

MM-MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN
TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 w.e.f. (14.02.2022 to 19.02.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30			2.30 to 4.30		
Monday 14.02.22	Introduction To MMU & Institute								
Tuesday 15.02.22	Introduction to hostel stay, anti-ragging rules, campus facilities MMU								
Wednesday 16.02.22	Introduction to Physiology PY1.1 (SDL) Structure & Function of cells	BI 1.1 (IL) Cell & Sub cellular organelles	(IL- CB&PPT) AN. 3.1,3.2,3.3 General features of muscles, classification, parts of skeletal muscle, shunt & spurt muscles	(IL- CB&PPT) AN. 2.1 Long bone, parts, blood supply, nerve supply, Law of ossification, special features of sesamoid bone		BI 1.1.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal			
Thursday 17.02.22	PY 1.2 (SGT) Homeostasis								
Friday 18.02.22	BI 1.1(IL) Transport Across cell Membrane	PY 1.5 (IL) Transport Across cell membrane	PY 1.5 (IL) Transport Across cell membrane	PY 2.1 (IL) Composition & Function of blood cell	SDL (A&D) AN 2.4 Types of cartilage structure & functions	Sports & Extra Curricular Activities.	CM 1.1(IL-CB & PPT) Concepts of Public Health	CM 2.1 (IL -CB & PPT) Describe the steps and perform clinic – social -cultural and demographic assessment of the individual, family & community	
Saturday 19.02.22	Anatomy(IL- CB&PPT) AN. 2.5,2.6 JOINT-I Joints, subtypes, examples, nerve supply & Hilton's law	PY 1.5 (IL) Transport Across cell membrane	(IL- CB&PPT) AN. 2.5,2.6 Joints-II	PY 2.2 (IL) Plasma Protein	PY 2.11 (D&O) Introduction to Compound Microscope	Professional Development including Ethics		Environmental Studies	

Lunch Break 1.30 to 2.30 PM

MM-MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN

TIME TABLE- MBBS PHASE I (ADMISSION-2021)

w.e.f. (21.02.2022 to 26.02.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30			2.30 to 4.30		
Monday 21.02.22	Revision/ assignment (Senior Practical Batch Exam)	PY 2.4 (IL) Red Blood Cell	PY 2.4 (IL) Erythropoiesis	Revision/ assignment (Senior Practical Batch Exam)		Batch A Revision/ assignment (Senior Practical Batch Exam) Batch B PY 2.11 (DOAP) Introduction to Compound Microscope Batch-C BI 11.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal			
Tuesday 22.02.22	BI 3.1(IL) Chemistry of Carbohydrate	Revision/ assignment (Senior Practical Batch Exam)	Revision/ assignment (Senior Practical Batch Exam)	Revision/ assignment (Senior Practical Batch Exam)		Batch:- A BI 11.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal Batch B Revision/ assignment (Senior Practical Batch Exam) Batch C PY 2.11 (DOAP) Introduction to Compound Microscope			
Wednesday 23.02.22	PY 1.4 (SDL) Apoptosis	BI 3.1(IL) Chemistry of Carbohydrate	Revision/ assignment (Senior Practical Batch Exam)	Revision/ assignment (Senior Practical Batch Exam)		Batch A PY 2.11 (DOAP) Introduction to Compound Microscope Batch B BI 11.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal Batch C Revision/ assignment (Senior Practical Batch Exam)			
Thursday 24.02.22	PY 1.1 – 1.5 (Tutorial) General Physiology		An Revision/ assignment (Senior Practical Batch Exam) PY 1.6 (SDL) Fluid Compartment BI 3.1(IL) Chemistry of Carbohydrate			Sports & Extra Curricular Activities.			
Friday 25.02.22	BI 3.1(SGT) Mucopolysaccharides	PY 2.4 (IL) Erythropoiesis	PY 2.3 (IL) Haemoglobin	BI 3.1(Doap) Normal Urine	SDL- (A&D) AN 65.1, 65.2 Epithelium & its ultra structure	CM 1.1(IL-CB & PPT) Concepts of Public Health			CM 2.1 (IL -CB & PPT) Describe the steps and perform clinic – social - cultural and demographic assessment of the individual, family & community
Saturday 26.02.22	PY 2.5 (IL) Anaemia		(IL- CB&PPT) AN. 66.1, 66.2 Types of connective tissue & its ultra structure	PY 2.3 (IT) Fate of Haemoglobin	PY 2.11 (D&O) Focussing under compound micro scope	Professional Development including Ethics			Environmental Studies



Maharishi Markandeshwar
Medical College & Hospital
Kumarhatti (Solan)

MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 w.e.f. (28.02.2022 to 05.03.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30			2.30 to 4.30		
Monday 28.02.22	(IL- CB&PPT) AN. 4.1, 4.2, Skin -I, Types of skin, Dermatomes, structure, functions	PY 2.12 (IL) ESR, Osmotic fragility , Hematocrit	PY 2.9 (IL) Blood Groups	(SDC&D) AN. 1.1 Demonstration of position, Planes, movements of body (Batchwise)		Batch A AN 65.1, 66.1, 66.2 Demonstration & Identification of epithelium & Connective tissue Batch B PY 2.11 (DOAP) Focussing under compound micro scope Batch C BI 11.3,11.4(Demo) Analysis of Normal urine			
Tuesday 01.03.22	Holiday								
Wednesday 02.03.22	PY 2.9 (IL) Blood Banking & Blood transfusion	BI 4.1(IL) Lipid Chemistry	(IL- CB&PPT) AN 4.3 to 4.5 Skin-II superficial fascia, deep fascia, skin incisions	(IL- CB&PPT) AN 7.1 to 7.8 Nervous system-I, Plan, components, neuron, typical spinal nerve Nervous system-II, Sensory & motor innervation, synapse, sympathetic & spinal ganglion		Batch A PY 2.11 (DOAP) Focussing under compound micro scope Batch B BI 11.3, 11.4(Demo) Analysis of Normal urine Batch C AN 65.1, 66.1, 66.2 Demonstration & Identification of epithelium & Connective tissue			
Thursday 03.03.22	Holiday								
Friday 04.03.22	BI 4.1(IL) Lipid Chemistry	PY 2.6 (IL) WBC	PY 2.6 (SDL) Granulopoiesis	PY 2.6 (IL) Function of WBC	SDL- (A&D) AN 5.1 to 5.8 Features of CVS	Sports & Extra Curricular Activities.			
Saturday 05.03.22	Formative Assessment BI Test:- Oral Viva - Normal Urine		(IL- CB&PPT) AN 6.1 to 6.3 Lymphatic system	PY 2.10 (SDL) Immunity Definition & Classification	PY 2.11 (D&O) Collection of Blood Sample	(IL-CB & PPT)CM 1.1 Describe the steps and perform clinic – social - cultural and demographic assessment of the individual, family & community			Environmental Studies

Lunch Break 1.30 to 2.30 PM



MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 w.e.f. (07.03.2022 to 12.03.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Monday 07.03.22	9.00 to 9.50 am (IL- CB&PPT) AN 67.1, to 67.3 Histology Types, classification. Structure, function, ultra structure of muscle	9.50 to 10.40 am PY 2.10 (IL) Immunity	10.40 to 11.30 am PY 2.10 (IL) Immunity	11.30 to 1.30 (SDC&D) AN 8.1 to 8.3,9.1 Demonstration of clavicle ,scapula,Pectoralis major & minor muscle & clavipectoral fascia (Batchwise)		Batch A AN 65.1, 66.1, 66.2 Demonstration & identification of muscle Batch B PY 2.11 (DOAP) Collection of Blood Sample Batch: CBI 11.3,11.4(Demo) Analysis of organic and inorganic constituents of normal urine	2.30 to 4.30		
Tuesday 08.03.22	BI 4.1(IL) Lipid Chemistry	(IL- CB&PPT) AN. 9.1 Pectoralis major & minor muscle & clavipectoral fascia	(IL- CB&PPT) AN 9.2, 9.3 Breast with its development	(SDC&D) AN 9.2 Demonstration of breast (Batchwise)		Batch A BI 11.3,11.4(Demo) Analysis of organic and inorganic constituents of normal urine Batch B AN 65.1, 66.1, 66.2 Demonstration & identification of muscle Batch C PY 2.11 (DOAP) Collection of Blood Sample			
Wednesday 09.03.22	PY 2.7 (IL) Platelets	BI 5.1(IL) Protein Chemistry	(IL- CB&PPT) AN 10.1, 10.2 Boundaries, contents & axillary artery & vein	(SDC&D)AN. 10.1 to 10.3 Demonstration of axilla & its contents (Batchwise)		Batch A PY 2.11 (DOAP) Collection of Blood Sample Batch B BI 11.3,11.4(Demo) Analysis of organic and inorganic constituents of normal urine Batch C AN 65.1, 66.1, 66.2 Demonstration & identification of muscle			
Thursday 10.03.22	PY 2.6 ,2.9,2.10 (Tutorial) Blood		Anatomy (IL) AN 10.3Formation, branches, relation of brachial plexus & its variation AN 10.4, 10.6, 10.7Erb's & klumpke's paralysis ,Axillary lymph nodes & its enlargement PY 2.8 (IL) Haemostasis BI 5.1(IL) Protein Chemistry			Sports & Extra Curricular Activities.			
Friday 11.03.22	BI 5.1(IL) Protein Chemistry	PY 2.8 (IL) Haemostasis	PY 2.8 (IL) Haemostasis	BI 11.4(demo) analysis of abnormal urine	SDL- (A&D) AN. 10.8, 10.9 Trapezius, latissimus dorsii muscle & anatomosis around scapula & triangle of auscultation	(IL-CB & PPT)CM 1.1 Concepts of Public Health	(IL -CB & PPT) CM 2.1 Describe the steps and perform clinic – social - cultural and demographic assessment of the individual, family & community		
Saturday 12.03.22	Formative Assessment ANATOMY TEST:- General Anatomy		(IL- CB&PPT) AN 10.10, 10.11 Deltoid, serratus anterior, rotator cuff muscles	PY 2.8 (IL) Haemostasis	PY 2.11 (D&O) Compound Microscope	Ethics Module 1.1 What does it mean to be a doctor (Physiology)	Environmental Studies		

Lunch Break 1.30 to 2.30 PM



MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (14.03.2022 to 19.03.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30			2.30 to 4.30		
Monday 14.03.22	(IL- CB&PPT) AN 65.1, 65.2 Histology Epithelium & its ultra structure	PY 1.8 (IL) Resting membrane Potential	PY 1.8 (IL) Resting membrane Potential	Introduction, Welcome address & instructions to students		Batch A AN 65.1 Identification of epithelium Batch B PY 2.11 (DOAP) Compound Microscope Batch C BI 11.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal			
Tuesday 15.03.22	BI 7.1(IL) Nucleotide Chemistry	(IL- CB&PPT) AN 1.1 Introduction-I Anatomical terms ,positions, planes, relations , & comparison	(IL- CB&PPT) AN. 3.1,3.2,3.3 muscles, classification, structure functions, parts of skeletal muscle, tendon, aponeurosis shunt & spurt muscles	(SDC&D) AN 1.1 1. Introduction-II Laterality & Movements of body & their demonstration		Batch A BI 11.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal Batch B AN 65.1 Identification of epithelium Batch C PY 2.11 (DOAP) Compound Microscope			
Wednesday 16.03.22	PY 1.8 (IL) Action Potential	BI 7.1(IL) Nucleotide Chemistry	(IL- CB&PPT) AN. 2.1,2.2,2.3 Parts, blood supply, nerve supply, Law of ossification, special features of sesamoid bone	(IL- CB&PPT)AN 4.1.to , 4.5 Types of skin, Dermatomes, structure, & functions Superficial fascia, deep fascia, skin incissions		Batch A PY 2.11 (DOAP) Compound Microscope Batch B BI 11.1 Describe commonly used laboratory used lab. Apparatus & equipments good safe laboratory practices waste disposal Batch C AN 65.1 Identification of epithelium			
Thursday 17.03.22	PY 2.1- 2.10 (Tutorial) Blood		ECE - Anatomy (IL- CB&PPT) AN 1.2 Composition of bone & bone marrow.			Sports & Extra Curricular Activities.			
Friday 18.03.22			Holiday			Holiday			
Saturday 19.03.22	PY 2.1,2.2 , 2.4 (SGT) Introduction to Blood, Plasma protein, RBC		(IL- CB&PPT) AN 5.1 to 5.8 Features of CVS	PY 1.8 (IL) Properties of AP	PY 2.11 (D&O) Estimation of Haemoglobin	Ethics Module 1.3 Doctor Patient relationship (Bio)			Environmental Studies

Lunch Break 1.30 to 2.30 PM

MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN
 TIME TABLE- MIBBS PHASE I (ADMISSION-2021)
 W.e.f. (21.03.2022 to 26.03.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30			2.30 to 4.30		
Monday 21.03.22	(IL- CB&PPT) AN 66.1, 66.2 Histology Types of connective tissue & its ultra structure	PY 2.3(SGT) Haemoglobin	PY 2.5 (SGT) Anaemia	(SDC&D) AN. 2.5, 2.6 Joints with sub types, examples, nerve supply & Hilton's law		Batch A AN 66.1 Identification of connective tissue Batch B PY 2.11 DOAP) Estimation of Haemoglobin Batch C BI 11.3,11.4(DOAP) Analysis of Normal urine			
Tuesday 22.03.22	BI 2.1(IL) Enzymes	(IL- CB&PPT) AN. 7.1 to 7.4 Nervous system-I, Plan, components, neuron, typical spinal nerve	(IL- CB&PPT) AN 6.1 to 6.3 Lymphatic system	(SDC&D) AN 7.5 to 7.8 Nervous system-II, Sensory & motor innervation of muscles, loss of innervation of muscles, synapse, sympathetic & spinal ganglion		Batch A BI 11.3,11.4(DOAP) Analysis of Normal urine Batch B AN 66.1 Identification of connective tissue Batch C PY 2.11 DOAP) Estimation of Haemoglobin			
Wednesday 23.03.22	PY 2.9 (IL) Blood Group & Blood Transfusion	BI 2.3(IL) Enzymes	(IL- CB&PPT) AN. 9.1, 9.2,9.3 Pectoralis major & minor muscle ,Breast with its development	(SDC&D)AN. 8.1 to 8.3 Demonstration of thoracic wall, clavicle humerus, scapula		Batch A PY 2.11 DOAP) Estimation of Haemoglobin Batch B BI 11.3,11.4(DOAP) Analysis of Normal urine Batch C AN 66.1 Identification of connective tissue			
Thursday 24.03.21	PY 1. 1 -1.3 (Tutorial) General Physiology		ECE Physiology PY 2.5 Anaemia			Sports & Extra Curricular Activities.			
Friday 25.03.21	BI 2.4(IL) Enzymes	PY 1.4 (IL) Transport Across cell membrane	PY 1.4 (IL) Transport Across cell membrane	PY 1.4 (SGT) Transport Across cell membrane		(IL -CB & PPT) CM 1.2 Dimensions & Determinants of Health	(SGD) CM 2.1 Describe the steps and perform clinic -social - cultural and demographic assessment of the individual, family & community		
Saturday 26.03.22	Formative Assessment Bio BI 2.4 - 2.7(IL)Enzymes		(IL- CB&PPT) AN 10.3 to 10.6 Brachial plexus, Erb's & Klumpke's paralysis	PY 2.7 (IL) Platelets	PY 2.11 (D&O) Collection of Blood Sample	Ethics Module 1.4 The foundations of communication (PSM)	Environmental Studies		

Lunch Break 1.30 to 2.30 PM

MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (28.03.2022 to 02.04.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30			2.30 to 4.30		
Monday 28.03.22	(IL- CB&PPT) AN 67.1 to 67.3 Histology Types, classification, structure, function & ultra structure of muscle	PY 1.8 (IL) RMP	PY 1.8-1.9 (IL) Action Potential	(SDC&D) AN. 10.1 to 10.3 Demonstration of boundaries, contents & brachial plexuses with its branches					Batch A AN 67.1 Identification of various types of muscle Batch B PY 2.11 (DOAP) Collection of Blood Sample & Hb Estimation revision Batch :C BI 11.3,11.4(DOAP) Analysis of organic and inorganic constituents of normal urine
Tuesday 29.03.22	BI 7.1(IL) Nucleotide Chemistry	(IL- CB&PPT) AN. 10.8, 10.9 Trapezius, latissimus dorsi muscle, anastomosis around scapula & triangle of auscultation	(IL- CB&PPT) AN10.4,10.7,10.10, 10.11 Axillary lymph node & anatomical basis of their enlargement, deltoid, rotator cuff & serratus anterior muscle	(SDC&D) AN 10.8, 10.10, 10.11 Demonstration of Trapezius, latissimus dorsi, deltoid, rotator cuff & serratus anterior muscle (Batchwise)					Batch :A BI 11.3,11.4(DOAP)Analysis of organic and inorganic constituents of normal urine Batch B AN 67.1 Identification of various types of muscle Batch C PY 2.11 (DOAP) Collection of Blood Sample & Hb Estimation revision
Wednesday 30.03.22	PY 1.4, 1.6 (SDL) Apoptosis, Fluid Compartment	Revision BI 3.1(Tutorial) Carbohydrate Chemistry	(IL- CB&PPT) AN. 10.12, 10.13 Shoulder joint-I & anatomical basis of Injury to axillary nerve	(SDC&D)AN. 10.12, 11.1, 11.2 Demonstration of Shoulder joint, muscles, nerves & vessels of arm (Batchwise)					Batch A PY 2.11 (DOAP) Collection of Blood Sample & Hb Estimation revision Batch :B BI 11.3,11.4(DOAP) Analysis of organic and inorganic constituents of normal urine Batch C AN 67.1 Identification of various types of muscle Sports & Extra Curricular Activities.
Thursday 31.03.22	PY 2.7, 2.10 (Tutorial) Blood		Revision BI 5.1,5.2(IL) Protein Chemistry Revision BI 4.1(IL) Lipid Chemistry						
Friday 01.04.22	BI1.1(SGT) Cell & Sub cellular organelles, Membrane Transport	PY 2.8 (IL) Haemostasis	PY 2.8 (IL) Haemostasis	Revision BI 4.1 Lipid Chemistry	SDL- (A&D) AN 11.1 Muscles of Arm (front & back)	(IL -CB & PPT) CM 1.2 Concepts of Holistic & Spiritual Health	(SGD) CM 2.1		Describe the steps and perform clinic -social- cultural and demographic assessment of the individual, family community Environmental Studies
Saturday 02.04.22	Formative Assessment anatomy Topic:- WHOLE GENERAL ANATOMY		(IL- CB&PPT) AN 11.2 to 11.4 Nerves & vessels of arm, venepuncture of cubital veins, Saturday night palsy	PY 2.8 (IL) Anticoagulants, bleeding Disorder	PY 2.11 (D&O) Haemocytome ter	Ethics Module 1.5 The cadavers our first teacher (Anatomy)			

Lunch Break 1.30 to 2.30 PM



MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN
TIME TABLE- MIBBS PHASE I (ADMISSION-2021)
W.e.f. (04.04.2022 to 09.04.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS, Studies
Monday 04.04.22	9.00 to 9.50 am (IL- CB&PPT) AN 69.1, to 69.3 Histology Types, Structure, function, ultra structure of blood vessels	9.50 to 10.40 am PY 3.1 (IT with Anatomy) Neuron & Neuroglia	10.40 to 11.30 am PY 3.1 (SDL) Function of Neuron, Neuroglia & NGF	11.30 to 1.30 (SDC&D) SUB STAGE TOPICS:- UPPER LIMB COVERED TILL DATE	Lunch Break 1.30 to 2.30 PM	Batch A AN 69.1 Identification of blood vessels Batch B PY 2.11 (DOAP) Haemocytometer Batch C: BI 11.4(DOAP) Analysis of normal urine(Inorganic constituents)	2.30 to 4.30		
Tuesday 05.04.22	BI 2.5,2.6,2.7(IL) Enzymes	(IL- CB&PPT) AN. 11.5, 11.6 Boundaries & contents of Cubital fossa & anastomosis around elbow joint.	(IL- CB&PPT) AN. 12.1 Muscles of front of forearm	(IL- CB&PPT) AN 12.2 Nerves & Vessels of front of forearm		(SDC&D) AN. 11.5, 12.1, 12.2 Demonstration of Cubital fossa, muscles, Nerves & Vessels of front of forearm	Batch A:BI 11.4(DOAP) Analysis of normal urine(Inorganic constituents) Batch B AN 69.1 Identification of blood vessels Batch C PY 2.11 (DOAP) Haemocytometer		
Wednesday 06.04.22	PY 3.2 (IL) Nerve Fibre Types & Function	BI 6.5(SGT) Thiamine and Riboflavin	(IL- CB&PPT) AN 12.3, 12.4, 12.9 Flexor Retinaculum, carpal tunnel syndrome, palmar aponeurosis, fibrous flexor sheaths, ulnar & radial bursa	(SDC&D)AN.12.3, 12.4, 12.9 Demonstration of Flexor Retinaculum, carpal tunnel syndrome, palmar aponeurosis, fibrous flexor sheaths, ulnar & radial bursa (Batchwise)	Batch A PY 2.11 (DOAP) Haemocytometer Batch B BI 11.4(DOAP) Analysis of normal urine(Inorganic constituents) Batch C AN 69.1 Identification of blood vessels				
Thursday 07.04.22	PY 2.1 -2.5 ,2.9 (Tutorial) Blood		ECE- Anatomy AN 12.5 Intrinsic Muscles of hand & movements of thumb. & claw hand						
Friday 08.04.22	BI 2.1-2.4 Tutorial Enzymes taught till 26.03.2022	PY 2.10 (SGT) Immunity	PY 3.3 (IL) Degeneration & Regenerations of Nerve	PY 3.4 (IL) NMJ & Transmission Across NMJ	SDL- (A&D) AN 12.7 Vessels & Nerves of hand	(IL- CB & PPT) CM 1.2 Spectrum of Health & Concepts of Well Being	(SGD) CM 2.1 Describe the steps and perform clinic- social- cultural and demographic assessment of the individual, family & community		
Saturday 09.04.22	Formative Assessment Physiology - PY 2.1 -2.10 Blood		(IL- CB&PPT) AN 12.10 Fascial spaces of palm	PY 3.5 (IL) NM Blocking Agent	PY 2.11 (D&O) Total Leucocyte count	Ethics Module 1.1 What does it mean to be a doctor (Physiology)			

MIM MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (11.04.2022 to 16.04.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 11.04.22	(IL- CB&PPT) AN 70.1, 7.02 Histology Exocrine glands, lymph nodes, spleen, Thymus, Tonsil	PY 3.6 (IL) Myasthenia Gravis	PY 3.7 (SDL) Types of Muscle Fibres & Structure	(SDC&D) AN 12.5, 12.6, 12.7 Demonstration of intrinsic muscles of hand, movements of Thumb, vessels & nerves of hand (Batchwise)		Batch A AN 70.1, 70.2 Identification of Exocrine glands, lymph nodes, spleen, Thymus, Tonsil Batch B PY 2.11 (DOAP) Total Leucocyte count Batch C BI 11.4(DOAP) Analysis of normal urine(organic constituents)			
Tuesday 12.04.22	BI 6.5(IL) Niacin and Pantothenic Acid	(IL- CB&PPT) AN. 12.11 to 12.15 Muscles of back of forearm, extensor retinaculum & extensor digital expansion, wrist drop	(IL- CB&PPT) AN. 13.3 Elbow joint, Proximal & distal radio ulnar joints	(SDC&D) AN 12.11, 12.14, 13.3 Demonstration of muscles of back of forearm, extensor retinaculum elbow joint & superior & inferior radio ulnar joint(Batchwise)		Batch A BI 11.4(DOAP) Analysis of normal urine(organic constituents) Batch B AN 70.1, 70.2 Identification of Exocrine glands, lymph nodes, spleen, Thymus, Tonsil Batch C PY 2.11 (DOAP) Total Leucocyte count			
Wednesday 13.04.22	PY 3.8 (IL) Skeletal Muscle	BI 4.1(IL) Lipid Chemistry	(IL- CB&PPT) AN 12.12 Vessels & nerves of back of forearm	(SDC&D)AN. 12.12 & 13.5 Demonstration of vessels & nerves of back of forearm & radiology upper limb (Batchwise)		Batch A PY 2.11 (DOAP) Total Leucocyte count Batch B BI 11.4(DOAP)Analysis of normal urine(organic constituents) Batch C AN 70.1, 70.2 Identification of Exocrine glands, lymph nodes, spleen, Thymus, Tonsil			
Thursday 14.04.22									
Friday 15.04.22									
Saturday 16.04.22	Formative Assessment Biochemistry		(IL- CB&PPT) AN 13.1, 13.2 Veins, lymphatic drainage, Dermatomes upper limb	PY 3.9 (IL) Skeletal Muscle Contraction	PY 2.11 (D&O) WBC Count	Ethics Module 1.3 Doctor Patient relationship (Bio)			Environmental Studies

Lunch Break 1.30 to 2.30 PM



MM-MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (18.04.2022 to 23.04.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 18.04.22	(IL- CB&PPT) AN 71.1 Histology Bone & cartilage with its classification ,structure & functions	PY 3.9, (IL) Molecular Basis of Muscle	PY 3.10,3.12 (IL) Modes of Muscle Contraction & Gradation	(SDC&D)SUB STAGE TOPICS:- UPPER LIMB COVERED TILL DATE		Batch A AN 71.1 Identification of Bone & cartilage Batch B PY 2.11 (DOAP) Total Leucocyte count Revision Batch C BI 11.4(DOAP) Analysis of abnormal constituents of urine			
Tuesday 19.04.22	BI 6.5(IL) Vitamin B12 & Folic Acid	(IL- CB&PPT) AN. 13.3 Wrist & 1 st C.M. joint	(IL- CB&PPT)AN.13.4 Sterno clavicular, acromio clavicular carpometa carpal, M.C phalangeal joints	(SDC&D)AN. 13.6 Bony landmarks & surface marking upper limb (Batchwise)		Batch A BI 11.4(DOAP) Analysis of abnormal constituents of urine Batch B AN 71.1 Identification of Bone & cartilage Batch C PY 2.11 (DOAP) Total Leucocyte count Revision			
Wednesday 20.04.22	PY 3.11,3.17 (SGT) Energy sources, Metabolism, SD Curve	Tutorial : Water Soluble Vitamins Taught till 19.04.22	(IL- CB&PPT)AN 21.3, 21.4 Thoracic wall & intercostal muscles	(SDC&D)AN 21.1, 21.2 Demonstration of ribs, sternum & thoracic vertebrae (Batchwise)		Batch A PY 2.11 (DOAP) Total Leucocyte count Revision Batch B BI 11.4(DOAP)Analysis of abnormal constituents of urine Batch C AN 71.1 Identification of Bone & cartilage			
Thursday 21.04.22	Tutorial PY 3.1 – 3.12 Nerves Muscle Physiology		ECE Physiology PY 3.6 Myasthenia Gravis			BI 6.5(IL) Vitamin B12 & Folic Acid			
Friday 22.04.22	BI 6.5(SGT) Vitamin C	PY 3.18 (SGT) Amphibian Nerve Muscle Graph	PY 3.18 (SGT) Amphibian Nerve Muscle Graph	BI 11.4(DOAP) Analysis of abnormal constituents of urine	SDL- (A&D) AN 21.5, 21.6 Intercostal nerve & vessels & internal thoracic vessels	(IL -CB & PPT) CM 1.3 Concept of Disease, Germ theory of Disease & Multifactorial causation of diseases.	(SGD) CM 2.1 Type & Steps of an interview/ survey		
Saturday 23.04.22	Formative Assessment Anatomy Topic:- upper limb complete		(IL- CB&PPT) AN 21.8,21.10 Manubrio sternal, costo vertebral, costo transverse, xiphisternal , costo chondral & inter chondral joints	PY 3.13(IL) Muscle Dystrophy	PY 2.11 (D&O) RBC Count	Ethics Module 1.4 The foundations of communication (PSM)	Environmental Studies		

Lunch Break 1.30 to 2.30 PM

MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (25.04.2022 to 30.04.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 25.04.22	(IL- CB&PPT) AN 72.1 Histology Skin	PY 6.1, 6.2 (IL) Anatomy of Respiratory System, Mechanism of breathing	PY 6.2 (IL) Pressure changes During ventilation, Lung volume & capacity Alveolar surface Tension	(SDC&D) AN 21.3 to 21.6 Demonstration of thoracic wall & intercostal muscles, nerves & vessels (Batchwise)		Batch AAN 72.1 Skin Batch B PY 2.11 (DOAP) RBC Count Batch C BI 11.4(DOAP) Analysis of abnormal constituents of urine			
Tuesday 26.04.22	BI 6.5(IL) Vitamin A	(IL- CB&PPT) AN 21.11, 21.9 Boundaries & contents of mediastinum & mechanism of respiration H. I Physiology	(IL- CB&PPT) AN.22.1 Pericardium	(SDC&D) AN. 22.1 Demonstration of Pericardium (Batchwise)		Batch A BI 11.4(DOAP) Analysis of abnormal constituents of urine Batch BAN 72.1 Skin Batch C PY 2.11 (DOAP) RBC Count			
Wednesday 27.04.22	PY 6.2 (IL) Airway Resistance, V/P Ratio, Diffusion capacity of Lungs	BI 6.5(SDL) Vitamin E & K	(IL- CB&PPT)AN 22.2 External features & Atria of Heart H.I Physiology	(SDC&D) AN 22.2 Demonstration of External & Internal features of heart (Batchwise)		Batch A PY 2.11 Batch A (DOAP) RBC Count Batch B BI 11.4(DOAP) Analysis of abnormal constituents of urine Batch CAN 72.1 Skin			
Thursday 28.04.22	PY 3.1 – 3.13 (Tutorial) Nerve Muscle		BI 6.5(IL) Pyridoxine ECE Case Studies- Vitamins			Ethics Module 1.5 The cadavers our first teacher (Anatomy)		Environmental Studies	
Friday 29.04.22	BI 6.5(SGT) Vitamin D	PY 5.10(IL) Pulmonary Circulation	PY 6.3 (IL) Oxygen Transport	PY 3.18 (SGT) Amphibian Nerve Muscle Graph	SDL- (A&D) AN 22.2 Ventricles & valves of heart	(IL -CB & PPT) CM 1.3 Epidemiological Triad, Agent Factors, host factors & environmental factors.		(D & O) CM 2.1 Case study for clinic-social & demographic assessment.	
Saturday 30.04.22	Formative Assessment Physiology - General & NMP		(IL- CB&PPT) AN 22.6, 22.7 fibrous skeleton & conducting system of heart	PY 6.3 (IL) Oxygen Transport	PY 2.11 (D&O) Blood Indices	Anatomy(SGT) 1. Cadaver an anatomic gift by families Safe & clean handling of cadavers All faculty - group discussion			

Lunch Break 1.30 to 2.30 PM



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MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (02.05.2022 to 07.05.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 02.05.22	(IL- CB&PPT) AN 25.1 Histology Trachea & lung	PY 6.3 (IL) Transport of Carbon Dioxide	PY 6.3 (IL) Transport of Carbon Dioxide	(SDC&D)AN 22.2 Demonstration of External & Internal features of Heart (Batchwise)		Batch A AN 25.1 Identification of Trachea & Lung Batch B PY 2.11 (DOAP) Blood Indices Batch C BI 11.6(DOAP) Colorimetry			
Tuesday 03.05.22	BI 6.5(SGT) Biotin, Choline, Inositol	(IL- CB&PPT) AN 23.1 Sub divisions of mediastinum & oesophagus	(IL- CB&PPT) AN 23.2, 23.5, 23.6, 23.7 Thoracic duct, thoracic sympathetic chain, Splanchnic nerves, lymphatic duct	(SDC&D) AN. 23.2, 23.5 Demonstration of Thoracic duct, thoracic sympathetic chain, Splanchnic nerves, lymphatic duct (Batchwise)		Batch A BI 11.6(DOAP) Colorimetry Batch B AN 25.1 Identification of Trachea & Lung Batch C PY 2.11 (DOAP) Blood Indices			
Wednesday 04.05.22	PY 6.3 (IL) Regulation of Respiration	BI 3.2.3.(SDL) Digestion & Absorption of carbohydrates	(IL- CB&PPT) AN 22.3, 22.4, 22.5 Coronary arteries & anatomical basis of , IHD & coronary sinus	(SDC&D) AN 22.3, 22.5 Demonstration of Coronary arteries & anatomical basis of , IHD & coronary sinus (Batchwise)		Batch A PY 2.11 (DOAP) Blood Indices Batch B BI 11.6(DOAP) Colorimetry Batch C AN 25.1 Identification of Trachea & Lung			
Thursday 05.05.22	Tutorial PY 6.1 – 6.3 Respiratory System			ECE- Anatomy AN 79.1 to 79.3, 80.1 to 80.3 Embryology Bilaminar disk to placenta		Ethics Module 1.1 What does it mean to be a doctor (Physiology)		Environmental Studies	
Friday 06.05.22	BI 3.4.3.5,3.7(IL) Glycolysis	PY 6.3 (IL) Regulation of Respiration	PY 6.3 (IL) Regulation of Respiration	BI 11.21 (Demo) Estimation of blood glucose	(IL- CB&PPT)AN 22.3 Superior vena cava & Azygos system of veins	(IL -CB & PPT) CM 1.4 Natural History of Disease.		(DOAP) CM 2.1 Doctor Patient Communication to extract the socio economic and cultural dimensions of the profile of person.	
Saturday 07.05.22	Formative Assessment Biochemistry		(IL- CB&PPT) AN 23.4 Arches of Aorta & descending thoracic Aorta	PY 6.3 (SGT) Regulation of Respiration	PY 2.11 D&O Bleeding Time & clotting Time	PY 6.4, 6.5 (IL) High Altitude & Acclimatization			PY 6.6 (IL) Hypoxia, cyanosis , abnormal Breathing

Lunch Break 1.30 to 2.30 PM

MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI,SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2020)
 W.e.f. (09.05.2022 to 14.05.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 09.05.22	(IL- CB&PPT)AN 64.1 Histology Spinal cord, Cerebellum & Cerebrum	PY 6.5 (IL) Deep sea Physiology	PY 6.6 (SGT) Artificial Respiration, Oxygen Therapy	SUB STAGE THORAX TOPICS COVERED TILL DATE		Batch A AN 64.1 Identification of Spinal cord, Cerebellum & Cerebrum Batch B PY 2.11 (DOAP) Bleeding Time & clotting Time Batch C BI 11.21 (DOAP) Estimation of blood glucose			
Tuesday 10.05.22	BI 3.6,3.7(IL) TCA Cycle	(IL-CB&PPT) AN 24.2, 24.6 Trachea, root of lung & bronchial tree	(IL- CB&PPT) AN 24.1 Pleura	(SDC&D) AN. 25.7, 25.8, 24.2, 24.6 Plain X-Rays Chest, Be, swallow & demonstration of Trachea, root of lung & pleura(Batchwise)		Batch A BI 11.21 (DOAP) Estimation of blood glucose Batch B AN 64.1 Identification of Spinal cord, Cerebellum & Cerebrum Batch C PY 2.11 (DOAP) Bleeding Time & clotting Time			
Wednesday 11.05.22	PY 6.7 (SGT) Lung Function test	BI 3.4,3.5(SDL) Metabolism of Galactose & Fructose	(IL- CB&PPT) AN 24.5, 24.4 General features of lung & phrenic nerve	(SDC&D)AN 24.5, 25.9 Demonstration of Lung & surface marking & surface landmarks of thorax (Batchwise)		Batch A PY 2.11 (DOAP) Bleeding Time & clotting Time Batch B BI 11.21 (DOAP) Estimation of blood glucose Batch C AN 64.1 Identification of Spinal cord, Cerebellum & Cerebrum			
Thursday 12.05.22	PY 6.1-6.7 (Tutorial) Respiratory System	ECE Physiology PY 6.6 – 6.7 (Restrictive & Obstructive Diseases)			Lunch Break 1.30 to 2.30 PM				
Friday 13.05.22	BI 3.4,3.5(SGT) Gluconeogenesis	PY 5.1 (IT With Anatomy) Functional Anatomy of Heart	PY 5.2 (IL) Property of Cardiac Muscle	PY 3.18 (SGT) Properties of Cardiac Muscle Graphs	(IL- CB&PPT) AN 24.3 Broncho pulmonary segments (Dr. Hemant)	Ethics Module 1.3 Doctor Patient relationship (Bio)	(IL- CB & PPT) CM 1.5 Application of the interventions at Various levels of Prevention	(DOAP) CM 2.1 Doctor Patient Communication to extract the socio economic and cultural dimensions of the profile of person.	Environmental Studies
Saturday 14.05.22	Formative Assessment Anatomy Whole thorax		(IL- CB&PPT) AN 56.1, 56.2 Meninges & CSF	PY 6.8 (D&O) Spirometry	PY 2.11 D&O) Blood Group		BI 3.4,3.5(IL) Glycogenesis, Glycogenolysis & Disorders		


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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (16.05.2022 to 21.05.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS, Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 16.05.22.	(IL- CB&PPT)AN 43.2 Histology Pituitary Gland, Thyroid & Para thyroid gland	PY 3.18 (SGT) Cardiac Muscle Graph	PY 3.18 (SGT) Cardiac Muscle Graph	(SDC&D)AN. 56.1 Demonstration of Base of skull & meninges(Batchwise)		Batch A AN 43.2 Pituitary Gland, Thyroid & Para thyroid gland Batch B PY 2.11 (DOAP) Determination of Blood Group Batch C BI 11.13(Demo) Estimation of SGOT & SGPT			
Tuesday 17.05.22	BI3.4,3.5(IL) HMP shunt pathway	(IL- CB&PPT) AN 57.1, 57.2 External features of spinal cord & extent of it in child & adults & its significance	(IL- CB&PPT) AN 57.3 to 57.5 T.S. of spinal cord at mid cervical & mid thoracic level with tracts & anatomical basis of syringomyelia	(SDC&D)AN. 57.1 to 57.5 Demonstration of external features of spinal cord & skull (Batchwise)		Batch A BI 11.13(Demo) Estimation of SGOT & SGPT Batch B AN 43.2 Pituitary Gland, Thyroid & Para thyroid gland Batch C PY 2.11 DOAP) Determination of Blood Group			
Wednesday 18.05.22	PY 5.4 (IL) Origin & Spread of Cardiac impulse	BI 3.9 (IL) Regulation of blood glucose	(IL- CB&PPT) AN 58.1, 58.2 External features of medulla oblongata & T.S. at level of Pyramidal decussation	(SDC&D)AN 58.1, 58.2 Demonstration of medulla oblongata (Batchwise)		Batch A PY 2.11 DOAP) Determination of Blood Group Batch B BI 11.13(Demo) Estimation of SGOT & SGPT Batch C AN 43.2 Pituitary Gland, Thyroid & Para thyroid gland			
Thursday 19.05.22	PY 6.1- 6.7 (Tutorial) Respiratory System	Respiratory System	ECE BI (3.5,3.8,3.10) Disorders of carbohydrate metabolism			Ethics Module 1.5 The foundations of communication (SPM)			Environmental Studies
Friday 20.05.22	BI 3.4,3.5(IL) Uronic acid pathway	PY 3.18 (SGT) Cardiac Muscle Graph	PY 3.18 (SGT) Cardiac Muscle Graph	(IL- CB&PPT) AN 58.2 to 58.4 T.S. of M.O. at sensory decussation, ION, & anatomical basis of medial & Lateral medullary syndrome		(IL- CB & PPT) CM 1.5 Application of Interventions at Various levels of Prevention		(DOAP) CM 2.1 Doctor Patient Communication to extract the socio economic and cultural dimensions of profile of persons	
Saturday 21.05.22	Formative Assessment Physiology PY 6.1 – 6.7 Respiratory System	Respiratory System	(IL- CB&PPT) AN 59.1 TO 59.3 External features & T.S. at upper & Lower level of Pons	PY 6.9 (D&O) Clinical Examination of Respiratory System					Anatomy- Embryology (IL)AN 79.6, 80.4, 80.5, 81.1 to 81.3 64.2, 64.3 Twinning, Diagnosis of pregnancy neural Tube etc.

Lunch Break 1.30 to 2.30 PM

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (23.05.2022 to 28.05.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 23.05.22.									
Tuesday 24.05.22									
Wednesday 25.05.22									
Thursday 26.05.22									
Friday 27.05.22									
Saturday 28.05.22									
1 st Terminals Examination									
Lunch Break 1.30 to 2.30 PM									
1 st Terminals Examination									

MM.MEDICAL COLLEGE & HOSPITAL, KUMARHATTI, SOLAN
 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (30.05.2022 to 04.06.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 30.05.22	(IL- CB&PPT) AN 61.1, 61.2, 61.3 Mid brain	PY 10.5 (IL) ANS	PY 10.5 (SGT) ANS	(SDC&D) AN 58.1 to 58.4 Dissection of Medulla oblongata (Batchwise) AN 60.1 to 60.3 Cerebellum		Batch A AN 52.1 (DOPA) Histology of G.I.T Batch B PY 6.9 (DOAP) Clinical Examination of Respiratory System & Spirometry Batch C BI 11.7(DOAP) Estimation of Serum Creatinine			
Tuesday 31.05.22	BI 3.9(IL) Regulation of blood glucose	(IL- CB&PPT) AN 62.1 Cranial nerve nuclei	IL-(CB&PPT) Embryology AN 43.4 Development & defects of face , tongue palate	(SDC&D) Dissection of AN 59.1, 59.2, 59.3 Pons & AN 61.1, 61.2, 61.3 Mid brain (Batchwise)		Batch A BI 11.7(DOAP) Estimation of Serum Creatinine Batch B AN 52.1 (DOPA) Histology of G.I.T Batch C PY 6.9 (DOAP) Clinical Examination of Respiratory System & Spirometry			
Wednesday 01.06.22	PY 5.3 (IL) Cardiac Cycle	BI 4.2(IL) Digestion & absorption of lipids	(IL- CB&PPT) Embryology AN 52.4, 52.5 Development of Diaphragm & Ant. Abdominal wall.	(SDC&D) Dissection of AN 59.1, 59.2, 59.3 Pons & AN 61.1, 61.2, 61.3 Mid brain (Batchwise)		Batch A PY 6.9 (DOAP) Clinical Examination of Respiratory System & Spirometry Batch B BI 11.7(DOAP) Estimation of Serum Creatinine Batch C AN 52.1 (DOPA) Histology of G.I.T			
Thursday 02.06.22	Tutorial PY 5.1 – 5.4 Cardiac Vascular System		ECE – Anatomy AN 60.1,60.2,60.3 Cerebellum						
Friday 03.06.22	BI 4.2(IL) Fatty Acid Synthesis	PY 5.3 (IL) Cardiac Cycle	PY 5.5 (IL) ECG	PY 5.5 (SGT) ECG Application	SDL-(A&D) AN 62.5 Diencephalon	Anatomy Embryology(IL) AN 78.1 to 78.4Blastocyst, trophoblast, Implantation & extra embryonic mesoderm V.I.OBG		Environmental Studies	(IL- CB, & PPT) CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease
Saturday 04.06.22	Formative Assessment Biochemistry		IL -(CB&PPT) Histology AN 52.2 Urinary system	PY 5.6 (SGT) abnormal ECG	PY 2.11 (D&O) PBF & Staining	(IL- CB & PPT) CM 1.6 Principals of Health Promotion and education, IEC & BCC			
						PY 5.13. DOAP Record & interpret normal ECG			

Lunch Break 1.30 to 2.30 PM

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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (06.06.2022 to 11.06.202)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 06.06.22	(IL- CB&PPT) AN 62.6 Circle of willis	PY 5.7 (IL) Hemodynamic	PY 5.7 (IL) Hemodynamic	(SDC&D) AN 62.5 Dissection of Diencephalon (Batchwise)		Batch A AN 52.2 (DOPA) Histology of Urinary System Batch B PY 2.11 (DOAP) Preparation of Blood smear & Staining			
Tuesday 07.06.22	BI 4.2(IL) Fatty Acid Oxidation	(IL- CB&PPT) AN 62.2 Cerebrum	(IL- CB&PPT) AN 62.3 White matter of cerebrum	(SDC&D) AN 62.2, 62.3 Dissection of Cerebrum & White matter of cerebrum (Batchwise)		Batch C BI 11.21(DOAP) Estimation of blood Urea Batch A BI 11.21(DOAP) Estimation of blood Urea Batch B AN 52.2 (DOPA) Histology of Urinary System Batch C PY 2.11 (DOAP) Preparation of Blood smear & Staining			
Wednesday 08.06.22	PY 5.10 (IL) Capillary Circulation, Lymphatic Circulation	BI 4.2(IL) Cholesterol Metabolism	(IL- CB&PPT) AN 27.1, 27.2 Scalp	(SDC&D) AN 62.6 Dissection of Circle of willis		Batch A PY 2.11 (DOAP) Preparation of Blood smear & Staining Batch B BI 11.21(DOAP) Estimation of blood Urea Batch C AN 52.2 (DOPA) Histology of Urinary System			
Thursday 09.06.22	Tutorial PY 5.4 – 5.7 CVS		ECE Physiology PY 5.6 abnormal ECG			Ethics Module 1.1 What does it mean to be a doctor (Physiology)			Environmental Studies
Friday 10.06.22	BI 4.2(IL) Triglyceride Metabolism	PY 5.9 (IL) Heart rate & Regulation	PY 5.9 (IL) Cardiac Output	BI 1.16(DEMO) EIUSA	SDL-(A&D) AN 62.2, 62.3 Cerebrum & its white matter	(IL- CB & PPT) CM 1.7 Enumerate & Describe Health Indicators		(DOAP) CM 2.2 Socio-economic status of the family	
Saturday 11.06.22	Formative Assessment Anatomy		IL -(CB&PPT) Histology AN 52.2 Male Reproductive system	PY 5.9 (SGT) Cardiac Output Regulation	PY 2.11 (D&O) Identification of WBC	BI 4.2(IL) Ketone bodies metabolism, fatty liver, lipotropic factors, alcohol metabolism			

Lunch Break 1.30 to 2.30 PM



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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (13.06.2022 to 18.06.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30	Lunch Break 1.30 to 2.30 PM				
Monday 13.06.22.	(IL- CB&PPT) Embryology AN 52.6 Development of fore gut & mid gut	PY 5.8 (IL) CVS Regulatory Mechanisms	PY 5.8 (IL) CVS Regulatory Mechanisms	(SDC&D) AN 26.1 Demonstration of skull bones.		2.30 to 4.30			
Tuesday 14.06.22	BI 4.3,4.4(IL) Lipoprotein metabolism (Chylomicrons & VLDL)	(IL- CB&PPT) AN 63.1 IIIrd Ventricle	(IL- CB&PPT) AN 63.1 IVth ventricle	(SDC&D) AN 63.1, 63.2 Lateral ventricle & hydrocephalus		Batch A AN 52.2 (DOPA) Histology of Male Reproductive System Batch B PY 2.11 (D&O) Identification of WBC Batch C BI 11.8(DOAP) Estimation of total serum proteins			
Wednesday 15.06.22	PY 5.9 (IL) Blood Pressure	BI 4.3,4.4(IL) Lipoprotein metabolism (HDL & LDL)	(IL- CB&PPT) AN 27.1, 27.2 Scalp	(SDC&D)AN , 26.2 Normas (Demonstration) AN 27.1, 27.2 Dissection of Scalp(Batchwise)		Batch A BI 11.8(DOAP) Estimation of total serum proteins Batch B AN 52.2 (DOPA) Histology of Male Reproductive System Batch C PY 2.11 (D&O) Identification of WBC			
Thursday 16.06.22	Tutorial PY 5.8 -5.9 CVS		ECE BI 4.3,4.4,4.5,4.7 Lipoprotein disorders & atherosclerosis			Batch A PY 2.11 (D&O) Identification of WBC Batch B BI 11.8(DOAP) Estimation of total serum proteins Batch C AN 52.2 (DOPA) Histology of Male Reproductive System			
Friday 17.06.22	BI 4.2(IL) Metabolism of Complex lipids	PY 5.9 (IL) Blood Pressure Regulation	PY 5.10 (IL) Coronary Circulation & CAD	PY 5.11. (SGT) Circulatory Shock	SDL-(A&D) AN 28.1, 28.2 Muscles & nerves of face	Ethics Module 1.3 (Bio) Doctor Patient relationship Formative Assessment	Sports & Extra Curricular Activities.		
Saturday 18.06.22	Formative Assessment Physiology PY 5.1 – 5.10 Cardio Vascular System		IL -(CB&PPT) Histology AN 52.2 Female Reproductive system	PY 5.11.(SGT) Syncope, Cardiac Failure	PY 2.11 (D&O) DLC				(SDC&D) AN , 26.2 Normas (Demonstration) AN 27.1, 27.2 Dissection of Scalp(Batchwise)



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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (20.06.2022 to 25.06.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 20.06.22	(IL- CB&PPT) Embryology AN 52.6 Development of Hind gut	PY 11.8 (SDL) Cardio Respiratory Change in Exercise	PY 11.12 (SDL) Meditation	(SDC&D) AN 26.3 Cranial cavity (Demonstration) AN 28.1, 28.2 Dissection of Muscles&nerves of face (Batchwise)		Batch A AN 52.2 (DOPA) Histology of Female Reproductive System Batch B PY 2.11 (DOAP) DLC Batch C BI 11.8(DOAP)Estimation of serum Albumin			
Tuesday 21.06.22	BI 5.3(IL) Digestion & absorption of proteins	(IL- CB&PPT) AN 28.3, 28.8 Facial vessels	(IL- CB&PPT) AN 28.4, 28.7 Facial Nerve	YOGA DAY		Batch A BI 11.8(DOAP)Estimation of serum Albumin Batch B AN 52.2 (DOPA) Histology of Female Reproductive System Batch C PY 2.11 DOAP DLC			
Wednesday 22.06.22	PY 10.1 (IT With Anatomy) Organization of Nerve System	BI 5.4(IL) Transamination & deamination	(IL- CB&PPT) AN 28.5, 28.6 Lymphatic drainage of head & neck	SDC&D)AN 26.4 Mandible (Demonstration) AN 28.3, 28.4, 28.7 Dissection of Facial vessels & Facial nerve (Batchwise)		Batch A PY 2.11 (DOAP) DLC Batch B BI 11.8(DOAP)Estimation of serum Albumin Batch C AN 52.2 (DOPA) Histology of Female Reproductive System			
Thursday 23.06.22	Tutorial PY 5.11 CVS		ECE – Anatomy AN 28.4, 28.6, 28.7 Facial nerve & applied	Cervical vertebrae (Demonstration)		Ethics Module 1.4 The foundations of communication (SPM)		Sports & Extra Curricular Activities.	
Friday 24.06.22	BI 5.4(IL) Urea Cycle & its IEM	PY 10.2 (IL) Synapse	PY 10.2 (IL) Synapse	BI 11.16(DEMO) Chromatogra phy	SDL-(A&D) AN 29.2, 29.3 Erbs & klumpke's palsy & wry neck	(IL- CB & PPT) CM 1.8 Demographic profile of India & Its impact on health		(IL- CB, D & O, PPT)CM 2.3 barriers to good health and health seeking behavior	
Saturday 25.06.22	Formative Assessment Biochemistry		IL-(A&D) AN 29.2, 29.3 Erbs & klumpke's palsy & wry neck	PY 10.6 (SGT) Spinal Cord	PY 5.12 – 5.16 (D&O) Recording of pulse	PY 5.15 DOAP Clinical Examination of CVS			

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (27.06.2022 to 02.07.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 27.06.22.	(IL- CB&PPT) Embryology AN 52.7 Development of Urinary system	PY 10.7 (IL) Somato Sensory System	PY 10.2 (IL) Sensory Receptor	(SDC&D) AN 29.1, 29.4 Dissection of Posterior triangle of neck		Batch A AN 52.3 (DOPA) Histology of Corpus luteum, Cardio oesophageal Junction Batch B PY 5.12 – 5.16 (DOAP) Recording of pulse Batch C BI 11.9(DOAP) Estimation of Serum Cholesterol			
Tuesday 28.06.22	BI 5.4 (IL) Glycine, Serine, Threonine with IEM	(IL- CB&PPT) AN 29.1, 29.4 Muscles of Posterior triangle of neck	(IL- CB&PPT) AN 30.1, 30.2 Cranial fossa	(SDC&D) AN 29.1, 29.4, 30.1, 30.2 Dissection of Muscles of Posterior triangle & Cranial fossa (Batchwise)		Batch A BI 11.9(DOAP) Estimation of Serum Cholesterol Batch B AN 52.3 (DOPA) Histology of Corpus luteum, Cardio oesophageal Junction Batch C PY 5.12 – 5.16 (DOAP) Recording of pulse			
Wednesday 29.06.22	PY 10.2 (IL) Sensory Receptor	BI 5.4(SDL) Sulphur Containing Amino Acids with IEM	(IL- CB&PPT) AN 30.3, 30.4 Dural folds & dural venous sinuses	(SDC&D) AN 30.3, 30.4 Dissection of Dural folds & dural venous sinuses (Batchwise)		Batch A PY 5.12 – 5.16 (DOAP) Recording of pulse Batch B BI 11.9(DOAP) Estimation of Serum Cholesterol Batch C AN 52.3 (DOPA) Histology of Corpus luteum, Cardio oesophageal Junction			
Thursday 30.06.22	Tutorial PY 10.1 – 10.2		ECE Physiology PY 5.11 Circulatory Shock			(SDC&D) AN 29.1, 29.4, 30.1, 30.2 Dissection of Muscles of Posterior triangle & Cranial fossa (Batchwise)			
Friday 01.07.22	BI 5.4(IL) Phenylalanine & Tyrosine with IEM	PY 10.3 (IL) somatic Sensation	PY 10.3 (IL) Sensory Tracts	PY 10.3 (SGT) Sensory Tracts	SDL-(A&D) AN 31.1, 31.3, 31.4 Muscles of eye ball, horns & lacrimal operators	(IL- CB & PPT) CM 3.1 Health hazards of Air, water, Noise and radiation	(IL- CB & PPT) CM 2.4 Describe social psychology, community behavior and community relationship and their impact on health and disease		
Saturday 02.07.22	Formative Assessment Anatomy		IL-(CB&PPT) AN 31.2, 31.5 Nerves & vessels of orbit.	PY 10.3 (SGT) Pain	PY 5.12 (D&O) Recording of Blood pressure	BI 5.4 (Tutorial) Metabolism of Amino acids			

Lunch Break 1.30 to 2.30 PM

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (04.07.2022 to 09.07.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 04.07.22.	IL -(CB&PPT) AN 31.2, 31.5 Nerves & vessels of orbit.	PY 10.3 (IL) Pain	PY 10.3 (IL) Analgesia System	(SDC&D) AN 31.1 to 31.5 Dissection of orbit (Batchwise)		Batch A AN 65.1, 65.2 (D&O) Revision of histology Batch B PY 5.12 (DOAP) Recording of Blood pressure Batch C BI 11.10(DOAP) Estimation of serum Triglycerides			
Tuesday 05.07.22	BI 5.4(SGT) Acidic amino acids(Aspartic & Glutamic acid with IEM)	IL -(CB&PPT) AN 32.1, 32.2 Anterior triangles of neck	IL -(CB&PPT) AN 32.2 Digastric & sub mental triangles.	(SDC&D) AN 32.1, 32.2 Dissection of Anterior triangles of neck (Batchwise)		Batch A BI 11.10(DOAP) Estimation of serum Triglycerides Batch B AN 65.1, 65.2 (D&O) Revision of histology Batch CPY 5.12 (DOAP) Recording of Blood pressure			
Wednesday 06.07.22	PY 10.7 (IL) Motor Cortex	BI 5.4(SDL) Proline hydroxypridine, Arginine, lysine with IEM	IL -(CB&PPT) AN 33.1, 33.2 Temporal & infra-temporal region	(SDC&D) AN 33.1, 33.2 Dissection of Temporal & infra-temporal region (Batchwise)		Batch A PY 5.12 (DOAP) Recording of Blood pressure Batch B BI 11.10(DOAP) Estimation of serum Triglycerides Batch C AN 65.1, 65.2 (D&O) Revision of histology			
Thursday 07.07.22	Tutorial PY 10.3 CNS		ECE BI 5.4 IEM's of Amino acids			Ethics Module 1.1 What does it mean to be a doctor (Physiology) Feedback			
Friday 08.07.22	BI 5.4(SGT) Tryptophan, histidine with IEM	PY 10.4 (IL) Motor Tracts	PY 10.4 (IL) Motor Tracts	(DOAP) BI 11.16 Electrophoresis	(SDL-A&D) AN-33.3, 33.4, 33.5 T.M. Joint			(SGD- Debate) - SDL CM 2.4 Rural & Urban Structure & functioning of health system and services	
Saturday 09.07.22	Formative Assessment 10.1 – 10.3	Physiology CNS PY	IL -(CB&PPT) AN 34.1, 34.2 Sub mandibular salivary gland	PY 10.2 (SGT) Reflexes	PY 5.12(D&O) Effect of Posture on Blood Pressure	(SDC&D) AN 31.1 to 31.5 Dissection of orbit (Batchwise)			

Lunch Break 1.30 to 2.30 PM



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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (11.07.2022 to 16.07.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 11.07.22.	(IL- CB&PPT) Embryology AN 52.7 Development of Urinary system	PY 10.2 (IL) Reflexes	PY 10.2 (IL) Reflexes	(SDC&D) AN 34.1, 34.2 Dissection of Sub mandibular region (Batchwise)		Batch A AN 67.1, 68.3 (D&O) Revision of histology Batch B PY 5.12 (DOAP) Effect of Posture on Blood Pressure Batch C BI 11.9(DOAP) Estimation of serum HDL Cholesterol			
Tuesday 12.07.22	BI 6.6 (IL) Biological Oxidation	(IL-CB&PPT) AN 35.1, 35.5, 35.10 Deep cervical facia & cervical lymph nodes	(IL-CB&PPT) AN- 35.2, 35.8 Thyroid gland	(SDC&D) AN- 35.1 to 35.5 Dissection of deep structures of neck		Batch A BI 11.9(DOAP) Estimation of serum HDL Cholesterol Batch B AN 67.1, 68.3 (D&O) Revision of histology Batch C PY 5.12 (DOAP) Effect of Posture on Blood Pressure			
Wednesday 13.07.22	PY 10.6 (IL) Spinal Cord lesion	BI 6.6 (IL) Biological Oxidation	(IL-CB&PPT) AN 35.1, 35.5, 35.10 Deep cervical facia & cervical lymph nodes	(IL-CB&PPT) AN- 35.2, 35.8 Thyroid gland		Batch A PY 5.12 (DOAP) Effect of Posture on Blood Pressure Batch B BI 11.9(DOAP) Estimation of serum HDL Cholesterol Batch C AN 67.1, 68.3 (D&O) Revision of histology			
Thursday 14.07.22	Tutorial PY 10.2 – 10.4 CNS		ECE – Anatomy AN 35.3, 35.4, 35.6 Vessels of neck			Ethics Module 1.3 Doctor Patient relationship(Bio)		Sports & Extra Curricular Activities.	
Friday 15.07.22	BI 6.6 (IL) Biological Oxidation	PY 10.6 (IL) Spinal Cord lesion	PY 10.7 (IL) Cerebellum	PY 10.7 (IL) Cerebellum	(SDL-A&D) AN 35.7 9th & 10th Cranial nerves	(IL- CB & PPT) CM 3.2 Concepts of Safe & wholesome water, sanitary sources of water, Water purification processes, Water Quality Standards & Water Conservation & Rain water harvesting		SGD CM 2.5 Describe poverty and social security measures and its relationship to health and disease	
Saturday 16.07.22	Formative Assessment Biochemistry		(IL-CB&PPT) AN 35.7 11th & 12th cranial nerves	PY 10.7 (SGT) Cerebellar Disorder	PY 5.12 (D&O) Effect of exercise on BP	PY 3.16 DOAP Harvard Step test			



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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (18.07.2022 to 23.07.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 18.07.22.	(IL- CB&PPT) Embryology AN 52.8 Development of Male reproductive system	PY 10.7 (IL) Basal Ganglia	PY 10.7 (IL) Basal Ganglia	(SDC&D) AN- 35.1 to 35.10 Dissection of deep structures of neck (Batchwise)		Batch A AN 69.1, 70.2. (D&O) Revision of histology Batch B PY 5.12 (DOAP) Effect of exercise on BP Batch C BI 11.12(DOAP) Estimation of serum Billirubin			
Tuesday 19.07.22	BI 6.6 (SGT) Biological Oxidation	(IL- CB&PPT) AN 36.1, 36.4 Palatine tonsil & soft palate	(IL- CB&PPT) AN 36.2, 36.3, 36.5 Waldeyer's lymphatic ring, pyriform fossa, killian's dehiscence	(SDC&D) AN 36.1 to 36.5 Dissection of pharynx & palate (Batchwise)		Batch A BI 11.12(DOAP) Estimation of serum Billirubin Batch B AN 69.1, 70.2. (D&O) Revision of histology Batch C PY 5.12 (DOAP) Effect of exercise on BP			
Wednesday 20.07.22	PY 10.7 (IL) Parkinson's Disease	BI-7.1(SDL) Cell Cycle, Chromatin, Chromosome & Gene	(IL- CB&PPT) AN 36.5 killian's dehiscence	(SDC&D) AN 36.1 to 36.5 Dissection of Waldeyer's lymphatic ring, pyriform fossa, (Batchwise)		Batch A PY 5.12 (DOAP) Effect of exercise on BP Batch B BI 11.12(DOAP) Estimation of serum Billirubin Batch C AN 69.1, 70.2. (D&O) Revision of histology			
Thursday 21.07.22	Tutorial PY 10.6 – 10.7 CNS		ECE Physiology PY 10.7 Parkinson's Disease			Ethics Module 1.4 The foundations of communication (SPM)		Sports & Extra Curricular Activities.	
Friday 22.07.22	BI-6.2(IL) Purines-Denovo Synthesis	PY 10.4 (SGT) Vestibular apparatus	PY 10.4 (IL) Muscle Tone	BI 7.5 Xenobiotics	(SDL-A&D) AN 37.2, 37.3 Paranasal air sinuses	(IL- CB & PPT) CM 3.3 Aetiology & Basis of water borne diseases/jaundice/hepatitis/diarrheal disease		(IL- CB & PPT) CM 6.1 Formulate the research question for study.	
Saturday 23.07.22	Formative Assessment Anatomy		(IL- CB&PPT) AN 38.1 Larynx	PY 10.4 (SGT) Posture Regulation	PY 10.11 (D&O) Motor System Examination	BI-6.9,6.10(IL) Iron, Calcium, Phosphorus			

Lunch Break 1.30 to 2.30 PM

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 TIME TABLE- MIBBS PHASE I (ADMISSION-2021)
 W.e.f. (25.07.2022 to 30.07.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 25.07.22	(IL- CB&PPT) Embryology AN 52.8 Development of Female reproductive system	PY 10.4 (IL) Posture Regulation	PY 10.7 (SDL) Thalamus	(SDC&D) AN 38.1 to 38.3 Dissection of larynx (Batchwise)		Batch A AN 69.1, 70.2. (D&O) Revision of histology Batch B PY 10.11 (D&O) Motor System Examination Batch C DOAP BI-11.11 Estimation of Serum Calcium			
Tuesday 26.07.22	BI-6.2(IL) Purines- Salvage pathway & Uric acid formation	(IL- CB&PPT) AN 38.2, 38.3 Larynx	(IL- CB&PPT) AN 39.1, 39.2 Tongue	(SDC&D) AN 39.1, 39.2 Dissection of Tongue (Batchwise)		Batch A DOAP BI-11.11 Estimation of Serum Calcium Batch B AN 69.1, 70.2. (D&O) Revision of histology Batch C PY 10.11 (D&O) Motor System Examination			
Wednesday 27.07.22	PY 10.7 (IL) Hypothalamus	BI-6.2 (SDL) Pyrimidine Synthesis	(IL- CB&PPT) AN 40.1, 40.4, 40.5 External ear	(SDC&D) AN 40.1, 40.4, 40.5 Dissection of External ear (Batchwise)		Batch A PY 10.11 (D&O) Motor System Examination Batch B DOAP BI-11.11 Estimation of Serum Calcium Batch C AN 69.1, 70.2. (D&O) Revision of histology			
Thursday 28.07.22	Tutorial PY 10.4 -10.7 CNS				Lunch Break 1:30 to 2:30 PM				
Friday 29.07.22	BI-6.2(IL) Pyrimidine Degradation	PY 10.7 (SDL) Limbic System	PY 10.7 (IL) Cerebral Cortex	PY 10.8 (SGT) EEG Waves	(IL- CB&PPT) AN 40.1, 40.4, 40.5 External ear	Ethics Module 1.5 The cadavers our first teacher (Anatomy)	Sports & Extra Curricular Activities.		
Saturday 30.07.22	Formative Assessment Physiology CNS PY 10.4 – 10.7		(IL- CB&PPT) AN 41.1, 41.2, 41.3 Eye ball	PY 10.8 (SGT) Sleep	PY 10.11 (D&O) Motor System Examination (Reflexes)	(IL- CB & PPT) CM 3.4 Concept of Solid waste, Human excreta & Sewage disposal, Solid waste disposal, Human excreta disposal & Sewage disposal	(IL- CB & PPT) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation of data		
						(SDC&D) AN 43.5 Surface marking head & neck			

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (01.08.2022 to 06.08.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Monday 01.08.22	9.00 to 9.50 am (IL- CB&PPT) Embryology AN 64.2 Development of CNS	9.50 to 10.40 am PY 10.8 (IL) Speech	10.40 to 11.30 am PY 10.9 (IL) Learning Memory	11.30 to 1.30 (SDC&D) AN 41.1, 41.2, 41.3 Dissection of Eye ball AN 43.6 Surface landmarks of H & N (Batchwise)		2.30 to 4.30			Batch A AN- 43.2, 43.3 (DOAP) Revision of histology Batch B PY 10.11 (D&O) Motor System Examination (Reflexes) Batch C BI-11.11 (DOAP) Estimation of Serum Phosphorus
Tuesday 02.08.22	BI-7.2(IL) Replication	(IL- CB&PPT) AN 42.1 Vertebral canal	(IL- CB&PPT) AN 42.2, 42.3 Muscles of back of neck	(SDC&D) AN 43.7 X-Ray head & neck AN 42.1, 42.2, 42.3 Dissection of back of neck (Batchwise)					Batch A BI-11.11 (DOAP) Estimation of Serum Phosphorus Batch B AN- 43.2, 43.3 (DOAP) Revision of histology Batch C PY 10.11 (D&O) Motor System Examination (Reflexes)
Wednesday 03.08.22	PY 10.9 (IL) Learning Memory	BI-7.2(IL) Replication	(IL- CB&PPT) AN 43.1 Atlantooccipital & atlanton axial joint	(SDC&D) AN 43.8, 43.9 Carotid angio gram AN 43.1 Dissection of Atlantooccipital & atlanton axial joint (Batchwise)					Batch A PY 10.11 (D&O) Motor System Examination (Reflexes) Batch B BI-11.11 (DOAP) Estimation of Serum Phosphorus Batch C AN- 43.2, 43.3 (DOAP) Revision of histology
Thursday 04.08.22	Tutorial PY 10.7- 10.9 CNS		ECE – Anatomy AN 44.1, 44.2 Planes of Anterior abdominal wall & its nerves & vessels.						Ethics Module 1.1 What does it mean to be a doctor (Physiology)
Friday 05.08.22	BI-7.2(IL) Transcription	PY 10.10 (SDL) Chemical Transmission	PY 11.11 (SDL) Brain Death	BI 11.5(Demo) Screening of urine for inborn errors	(SDL-A&D) AN 44.3, 44.4, 44.5 Rectus sheath & inguinal canal				(DOAP) CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation of data
Saturday 06.08.22	Formative Assessment Biochemistry		(IL- CB&PPT) AN 44.6, 44.7 Muscles of Ant. Abdominal wall & its incisions	PY 10.13 – 10.14 (SGT) Taste	PY 10.11 (D&O) Cerebellar Function Test				PY 10.11 DOAP Higher Function Test

Lunch Break 1.30 to 2.30 PM

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (08.08.2022 to 13.08.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Monday 08.08.22	9.00 to 9.50 am (IL- CB&PPT) Embryology AN 64.2 Development of CNS	9.50 to 10.40 am PY 10.13- 10.14 (IL) Smell	10.40 to 11.30 am PY 10.17 (IT With Anatomy) Functional Anatomy of Eye	11.30 to 1.30 (SDC&D) AN 44.6 Dissection of Muscles of Ant. Abdominal wall (Batchwise)		2.30 to 4.30 Batch A AN 52.1 Revision of histology (D&O) Batch B PY 10.11 (DOAP) Cerebellar Function Test Batch C BI 11.14(DOAP) Estimation of serum Alkaline phosphatase			
Tuesday 09.08.22	BI-7.2(IL) Transcription	(IL- CB&PPT) AN 45.1, 45.2 Thoraco lumbar fascia & lumbar plexus	(IL- CB&PPT) AN 45.3 Back muscles	(SDC&D) AN 45.1, 45.2, 45.3 Dissection of back (Batchwise)		Batch A BI 11.14(DOAP) Estimation of serum Alkaline phosphatase Batch B AN 52.1 Revision of histology (D&O) Batch C PY 10.11 (DOAP) Cerebellar Function Test			
Wednesday 10.08.22	PY 10.17 (IL) Physiology of Image formation, refractive errors	BI 7.2 (SDL) Post- Transcriptional modifications	(IL- CB&PPT) AN 46.1, 46.2 Testes & epididymis	(SDC&D) AN 46.1, 46.2 Dissection of Testes & epididymis (Batchwise)		Batch A PY 10.11 (DOAP) Cerebellar Function Test Batch B BI 11.14(DOAP) Estimation of serum Alkaline phosphatase Batch C AN 52.1 Revision of histology (D&O)			
Thursday 11.08.22	Tutorial PY 10.13 – 10.14, 10.17 Special Senses		ECE Physiology PY 10.17 , refractive errors						
Friday 12.08.22	BI7.2(IL) Translation	PY 10.17 (IL) Pupillary and light reflex	PY 10.17 (IL) Physiology of Vision	PY 10.17 (SGT) Physiology of Vision	(SDL-A&D) AN 46.3, 46.4, 46.5 Male external genitalia	Ethics Module 1.3 Doctor Patient relationship (Bio) (IL- CB & PPT) CM 3.6 Role of vectors in causation of disease, National Vector Bone Disease control program & National Vector Bone Disease control program	Sports & Extra Curricular Activities. (SGD) CM 6.2 Presentation of statistical data		
Saturday 13.08.22	Formative Assessment Anatomy		(IL-CB&PPT) AN 47.1, Lesser & greater sac	PY 10.18 (SGT) Visual Pathway and its lesions	PY 10.11 (D&O) Sensory System Examination	BI-6.9,6.10(SDL) Sodium, Potassium, Chloride		Tutorial BI 7.2 Replication & Transcription	

Lunch Break 1.30 to 2.30 PM



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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (15.08.2022 to 20.08.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS, Studies
Week Days Monday 15.08.22	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Holiday									
Tuesday 16.08.22	BI 7.2(IL) Translation	(IL- CB&PPT) Embryology AN 25.2, 25.3 Development of CVS	(IL- CB&PPT) AN 47.2, 47.3, 47.4 Peritoneum & its folds	(SDC&D) AN 47.1, Dissection of Lesser & greater sac (Batchwise)					
Wednesday 17.08.22	PY 10.17 (SGT) Colour Vision	BI 7.2(SDL) Post-Translational modifications	(IL- CB&PPT) AN 47.5 Stomach	(SDC&D) AN 47.2 to 47.5 Dissection of Peritoneum & Stomach (Batchwise)					
Thursday 18.08.22	Tutorial PY 10.17 – 10.18 Special Senses		BI-6.7 (ECE) Case Presentation on Water Electrolyte Balance & Disorders						
Friday 19.08.22	Holiday								
Saturday 20.08.22	Formative Assessment Physiology PY 10.13 – 10.18 Special Senses		(IL- CB&PPT) AN 47.5 Small & large intestine	PY 10.11 (D&O) Cranial Nerves	PY 10.11, 10.20 (D&O) 2 nd Cranial Nerve testing (Visual Acuity & Colour Vision)	(SDC&D) AN 47.2 to 47.5 Dissection of Peritoneum & Stomach (Batchwise)			
Holiday									
Lunch Break 1.30 to 2.30 PM									
Holiday									
						Batch B AN- AN 52.1 Revision of histology (D&O) Batch A BI-11.16(DOAP) Electrolyte analysis by ISE Batch C PY 10.11 (DOAP) Sensory System Examination Batch A PY 10.11 (DOAP) Sensory System Examination Batch B BI-11.16(DOAP) Electrolyte analysis by ISE Batch C AN 52.1 Revision of histology (D&O)			
						Ethics Module 1.4 The foundations of communication (SPM) Sports & Extra Curricular Activities.			


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W.e.f. (22.08.2022 to 27.08.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 22.08.22	(IL- CB&PPT) Embryology AN 25.2, 25.3 Development of CVS	PY 10.15 (IT with Anatomy) Functional Anatomy of Ear	PY 10.15. (IL) Physiology of hearing	(SDC&D) AN 47.5, 47.6 Dissection of Spleen (Batchwise)		Batch A AN-52.2 (DOAP) Revision of histology Batch B PY 10.11,10.20 (DOAP) 2 nd Cranial Nerve testing (Visual Acuity & Colour Vision) Batch C BI-11.15(DOAP) CSF analysis			
Tuesday 23.08.22	BI 7.3(SGT) Genetic Code, Mutations	(IL- CB&PPT) AN 47.5 Appendix	(IL- CB&PPT) AN 47.5 Blood vessels of gut.	(SDC&D) AN 47.5 Dissection of Appendix & Blood vessels of gut.		Batch A BI-11.15(DOAP) CSF analysis Batch B AN-52.2(DOAP) Revision of histology Batch C PY 10.11,10.20 (DOAP) 2 nd Cranial Nerve testing (Visual Acuity & Colour Vision)			
Wednesday 24.08.22	PY 10.15. (IL) Physiology of hearing	BI 7.2(SDL) DNA Repair	(IL- CB&PPT) AN 47.8, 47.10, 47.11 Portal vein	(SDC&D) AN 47.8, 47.10, 47.11 Dissection of Portal vein (Batchwise)		Batch A PY 10.11,10.20 (DOAP) 2 nd Cranial Nerve testing (Visual Acuity & Colour Vision) Batch B BI-11.15(DOAP) CSF analysis Batch C AN-52.2 (DOAP) Revision of histology			
Thursday 25.08.22	Tutorial PY 10.15 Special Senses		ECE – Anatomy AN 47.5 Biliary apparatus & gall bladder			Ethics Module 1.5 The cadavers our first teacher (Anatomy)		Sports & Extra Curricular Activities.	
Friday 26.08.22	BI 7.3(SGT) Regulation of Gene expression	PY 10.15. (IL) Physiology of hearing	PY 10.15 (IL) Auditory Pathway	BI 7.6,7.7 Oxidative Stress and anti- oxidant defence system	(SDL-A&D) AN 47.5, 47.6 Spleen	(IL- CB & PPT) CM 3.7 Life cycles of vectors of public health importance & their control measures		SDL CM 6.2 Presentation of statistical data	
Saturday 27.08.22	Formative Assessment Biochemistry		(IL- CB&PPT) AN 47.5 Pancreas	PY 10.16 (SGT) Deafness and hearing test	PY 10.11,10.20 (D&O) 2 nd Cranial Nerve testing (Field of vision)	PY 10.11, 10.20 (DOAP) Testing for smell and taste			

Lunch Break 1.30 to 2.30 PM


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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (29.08.2022 to 03.09.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 29.08.22	(IL- CB&PPT) AN 47.5 Liver -1	PY 10.4 (SGT) Vestibular apparatus	PY 10.19 (SGT) Auditory and visual evoke potential	(SDC&D) AN 47.5 Pancreas (Batchwise)		Batch A AN-52.2(DOAP) Revision of histology Batch B PY 10.11,10.20 (DOAP) 2 nd Cranial Nerve testing (Field of vision) Batch C DOAP(BI-11.16) DNA isolation from blood/ tissue			
Tuesday 30.08.22	BI 7.3(SGT) Regulation of Gene expression	(IL- CB&PPT) AN 47.5 Liver -2	(IL- CB&PPT) AN 47.5 Kidney - 1	(SDC&D) AN 47.5 Dissection of liver & kidney (Batchwise)		Batch A DOAP(BI-11.16) DNA isolation from blood/ tissue Batch B AN-52.2(DOAP) Revision of histology Batch C PY 10.11,10.20 (DOAP) 2 nd Cranial Nerve testing (Field of vision)			
Wednesday 31.08.22	PY 5.10 (IL) Cutaneous Circulation	BI 7.4(IL) Recombinant DNA Technology	(IL- CB&PPT) AN 47.5 Kidney -2	(SDC&D) AN 47.5 Dissection of ureter (Batchwise)		Batch A PY 10.11,10.20 (DOAP) 2 nd Cranial Nerve testing (Field of vision) Batch B DOAP(BI-11.16) DNA isolation from blood/ tissue Batch C AN-52.2(DOAP) Revision of histology			
Thursday 01.09.22	Tutorial PY 10.14 – 10.19 Special Senses			Lunch Break 1.30 to 2.30 PM					
Friday 02.09.22	BI 7.4(IL) Recombinant DNA Technology	PY 11.1 (IL) Temperature regulation	PY 11.2 (SDL) Adaptation to altered temperature	PY 11.3 (IL) Fever, cold injuries and heat stroke	(SDL-A&D) AN 47.5 Supra renal gland	Ethics Module 1.1 What does it mean to be a doctor (Physiology) (IL- CB&PPT)AN 47.5 Ureter		Sports & Extra Curricular Activities. (IL- CB & PPT) CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including of test of significance in various study designs.	
Saturday 03.09.22	Formative Assessment Anatomy		(IL- CB&PPT) AN 47.13, 47.14 Thoraco abdominal diaphragm	PY 3.8 (IL) Smooth Muscle	PY 10.11 D&O) 3 rd , 4 th , 6 th Cranial Nerve Testing	BI 7.4(IL) PCR, Blotting Techniques		Tutorial BI 7.3-7.4 Regulation of gene expression & Recombinant DNA Technology	

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (05.09.2022 to 10.09.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 05.09.22	2 nd Terminals Examination Lunch Break 1.30 to 2.30 PM 2 nd Terminals Examination								
Tuesday 06.09.22									
Wednesday 07.09.22									
Thursday 08.09.22									
Friday 09.09.22									
Saturday 10.09.22									



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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (12.09.2022 to 17.09.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 12.09.22	(IL- CB&PPT) Embryology AN 25.2, 25.3 Development of CVS	PY 3.8 (SDL) Comparison of three type of muscle	PY 4.1 (IT with Anatomy) GIT Structure and Function	(SDC&D) AN 47.13, 47.14 Dissection of Thoraco abdominal diaphragm (Batchwise)		Batch A AN-52.2(DOAP) Revision of histology Batch B PY 10.11 D&O) 3 rd , 4 th , 6 th Cranial Nerve Testing Batch CBI-11.16(DOAP) Quality Control			
Tuesday 13.09.22	BI-6.9(SGT) Copper, Zinc	(IL- CB&PPT) AN 47.9, 47.12 Vessels & nerves of posterior abdominal wall	(IL- CB&PPT) AN 48.1 Pelvic diaphragm	(SDC&D) AN 48.1 Dissection of Pelvic diaphragm (Batchwise)		Batch A BI-11.16(DOAP) Quality Control Batch B AN-52.2 Revision of histology (DOAP) Batch C PY 10.11 D&O) 3 rd , 4 th , 6 th Cranial Nerve Testing			
Wednesday 14.09.22	PY 4.2, 4.9 (IL) Mouth, Saliva, Oesophagus, GERD	BI-6.9(SDL) magnesium, selenium, fluorine	(IL- CB&PPT) AN 49.1, 49.2 Superficial & deep perineal pounces, perineal body.	(SDC&D) AN. 53.2, 53.3 Pelvis demonstration AN 49.1, 49.2 Dissection of Superficial & deep perineal pounces, perineal body. (Batchwise)		Batch A PY 10.11 D&O) 3 rd , 4 th , 6 th Cranial Nerve Testing Batch B BI-11.16(DOAP) Quality Control Batch C AN-52.2 (DOAP) Revision of histology			
Thursday 15.09.22	Tutorial PY 4.1 -4.2 GIT		ECE - BI 6.12 Hemoglobin derivatives BI 5.2 Hemoglobinopathies			Ethics Module 1.3 Doctor Patient relationship(Bio)		Sports & Extra Curricular Activities.	
Friday 16.09.22	BI 6.11(IL) Heme synthesis & Porphyrias	PY 4.2 (IL) Stomach	PY 4.2 (IL) Stomach	DOAP BI- 11.16.11.19 Immunodiffusion	(SDL-A&D) AN 49.3, 49.5 Perineal membrane	(SDL-A&D) AN 49.3, 49.5 Perineal membrane		(DOAP) CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods including of test of significance in various study designs.	
Saturday 17.09.22	Formative Assessment PY 10.15 – 10.19 Special Senses		(IL- CB&PPT) AN 49.4 Ischio rectal fossa	PY 4.9 (SGT) Peptic ulcer	PY 10.11 (D&O) Testing of 8 th cranial Nerve	(SDC&D) AN 47.13, 47.14 Dissection of Thoraco abdominal diaphragm (Batchwise)			

Lunch Break 1.30 to 2.30 PM


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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (19.09.2022 to 24.09.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 19.09.22	(IL- CB&PPT) Embryology AN 25.2, 25.3 Development of CVS	PY 4.2 (IL) Pancreas	PY 4.2 (IL) Pancreas	(SDC&D) AN 53.1, 53.4 Pelvis Demonstration AN 49.3,49.4, 49.5 Perineal membrane & ischio rectal fossa		Batch A AN-52.2, 52.3 (DOAP) Revision of histology Batch B PY 10.11 (DOAP) Testing of 8 th cranial Nerve Batch C BI 11.16,11.19 Autoanalyser			
Tuesday 20.09.22	BI 6.11(IL) Heme synthesis & Porphyrrias	(IL- CB&PPT) AN 48.2 Urinary bladder	(IL- CB&PPT) AN 48.2 Urethra	(SDC&D) AN 54.1, 54.2 Radiology of abdomen AN 48.2 Dissection of Urinary bladder & Urethra (Batchwise)		Batch A BI 11.16,11.19 Autoanalyser Batch B AN-52.2, 52.3 (DOAP) Revision of histology Batch C PY 10.11 (DOAP) Testing of 8 th cranial Nerve			
Wednesday 21.09.22	PY 4.2, 4.7 (IL) Liver, Gallbladder, Bile	Bi 6.13,6.14,11.17 (SDL) Hemoglobin breakdown & jaundice	(IL- CB&PPT) AN 48.2 Ovaries & uterine tubes	(SDC&D) AN 54.3 Radiology of abdomen AN 48.2 Dissection of Ovaries & uterine tubes (Batchwise)		Batch A PY 10.11 (DOAP) Testing of 8 th cranial Nerve Batch B BI 11.16,11.19 Autoanalyser Batch C AN-52.2, 52.3 (DOAP) Revision of histology			
Thursday 22.09.22	Tutorial PY 4.2, 4.7 GIT		ECE – Anatomy AN-50.1 to 50.4 Vertebral column and joints (X Ray's, case linker with ortho. Dept.)		Lunch Break 1.30 to 2.30 PM				
Friday 23.09.22	BI 6.13,6.14,11.17 (IT with Physiology) Liver function tests	PY 4.6 (SDL) GIT Hormones	PY 2.5 (IL) Jaundice	PY 4.8 (IT With Biochemistry) Liver Function Test	(SDL-A&D) AN 48.2 Uterus	Ethics Module 1.4 The foundations of communication (SPM)	(IL- CB& PPT) CM 6.4 Common sampling techniques	Sports & Extra Curricular Activities.	
Saturday 24.09.22	Formative Assessment Biochemistry		(IL- CB&PPT) AN 48.2 Uterus	PY 4.2-4.3 (SGT) Small intestine Secretion & movements	PY 2.11 (D&O) Testing of 7 th Cranial Nerve	(SDL) AN 48.2 Urinary bladder			
						PY 4.2-4.3 (SGT) Large intestine Secretion & movements		PY 4.3 (SGT) Defecation reflex, Dietary Fibre	


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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (26.09.2022 to 01.10.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 26.09.22	(IL-CB&PPT) Embryology AN 52.6 Revision G.I.T. development	PY 4.4 (IL) Digestion & absorption of Carbohydrate & Proteins	PY 4.4 (IL) Digestion & absorption of Fat	(SDC&D) AN-55.1, 55.2 Surface marking of abdomen AN 48.2 Dissection of Uterus (Batchwise)		Batch A AN-64.1 (DOAP) Revision of histology Batch B PY 2.11 (D&O) Testing of 7 th Cranial Nerve Batch C BI 11.2 Preparation of buffers & Estimation of pH			
Tuesday 27.09.22	BI 8.1-8.5(IL) Nutrition	(IL-CB&PPT) AN-48.2 Vas deferens & seminal vesicle	(IL-CB&PPT) Anatomy AN-48.2, 48.7 Prostate	(SDC&D) AN-48.2 Dissection of Vas deferens & seminal vesicle & Prostate (Batchwise)		Batch A BI 11.2 Preparation of buffers & Estimation of pH Batch B AN-64.1 (DOAP) Revision of histology Batch C PY 2.11 (D&O) Testing of 7 th Cranial Nerve			
Wednesday 28.09.22	PY 4.6,4.9 (IL) GIT Brain Axis, Vomiting, Diarrhoea, Constipation, Adynamic ileus, Hirschsprungs ds	BI 8.1-8.5(IL) Nutrition	(IL-CB&PPT) AN 48.2, 48.5 Rectum	(SDC&D) AN 48.2, 48.5 Dissection of rectum (Batchwise)		Batch A PY 2.11 (D&O) Testing of 7 th Cranial Nerve Batch B BI 11.2 Preparation of buffers & Estimation of pH Batch C AN-64.1 (DOAP) Revision of histology			
Thursday 29.09.22	Tutorial PY 4.3 – 4.7 GIT		ECE : Physiology PY 4.9 Peptic ulcer		Lunch Break 1.30 to 2.30 PM				
Friday 30.09.22	BI 8.1-8.5(IL) Nutrition	PY 8.6 (IL)Mechanism of Action of hormones	PY 8.6 (IL)Mechanism of Action of hormones	BI 11.23 (SGT) Energy content & glycemic index of food items	(SDL-A&D) AN-48.2, 48.5 Anal Canal	Ethics Module 1.2 What does it mean to be patient (Ana)		Sports & Extra Curricular Activities.	
Saturday 01.10.22	Formative Assessment Anatomy		(IL-CB&PPT) AN 15.1 Nerves & vessels of front of thigh	PY 8.2 (SGT) Hypothalmo Hypophysial System	PY 10.11 (D&O) Testing of 5 th , 9 th , 10 th , 11 th , 12 th Cranial Nerve	(SDL) AN 15.1 Vessels of front of thigh		SDL- CM 6.4 Simple statistical methods	
						BI6.13,14,15(IL) Classification & Mechanism of action of hormones BI 6.13,6.15(IL) Thyroid Hormones			


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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (03.10.2022 to 08.10.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 03.10.22	(IL-CB&PPT) Embryology AN 64.2, 64.3 Revision of CNS	PY 8.2 (IL) Pituitary Gland	PY 8.2(IL) Growth Hormone & its disorders	(SDC&D) AN-48.2, 48.5 Dissection of Anal Canal (Batchwise)		Batch A AN-64.1 (DOAP) Revision of histology Batch B PY 10.11 (DOAP) Testing of 5 th , 9 th , 10 th , 11 th , 12 th Cranial Nerve Batch C BI 11.16, 11.19 ABG analyzer			
Tuesday 04.10.22	BI 6.7(IL) Acid Base Balance	(IL-CB&PPT) AN- 48.3., 48.4 Nerves & vessels of pelvis.	(IL-CB&PPT) AN 51.1 Cross section study of abdomen	(SDC&D) AN 48.3, 48.4, 51.1 Dissection of Nerves & vessels of pelvis & Cross section study of abdomen (Batchwise)		Batch A BI 11.16, 11.19 ABG analyzer Batch B AN-64.1 (DOAP) Revision of histology Batch C PY 10.11 (DOAP) Testing of 5 th , 9 th , 10 th , 11 th , 12 th Cranial Nerve			
Wednesday 05.10.22	Holiday					Holiday			
Thursday 06.10.22	Tutorial PY 8.2, 8.6 Endocrine System		ECE BI 6.14, 6.15 Thyroid Function tests & Disorders			Ethics Module 1.1 What does it mean to be a doctor (Physiology)		Sports & Extra Curricular Activities.	
Friday 07.10.22	BI 6.7(IL) Acid Base Balance	PY 8.2 (IL) Thyroid Gland	PY 8.2 (IL) Thyroid Gland	PY 8.2 (IL) Thyroid Gland	(SDL-A&D) AN 15.2 Muscles of front of thigh	(SDL)-CB&PPT AN- 51.2 Sagittal section of pelvis		(DOAP) CM 6.4 Measures of central tendency	
Saturday 08.10.22	Formative Assessment PY 8.1 – 8.2, 8.6 Endocrine System		(IL-CB&PPT) AN- 51.2 Sagittal section Male & Female pelvis	PY 8.4 (IT With Biochemistry) Thyroid Function Test	PY 11.13.(D&O) General Examination	(SDC&D) AN 48.3, 48.4, 51.1 Dissection of Nerves & vessels of pelvis & Cross section study of abdomen (Batchwise)			

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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (10.10.2022 to 15.10.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 10.10.22	(IL-CB&PPT) Embryology AN 73.1, 73.2 Chromosomes & karyotyping	PY 8.1 (IL) Calcium Metabolism	PY 8.2 (IL) Parathyroid Gland	(SDC&D) AN- 51.2 Dissection of Saggital section Male & Female pelvis (Batchwise)		Batch A AN 14.1, 14.2(DOAP) Lower limb bones Batch B PY 11.13.(DOAP) General Examination Batch :C BI 11.3,11.4(DOAP) Analysis of organic and inorganic constituents of normal urine Revision			
Tuesday 11.10.22	BI 6.7(IL) Acid Base Balance	(IL-CB&PPT) AN 15.3, 15.4 Femoral triangle	(IL-CB&PPT) AN 15.5 Adductor canal	(SDC&D) AN 14.3, 14.4 Bones Lower limb AN-15.3, 15.4, 15.5 Dissection of front of thigh (Batchwise)		Batch :A BI 11.3,11.4(DOAP) Analysis of organic and inorganic constituents of normal urine Revision Batch B AN 14.1, 14.2(DOAP) Lower limb bones Batch C PY 11.13.(DOAP) General Examination			
Wednesday 12.10.22	PY 8.2 (IL) Pancreatic Hormones	BI 10.3-10.5(IL) Immunology	(IL-CB&PPT) AN 15.1, 15.2 Medial side of thigh	(SDC&D) AN 14.1, 14.2 Bones Lower limb AN 15.1, 15.2 Dissection of Medial side of thigh (Batchwise)		Batch A PY 11.13.(DOAP) General Examination Batch :B BI 11.3,11.4(DOAP) Analysis of organic and inorganic constituents of normal urine Revision Batch C AN 14.1, 14.2(DOAP) Lower limb bones			
Thursday 13.10.22	Tutorial PY 8.1, 8.2 Endocrine System		(SDC&D) AN 14.1, 14.2 Bones Lower limb AN 15.1, 15.2 Dissection of Medial side of thigh (Batchwise)			Ethics Module 1.2 What does it mean to be patient (Bio)		Sports & Extra Curricular Activities.	
Friday 14.10.22	BI 10.3-10.5(IL) Immunology	PY 8.2 (IL) Pancreatic Hormones	PY 8.2 (IL) Pancreatic Hormones	BI 10.3-10.5 Immunology	(SDL-A&D AN 18.2, 18.3 Nerves & vessels of front of leg	(SDL) AN 15.3, 15.4 Femoral triangle		(DOAP) CM 6.4 Measures of dispersion	
Saturday 15.10.22	Formative Assessment Biochemistry		(IL-CB&PPT) AN 16.5 Nerves & vessels of back of thigh	PY 8.2 (IL) Diabetes Mellitus	PY 11.14 (D&O) Basic Life Support	PY 8.2 (SGT) Diabetes Mellitus		PY 8.2 (SGT) Adrenal Gland	

Lunch Break 1.30 to 2.30 PM


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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (17.10.2022 to 22.10.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 17.10.22	(IL-CB&PPT) AN 16.4 Back of thigh	PY 8.2 (IL) Adrenal Gland	PY 8.2 (IL) Adrenal Gland	(SDC&D) AN 16.4 Dissection of back of thigh (Batchwise)		Batch A AN 51.2 Revision of Mid saggital section of pelvis Batch B PY 11.14 (DOAP) Basic Life Support Batch C BI 11.4(DOAP) Analysis of abnormal constituents of urine (Sugar + Ketone bodies) Revision			
Tuesday 18.10.22	BI 6.13(IL) Adrenal Gland Hormones- synthesis & function	(IL-CB&PPT) AN 16.6 Popliteal fossa	(IL-CB&PPT) AN 16.6 Popliteal fossa	(SDC&D) AN 16.1 to 16.6 Dissection of back of thigh (Batchwise)		Batch A BI 11.4(DOAP) Analysis of abnormal constituents of urine (Sugar + Ketone bodies) Revision Batch C PY 11.14 (DOAP) Basic Life Support Batch B AN 14.1, 14.2(DOAP) Lower limb bones			
Wednesday 19.10.22	PY 8.2 (IL) Adrenal Gland	BI 6.14,6.15(IL) Adrenal Gland Hormones- disorders & tests	(IL-CB&PPT) AN 19.2 Nerves & vessels of back of leg	(SDC&D) AN 18.1 Dissection of Muscles of front of leg (Batchwise)		Batch A PY 11.14 (DOAP) Basic Life Support Batch B BI 11.4(DOAP) Analysis of abnormal constituents of urine (Sugar + Ketone bodies) Revision Batch C AN 14.1, 14.2(DOAP) Revision of Lower limb bones			
Thursday 20.10.22	Tutorial PY 8.2 Endocrine System		ECE : Physiology PY 8.2 Thyroid Gland Disorder			Ethics Module 1.2 What does it mean to be patient (SPM)		Sports & Extra Curricular Activities.	
Friday 21.10.22	IL(BI:-10.1) Cancer	PY 8.2 (IL) Adrenal Gland	PY 8.3 (IL) Thymus & Pineal Gland	PY 8.4 (IT with Biochemistry) Adrenal Gland & Pancreas Function Test	(SDL-A&D) AN 19.3, 19.4 Peripheral heart & calcalear tendon injury	(SDC&D) AN 16.6 Popliteal fossa			
Saturday 22.10.22	Formative Assessment Anatomy		(IL-CB&PPT) AN 17.1, 17.2 Hip joint	PY 8.5 (SGT) Metabolic & Endocrine Consequences of Obesity	PY 10.11 (D&O) Cranial Nerve Revision	IL(BI-9.1,279.3) Extra cellular Matrix with Clinical Correlations			

Lunch Break 1.30 to 2.30 PM


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TIME TABLE- MBBS PHASE I (ADMISSION-2020)
W.e.f. (24.10.2022 to 29.10.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 24.10.22	Holiday								
Tuesday 25.10.22	IL(BI:-10.1) Cancer	(IL-CB&PPT) AN 20.2 Sub talar & transverse tarsal joint	(IL-CB&PPT) AN 19.5 Arches of foot	SDC&D) AN 19.2 Dissection of Nerves & vessels of back of leg (Batchwise)		Batch A BI 11.4(DOAP) Analysis of abnormal constituents of urine (Proteins + Bile salts) Revision			
Wednesday 26.10.22	PY 8.5 (SDL) Metabolic Syndrome	BI:-10.2 (SDL) Tumor markers	(IL-CB&PPT) Embryology AN 74.3, 74.4 Genetic disorders	(SDC&D) AN-17.1 to 17.3 Dissection of Hip joint (Batchwise)		Batch B AN 51.2 Revision of Mid saggital section of pelvis Batch C PY 10.11 (DOAP) Cranial Nerve Revision			
Thursday 27.10.22	Tutorial PY 8.2- 8.5 Endocrine System		ECE BI 6.7 Acid Base Balance & disorders			Batch C AN 51.2 Revision of Mid saggital section of pelvis Batch B BI 11.4(DOAP) Analysis of abnormal constituents of urine (Proteins + Bile salts) Revision Batch C PY 10.11 (DOAP) Cranial Nerve Revision			
Friday 28.10.22	BI 10.2(SGT) Biochemical Basis of cancer therapy	PY 11.5 (SDL) Sedentary Life Style	PY 8.5 (SDL) Stress Response	BI 6.13,6. 14,6.15,11.17 Renal Function Tests	(SDL-A&D) AN 20.8, 20.9 Palpation vessels lower limb	Ethics Module 1.2 What does it mean to be patient (Ana)		Sports & Extra Curricular Activities.	
Saturday 29.10.22	Formative Assessment PY 8.1 – 8.5 Endocrine System		(IL-CB&PPT) AN 18.6, 18.7 Knee joint	PY 4.1 (SGT) Structure & Function of Kidney	PY 2.11 (D&O) Haematology Practical object revision	SDC&D) AN-17.1 to 17.3 Dissection of Hip joint (Batchwise)			
									(SDC&D) AN 19.5 Arches of foot


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W.e.f. (31.10.2022 to 05.11.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 31.10.22	(IL-CB&PPT) AN 19.1 Muscles of back of leg	PY 7.2 (IL) JGA & RAAS	PY 7.4 (IL) Renal Circulation and clearance	(SDC&D) AN 20.2 Dissection of Sub talar & transverse tarsal joint (Batchwise)		Batch A AN-51.1 Revision of C.T. Abdomen Batch B PY 2.11 (DOAP) Haematology Practical Formative Assessment Batch C BI 11.21 (DOAP) Estimation of blood glucose Revision			
Tuesday 01.11.22	Tutorial BI 2.1 to 2.5 Enzymes	(IL-CB&PPT) AN 20.3, 20.5 Venous drainage lower limb	(IL-CB&PPT) Embryology AN 75.1, 75.2 Chromosomal aberrations	(SDC&D) AN 18.4, 18.5 Dissection of Knee joint (Batchwise)		Batch A BI 11.21 (DOAP) Estimation of blood glucose Revision Batch B AN-21.1, 21.2(DOAP) Revision of bones of thorax Batch C PY 2.11 (DOAP) Haematology Practical Formative Assessment			
Wednesday 02.11.22	PY 7.3 (IL) Mechanism of urine Formation	BI 5.2 (SDL) Structure & functions of Hemoglobin, Hemoglobinopathies	(IL-CB&PPT) AN- 19.6, 19.7 Anatomical basis of foot deformities	(SDC&D) AN 19.1 Dissection of Muscles of back of leg (Batchwise)		Batch A PY 2.11 (DOAP) Haematology Practical Formative Assessment Batch B BI 11.21 (DOAP) Estimation of blood glucose Revision Batch C AN-21.1, 21.2(DOAP) Revision of bones of thorax			
Thursday 03.11.22	Tutorial PY 7.1 - 7.4 Renal Physiology		(SDC&D) AN 20.6 X-Ray lower limb (Batchwise)		Lunch Break 1.30 to 2.30 PM				
Friday 04.11.22	Tutorial BI 3.1-3.10 Carbohydrate Chemistry	PY 7.2 (IL) JGA & RAAS	PY 7.4 (IL) Renal Circulation and clearance	PY 7.3 (IL) Concentration and Diluting Mechanism	(SDL-A&D) AN 13.3 Joints of arm & hand	Ethics Module 1.2 What does it mean to be patient (Phy)		Sports & Extra Curricular Activities.	
Saturday 05.11.22	Formative Assessment Biochemistry		(IL-CB&PPT) AN 20.1 Ankle joint & tibio fibular joint	PY 7.3 (IL) Concentration and Diluting Mechanism	PY 5.12 -5.16,6.8 -6.10(D&O) Practical Object revision CVS & Respiratory System	(SDC&D) AN 18.4, 18.5 Dissection of Knee joint (Batchwise)			PY 7.5 (SGT) Renal Regulation of fluid and electrolytes PY 7.5 (SGT) Renal Regulation of fluid and electrolytes

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TIME TABLE- MBBS PHASE I (ADMISSION-2021)

W.e.f. (07.11.2022 to 12.11.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 07.11.22	(IL-CB&PPT) Embryology AN 75.3 Genetic syndromes	PY 7.5 (IL) Renal Regulation of acid base balance	PY 7.6, 7.9 (IL) Physiology of Micturition & Abnormalities, Cystometrogram	(SDC&D) AN 19.5 Dissection of Arches of foot (Batchwise)		Batch A AN-51.1 Revision of C.T. Abdomen Batch B PY 5.12 -5.16,6.8 -6.10 (DOAP) CVS & Respiratory System Formative Assessment Batch C BI 11.7(DOAP) Estimation of Serum Creatinine & Creatinine clearance Revision			
Tuesday 08.11.22	Holiday					Holiday			
Wednesday 09.11.22	PY 7.7 (IL) Artificial Kidney & Transplant	BI 6.7(SDL) Acid Base Balance & Disorders	(IL-CB&PPT) AN 20.3, 20.4 Lymphatic drainage & retina cula's L.L.	SDC&D) AN 20.1 Dissection of Ankle joint & tibio fibular joint (Batchwise)		Batch C AN-21.1, 21.2(DOAP) Revision of bones of thorax Batch B BI 11.7(DOAP) Estimation of Serum Creatinine & Creatinine clearance Revision Batch A PY 5.12 -5.16,6.8 -6.10 (DOAP) CVS & Respiratory System Formative Assessment			
Thursday 10.11.22	Holiday					Holiday			
Friday 11.11.22	Tutorial BI 4.1-4.7 Lipid Chemistry	PY 9.1 (IL) Sex Determination & differentiation & Abnormality	PY 9.2 (IL) Puberty	BI 5.1-5.5(SGT) Proteins metabolism	(IL-CB&PPT) AN 20.3 Dermatomes lower limb	Ethics Module 1.2 What does it mean to be patient (Bio)		Sports & Extra Curricular Activities.	
Saturday 12.11.22	Formative Assessment Anatomy		(IL-CB&PPT) AN 10.12 Shoulder joint (Revision)	PY 7.8 (IT with Biochemistry) Renal Function Test	PY 10.11 D&O) Practical Object Revision sensory & motor System Examination	SDC&D) AN 20.1 Dissection of Ankle joint & tibio fibular joint (Batchwise)			
Lunch Break 1.30 to 2.30 PM									
Holiday									
Tutorial BI7.1-7.4 Molecular Biology									


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 TIME TABLE- MBBS PHASE I (ADMISSION-2021)
 W.e.f. (14.11.2022 to 19.11.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS, Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 14.11.22	(IL-CB&PPT) AN 13.3 Elbow joint (Revision)	PY 9.2 (SDL) Puberty changes in adolescents	PY 9.3 (IL) Male Reproductive System	(SDC&D) AN 20.2 Dissection of Sub talar & transverse tarsal joint (Batchwise)		Batch A AN-21.1, 21.2(DOAP) Revision of bones of upper Limb Batch B PY 10.11 DOAP) Sensory & motor System Examination Formative Assessment Batch C BI 11.21(DOAP) Estimation of blood Urea & urea clearance Revision			
Tuesday 15.11.22	Tutorial BI 6.2-6.4 Nucleotide chemistry & Metabolism	(IL-CB&PPT) Anatomy AN- 30.4 Dural Venous Sinuses	(IL-CB&PPT) Anatomy AN-33.3 TM Joint	(SDC&D) AN 20.3, 20.4 Dissection of Lymphatic drainage & retinal cul's L.L. & Dermatomes lower limb (Batchwise)		Batch A BI 11.21(DOAP) Estimation of blood Urea & urea clearance Revision Batch BAN-21.1, 21.2(DOAP) Revision of bones of upper Limb Batch C PY 10.11 DOAP) Sensory & motor System Examination Formative Assessment			
Wednesday 16.11.22	PY 9.2 (IL) Function of Testis and Spermatogenesis	BI 6.13-6.15 (SDL) Functions, Abnormalities & tests Thyroid gland	(IL-CB&PPT) AN 17.1 Hip joint	(SDC&D) AN 13.3 Elbow joint (Batchwise)		Batch A PY 10.11 DOAP) Sensory & motor System Examination Formative Assessment Batch B BI 11.21(DOAP) Estimation of blood Urea & urea clearance Revision Batch C AN-21.1, 21.2(DOAP) Revision of bones of upper Limb			
Thursday 17.11.22	Tutorial PY 9.1 – 9.3 Reproductive System		ECE BI 11.17 Diabetes, Pancreatitis			Ethics Module 1.2 What does it mean to be patient (SPM)		Sports & Extra Curricular Activities.	
Friday 18.11.22	Tutorial BI 6.5 Fat Soluble Vitamins	PY 9.4 (IL) Female reproductive System	PY 9.4 (IL) Menstrual Cycle	PY 9.4 (IL) Menstrual Cycle	IL-CB&PPT) AN 58.1, to 59.3 Section brain stem	(IL-CB&PPT) AN 17.1 Hip joint			
Saturday 19.11.22	Formative Assessment Physiology	PY 7.1 - 7.9 Renal	IL-CB&PPT) AN 35.2 Thyroid gland	PY 9.5 (SGT) Female Sex Hormone	PY 10.11 D&O) Practical Object Revision Cranial Nerve Examination	(SDC&D) Anatomy AN- 30.4 Dural Venous Sinuses			

Lunch Break 1:30 to 2:30 PM

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Monday 21.11.22	9.00 to 9.50 am AN 13.3 (IL) Joints of forearm & hand	9.50 to 10.40 am PY 9.6 (IL) Contraceptive Method	10.40 to 11.30 am PY 9.8, 9.10 (IL) Pregnancy & Pregnancy Test	11.30 to 1.30 (SDC&D) AN 20.8, 20.9 Palpation vessels lower limb (Batchwise)		2.30 to 4.30 Batch A Anatomy AN 8.1,8.2,8.3 Xray & Bone of U.L. Batch B PY 10.11 (DOAP) Formative Assessment Cranial Nerve Examination Batch C BI 11.8(DOAP) Estimation of total serum proteins Revision			
Tuesday 22.11.22	Tutorial BI 6.5 Water Soluble Vitamins	(IL) AN 13.4 Joints of shoulder girdle.	(IL) AN 13.6, 13.7 Important landmarks U.	(SDC&D) AN 10.12 Shoulder joint (Batchwise)		Batch A BI 11.8(DOAP) Estimation of total serum proteins Revision Batch B Anatomy AN 8.1,8.2,8.3 Xray & Bone of U.L. Batch C PY 10.11 (DOAP) Formative Assessment Cranial Nerve Examination			
Wednesday 23.11.22	PY 9.8 (SDL) Parturition	BI 6.9-6.10 (SDL) Minerals(Iron, Calcium, Phosphorus, copper)	(IL) AN 12.13, 12.14, 12.15 Wrist drop, retinaculum & extensor expansion	(SDC&D) AN-26.2 Skull		Batch A PY 10.11 (DOAP) n Formative Assessment Cranial Nerve Examination Batch B BI 11.8(DOAP) Estimation of total serum proteins Revision Batch A Anatomy AN 8.1,8.2,8.3 Xray & Bone of U.L. (SDC&D) AN 10.12 Shoulder joint			
Thursday 24.11.22	Tutorial PY 9.4 -9.8 Reproductive System								
Friday 25.11.22	Tutorial BI 8.1-8.5 Nutrition	PY 9.8 (SDL) Lactation	PY 9.11 (SDL) Menopause	BI 6.7(SGT) Water & Electrolyte Balances Disorder	(SDL-A&D)AN 10.2 Axillary artery, vein & Lymph nodes	(IL) AN 10.12 Shoulder joint		(IL) AN 77.2 Synchrony between ovarian & menstrual cycle	
Saturday 26.11.22	Formative Assessment Biochemistry		AN 77.1, (IL) Embryology Uterine changes during menstrual cycle. Synchrony between ovarian & menstrual cycle	PY 9.7 (SDL) Removal of Gonads	PY 3.18 (D&O) Amphibian Graph Revision	PY 9.12 (SGT) Infertility		PY 9.9 (SGT) Semen analysis	

Lunch Break 1:30 to 2:30 PM



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W.e.f. (28.11.2022 to 03.12.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 28.11.22	AN 77.3, 77.4 (IL) Embryology Spermatogenesis / Oogenesis & fertilization	PY 1 (SGT) Topic to be Revised	PY 1 (SGT) Topic to be Revised	AN 10.3, 10.4, 10.5, 10.7 (SDC&D) Dissection of Brachial Plexus & Axilla .(Batchwise)		Batch A - AN 68.1, 68.2, 68.3 (DOAP) Demonstration of Nervous tissue Batch B PY 3.18 (DOAP) Amphibian Graph Revision Batch C BI 11.8(DOAP) Estimation of serum Albumin Revision			
Tuesday 29.11.22	Tutorial BI 6.6 Biological Oxidation	AN 10.3, 10.5, 10.6 (IL) Brachial Plexus	(IL- CB&PPT) AN 10.10, 10.11 Scapular region & serratus Ant. muscle.	AN 10.3, 10.4, 10.5, 10.7 (SDC&D) Dissection of Brachial Plexus & Axilla .(Batchwise)		Batch A BI 11.8(DOAP) Estimation of serum Albumin Revision Batch B- AN 68.1, 68.2, 68.3 (DOAP) Demonstration of Nervous tissue Batch C PY 3.18 (DOAP) Amphibian Graph Revision			
Wednesday 30.11.22	PY 2 (SGT) Topic to be Revised	BI 6.13-6.15 (SDL) Functions, Abnormalities & tests adrenal gland	(IL- CB&PPT) AN 10.13 Axillary nerve & applied importance.	AN 10.3, 10.4, 10.5, 10.7 (SDC&D) Dissection of Brachial Plexus & Axilla .(Batchwise)		Batch A PY 3.18 (DOAP) Amphibian Graph Revision Batch B BI 11.8(DOAP) Estimation of serum Albumin Revision Batch C - AN 68.1, 68.2, 68.3 (DOAP) Demonstration of Nervous tissue			
Thursday 01.12.22	Tutorial PY 2		ECE Physiology PY 9.4 Menstrual disorder						
Friday 02.12.22	Tutorial BI 9.1-9.3 ECM	PY 3 (SGT) Topic to be Revised	PY 3 (SGT) Topic to be Revised	PY 3 (SGT) Topic to be Revised	SDL- (A&D AN 10.4, 10.7) Axillary lymph node	AN 10.3, 10.4, 10.5, 10.7 (SDC&D) Dissection of Brachial Plexus & Axilla .(Batchwise)			
Saturday 03.12.22	Practical AN 47.5 Demonstration of stomach small and large intestine		(IL- CB&PPT) AN 77.5, 77.6 Embryology Contraception, fertility , Sterility etc.	PY 3 (SGT) Topic to be Revised	PY (D&O) Practical Object to be revised				Tutorial BI 10.3-10.5 Immunology



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W.e.f. (05.12.2022 to 10.12.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 05.12.22	(IL- CB&PPT) AN 62.2 Cerebrum	PY 4 (SGT) Topic to be Revised	PY 4 (SGT) Topic to be Revised	(SDC&D) AN 62.2, 62.3 Dissection of Cerebrum & White matter of cerebrum (Batchwise)		Batch A: AN- 52.2(DOAP) Histology of Male Reproductive system Batch B PY 2.11(DOAP) Haematology Practical Revision Batch C BI 11.9(DOAP) Estimation of Serum Cholesterol Revision			
Tuesday 06.12.22	Tutorial BI 10.1-10.2 Cancer	(IL- CB&PPT) AN 62.3 White matter of cerebrum	(IL- CB&PPT) AN 62.6 Circle of willis	(SDC&D) AN 62.6 Dissection of Circle of willis		Batch A BI 11.9(DOAP) Estimation of Serum Cholesterol Revision Batch B: AN- 52.2(DOAP) Histology of Male Reproductive system Batch C PY 2.11(DOAP) Haematology Practical Revision			
Wednesday 07.12.22	PY 4 (SGT) Topic to be Revised	BI 6.11(SDL) Porphyrias	(IL- CB&PPT) AN 63.1 Illrd Ventricle	(SDC&D) AN 63.1, 63.2 Lateral ventricle & hydrocephalus		Batch A PY 2.11(DOAP) Haematology Practical Revision Batch B BI 11.9(DOAP) Estimation of Serum Cholesterol Revision			
Thursday 08.12.22	Tutorial PY 5		ECE BI 11.17 Proteinuria, nephrotic syndrome, edema.			Batch C: AN- 52.2(DOAP) Histology of Male Reproductive system (SDC&D)			
Friday 09.12.22	Tutorial BI 7.6-7.7 Oxidative stress & antioxidant defence systems	PY 5 (SGT) Topic to be Revised	PY 5 (SGT) Topic to be Revised	BI 7.5 (SGT) Xenobiotics	(IL- CB&PPT) AN 63.1 IVth ventricle	AN 63.1, 63.2 Lateral ventricle & hydrocephalus			
Saturday 10.12.22	Practical AN 47.5 Demonstration of liver, Spleen and kidney		IL -(CB&PPT) Histology AN 52.2 Female Reproductive system	PY 6 (SGT) Topic to be Revised	PY (D&O) Practical Object to be revised	SDC&D) AN 62.2, 62.3 Dissection of Cerebrum & White matter of cerebrum			

Lunch Break 1.30 to 2.30 PM



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TIME TABLE- MBBS PHASE I (ADMISSION-2021)
W.e.f. (12.12.2022 to 17.12.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 12.12.22	(IL- CB&PPT) AN 44.3 Rectus sheath and its contents	PY 6 (SGT) Topic to be Revised	PY 6 (SGT) Topic to be Revised	(SDC&D) Revision of Upper Limb Bones AN .8.1,8.2,8.3,8.4		Batch A (DOAP) Revision of General Histology Slides AN 65.1,65.2, 66.2, 67.1 , 67.2 67.3. Batch B PY 10.11 (DOAP) Practical Revision CNS Examination Batch C BI 11.2 Preparation of buffers & estimation of PH			
Tuesday 13.12.22	BI 3.1-3.10 (SGT) Carbohydrate metabolism	(IL- CB&PPT) AN 47.10 Porto systemic anastomosis	(IL- CB&PPT) AN 47.5 Stomach	(SDC&D) Revision of Upper Limb Joint . AN 8.4,11.1 – 11.6 , 13.3 , 13.4.		Batch A BI 11.2 Preparation of buffers & estimation of PH Batch B (DOAP) Revision of Systemic Histology AN 25.1, 64.1, 43.2,43.3,52.1 Batch C PY 10.11 (DOAP) Practical Revision CNS Examination			
Wednesday 14.12.22	PY 7 (SGT) Topic to be Revised	BI 4.1-4.7(SGT) Lipid metabolism	(IL- CB&PPT) AN 47.5 Liver	(SDC&D) Revision of Thorax AN 21.1 - 21.7, 22.2 – 22.7 23.1 – 23.7, 24.1 – 24.5.		Batch A PY 10.11(DOAP) Practical Revision CNS Examination Batch B BI 11.2 Preparation of buffers & estimation of PH			
Thursday 15.12.22	PY 7 (SGT) Topic to be Revised		Surface Marking of Upper Limb and Thorax AN 25.9			Batch C (DOAP) Revision of Systemic Histology AN 52.1, 52.2, 52.3. (DOAP) Revision of Systemic Histology AN 67.1 – 67.9			
Friday 16.12.22	Revision BI 9.1-9.3(Tutorial) Extra cellular matrix		PY 8 (SGT) Topic to be Revised	(SDC&D) Revision of Head & Brain AN 56.1, 56.1, 57.1 – 57.5		(DOAP) Revision of Systemic Histology AN 68.1 – 68.3			
Saturday 17.12.22	Revision BI 5.1-5.5(SGT) Proteins Chemistry & functions		(IL- CB&PPT) AN 47.5 Kidney	(SDC&D) Revision of Head & Brain AN 58.1 - 58.4, 59.1 – 59.3		(DOAP) Revision of Systemic Histology AN 69.1 – 70.2			

Lunch Break 1.30 to 2.30 PM



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TIME TABLE- MBBS PHASE I (ADMISSION -2021)
W.e.f. (19.12.2022 to 24.12.2022)

Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPIM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 19.12.22	(IL- CB&PPT) AN 49.4 Ischiorectal fossa	PY 8 (SGT) Topic to be Revised	PY 8 (SGT) Topic to be Revised	(SDC&D) Revision of Head & Brain AN 61.1 - 61.3, 62.1 - 62.5		Batch A (SDC&D) Dissection of Head face and Neck AN 36.1 - 36.5, 37.1 - 37.3 Batch B PY 10.11 (DOAP) Cranial Nerve Testing Practical Revision Batch C BI 11.16&11.19 laboratory visit for use of commonly use equipment			
Tuesday 20.12.22	Revision BI 4.6(SGT) Prostaglandins & inhibitors of eicosanoid synthesis	(IL- CB&PPT) AN 48.2 uterus	(IL- CB&PPT) AN 48.2 Prostate	(SDC&D) Bones of Skull AN 26.1, 26.2, 27.1, 27.1		Batch A BI 11.16 & 11.19 laboratory visit for use of commonly use equipment Batch B (SDC&D) Dissection of Head face and Neck AN 38.1 - 38.3, 39.1, 39.2 Batch C PY10.11 (DOAP) Cranial Nerve Testing Practical Revision			
Wednesday 21.12.22	PY 9 (SGT) Topic to be Revised	Revision BI 6.14(SGT) Kidney & Adrenal function test	(IL- CB&PPT) AN 44.3 Rectum anal canal	(SDC&D) Bones of Skull AN 26.4 - 26.7,		Batch A PY 10.11 (DOAP) Cranial Nerve Testing Practical Revision Batch B BI 11.16 & 11.19 laboratory visit for use of commonly use equipment Batch C (SDC&D) Dissection of Head face and Neck AN 41.1 - 41.3, 42.1 - 42..3			
Thursday 22.12.22	PY 10 (SGT) Topic to be Revised		(SDC&D) Dissection of Head face and Neck AN 28.3 -28.7, 29.1 -29.4		Lunch Break 1.30 to 2.30 PM	(SDC&D) Dissection of Head face and Neck AN 43.1, 43.7, 43.8, 43.9.			
Friday 23.12.22	Revision BI 6.12(SGT) Haemoglobin its derivatives & other significance	PY 10 (SGT) Topic to be Revised	PY 10 (SGT) Topic to be Revised	(SDC&D) Dissection of Head face and Neck AN 30.1 - 30.5, 34.1, 34.2.		(SDC&D) Revision of Abdomen AN 44.6, 46.1, 46.2, 47.1 - 47.5.			
Saturday 24.12.22	Practical AN 47.5 Demonstration of liver, Spleen and kidney		(IL- CB&PPT) AN 48.5 Urinary bladder	(SDC&D) Dissection of Head face and Neck AN 35.1 - 35.5 .		(SDC&D) Revision of Abdomen AN 47.8 - 47.11.,			



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Colour Code	Anatomy	Physiology	Biochemistry	Early Clinical Exposure	Formative Assessment	Sports Activities	SPM	Ethics	EVS. Studies
Week Days	9.00 to 9.50 am	9.50 to 10.40 am	10.40 to 11.30 am	11.30 to 1.30		2.30 to 4.30			
Monday 26.12.22	(IL- CB&PPT) AN 39.1, 39.2 Tongue & hypoglossal nerve injury	PY 10 (SGT) Topic to be Revised	PY 10 (SGT) Topic to be Revised	Revision soft parts AN 36.1 – 41.3 Mouth, Pharynx, Palate, Cavity of Nose, Larynx, Tongue & Eyeball		Batch A (SDC&D) AN 52.1 – 52.2 Histology GIT & Reproductive System Batch B PY 10.11 (DOAP) Cranial Nerve Testing Practical Revision Batch C BI 11.13(Demo) Estimation of SGOT & SGPT			
Tuesday 27.12.22	Revision BI 5.4 Transamination and deamination, urea cycle & its IEM	(IL- CB&PPT) AN 58.1 – 61.3 Hindbrain	(IL- CB&PPT) AN 62.1 – 62.6 Cranial Nerve nuclei & Cerebral Hemispheres	Revision soft Parts An 58.1 – 62.6 Hindbrain and cerebrum		Batch B (SDC&D) AN 52.1 – 52.2 Histology GIT & Reproductive System Batch A BI 11.13(Demo) Estimation of SGOT & SGPT Revision Batch C PY 10.11 (DOAP) Cranial Nerve Testing Practical Revision			
Wednesday 28.12.22	PY 10 (SGT) Topic to be Revised	Revision BI 5.4 Amino acid metabolism & IEM	(IL- CB&PPT) AN 22.1 – 22.7 Heart & Pericardium	Revision soft Parts An 22.1 – 24.6 Heart & Lung		Batch A PY 10.11(DOAP) Cranial Nerve Testing Practical Revision Batch C SDC&D) AN 52.1 – 52.2 Histology GIT & Reproductive System Batch B BI 11.13(Demo) Estimation of SGOT & SGPT Revision			
Thursday 29.12.22	PY 10 (SGT) Topic to be Revised	PY 10 (SGT) Topic to be Revised	PY 11 (SGT) Topic to be Revised						
Friday 30.12.22	Revision BI 7.4 Recombinant DNA technology	PY 10 (SGT) Topic to be Revised	PY 10 (SGT) Topic to be Revised	(IL – CB & PPT) AN 12.5 – 12.15 hand					
Saturday 31.12.22	Formative Assessment Biochemistry	Formative Assessment Biochemistry	(IL – CB & PPT) AN 17.1 -17.3 Hip joint	PY 11 (SGT) Topic to be Revised					
Lunch Break 1.30 to 2.30 PM									
						(SDC&D) Revision of Abdomen 48.1, 53.2, 53.3			
						Tutorial BI 6.7 Acid Base Balance & disorders			



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TIME TABLE- MIBBS PHASE I (ADMISSION-2020)
W.e.f. (02.01.2023 to 08.01.2023)

02 Jan to 8 th Jan 2023	WINTER VACATION HOLIDAYS	WINTER VACATION HOLIDAYS
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✓ 11/5/23

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TIME TABLE- MBBS PHASE I (ADMISSION-2020)

W.e.f. (09.01.2023 to 21.01.2023)

Monday 09.01.23	SEND UP EXAMINATION (THEORY) ANATOMY (A)	SEND UP EXAMINATION (THEORY)
Tuesday 10.01.23		
Wednesday 11.01.23	SEND UP EXAMINATION (THEORY) ANATOMY (B)	
Thursday 12.01.23		
Friday 13.01.23	SEND UP EXAMINATION (THEORY) PHYSIOLOGY (A)	
Saturday 14.01.23		
Monday 16.01.23	SEND UP EXAMINATION (THEORY) PHYSIOLOGY (B)	
Tuesday 17.01.23		
Wednesday 18.01.23	SEND UP EXAMINATION (THEORY) BIOCHEMISTRY (A)	
Thursday 19.01.23		
Friday 20.01.23	SEND UP EXAMINATION (THEORY) BIOCHEMISTRY (B)	
Saturday 21.01.23	SEND UP EXAMINATION (PRACTICAL)	



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TIME TABLE- MBBS PHASE I (ADMISSION-2020)
W.e.f. (23.01.2023 to 31.01.2023)

Monday 23.01.23	SEND UP EXAMINATION (PRACTICAL)	SEND UP EXAMINATION (PRACTICAL)
Tuesday 24.01.23	SEND UP EXAMINATION (PRACTICAL)	
25.01.23 To 31.01.23	PREPARATORY HOLIDAYS	PREPARATORY HOLIDAYS



Principal
 Maharishi Markandeshwar
 Medical College & Hospital
 Kumarhatti (Solani)

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TIME TABLE- MBBS PHASE I (ADMISSION-2020)

W.e.f. (01.02.2023 to 11.02.2023)

Wednesday 01.02.23	THEORY FINAL EXAMS ANATOMY A	THEORY FINAL EXAMS
Thursday 02.02.23		
Friday 03.02.23	THEORY FINAL EXAMS ANATOMY B	
Saturday 04.02.23		
Monday 06.02.23	THEORY FINAL EXAMS PHYSIOLOGY A	
Tuesday 07.02.23		
Wednesday 08.02.23	THEORY FINAL EXAMS PHYSIOLOGY B	
Thursday 09.02.23		
Friday 10.02.23	THEORY FINAL EXAMS BIOCHEMISTRY A	
Saturday 11.02.23		



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TIME TABLE- MBBS PHASE I (ADMISSION-2020)
W.e.f. (13.02.2023 to 20.02.2023)

Monday 13.02.23	THEORY FINAL EXAMS BIOCHEMISTRY B	Lunch Break 1.30 to 2.30 PM	THEORY FINAL EXAMS
Tuesday 14.02.23			
Wednesday 15.02.23	THEORY FINAL EXAMS ENVIRONMENTAL SCIENCES		
Thursday 16.02.23	PRACTICAL FINAL EXAMS (BATCH A/B/C/D)		PRACTICAL FINAL EXAMS
Friday 17.02.23	PRACTICAL FINAL EXAMS (BATCH A/B/C/D)		
Saturday 18.02.23	PRACTICAL FINAL EXAMS (BATCH A/B/C/D)		
Monday 20.02.23	PRACTICAL FINAL EXAMS (BATCH A/B/C/D)		


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