA repair, gene mutations and associated disorders.. (Didactic Lecture 68)	Dissection - A Batch (Roll No 1-125)Muscular triangle, Submental triangle AN 32.1-32.2(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Muscular triangle, Submental triangle AN 32.1-32.2(Practical/ DOAP)			AnatomyTutorial
						Anatomy B2 BatchHistology of Uterus, fallopian tube & Ovary AN 52.2	Physiology B3 Batch CNS (CN I–VI)DOAP Skill Assessment PY10.20 SGT (47-48)	Biochemistry B1 Batch BC 14.18 Observe use of commonly used equipments/technique s in Biochemistry laboratory (SGT) (Electrophoresis and chromatography)(SGT)		Anatomy A2 BatchHistology of Uterus, fallopian tube & Ovary AN 52.2	Physiology A3 Batch CNS (CN I–VI)DOAP Skill Assessment PY10.20 SGT (47-48)	Biochemistry A1 Batch BC 14.18 Observe use of commonly used equipments/techniques in Biochemistry laboratory (SGT) (Electrophoresis and chromatography)(SGT)	
234	Friday	15-05-2026		Biochemistry BC 10.5 Describe in brief the major steps involved in Replication, Transcription, and translation.(SDL)	(Didactic Lecture-92) Physiology Synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of posterior pituitary gland PY 8.2	Dissection - A Batch (Roll No 1-125)Suboccipital triangle AN 42.2, (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Suboccipital triangle AN 42.2, (Practical/ DOAP)			SGT-218 (PY 8.2): Case-based group activity where students analyze clinical scenarios (e.g., diabetes insipidus, SIADH) to understand altered secretion of posterior pituitary hormones
						Anatomy B3 BatchHistology of Uterus, fallopian tube & Ovary AN 52.2	Physiology B1 Batch CNS (Reflexes) Skill assessment PY 10.19 (SGT-45-46)	Biochemistry B2 Batch BC 14.18 Observe use of commonly used equipments/technique s in Biochemistry laboratory (SGT) (Electrophoresis and chromatography)(SGT)		Anatomy A3 BatchHistology of Uterus, fallopian tube & Ovary AN 52.2	Physiology A1 Batch CNS (Reflexes) Skill assessment PY 10.19 (SGT-45-46)	Biochemistry A2 Batch BC 14.18 Observe use of commonly used equipments/techniques in Biochemistry laboratory (SGT) (Electrophoresis and chromatography)(SGT)	
235	Saturday	16-05-2026		Embryology: CVS-II (Didactic Lecture)111	AETCOM - Physiology								
236	Sunday	17-05-2026		Sunday									
237	Monday	18-05-2026		(Didactic Lecture-93) Physiology Functional anatomy of peripheral nervous system (including autonomic nervous system)	Posterior triangle AN 29.1-29.4, 35.9 (SU) Integrated teaching (Didactic Lecture)112	Biochemistry BC 10.5 Describe in brief the major steps involved in Replication, Transcription, and translation. (SGT) 91,92				SGT-219-220 (PY10.4): Case-based group discussion on synapse disorders (e.g., myasthenia, botulism) to link classification and functions			SGT-221 (PY10.3): Chart-making group activity where students classify neurotransmitters and link each to a clinical example.

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
238	Tuesday	19-05-2026	Week - 35	Biochemistry Biochemistry BC 10.5 Describe in brief the major steps involved in Replication, Transcription, and translation (Didactic Lecture 69)	Histology of Thyroid gland, Pitutary Gland AN 43.2 (Didactic Lecture)113	SGT 222-223 (PY10.4): Diagram-based peer teaching on properties of synapse (summation, facilitation, fatigue).				Osteology - Norma Occipitalis AN 26.1, 26.2 SGT			SGT-224 (PY 10.5): Role-play activity where students demonstrate types of reflexes and their properties
239	Wednesday	20-05-2026		Suboccipital triangle AN 42.2, 42.3 (Didactic Lecture)114	(Didactic Lecture-94) Physiology Classify the neurotransmitters and discuss the chemical transmission in the nervous system. PY10.3	Dissection -A Batch (Roll No 1-125)Suboccipital triangle AN 42.2, (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Suboccipital triangle AN 42.2, (Practical/ DOAP)			AnatomyTutorial
						Anatomy B1 BatchHistology of Thyroid gland, Pitutary Gland AN 43.2	Physiology B2 Batch CNS (CN VII–XII) PY1020 -DOAP Skill Assessment SGT-49-50	Biochemistry B3 Batch BC14.14 Describe estimation of calcium and phosphorus and interpretation of results. BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT) 93,94	Anatomy A1 BatchHistology of Thyroid gland, Pitutary Gland AN 43.2	Physiology A2 Batch CNS (CN VII–XII) PY1020 - DOAP Skill Assessment SGT-49-50	Biochemistry A3 Batch BC14.14 Describe estimation of calcium and phosphorus and interpretation of results. BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT)		
240	Thursday	21-05-2026		Physiology Synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests -1 PY 8.3 (Didactic Lecture-95)	Biochemistry Biochemistry BC 10.5 Describe in brief the major steps involved in Replication, Transcription, and translation. (Didactic Lecture 70)	Dissection - A Batch (Roll No 1-125)Posterior triangle: Supraclavicular Triangle (AN 29.1-29.4, 35.9 Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Posterior triangle: Supraclavicular Triangle (AN 29.1-29.4, 35.9 Practical/ DOAP)			Revision (Didactic Lecture)115
						Anatomy B2 BatchHistology of Thyroid gland, Pitutary Gland AN 43.2	Physiology B3 Batch CNS (CN VII–XII) PY1020 - DOAP Skill Assessment SGT-49-50	Biochemistry B1 Batch BC14.14 Describe estimation of calcium and phosphorus and interpretation of results. BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT)	Anatomy A2 BatchHistology of Thyroid gland, Pitutary Gland AN 43.2	Physiology A3 Batch CNS (CN VII–XII) PY1020 - DOAP Skill Assessment SGT-49-50	Biochemistry A1 Batch BC14.14 Describe estimation of calcium and phosphorus and interpretation of results. BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT)		
						Dissection - A Batch (Roll No 1-125)Anterior midline structures of neck AN 35.1, 35 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Anterior midline structures of neck AN 35.1, 35 (Practical/ DOAP)			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
241	Friday	22-05-2026		Biochemistry Biochemistry BC 10.6 Describe basic mechanism of regulation of gene expression (PE Integrated Teaching) (Didactic Lecture 71)	(Didactic Lecture-96) Physiology The synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal cortex and its function tests - 2 PY 8.4	Anatomy B3 BatchHistology of Thyroid gland, Pitutary Gland AN 43.2	Physiology B1 Batch CNS (CN I–VI)DOAP Skill Assessment PY10.20 SGT (47-48)	Biochemistry B2 Batch BC14.14 Describe estimation of calcium and phosphorus and interpretation of results. BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT)		Anatomy A3 BatchHistology of Thyroid gland, Pitutary Gland AN 43.2	Physiology A1 Batch CNS (CN I–VI)DOAP Skill Assessment PY10.20 SGT (47-48)	Biochemistry A2 Batch BC14.14 Describe estimation of calcium and phosphorus and interpretation of results. BC 14.17 Describe briefly various body fluids & discuss the composition of CSF. (SGT)	SGT -225 (PY 8.3): Case-based group discussion on hypo- and hyperthyroidism linking physiology with clinical signs and TFT interpretation.	
242	Saturday	23-05-2026		Atlanto –occipital &atlanto- axial joints AN 43.1 (Didactic Lecture)116	AETCOM -Biochemistry									
243	Sunday	24-05-2026		Sunday										
244	Monday	25-05-2026	Week - 36	(Didactic Lecture-97) Physiology classification, functions and properties of synapse -2 PY 10.4	Genetics- I AN 73.1-73.4 (Didactic Lecture)117	SGT -226,227 (PY 8.3): Problem-solving activity using thyroid function test reports to correlate hormone levels with regulation and physiological actions.				Community Medicine CM 5.7 Describe food hygiene (SGL-17,18)		SGT -228 (PY 8.3): Problem-solving activity using thyroid function test reports to link hormone levels with hypo- and hyperthyroid clinical features.		
245	Tuesday	26-05-2026		Biochemistry BC 10.6 Describe basic mechanism of regulation of gene expression (PE Integrated Teaching) Didactic Lecture 72	Histology of Cornea & Retina, optic nerve AN 43.2, 43.3 (Didactic Lecture)118	SGT -229-230 (PY 8.4): Case-based discussion on adrenal cortex disorders (Addison’s, Cushing’s) with interpretation of function test reports.				Osteology of Norma lateralis SGT		SGT-231 (PY 8.4): Case-based group discussion on Addison’s disease and Cushing’s syndrome linking adrenal cortex physiology to clinical features.		
246	Wednesday	27-05-2026		Bakrid										
247	Thursday	28-05-2026		(Didactic Lecture-98) Physiology Synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of thyroid gland including thyroid function tests -2 PY 8.3	Biochemistry BC 13.1 Describe oncogenesis, oncogenes & its activation with focus on p53 & & apoptosis. (Didactic Lecture 73)	Dissection - A Batch (Roll No 1-125)Anterior triangle :Subdivisions; Digastric triangle AN 35.1, 35 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Anterior triangle :Subdivisions; Digastric triangle AN 35.1, 35 (Practical/ DOAP)			Anterior triangle :Subdivisions; Digastric triangle AN 35.1, 35 (Practical/ DOAP)	
						Anatomy B2 BatchHistology of Cornea & Retina, optic nerve AN 43.2, 43.3	Physiology B3 Batch Perimetry CN -II DOAP/ (SGT- 51-52)	Biochemistry B1 BatchBC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT) 95,96		Anatomy A2 BatchHistology of Cornea & Retina, optic nerve AN 43.2, 43.3	Physiology A3 Batch Perimetry CN - II DOAP/ (SGT- 51-52)	Biochemistry A1 Batch BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT)		

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
248	Friday	29-05-2026		Biochemistry BC 13.2 Describe various Biochemical tumor markers and the Biochemical basis of cancer therapy. (Didactic Lecture 74)	(Didactic Lecture-99) Physiology classification, functions and properties of synapse -2 PY 10.4	Dissection - A Batch (Roll No 1-125)Carotid triangle AN32.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Carotid triangle AN32.2 (Practical/ DOAP)			(SGT-232, (PY10.4): Case-based group discussion on synapse disorders (e.g., myasthenia, botulism) to link classification and functions
						Anatomy B3 BatchHistology of Cornea & Retina, optic nerve AN 43.2, 43.3	Physiology B1 Batch CNS (CN VII–XII) PY1020 -DOAP Skill Assessment SGT-49-50	Biochemistry B2 Batch BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT)		Anatomy A3 BatchHistology of Cornea & Retina, optic nerve AN 43.2, 43.3	Physiology A1 Batch CNS (CN VII–XII) PY1020 - DOAP Skill Assessment SGT-49-50	Biochemistry A2 Batch BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT)	
249	Saturday	30-05-2026		Anterior midline structures of neck AN 35.1 (SU) Integrated teaching (Didactic Lecture)119	Community Medicine - FAP: Multi-speciality Health Check-up Camp (SGL-16,17,18)								
250	Sunday	31-05-2026		Sunday									
251	Monday	01-06-2026		(Didactic Lecture-100)Physiology synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of parathyroid gland with emphasis of physiology of bone and calcium metabolism-1	Parotid region:Parotid gland-relations AN 28.9, 28.10 (SU) Integrated teaching (Didactic Lecture)120	Biochemistry Seminar (SGT) 97,98				(SGT-233,234) PY 10.3): Case-based group discussion on hypo- and hyperparathyroidism linking PTH physiology to clinical features of bone and calcium metabolism			(SGT -235) (PY 8.4): Case-based discussion on pheochromocytoma and stress response to link adrenal medulla physiology with clinical manifestations.
252	Tuesday	02-06-2026		Biochemsitry BC 13.2 Describe various Biochemical tumor markers and the Biochemical basis of cancer therapy. (SDL)	Histology of Cerebrum & Cerebellum AN 64.1 (Didactic Lecture) 121	SGT-236-237 (PY 10.3): Group flowchart/chart-making activity integrating PTH actions, regulation, and calcium homeostasis with clinical outcomes.				Osteology of Cranial cavity AN30.1, 30.2 SGT			(SGT -238 (PY 10.6): Interactive group activity where students classify different types of receptors (e.g., mechanoreceptors, chemoreceptors, photoreceptors) through a chart-making exercise and link each receptor to its function
					(Didactic Lecture-101) Physiology	Dissection -A Batch (Roll No 1-125)Removal of Brain (Practical/ DOAP				Dissection - B Batch (Roll No 126-250)Removal of Brain (Practical/ DOAP			

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026														
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
253	Wednesday	03-06-2026	Week - 37	Genetics- II AN 73.1-73.4 (Didactic Lecture)122	synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of parathyroid gland with emphasis of physiology of bone and calcium metabolism-2 PY 8.5	Anatomy B1 BatchHistology of Cerebrum & Cerebellum AN 64.1	Physiology B2 Batch Perimetry CN -II DOAP/ (SGT- 51-52)	Biochemistry B3 Batch BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT) 99,100		Anatomy A1 BatchHistology of Cerebrum & Cerebellum AN 64.1	Physiology A2 Batch Perimetry CN - II DOAP/ (SGT- 51-52)	Biochemistry A3 Batch BC 14.2 Describe estimation of pH by pH meter or ABG analyser and interpretation of results with paper case scenarios. (SGT)	Genetics Chart SGT	
254	Thursday	04-06-2026		(Didactic Lecture-102) Physiology Discuss the classification, functions and properties of reflex PY 10.5	Biochemistry 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 (Didactic Lecture 75)	Dissection - A Batch (Roll No 1-125)Dural folds AN 30.3, 30.4 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Dural folds AN 30.3, 30.4 (Practical/ DOAP)			Hyoglossus and its relations, Lingual artery AN34.1(Didactic Lecture)123	
						Anatomy B2 BatchHistology of Cerebrum & Cerebellum AN 64.1	Physiology B3 Batch Higher Mental Functions DOAP Skill Assessment PY10.19 (SGT 53-54)	Biochemistry B1 Batch BC 14.19 OSPE/ Case Reports (SGT) 1		Anatomy A2 BatchHistology of Cerebrum & Cerebellum AN 64.1	Physiology A3 Batch Higher Mental Functions DOAP Skill Assessment PY10.19 (SGT 53-54)	Biochemistry A1 Batch BC 14.19 OSPE/ Case Reports (SGT) 1		
255	Friday	05-06-2026		Biochemistry 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 (Didactic Lecture 76)	(Didactic Lecture-103) Physiology Discuss somatic sensations, ascending tracts, (sensory tracts) and applied aspects of sensory system - PY 10.7	Dissection - A Batch (Roll No 1-125)Dural Venous sinuses AN 30.3, 30.4 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Dural Venous sinuses AN 30.3, 30.4 (Practical/ DOAP)			(SGT -239) Group 3D Model-Making Activity – Each group builds a 3D model of ascending tracts (dorsal column–medial lemniscus, spinothalamic tract, spinocerebellar tract) using chart paper, clay, strings, or colored wires to represent neurons, synapses and decussations	
						Anatomy B3 BatchHistology of Cerebrum & Cerebellum AN 64.1	Physiology B1 Batch Perimetry CN -II DOAP/ (SGT- 51-52)	Biochemistry B2 Batch BC 14.19 OSPE/ Case Reports (SGT) 1		Anatomy A3 BatchHistology of Cerebrum & Cerebellum AN 64.1	Physiology A1 Batch Perimetry CN - II DOAP/ (SGT- 51-52)	Biochemistry A2 Batch BC 14.19 OSPE/ Case Reports (SGT) 1		
256	Saturday	06-06-2026	Genetics- III AN 73.1-73.4 (Didactic Lecture)124	Early Clinical Exposure - Anatomy										
257	Sunday	07-06-2026	Sunday											
258	Monday	08-06-2026		(Didactic Lecture-104) Physiology The synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal cortex and its function tests -1 PY 8.4	Muscles of mastication, temporomandibular joint AN33.3-33.5(Didactic Lecture)125	Biochemistry Tutorials 101,102				Community Medicine CM 5.8 Describe and discuss the importance and methods of food fortification and effects of additives and adulteration (SGL-19,20)			(PY 8.4): Group activity where students create diagnostic flowcharts integrating adrenal cortex and medulla hormone imbalances with clinical outcomes.SG-240	

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)		01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM	
259	Tuesday	09-06-2026	Week - 38	Biochemistry Biochemistry 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 (SDL)	Histology of Spinal cord AN 57.1-57.5 (Didactic Lecture)126	SGT- 241-242 Group 3D Model-Making Activity – Each group builds a 3D model of ascending tracts (dorsal column–medial lemniscus, spinothalamic tract, spinocerebellar tract) using chart paper, clay, strings, or colored wires to represent neurons, synapses, and decussations. PY10.7			Anatomy Tutorials			(SGT -243 Clinical Correlation Using Models – Groups use their models to demonstrate lesion effects (e.g., dorsal column lesion → loss of fine touch, Brown-Séquard syndrome → ipsilateral loss of proprioception, contralateral loss of pain/temp). PY10.7	
260	Wednesday	10-06-2026		Submandibular region:Submandibular gland AN34.1. (SU) Integrated teaching (Didactic Lecture)127	(Didactic Lecture-105) Physiology The synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal cortex and its function tests - 2 PY 8.4	Dissection -A Batch (Roll No 1-125)Dural Venous sinuses AN 30.3, 30.4 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Dural Venous sinuses AN 30.3, 30.4 (Practical/ DOAP)			Infratemporal fossa: Boundaries and contents AN33.1(Didactic Lecture)128	
						Anatomy B1 BatchHistology of Spinal cord AN 57.1-57.5	Physiology B2 Batch Higher Mental Functions DOAP Skill Assessment PY10.19 (SGT 53-54)		Biochemistry B3 Batch BC 14.19 OSPE/ Case Reports (SGT) 1 103,104	Anatomy A1 BatchHistology of Spinal cord AN 57.1-57.5	Physiology A2 Batch Higher Mental Functions DOAP Skill Assessment PY10.19 (SGT 53-54)		Biochemistry A3 Batch BC 14.19 OSPE/ Case Reports (SGT) 1
261	Thursday	11-06-2026		(Didactic Lecture-106) Physiology Physiology of pain including pain pathways and its modulation with special emphasis on gate control theory of pain-1 PY 10.8	Biochemistry Biochemistry BC7.1 Describe the integration of various metabolic process in the body (Cho, Protein, Lipids) (Didactic lecture 77)	Dissection - A Batch (Roll No 1-125) Pituitary gland, Trigeminal ganglion AN43.2 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250) Pituitary gland, Trigeminal ganglion AN43.2 (Practical/ DOAP)			Revision (Didactic Lecture)129	
						Anatomy B2 BatchHistology of Spinal cord AN 57.1-57.5	Physiology B3 Batch Revision +Certification (SGT 55-56)		Biochemistry B1 Batch BC 14.19 OSPE/ Case Reports (SGT) 2	Anatomy A2 BatchHistology of Spinal cord AN 57.1-57.5	Physiology A3 Batch Revision +Certification (SGT 55-56)		Biochemistry A1 Batch BC 14.19 OSPE/ Case Reports (SGT) 2
262	Friday	12-06-2026		Biochemistry Biochemistry BC12.1 Describe the role of xenobiotics in disease in health and disease (Didactic Lecture 78)	(Didactic Lecture-107)Physiology Physiology of pain including pain pathways and its modulation with special emphasis on gate control theory of pain-2 PY 10.8	Dissection - A Batch (Roll No 1-125)Cavernous sinus AN30.3,30.4 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Cavernous sinus AN30.3,30.4 (Practical/ DOAP)			(SGT - 244)(PY 10.8): Students role-play clinical scenarios and use flowcharts to map pain pathways with application of gate control theory in pain modulation.	
						Anatomy B3 BatchHistology of Spinal cord AN 57.1-57.5	Physiology B1 Batch Higher Mental Functions DOAP Skill Assessment PY10.19 (SGT 53-54)		Biochemistry B2 Batch BC 14.19 OSPE/ Case Reports (SGT) 2	Anatomy A3 BatchHistology of Spinal cord AN 57.1-57.5	Physiology A1 Batch Higher Mental Functions DOAP Skill Assessment PY10.19 (SGT 53-54)		Biochemistry A2 Batch BC 14.19 OSPE/ Case Reports (SGT) 2
263	Saturday	13-06-2026		Second Saturday									
264	Sunday	14-06-2026		Sunday									
265	Monday	15-06-2026		(Didactic Lecture-108 Physiology The synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of adrenal medulla and its function tests PY 8.4	Embryology: Development of pharyngeal arches AN43.4 (Didactic Lecture)130	Biochemistry BC 11.1 Describe the function tests of kidney, liver, thyroid and adrenal glands and their clinical significance. Interpret the function tests report. (SGT) 105,106 (Linker session)			(SGT -245-246) (PY 10.9): Students build 3D models of pyramidal and extrapyramidal tracts using craft materials to visualize their course and decussations.			(SGT -247.) (PY 8.4): Case-based discussion on pheochromocytoma and stress response to link adrenal medulla physiology with clinical manifestations.	

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)		01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
266	Tuesday	16-06-2026	Week - 39	.Biochemistry BC13.5 Describe the role of Artificial Intelligence in clinical Biochemistry laboratory practices (Didactic Lecture 79).	Histology of Mammary Gland & Cervas AN43.3(Didactic Lecture)131	SGT-248--249 (PY 8.6): Group activity making flowcharts/diagrams of pancreatic secretion, regulation, and function tests with interpretation of abnormal reports			Anatomy Tutorials		(SGT -250) (PY 8.6): Case-based group discussion on acute and chronic pancreatitis linking pancreatic secretion physiology to clinical symptoms and lab findings	
267	Wednesday	17-06-2026		Thyroid gland AN35.2-35.8(Didactic Lecture)132	(Didactic Lecture-109 Physiology synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreatic gland including pancreatic function tests -1 Py 8.6	Dissection -A Batch (Roll No 1-125)Midbrain and Third Ventricle AN -59.1 -59. 3, 61.1-61.3 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Midbrain and Third Ventricle AN -59.1 -59. 3, 61.1-61.3 (Practical/ DOAP)		Revision (Didactic Lecture)133	
						Anatomy B1 BatchHistology of Mammary Gland & Cervas AN43.	Physiology B2 Batch OSPE Drills Certification (SGT 57-58)	Biochemistry B3 Batch BC 14.19 OSPE/ Case Reports (SGT) 2 107,108	Anatomy A1 BatchHistology of Mammary Gland & Cervas AN43.	Physiology A2 Batch OSPE Drills Certification (SGT 57-58)		Biochemistry A3 Batch BC 14.19 OSPE/ Case Reports (SGT) 2
268	Thursday	18-06-2026		(Didactic Lecture-110) Physiology Describe the course of descending tracts (pyramidal and extra pyramidal), its clinical implications including difference in Upper motor neuron (UMN)and lower motor neuron (LMN) lesions -1 PY 10.9	Biochemistry 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,	Dissection - A Batch (Roll No 1-125)Submandibular region:Submandibular gland AN34.1 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250) Submandibular region:Submandibular gland AN34.1 (Practical/ DOAP)		Revision (Didactic Lecture)134	
						Anatomy B2 BatchHistology of Mammary Gland & Cervas AN43.	Physiology B3 Batch OSPE Drills Certification (SGT 57-58)	Biochemistry B1 Batch BC 14.19 OSPE/ Case Reports (SGT) 3	Anatomy A2 BatchHistology of Mammary Gland & Cervas AN43.	Physiology A3 Batch OSPE Drills Certification (SGT 57-58)		Biochemistry A1 Batch BC 14.19 OSPE/ Case Reports (SGT) 3
269	Friday	19-06-2026		Biochemistry Biochemistry 13,3 Discuss briefly on HIV and Biochemical changes in AIDS (Didactic Lecture 81)	(Didactic Lecture-111) Physiology synthesis, secretion, transport, physiological actions, regulation and effect of altered (hypo and hyper) secretion of pancreatic gland including pancreatic function tests -2 Py 8.6	Dissection - A Batch (Roll No 1-125)Hyoglossus and its relations, Lingual artery AN34.1 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Hyoglossus and its relations, Lingual artery AN34.1 (Practical/ DOAP)		(SGT -251) (PY 10.9): Students apply 3D models in case-based discussion to differentiate UMN vs LMN lesions and their clinical implications.	
						Anatomy B3 BatchHistology of Mammary Gland & Cervas AN43.	Physiology B1 Batch OSPE Drills Certification (SGT 57-58)	Biochemistry B2 Batch BC 14.19 OSPE/ Case Reports (SGT) 3	Anatomy A3 BatchHistology of Mammary Gland & Cervas AN43.	Physiology A1 Batch OSPE Drills Certification (SGT 57-58)		Biochemistry A2 Batch BC 14.19 OSPE/ Case Reports (SGT) 3
270	Saturday	20-06-2026		Dural folds Dural Venous sinuses AN 30.3, 30.4 AN 30.3, 30.4(Didactic Lecture) 135	Early Clinical Exposure - Physiology							
271	Sunday	21-06-2026		Sunday								
272	Monday	22-06-2026		(Didactic Lecture-112) Physiology Physiology of Thymus & Pineal Gland PY 8.7	Embryology: Development of face & Palate AN43.4 (Didactic Lecture)136	(SGT -252-253 (PY 10.9): DOAP-based role-play/demonstration to elicit UMN vs LMN signs (tone, reflexes, Babinski, fasciculations).			Community Medicine CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution (Didactic Lecture-13,14)		(SGT -254) (PY 8.7): Interactive flowchart/role-play activity on pineal gland physiology, melatonin regulation of circadian rhythm, and applied aspects like jet lag, sleep disorders, and seasonal affective disorder.	

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026												
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM	3-4PM	4-5 PM
273	Tuesday	23-06-2026	Week - 40	Biochemistry Biochemistry Adrenal Function test (SDL)	Cavernous sinus & pituitary Gland AN30.4 -30.5 (OP) Integrated teaching (Didactic Lecture)137	SGT -255-256) (PY 10.9): Case-based discussion of stroke, spinal cord injury, and Parkinsonism to identify tract involvement and clinical signs.				Anatomy Tutorials		SGT-257 (PY 11.1, PY 11.2): Case-based group activity exploring disorders of smell and taste with role-play and flowcharts linking physiology to applied clinical aspects
274	Wednesday	24-06-2026		Embryology - Development of Nervous system -1 AN64.2 &64.3(Didactic Lecture)138	(Didactic-113) Physiology Describe the course of descending tracts (pyramidal and extra pyramidal), its clinical implications including difference in Upper motor neuron (UMN)and lower motor neuron (LMN) lesions	Dissection -A Batch (Roll No 1-125)Hyoglossus and its relations, Lingual artery AN34.1 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Hyoglossus and its relations, Lingual artery AN34.1 (Practical/ DOAP)		Muscles of mastication, temporomandibular joint AN33.3-33.5 (Practical/ DOAP)
						Anatomy B1 Batch Histology Revision	Physiology B2 Batch CNS Certification SGT59-60	Biochemistry B3 Batch BC 14.19 OSPE/ Case Reports (SGT) 3 109,110	Anatomy A1 BatchHistology Revision	Physiology A2 Batch CNS Certification SGT59-60	Biochemistry A3 Batch BC 14.19 OSPE/ Case Reports (SGT) 3	
275	Thursday	25-06-2026		(Didactic Lecture-114) Physiology Describe and discuss physiology of smell and taste and its applied aspects PY 11.1 PY 11.2	Biochemistry SGT 135	Dissection - A Batch (Roll No 1-125)Infratemporal fossa: Boundaries and contents AN33.1 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Infratemporal fossa: Boundaries and contents AN33.1 (Practical/ DOAP)		Boundaries & contents & Muscles of Orbit AN31.1,41.3 (Didactic Lecture)139
						Anatomy B2 BatchHistology Revision	Physiology B3 Batch CNS Certification SGT59-60	Biochemistry B1 Batch Revision (SGT)	Anatomy A2 BatchHistology Revision	Physiology A3 Batch CNS Certification SGT59-60	Biochemistry A1 Batch Revision (SGT)	
276	Friday	26-06-2026		Biochemistry(SGT) 136	(Didactic Lecture 115) Physiology Describe and discuss functional anatomy of ear and auditory pathways, vestibular apparatus and equilibrium PY 11.3	Dissection - A Batch (Roll No 1-125)Muscles of mastication, temporomandibular joint AN33.3-33.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Muscles of mastication, temporomandibular joint AN33.3-33.5 (Practical/ DOAP)		(SGT -258) (PY 11.3): Case-based discussion with flowcharts and diagrams on auditory pathway lesions (e.g., conductive vs sensorineural deafness) and vestibular dysfunctions (vertigo, motion sickness, Meniere's
						Anatomy B3 BatchHistology Revision	Physiology B1 BatchCNS Certification SGT59-60	Biochemistry B2 Batch Revision (SGT)	Anatomy A3 BatchHistology Revision	Physiology A1 Batch CNS Certification SGT59-60	Biochemistry A2 Batch Revision (SGT)	
277	Saturday	27-06-2026		Muharram								
278	Sunday	28-06-2026		Sunday								
279	Monday	29-06-2026		(Didactic Lecture 116)Physiology Physiology of hearing, pathophysiology of deafness and hearing tests PY 11.4	Nasal septum Lateral wall of nose AN37.1-37.3 AN37.1-37.3 (Didactic Lecture) 140	Biochemistry Seminar (SGT)111,112				(SGT -259 260) (PY 11.4): Case-based group discussion on conductive vs sensorineural hearing loss with audiogram interpretation and correlation to physiology.		(SGT -261) (PY 11.4): Problem-solving activity with case scenarios of deafness (e.g., otosclerosis, presbycusis, noise-induced) linked to underlying pathophysiology and management

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026

	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
280	Tuesday	30-06-2026	Week - 41	Biochemistry SGT 137	Embryology - Development of Nervous system -2 AN64.2 &64.3(Didactic Lecture)141	(SGT 262-263) (PY 11.4): DOAP-based demonstration and role-play of clinical hearing tests (Rinne, Weber, Absolute bone conduction) with student participation.				Osteology - cervical vertebra AN 26.5 SGT			(SGT 264) (PY 11.3): Case-based discussion with flowcharts and diagrams on auditory pathway lesions (e.g., conductive vs sensorineural deafness) and vestibular dysfunctions (vertigo, motion sickness, Meniere’s disease) linking functional anatomy to clinical features.
281	Wednesday	01-07-2026		Gross Anatomy of Tongue & its development AN 39.1-39.2, 43.4 (EN) Integrated teaching (Didactic Lecture)142	(Didactic Lecture 117) Physiology Types and clinical features of spinal cord lesions (complete, incomplete transection and hemisection - Brown Sequard syndrome) PY 10.10	Dissection -A Batch (Roll No 1-125)Maxillary artery and its branches AN33.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Maxillary artery and its branches AN33.2 (Practical/ DOAP)			Paranasal sinuses, AN37.1-37.3 (EN) Integrated teaching (Didactic Lecture)143
						Anatomy B1 BatchHistology Revision Practicals (SGT)	Physiology B2 Batch CNS Certification SGT61-62	Biochemistry B3 Batch Revision (SGT) 113,114	Anatomy A1 BatchHistology Revision Practicals (SGT)	Physiology A2 Batch CNS Certification SGT61-62	Biochemistry A3 Batch Revision (SGT)		
282	Thursday	02-07-2026		(Didactic Lecture 118) Physiology Functional anatomy of eye, visual pathway, light and pupillary reflex and clinical implication of lesions in visual pathway PY 11.5	Biochemistry SGT 138	Dissection - A Batch (Roll No 1-125)Mandibular nerve and its branches, Otic ganglion AN33.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Mandibular nerve and its branches, Otic ganglion AN33.2 (Practical/ DOAP)			Auditory tube AN36.1-36.2 (EN) Integrated teaching (Didactic Lecture)144
						Anatomy B2 BatchHistology Revision Practicals (SGT)	Physiology B3 Batch CNS Certification SGT61-62	Biochemistry B1 Batch	Anatomy A2 BatchHistology Revision Practicals (SGT)	Physiology A3 Batch CNS Certification SGT61-62	Biochemistry A1 Batch		
283	Friday	03-07-2026		Biochemistry 139	(Didactic Lecture -119) Physiology Physiology of image formation, refractive errors and physiological principles of its management PY 11.6	Dissection - A Batch (Roll No 1-125)Thyroid gland AN35.2-35.8 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Thyroid gland AN35.2-35.8 (Practical/ DOAP)			(SGT-265) Clinical Correlation Using Models – Groups use their models to demonstrate lesion effects (e.g., dorsal column lesion → loss of fine touch, Brown-Séquard syndrome → ipsilateral loss of proprioception, contralateral loss of pain/temp). PY10.10
					Anatomy B3 Batch Genetic chart Discussion Practicals (SGT)	Physiology B1 Batch CNS Certification SGT61-62	Biochemistry B2 Batch	Anatomy A3 Batch Genetic chart Discussion Practicals (SGT)	Physiology A1 Batch CNS Certification SGT61-62	Biochemistry A2 Batch			
284	Saturday	04-07-2026		Pharynx:Subdivisions of pharynx, Interior of pharynx AN 36.2-36.5 (EN) Integrated teaching (Didactic Lecture)145	Early Clinical Exposure - Biochemistry								
285	Sunday	05-07-2026		Sunday									
286	Monday	06-07-2026	Week - 42										
287	Tuesday	07-07-2026											
288	Wednesday	08-07-2026		Preliminary Theory Examination									
289	Thursday	09-07-2026											
290	Friday	10-07-2026											

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026												
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)		01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
291	Saturday	11-07-2026		Second Saturday								
292	Sunday	12-07-2026		Sunday								
293	Monday	13-07-2026	Week - 43	Preliminary Theory Examination								
294	Tuesday	14-07-2026										
295	Wednesday	15-07-2026		Preliminary Practical Examination								
296	Thursday	16-07-2026										
297	Friday	17-07-2026										
298	Saturday	18-07-2026										
299	Sunday	19-07-2026		Sunday								
300	Monday	20-07-2026	Preliminary Practical Examination									
301	Tuesday	21-07-2026	Week - 44	Anatomy SGT	Soft Palate, Palatine Tonsil,Waldeyer's ring AN36.2-36.5 (Didactic Lecture)146	(SGT -266-267) (PY 10.11): Case-based discussion on cerebellar lesions (ataxia, dysmetria, intention tremor) with clinical vignettes and correlation to anatomy & functions.			Osteology – Individual bones of skull AN26.6 SGT		(SGT-268) (PY 10.11): DOAP-based role-play and demonstration of bedside cerebellar function tests (finger-nose, heel-shin, rapid alternating movements, Romberg's test) with student participation & clinical interpretation	
302	Wednesday	22-07-2026		Larynx-I AN 38.1-38.3 (EN) Integrated teaching (Didactic Lecture)147	(Didactic Lecture -120) Physiology Cerebellum, its connections, functions and clinical abnormalities PY 10.11.	Dissection -A Batch (Roll No 1-125)Eyeball AN31.1 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Eyeball AN31.1 (Practical/ DOAP)		Anatomy Tutorials	
						Anatomy B1 BatchGross Anatomy Spotters Discussion Practicals (SGT)	Physiology B2 Batch	Biochemistry B3 Batch Revision (SGT) 115,116		Anatomy A1 BatchGross Anatomy Spotters Discussion Practicals (SGT)		Physiology A2 Batch
303	Thursday	23-07-2026		(Didactic Lecture -121) Physiology Basal ganglia , its connections, functions and Clinical abnormalities-1 PY 10.12	Anatomy Tutorials	Dissection - A Batch (Roll No 1-125)Orbit :Muscles AN 41.1, 41.2 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250) Orbit :Muscles AN 41.1, 41.2 (Practical/ DOAP)		Anatomy SGT	
						Anatomy B2 BatchGross Anatomy Spotters Discussion Practicals (SGT)	Physiology B3 Batch	Biochemistry B1 Batch Revision (SGT)		Anatomy A2 BatchGross Anatomy Spotters Discussion Practicals (SGT)		Physiology A3 Batch
						Dissection - A Batch (Roll No 1-125)Orbit: Vessels and nerves AN31.2-31.5 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Orbit: Vessels and nerves AN31.2-31.5 (Practical/ DOAP)		(SGT-269) (PY 11.5): Case based	

	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
304	Friday	24-07-2026		Revision (Didactic Lecture)148	(Didactic Lecture -122) Physiology Physiology of vision including colour vision and colour blindness PY 11.7	Anatomy B3 BatchGross Anatomy Spotters Discussion Practicals (SGT)	Physiology B1 Batch	Biochemistry B2 Batch Revision (SGT)		Anatomy A3 BatchGross Anatomy Spotters Discussion Practicals (SGT)	Physiology A1 Batch	Biochemistry A2 Batch Revision (SGT)	209) (PY 11.5): Case-based group discussion using visual field charts & diagrams to analyze lesions in the visual pathway, integrated with pupillary reflex testing & clinical correlation
305	Saturday	25-07-2026		Larynx-II AN 38.1-38.3 (EN) Integrated teaching (Didactic Lecture)149	Community Medicine - FAP: Follow- up visit to the adopted families (SGL-19,20,21)								
306	Sunday	26-07-2026		Sunday									
307	Monday	27-07-2026	Week - 45	Remedial Examination - Theory & Practical									
308	Tuesday	28-07-2026											
309	Wednesday	29-07-2026											
310	Thursday	30-07-2026		(Didactic Lecture -123) Physiology Mechanism of maintenance of tone, posture and control of body movements PY 10.13	Revision (Didactic Lecture)150	Dissection - A Batch (Roll No 1-125)Pharynx:Subdivisions of pharynx, Interior of pharynx AN 36.2-36.5 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Pharynx:Subdivisions of pharynx, Interior of pharynx AN 36.2-36.5 (Practical/ DOAP)			Revision (Didactic Lecture)151
						Anatomy B2 BatchHistology Seminar Practicals (SGT)	Physiology B3 Batch	Biochemistry B1 Batch 117,118		Anatomy A2 BatchHistology Seminar Practicals (SGT)	Physiology A3 Batch	Biochemistry A1 Batch	
311	Friday	31-07-2026	Revision (Didactic Lecture)152	(Didactic Lecture -124) Physiology Memory, learning and speech and clinical alterations in speech PY 1018	Dissection - A Batch (Roll No 1-125)Larynx-I AN 38.1-38.3(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Larynx-I AN 38.1-38.3(Practical/ DOAP)			SGT-270 (PY 10.13): Case-based and role-play activities with flowcharts to help students understand mechanisms of tone and posture and their clinical relevance.	
					Anatomy B3 BatchHistology Seminar Practicals (SGT)	Physiology B1 Batch	Biochemistry B2 Batch		Anatomy A3 BatchHistology Seminar Practicals (SGT)	Physiology A1 Batch	Biochemistry A2 Batch		
312	Saturday	01-08-2026		Introduction to Brain, Cranial nerves attached to base of brain AN 62.6 , 42.1, 56.1-56.2 (PY) (IM) Integrated teaching (Didactic Lecture)153	Community Medicine - FAP: Data entry & Analysis of information collected from the adopted families (SGL-22,23,24)								
313	Sunday	02-08-2026		Sunday									

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026													
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
314	Monday	03-08-2026	Week - 46	(Didactic Lecture -125) Physiology Thalamus , its connections, functions and clinical abnormalities . PY 10.14	Blood supply of brain AN 62.6 , 42.1, 56.1-56.2 (PY) (IM) Integrated teaching (Didactic Lecture)154	Biochemistry Tutorials (SGT) 119,120				(SGT-271-272) (PY 10.12): Case-based discussion on basal ganglia circuits with clinical correlation (Parkinson's, Huntington's, hemiballismus).			(SGT-273) (PY 11.7): Case-based interactive session using Ishihara charts, video demonstrations, and group activities to understand physiology of vision, colour vision mechanisms, and types of colour blindness with clinical correlation.
315	Tuesday	04-08-2026		Revision (Didactic Lecture)155	Brainstem: Sections of Medulla oblongata AN 58.1-58.4, AN 59.1-59.3, AN61.1-61.3 (PY) (IM) Integrated teaching (Didactic Lecture) 156	(SGT-274-275) (PY 10.12): Role-play activity mapping patient symptoms to basal ganglia lesions.				Basal ganglia -I AN 62.4 (Practicals) DOAP			SGT -276 (PY 10.14): Flowchart based group activity mapping thalamic nuclei, their connections, and major functions through guided discussion.
316	Wednesday	05-08-2026		Brainstem: Sections of. , Midbrain & Pons AN 58.1-58.4, AN 59.1-59.3, AN61.1-61.3 (PY) (IM) Integrated teaching (Didactic Lecture)157	(Didactic Lecture -126) Physiology Discuss functional anatomy of hypothalamus and limbic system , its connections, functions and clinical abnormalities .-1 PY10.15	Dissection -A Batch (Roll No 1-125)Introduction to Brain, Cranial nerves attached to base of brain AN 62.6 , 42.1, 56.1-56.2 (Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Introduction to Brain, Cranial nerves attached to base of brain AN 62.6 , 42.1, 56.1-56.2 (Practical/ DOAP)			Revision (Didactic Lecture)158
						Anatomy B1 BatchOSPE Cards Discussion Practicals (SGT)	Physiology B2 Batch	Biochemistry B3 Batch 121,122		Anatomy A1 BatchOSPE Cards Discussion Practicals (SGT)	Physiology A2 Batch	Biochemistry A3 Batch	
317	Thursday	06-08-2026		(Didactic Lecture -127) Physiology Discuss functional anatomy of hypothalamus and limbic system , its connections, functions and clinical abnormalities .-2 PY10.15	Revision (Didactic Lecture)159	Dissection - A Batch (Roll No 1-125)Blood supply of brain AN 62.6 , 42.1, 56.1-56.2(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250) Blood supply of brain AN 62.6 , 42.1, 56.1-56.2(Practical/ DOAP)			Revision (Didactic Lecture)160
						Anatomy B2 BatchOSPE Cards Discussion Practicals (SGT)	Physiology B3 Batch	Biochemistry B1 Batch		Anatomy A2 BatchOSPE Cards Discussion Practicals (SGT)	Physiology A3 Batch	Biochemistry A1 Batch	
318	Friday	07-08-2026		Revision (Didactic Lecture)161	(Didactic Lecture -128) Physiology RAS PY 10.17	Dissection - A Batch (Roll No 1-125)Brainstem: Sections of Medulla oblongata AN 58.1-58.4, AN 59.1-59.3, AN61.1- 61.3(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Brainstem: Sections of Medulla oblongata AN 58.1-58.4, AN 59.1-59.3, AN61.1- 61.3(Practical/ DOAP)			SGT -277 (PY10.15): Case-based discussion with flowchart mapping of hypothalamic nuclei and limbic functions using clinical vignettes.
						Anatomy B3 BatchOSPE Cards Discussion Practicals (SGT)	Physiology B1 Batch	Biochemistry B2 Batch		Anatomy A3 BatchOSPE Cards Discussion Practicals (SGT)	Physiology A1 Batch	Biochemistry A2 Batch	
319	Saturday	08-08-2026		Second Saturday									
320	Sunday	09-08-2026		Sunday									

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026												
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)		01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
321	Monday	10-08-2026	Week - 47	(Didactic Lecture -129) Physiology Sleep and EEG PY 10.17	Cerebral Hemispheres: sulci, gyri& functional areas AN 62.2 (PY) (IM) Integrated teaching (Didactic Lecture)162	Biochemistry Tutorials (SGT) 123,124			Community Medicine CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting (Didactic Lecture 15,16)			(SGT 278 (PY10.17): Role-play and EEG interpretation workshop correlating waveforms with sleep stages and disorders.
322	Tuesday	11-08-2026		Discussion of MCQ's of Head & Neck & Neuroanatomy(Didactic Lecture)163	White matter of Cerebrum An 62.3(Didactic Lecture)164	(SGT 279-280) Case-based group activity using patient vignettes of Broca's, Wernicke's aphasia, and dysarthria to map lesion sites with speech pathways. PY10.18			Basal ganglia -II AN 62.4 (Practicals) DOAP			(SGT 281) Video-based and role-play session demonstrating speech disorders, followed by doctor–patient interaction practice and mini-quiz. PY10.18
323	Wednesday	12-08-2026		Fourth Ventricle AN 63.1-63.2 (Didactic Lecture)165	(Didactic Lecture -130) Physiology speech and clinical alterations in speech PY 10.18	Dissection -A Batch (Roll No 1-125)Brainstem: Sections of. , Midbrain & Pons AN 58.1-58.4, AN 59.1-59.3, AN61.1-61.3(Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Brainstem: Sections of. , Midbrain & Pons AN 58.1-58.4, AN 59.1-59.3, AN61.1-61.3(Practical/ DOAP)			Revision (Didactic Lecture)166
						Anatomy B1 BatchRevision of Neuroanatomy(Practicals)	Physiology B2 Batch	Biochemistry B3 Batch 125,126		Anatomy A1 BatchRevision of Neuroanatomy(Practicals)	Physiology A2 Batch	
324	Thursday	13-08-2026		(SGT 282) Physiology mechanism of temperature regulation PY 12.1	Revision (Didactic Lecture)167	Dissection - A Batch (Roll No 1-125)Cerebellum AN 60.1-60.3(Practical/ DOAP)			Dissection - B Batch (Roll No 126-250) Cerebellum AN 60.1-60.3(Practical/ DOAP)			Lateral Ventricle AN 63.1-63.2 (PY) (PE) Integrated teaching (Didactic Lecture) 168
						Anatomy B2 BatchRevision of Neuroanatomy(Practicals)	Physiology B3 Batch	Biochemistry B1 Batch		Anatomy A2 BatchRevision of Neuroanatomy(Practicals)	Physiology A3 Batch	
325	Friday	14-08-2026		Revision of Important topics in Lower limb (Didactic Lecture)169	(SGT283)Discuss the concept, criteria for diagnosis of Brain death and its implications	Dissection - A Batch (Roll No 1-125)Brainstem: Sections of. , Midbrain & Pons AN 58.1-58.4, AN 59.1-59.3, AN61.1-61.3 (Practical/ DOAP)			Dissection - B Batch (Roll No 126-250)Brainstem: Sections of. , Midbrain & Pons AN 58.1-58.4, AN 59.1-59.3, AN61.1-61.3(Practical/ DOAP)			(SGT 284) (PY12.17): Case-based group activity analyzing criteria and ethical aspects of brain death with clinical integration.
						Anatomy B3 BatchRevision of Neuroanatomy(Practicals)	Physiology B1 Batch	Biochemistry B2 Batch		Anatomy A3 BatchRevision of Neuroanatomy(Practicals)	Physiology A1 Batch	
326	Saturday	15-08-2026		Independence Day								
327	Sunday	16-08-2026		Sunday								
328	Monday	17-08-2026		(SGT285) Physiology obesity & metabolic syndrome. PY 12.4	Thalamus & Hypothalamus AN 62.5 (Didactic Lecture)170	Biochemistry Tutorials (SGT) 127,128			(SGT 286-287) Flowchart-based group activity mapping hypothalamic centers, autonomic responses, and behavioral mechanisms of temperature regulation. PY12.1			SGT-288 Problem-solving group activity analyzing clinical cases (fever, heat stroke, hypothermia) with correlation to mechanisms of thermoregulation. PY12.1

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
329	Tuesday	18-08-2026	Week - 48	Revision (Didactic Lecture)171	Basal ganglia AN 62.4 (Didactic Lecture)	SGT-289-290 (PY 12.4): Case-based group activity using BMI/waist–hip ratio charts, lifestyle scenarios, and short videos to introduce the concepts of obesity, risk factors, and metabolic syndrome before the didactic lecture.				Lateral Ventricle AN 63.1-63.2 (PY) (PE) Integrate(Practicals)DOAP			(SGT 291)Flowchart-based group activity mapping physiology of aging, role of free radicals and antioxidants PY12.7
330	Wednesday	19-08-2026		3rd Cranial nerve AN 62.1 (Didactic Lecture)172	Physiology Describe and discuss physiology of aging, role of free radicals and antioxidants PY12.7 (SGT)292	Dissection -A Batch (Roll No 1-125)Cerebellum AN 60.1-60.3(Practical/ DOAP)				Dissection - B Batch (Roll No 126-250)Cerebellum AN 60.1-60.3(Practical/ DOAP)			Revisison of head & Neck (practicals)
						Anatomy B1 BatchRadiographs of Head & Neck (Practicals)	Physiology B2 Batch	Biochemistry B3 Batch 129,130		Anatomy A1 BatchRadiograp hs of Head & Neck (Practicals)	Physiology A2 Batch	Biochemistry A3 Batch	
331	Thursday	20-08-2026		Physiology Discuss the physiology of yoga and meditation PY12.8 (SGT 293)	Revision of Important topics in Abdomen & pelvis (Didactic Lecture)173	Dissection - A Batch (Roll No 1-125)White matter of Cerebrum An 62.3(Practicals)				Dissection - B Batch (Roll No 126-250) White matter of Cerebrum An 62.3(Practicals)			Anatomy Tutorials
						Anatomy B2 BatchRadiographs of Head & Neck (Practicals)	Physiology B3 Batch	Biochemistry B1 Batch		Anatomy A2 BatchRadiograp hs of Head & Neck (Practicals)	Physiology A3 Batch	Biochemistry A1 Batch	
332	Friday	21-08-2026		Revision (Didactic Lecture)174	Physiology Describe physiology of Infancy, Interpret growth charts and anthropometric assessment of infants PY12.5 (SGT 294)	Dissection - A Batch (Roll No 1-125)Fourth Ventricle AN 63.1-63.2 (Praacticals)DOAP				Dissection - B Batch (Roll No 126-250)Fourth Ventricle AN 63.1-63.2 (Praacticals)DOAP			(SGT 295) Guided group practice of basic pranayama (breathing techniques) with discussion on autonomic balance. PY12.8
						Anatomy B3 BatchRadiographs of Head & Neck (Practicals)	Physiology B1 Batch	Biochemistry B2 Batch		Anatomy A3 BatchRadiograp hs of Head & Neck (Practicals)	Physiology A1 Batch	Biochemistry A2 Batch	
333	Saturday	22-08-2026	7th Cranial nerve AN 62.1 (Didactic Lecture)175	Physiology									
334	Sunday	23-08-2026	Sunday										
335	Monday	24-08-2026		Physiology Basic Life Support in a simulated environment Py12.10 (SGT 296)	Revision (Didactic Lecture)176	SGT-297-298Introduction to yoga and meditation – overview of physiological mechanisms and benefits				Community Medicine CM 3.3 Describe the aetiology and basis of water borne diseases / jaundice / hepatitis / diarrheal diseases (Didactic Lecture 17,18)			(SGT 299) Practice session of alternate nostril breathing (Nadi Shodhana) and its physiological impact
336	Tuesday	25-08-2026		Revision of Important topics in Head & Neck (Didactic Lecture)177	Revision (Didactic Lecture)178	SGT300-301 Group reflection on breathing practices with role of vagal tone and stress reduction.				Cerebral Hemispheres: sulci, gyri& functional areas AN 62.2(Practical/ DOAP)			(SGT 302) Integration of pranayama into daily student routine with peer feedback on experiences
				Physiology Discuss physiological		Dissection - A Batch (Roll No 1-125)Fourth Ventricle AN 63.1-63.2 (Praacticals)DOAP				Dissection - B Batch (Roll No 126-250) Fourth Ventricle AN 63.1-63.2 (Praacticals)DOAP			

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	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)			01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM										
337	Wednesday	26-08-2026	Week - 49	consequences of sedentary lifestyle; metabolic and endocrinal consequences of obesity & metabolic syndrome. PY12.4 SGT-303	Revision of head & Neck (practicals)	Anatomy B2 BatchBatchSurface Marking of Head & Neck (Practicals)	Physiology B3 Batch	Biochemistry B1 Batch 131,132		Anatomy A2 BatchSurface Marking of Head & Neck (Practicals)	Physiology A3 Batch	Biochemistry A1 Batch	Revisision of head & Neck (practicals)										
338	Thursday	27-08-2026		Revision of Important topics in Upper limb (Didactic Lecture)179	Video demonstration of mindfulness meditation with group sharing on stress regulation SGT 304	Dissection - A Batch (Roll No 1-125)Thalamus & Hypothalamus AN 62.5(Practicals) DOAP				Dissection - B Batch (Roll No 126-250)Thalamus & Hypothalamus AN 62.5(Practicals) DOAP			Revision of head & Neck (practicals)										
						Anatomy B3 BatchBatchSurface Marking of Head & Neck (Practicals)	Physiology B1 Batch	Biochemistry B2 Batch		Anatomy A3 BatchSurface Marking of Head & Neck (Practicals)	Physiology A1 Batch	Biochemistry A2 Batch											
339	Friday	28-08-2026		Eid -e- Milad																			
340	Saturday	29-08-2026		Revision (Didactic Lecture)180	Community Medicine - FAP: Student reflections & Logbook correction (SGL-25,26,27)																		
341	Sunday	30-08-2026		Sunday																			
342	Monday	31-08-2026	Week - 50	Case-based discussion linking yoga to anxiety and metabolic syndrome with physiological mechanismsSGT 305	Revision of head & Neck (practicals)	Biochemistry Tutorials (SGT) 133,134				Question Paper Discussion (SGT)			MCQ Drills (SGT)										
343	Tuesday	01-09-2026																					
344	Wednesday	02-09-2026																					
345	Thursday	03-09-2026																					
346	Friday	04-09-2026																					
347	Saturday	05-09-2026																					
348	Sunday	06-09-2026																					
349	Monday	07-09-2026																					
350	Tuesday	08-09-2026																					
351	Wednesday	09-09-2026																					
352	Thursday	10-09-2026																					
353	Friday	11-09-2026	Week - 51																				
354	Saturday	12-09-2026																					
355	Sunday	13-09-2026																					
356	Monday	14-09-2026																					
357	Tuesday	15-09-2026																					
358	Wednesday	16-09-2026																					
359	Thursday	17-09-2026	Week - 52											University Examination									
360	Friday	18-09-2026																					
361	Saturday	19-09-2026																					
362	Sunday	20-09-2026																					
363	Monday	21-09-2026																					
364	Tuesday	22-09-2026																					
365	Wednesday	23-09-2026	Week - 53																				
366	Thursday	24-09-2026																					
367	Friday	25-09-2026																					

Master Time Table of MBBS phase I (2025 - 26 Batch) with effect from 13.10.2025 to 30.09.2026											
	Day	Date	Week	9-10AM - Theory	10-11AM - Theory	11am to 1pm Practical/ Dissection / Tutorials (SGT)	01.00 pm - 02.00 pm	2-3PM		3-4PM	4-5 PM
368	Saturday	26-09-2026	Week - 54								
369	Sunday	27-09-2026									
370	Monday	28-09-2026									
371	Tuesday	29-09-2026									
372	Wednesday	30-09-2026									

Subject	large group teaching	SGT/practicals/Tutorials/Seminar	SDL	Total
Foundation Course				80
Anatomy	180	430	10	620
Physiology	130	305	10	445
Biochemistry	82	157	10	249
ECE		27		27
Community Medicine	20	20		40
FAP		24		24
AETCOM		26		26
Sports and extra curricular activities				10
Total	412	989	30	1521