

MBBS TIME TABLE BATCH 2025 TERM 2 19.01.26 to 04.04.2026

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40- To 11:30	11:30 To 1:30	1:30 To 2:00 PM	2:00 To 4:00 PM		
Monday 19.01.2026	EXAM					L U N C H	Practical BatchA:Revision-AN14.1HipBone, Lumbar vertebrae, Demo- Bony pelvis PY Batch B:ClinicalexaminationofCVS& abdomen followed by certification BatchC:BC14.6ToverifyLawsof colorimetry (standard curve)	
Tuesday 20.01.2026	PY(SGT) PY 4.7 Digestion & Absorption of fats	Lecture AN 47.1-47.2 Peritoneal Folds &pouches	Lecture BC.3.4 Carbohydrae metabolism	Dissection(Doap) AN47.1-47.4 Peritoneum Less or Sac &Greater Sac	Practical BatchB:Revision-AN14.1HipBone, Lumbar vertebrae, Demo- Bony pelvis BatchA:BC14.6ToverifyLawsof colorimetry (standard curve) PY Batch C:ClinicalexaminationofCVS& abdomen followed by certification			
Wednesday 21.01.2026	Lecture AN47.1 Boundaries of Lessor & Greater Sac	PY (SGT) PY4.7 Digestion & Absorptio n of carbohydrates & Proteins	Lecture BC.3.4 Carbohydrate metabolism	Dissection (Doap) AN47.5 Stomach	Abdomen followed by certification BatchC:Revision-AN14.1HipBone, Lumbar vertebrae, Demo- Bony pelvis BatchB:BC14.6ToverifyLawsof colorimetry (standard curve)			
Thursday 22.01.2026	PY(LGT)PY9.1 Sex determination, Effect of removal of Gonads	PY (SGT) PY 7.1 Functional anatomy of Kidney, Non Excretory functions of kidney, RBF	Lecture AN 47.3 Ascites & peritonitis	Lecture BC3.5 Diabetes melitus	DEMO: BC 14.11 ToestimateTotalserum Protein		Dissection(Doap) AN47.5 Small Intestine, Large Intestine	
Friday 23.01.2026	Lecture BC3.5,3.6 Diabetes mellitus	PY(LGT) PY 7.2 JGA &RAS	Lecture AN47.5 Stomach	Lecture AN 47.5 & 47.6 CA Stomach	Anatomy Dissection (Doap) AN47.5 Duadinum & Pancreas		PY(SGT)PY9.3Male Reproductive system	PY (SGT) PY7.3 GFR
Saturday 24.01.2026	Lecture SAN52.1 Large Intestine, Appendix	PY (SGT) PY7.3 GFR	(ECE-2Anatomy) AN47.13-47.14,52.5 Diaphragmatic Hernia				AIT SESSION Tuberculosis	

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30	1:30 To 2:00 PM	2:00 To 4:00 PM		
Monday 26.01.2026	HOLIDAY					L U N C H	HOLIDAY	
Tuesday 27.01.2026	PY (SGT) PY7.3 Tubular functions	Lecture AN52.1 Development of Abdomen-II	SGD BC4.1 Lipid chemistry	Dissection(Doap) AN47.5Pancrease,Duodenum Practical BatchA: Histology AN 52.1 Large Intestine, Anal canal, Appendix			Practical Batch B:Histology AN 52.1 Large Intestine, Anal canal, Appendix PRACTICAL: BATCH A BC14.11Toestimate Total serum protein PY Batch C: Revision Pulse, BP, ECG, examination of CVS & Abdomen &certification of pending certification	
Wednesday 28.01.2026	Lecture AN47.5 Duodinum	PY(LGT) PY 7.5 Countercurrent mechanism	SGD BC4.1 Lipid chemistry	Dissection(Doap) AN47.5,47.9 Appendix, Blood supply of gut			Practical Batch C:Histology AN 52.1 Large Intestine, Anal canal, Appendix PRACTICAL: BATCH B BC14.11Toestimate Total serum protein PY Batch A: Revision Pulse, BP, ECG, examination of CVS & abdomen & certification of pending certification	
Thursday 29.01.2026	PY(SGT) PY 7.5 Regulation of fluid & electrolyte by Kidneys & Acidification of urine	PY(LGT) PY 7.5 Acid base disorders	Lecture AN47.5 Pancreas	SGD BC4.1 Lipid chemistry	Demo: BC:14.11To estimate serum Albumin		Dissection (Doap) AN47.8,47.9,47.10 Portal Vein Blood supply of gut	
Friday 30.01.2026	SGD BC4.2 Digestion absorption of Lipid	PY(SGT) PY7.5&7.7 Urinary bladder, Micturition, & its abnormalities, cysto metro gram	Lecture AN47.5 Appendix	Dissection(Doap) AN47.9 Blood supply of gut			PY (LGT) PY7.8 Clearance &RFT	PY(SGT) PY 9.2 Puberty
Saturday 31.01.2026	Lecture AN47.9 Blood supply of gut	PY(SGT) PY 9.5 Menstrual cycle	ECE PY7.9 Artificial kidney, dialysis & indications of renal transplant followed by visit to dialysis unit of the hospital				Sports /Extra curricular activities	

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30	1:30 To 2:00 PM	2:00 To 4:00 PM		
Monday 02.02.2026	CM2.2 Describe socio-cultural factors, family(types), its role in health and disease and demonstrate in as imulated environment the correct assessment of SES (SGT)	PY (DEMO) Harvard steptest & calculation of cardiac efficiency index	Lecture AN52.1 Histology Liver, Pancreas & Gall Bladder		L U N C H	Practical BatchA:AN52.1 Histology Liver, Pancreas & Gall Bladder PRACTICAL BATCH: C BC.14.11To Estimate Albumin& calculate A:GRatio PY Batch B : Harvard step test& calculation of cardiac efficiency index		
Tuesday 03.02.2026	PY(SGT) PY 9.5 Menstrual cycle	Lecture AN 47.5 Liver	Lecture BC4.3 Lipid Metabolism	Dissection (Doap) AN 47.5 Liver		Practical BatchB:AN52.1 Histology Liver, Pancreas & Gall Bladder PRACTICAL BATCH: B BC.14.11To Estimate Albumin & calculate A:G Ratio PY Batch C : Harvard step test & calculation of cardiac efficiency index		
Wednesday 04.02.2026	Lecture AN47.5 Extra hepatic biliary apparatus	PY (SGT) PY6.1Functional Anatomy of Respiratory system, Non-respiratory Functions of lungs	Lecture BC4.3 Lipid Metabolism	Dissection(Doap) AN47.5 Liver &Spleen		Practical BatchC:AN52.1 Histology Liver, Pancreas& Gall Bladder PRACTICAL BATCH: C BC.14.11To Estimate Albumin &calculate A:G Ratio PY Batch A: Harvard step test & Calculation of Cardiac efficiency index		
Thursday 05.02.2026	PY(LGT) PY6.2 Mechanism of respiration, pressure Volume changes during respiration	PY(SGT) PY6.2 Lung Volumes & Capacities	Lecture AN 47.5-47.6 Spleen	Lecture BC4.3 Lipid Metabolism		Demo: BC 14.7 To estimate Blood sugar	Lecture AN 47.8, 47.10 Portal Vein	Dissection (Doap) AN47.5 Spleen,Pancreas
Friday 06.02.2026	Lecture BC 4.3 Lipid Metabolism	PY (LGT) PY6.3 Alveolar Surface tension Compliance, airway resistance	Lecture AN 45.1,45.3,47.13 Thoracolum barfascia & lumbar plexus	Dissection(Doap) AN45.1,45.3,47.13 Thoracolumbarfascia & lumbar plexus		PY (LGT) PY9.7&9.8 Physiology of Pregnancy &Pregnancy diagnostic tests	PY (LGT) PY9.6 Contraceptives	
Saturday 07.02.2026	FA-II 9.00am-11.00am LIPID CHEMISTRY & CARBOHYDRATE METABOLISM	Lecture BC4.3 Lipid Metabolism	Lecture AN52.2 Urinary System	PY (DEMO) PY 6.10 Student Spirometry		AETCOM Module1.3 Physiology Demonstrate empathy patient encounter	AETCOM Module 1.4 Anatomy Foundation of Communication	

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30		1:30 To 2:00 PM	2:00 To 4:00 PM	
Monday 09.02.2026	CM2.4 Describe Social Psychology, community behavior and community relationship and their impact on health and disease (SGT)	PY (LGT) PY6.3 V/P ratio, diffusion capacity of lungs, Alveolar Ventilation	Lecture AN52.2 Histology Kidney, Urinary Bladder & Ureter	Dissection (DOAP) AN 47.5 Posterior exposure of kidney		L U N C H	Practical Batch A: AN 52.2 Histology Kidney Urinary Bladder & Ureter Practical PY Batch B: Studentspirometry PRACTICAL: BATCH C BC 14.7 To estimate blood sugar by colorimeter & glucometer	
Tuesday 10.02.2026	PY(SDL) PY 6.3 Transport of gases (O ₂ & CO ₂)	Lecture AN47.5 Kidney I	Lecture BC4.4 Lipid Metabolism	Lecture AN 47.5 Kidney II	Dissection (DOAP) AN 47.5 Kidney		Practical Batch B: AN 52.2 Histology Kidney Urinary Bladder & ureter PY Batch C: Studentspirometry followed by certification PRACTICAL: BATCH A BC 14.7 To estimate blood sugar by colorimeter & glucometer	
Wednesday 11.02.2026	Lecture AN47.5 Ureter & Suprarenal gland	PY(LGT) PY 6.5 Neural regulation of respiration	Lecture BC4.4 Lipid Metabolism	Dissection(Doap) AN49.4 Ischioirectalfossa Perineum			Practical Batch C: AN 52.2 Histology Kidney Urinary Bladder & ureters PY Batch A: Studentspirometry followed by certification PRACTICAL: BATCH B BC14.7 To estimate blood sugar by colorimeter & glucometer	
Thursday 12.02.2026	PY(LGT) PY 6.5 Chemical regulation of respiration	PY(LGT) PY 9.7 Parturition & Lactation	Lecture AN48.1 Pelvic Diaphragm	Lecture BC4.5 Lipid Metabolism	Demo: BC14.12 To estimate Serum cholesterol		Lecture AN49.4 Ischioirectal fossa Perineum	Dissection (DOAP) AN49.1-49.4 Perineum
Friday 13.02.2026	Anatomy (9:00-11:00am) FA-7 Upto Ureter & Suprarenal Gland		DEMO: To estimate TG/ HDL Cholesterol	PY(LGT) PY 6.6 Hypoxia & Oxygenthery	Lecture (12:40-1:30) AN49.1-49.4 Perineum I		PY(DEMO) PY6.12&6.13 Clinical examination of respiratory system & PEFr	PY (SGT) PY 9.10 Infertility in males & females, IVF Semen Analysis
Saturday 14.02.2026	Lecture AN49.1-49.4 Perineum II	PY (LGT) PY6.8&6.9 High altitude & deep sea Physiology	FAP Community Medicine				AETCOM Module 1.3 Physiology Demonstrate empathy patient encounter	AETCOM Module 1.4 Anatomy Foundation of Communication

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30		1:30 To 2:00 PM	2:00 To 4:00 PM	
Monday 16.02.2026	CM2.5 Describe Poverty and social security and its relationship to health and disease (SGT)	PY (SDL) PY 6.7 Lung function tests & their significance in obstructive diseases and restrictive diseases	Lecture AN52.2 Histology of Male Reproductive System	Dissection(DOAP) AN48.2,48.5 Urinary Bladder		L U N C H	Practical Batch A:AN 52..2 Histology male reproductive system Practical PY Batch B: Clinical examination of respiratory system & PEFR followed by certification PRACTICAL: BATCH C To estimate of cholesterol & DOAP TG/HDL	
Tuesday 17.02.2026	PY(SGT) PY 5.12 Pulmonary circulation	Lecture AN48.2,48.5 Urinary Bladder I	Lecture BC4.5 Lipid Metabolism	Lecture AN48.2, 48.5 Urinary Bladder II	Dissection (DOAP) AN48.2, 48.5 Urinary Bladder		Practical BatchB:AN52..2 Histology male reproductive system PY Batch C: Clinical examination of respiratory system & PEFR followed by certification PRACTICAL:BATCHA To estimate of cholesterol & DOAP TG/HDL	
Wednesday 18.02.2026	Lecture AN48.3-48.4 Internal iliacartery & sacralplexus	PY (SGT)PY 6.6 Cyanosis, asphyxia drowning Periodic breathing, artificial respiration	Lecture BC 4.5 Lipid Metabolism	Dissection(DOAP) AN48.2,48.5 Urinary bladder & prostate			Practical Batch C: AN 52..2 Histology male reproductive system PY Batch A: Clinical examination of respiratory System & PEFR followed by certification PRACTICAL:BATCHA To estimate of cholesterol & DOAPTG/HDL	
Thursday 19.02.2026	PY FA-3 GIT & excretory system		Lecture AN 48.2, 48.5,48.8 Rectum	Lecture BC 4.5 Lipid Metabolism	Demo:BC14.8 Estimation of blood urea		Lecture N48.2 Male & Female Urethra	Dissection (Doap) AN 48.2 Uterus
Friday 20.02.2026	Lecture BC4.6Lipid Metabolism	PY(SDL) PY9.9 Menopause & Peri-menopause	Lecture AN48.2,48.5, 49.5 Anal Canal	Dissection(DOAP) AN 48.2 Uterus & Ovary, Fallopian tube		PY (LGT) PY 8.1 Introduction to endocrinology Mechanism of action of hormones, Indirect intercellular communication, HP Axis		
Saturday 21.02.2026	Lecture AN52.8 Development of Male Reproductive system	PY(SGT) PY 8.2 Ant.Pituitary gland		ECEANATOMY AN48.2 Prostate & BPH Radiology of Abdomen		AIT SESSION Diabetes Mellitus		

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30		1:30 To 2:00 PM	2:00 To 4:00 PM	
Monday 23.02.2026	CM 14.2,14.4 Discuss various Methods to Segregate and Treat hospital waste (LGT)	PY (DEMO) PY 10.20 Examination of 1 st ,9 th ,10 th ,11 th & 12 th cranial nerves	Lecture AN48.2 Uterus	Dissection(DOAP) AN52.2 Embryology Models Surface Marking		L U N C H	Practical: Batch A:FA8OSCE/VIVA PRACTICAL:BATC BC 14.8 To estimate Urea	
Tuesday 24.02.2026	PY (LGT) PY 12.5 Physiology of Infancy growth charts, anthropometric assessment of infants	Lecture AN48.2 Ovaries & Fallopian tube	Lecture BC4.7 Lipid Metabolism	Dissection(DOAP) AN52.2 Embryology Models Surface Marking			Practical: Batch B:OSCE/VIVA PRACTICAL:BATC BC14.8ToestimateUrea	
Wednesday 25.02.2026	Lecture AN54.8 Development of female reproductive system	PY(SGT) PY 8.2 Post. Pituitary gland	SGD BC 4.7 RFT	Dissection(DOAP) AN 52.2 Embryology Models Surface Marking			Practical: Batch C:OSCE/VIVA PYBatch:Examinationof1st,9th,10th, 11th & 12th cranial nerves followed by certification PRACTICAL:BATC B BC14.8 To estimate Urea (All faculty)	
Thursday 26.02.2026	PY(LGT) PY 8.3 Thyroid Gland	PY(LGT) PY 8.6 Endocrine Pancreas	Lecture AN52.8 Histology of Female Reproductive system I	SGD BC4.7 RFT	DEMO: BC14.9 To estimate Serum Creatinine		Dissection(DOAP) AN14.1 Femur&HibBone	
Friday 27.02.2026	ANATOMY (9:00- 11:50) FA-9 Stage Abdomen		Lecture BC 4.7 Lipid Metabolism	PY (SGT) Feedback SA – I			PY (Demo) PY 10.20 Examinationof5 th and7 th cranialnerves	PY (SGT) PY 8.7 Thymusand pinealgland
Saturday 28.02.26	Lecture AN52.8 Histology of Female Reproductive system II	PY(LGT) PY 8.6 Endocrine Pancreas	PY (LGT)PY8.6 DM&its complications	PY(Tutorial) PY 8.3 Thyroid Gland & its disorders			Sports /Extra curricular activities	

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30		1:30 To 2:00 PM	2:00 To 4:00 PM	
Monday 02.03.2026	CM14.3 Describe laws related to hospital waste management (SGT)	PY (LGT) PY8.4 Adrena lcortex	Lecture AN15.1-15.2 Anterior Compartment of thigh	Dissection(DOAP) AN15.1-15.2 Anterior Compartment of thigh		L U N C H	Practical: Batch A: AN52.2Histologyof female reproductive system IIA PY Batch C:Examinationof5th and 7th cranial nerve followed by certification Practical batch C:Certificationof Estimation of TSP , Albumin& calculation of A:G Ratio	
Tuesday 03.03.2026	MCQ TEST Amino acid chemistry	PY (LGT) PY8.4 Adrenal cortex	Lecture AN15.3-15.4 Femoral Hernia	Dissection(DOAP) AN15.1-15.2 Anterior Compartment of thigh			Practical: Batch B:AN52.2Histologyoffemale reproductive system II Practical batch B:BC Certification of Estimation of TSP , Albumin& calculation of A:G Ratio	
Wednesday 04.03.2026	HOLIDAY						HOLIDAY	
Thursday 05.03.2026	PY(Tutorial) PY8.4 Adrenal medulla	PY (LGT) PY8.1 Introduction to endocrinology Mechanism of action of hormones, Indirect intercellular communication, HPA axis	Lecture AN 15.1,15.2,15.5 Medial compartment of thigh & adductor canal	SGD Bc.5.3 Digestion absorption of protein	DEMO: BC14.3 Estimation OF Serum Bilirubin		Dissection(DOAP) AN 15.1,15.2,15.5 Medial compartment of thigh & adductor canal Batch C:AN 52.2Histologyoffemale reproductive system II	
Friday 06.03.2026	BC. 5.3 Digestion absorption of protein & acid	Functional anatomy of Ear & Auditor y pathway		AETCOM MODULE 1.4 ANATOMY Foundation of communication			BatchA:Examinationof5 th and7 th cranial nerves Followed by certification	
Saturday 07.03.2026	FA-IILIPID METABOLISM 9.00-10.40am		Lecture AN16.1-16.3 Gluteal RegionII	Lecture BC5.6 Aminoad metabolism	PY (LGT) PY 11.4 Physiology of hearing& Patho physiology of deafness		AETCOM Module 1.4 Anatomy Foundation of Communication	

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30	1:30 To 2:00 PM	2:00 To 4:00 PM	
Monday 09.03.2026	CM3.1 Describe health hazard so fair, water, noise, radiation and pollution (LGT)	PY(LGT) PY 11.4 Physiology of hearing & endolymphaic potential	Lecture AN 16.4-16.5 Back of thigh	Dissection(DOAP) AN16.1-16.3 Gluteal Region	L U N C H	Practical: BatchA:AN14.1,16.5Fibula/ Articulated foot PY Batch B : Revision of amphibian cardiac and skeletal muscle graph Practical Batch C:Certification of blood glucose & blood urea	
Tuesday 10.03.2026	PY(LGT) PY 11.5 Functional anatomy of eye, Photoreceptors , photo pigments	Lecture AN16.6 PoplitealFossa	Lecture BC 5.6 Amino acid metabolism	Dissection(DOAP) AN16.4-16.5,16.6 Back of thigh and Popliteal Fossa		Practical: BatchB:AN14.1,16.5Fibula/ Articulated foot PY Batch C : Revision of amphibian cardiac and skeletal muscle graph Practical Batch A:Certification of blood glucose & blood urea	
Wednesday 11.03.2026	Lecture AN17.1-17.3 Hip Joint	PY(SGT) PY 11.6 Principles of optic, refractive errors, Physiology of image formation	Lecture BC5.6 Amino acid metabolism	Dissection(DOAP) AN16.6 Popliteal Fossa		Practical: Batch C:AN14.1,16.5Fibula/ Articulated foot PY Batch A : Revision of amphibian cardiac and skeletal muscle graph Practical Batch B:Certification of blood glucose & blood urea	
Thursday 12.03.2026	PY (SGT) PY 11.1 &11.2 Taste & Smell		Lecture AN18.1-18.3 Dorsum of foot & front of leg			Dissection (DOAP) AN18.1-18.3 Dorsum of foot & front of leg	
Friday 13.03.2026	Anatomy (9:00-11:00) FA-10 Lower Limb till Poplitealfossa	Lecture BC 5.6 Aminoacid metabolism	PY(LGT) PY 11.5 Visual pathways & its lesions light and pupillary reflexes	Lecture (12:40-1:30) AN18.2 Lateral & Medial Compartment of leg		PY (DEMO) PY 10.20 Examination of 8 th cranial nerve	PY (LGT) PY10.1&10.17 Functional Organization of CNS & RAS
Saturday 14.03.2026	Lecture AN20.3 Dermatomes & Cutaneous innervations of lower limb	PY(SDL) PY 10.6 Receptors	FAP Community Medicine			AETCOM Module 1.4 Foundation of Communication Anatomy Deptt.	

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30		1:30 To 2:00 PM	2:00 To 4:00 PM		
Monday 16.03.2026	CM 3.2.1 Describe the concept of safe & wholesome water, sanitary sources of water . concept of water conservation and rain water harvesting (SGT)	PY(LGT) PY11.7 Physiology of vision (Photochemistry) & color vision	Lecture AN18.4-18.7 Knee Joint	Dissection(DOAP) AN 19.1-19.3 Back of leg		L U N C H	Dissection(DOAP) AN19.1-19.5,19.7 Back of Leg/Sole of foot PY Batch B : Examination of 8th cranial nerve followed by certification Practical Batch C:Certificationof estimation of urinary & Serum creatinine & Creatinine Clearance		
Tuesday 17.03.2026	PY(LGT) PY 10.4 Synapse	Lecture AN19.4-19.5,19.7 Sole of foot I	Lecture BC 5.6 Amino acid metabolism	Dissection(DOAP) AN19.1-19.5,19.7 Back of Leg/Sole of foot			Dissection(Doap) AN19.1-19.5,19.7 Back of Leg/Sole of foot PY Batch C : Examination of 8th cranial nerve followed by certification Practical Batch :A Certification of estimation of urinary & Serum creatinine & Creatinine Clearance		
Wednesday 18.03.2026	Lecture AN19.4-19.5,19.7 Sole of foot II	PY(SGT) PY 10.9 Motor cortex & Descending Tracts	Lecture BC5.6 Amino acid metabolism	Dissection (Doap) AN19.1-19.3,19.7 Sole of foot & Back of leg			Dissection(DOAP) AN19.1-19.5,19.7 Back of Leg/Sole of foot PY Batch A : Examination of 8th cranial nerve followed by certification Practical B:Certificationofestimation of urinary & Serum creatinine & Creatinine Clearance		
Thursday 19.03.2026	PY FA-4 Respiratory System &Endocrinology		Lecture AN19.5,19.6 Arches of foot	Lecture BC5.7 Amino acid metabolism	DEMO BC 14.16 Estimation of ALP		Dissection (Doap) (2:00-3:00) AN48.2,52.2 Radiology/ Surface Marking	SDL2Session1 (3:00-4:00)AN20.2 Small Joints of foot	
Friday 20.03.2026		PY(SGT) PY 10.9 Motor system(LMN ,& UMN lesions)	Lecture AN20.3-20.5 Lymphatics & Varicose vein	Dissection(DOAP) AN52.2 Museum & Surface Marking			PY(DEMO) PY 10.2 Examination of 2 nd , 3 rd , 4 th , 6 th cranial nerve	PY (LGT) PY10.5 Reflexes	
Saturday 21.03.2026	HOLIDAY						HOLIDAY		

DAYS	9:00 TO 9:50 AM	9:50 To 10:40 AM	10:40 To 11:30 AM	11:30 To 1:30	1:30 To 2:00 PM	2:00 To 4:00 PM	
Monday 23.03.2026	HOLIDAY					L U N C H	HOLIDAY
Tuesday 24.03.2026	PY(LGT) PY 10.5 Reflexes	Lecture AN20.1 Ankle Joint & Tibiofibular Joint	Lecture BC5.7 Amino acid metabolism	Dissection(DOAP) AN48.2,52.2 Surface Marking & Radiology & Museum	PY Batch C : Examination of 2nd, 3rd,4th,6thcranialnervefollowed by certification PRACTICAL:BATCHA BC 14.16 Estimation of Total serum bilirubin DOAP OT/PT /ALP		
Wednesday 25.03.2026	SDL2Session2 AN20.2 Subtalar & Small joint of foot	PY(LGT) PY 10.11Cerebellum	Lecture BC5.7 Amino acid metabolism	Dissection(DOAP) AN48.2,52.2 Surface Marking & Radiology & Museum	PY Batch A : Examination of 2nd, 3rd,4th,6thcranialnervefollowed by certification PRACTICAL:BATCHEB BC 14.16 Estimation of Total serum bilirubin DOAP OT/PT /ALP		
Thursday 26.03.2026	HOLIDAY						HOLIDAY
Friday 27.03.2026	Demo:BC14.14 Estimation Calcium Phosphorus	PY(DEMO) PY 10.19 Superficial& Deep reflexes	ANATOMY REVISION D Hall		<i>PY Practical</i> Batch B: Examinationof2 nd ,3 rd ,4 th ,6 th cranial nerve followed by certification		
Saturday 28.03.2026	TERM-2 EXAM 28.03.2026 to 08.04.2026						

Note: This schedule is subject to changes as per Departmental & institutional requirements.

	Anatomy		Biochemistry		Physiology
	Community Medicine		AETCOM		AIT
	Sports & Extra-Curricular Activities		Sports & Cultural Fest		