



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Ref. No: -IIMSRL/MEU/2023/134

Date: - 30-08-2023

TIME TABLE (WEF 06.10.2023)

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4 PM	4-5 PM
06-10-23 Friday	Physiology-L1 Introduction to Physiology	Anatomy L Introduction to Anatomy	Anatomy P Orientation to DH		LUNCH	Physiology-L2 PY 1.1A - Structure and function of mammalian cell & cell membrane	Biochemistry (L) Introduction to Biochemistry	Physiology-SGD1 PY 1.1A - Structure and function of mammalian cell & cell membrane	----
07-10-23 Saturday	Biochemistry L Lab ethics	Anatomy L Terms of Position & Movements – (I) AN1.1	Anatomy AETCOM Module 1.5 (Opening session)		-----				
08-10-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
09-10-23 Monday	Anatomy L Terms of Position & Movements – (II) AN1.1	Physiology-L3 PY 1.2 - Homeostasis	(Py2.11) Study of compound microscope-B (Py5.12)Clinical examination of radial pulse-C		L U N C H	Physiology-SGD2 PY 1.2 – Homeostasis	Anatomy P Terms of Position & Movements AN1.1	Biochemistry SDL	
10-10-23 Tuesday	Physiology-L4 LPY 1.5 Transport across cell membrane	Anatomy L Basic tissues of the body- Introduction	(Py2.11)Study of compound microscope-C (Py5.12)Clinical examination of radial pulse-A			Physiology-SGD3 PY 1.5 Transport across cell membrane	Anatomy P Terms of Position & Movements AN1.1	Anatomy SDL AN1.1	
11-10-23 Wednesday	Biochemistry L Integration (HI) BI1.1&PY 1.1	Physiology TUTORIAL – 1 [Topic – Cell membrane, Homeostasis, Transport across cell brane]	(Py2.11)Study of compound microscope-A (Py5.12)Clinical examination of radial pulse-B			Anatomy L Skin & Fascia – (I) AN4.2 , 4.3, 4.4	Anatomy P Skin & Fascia – AN4.2 , 4.3, 4.4	Physiology-L5 PY 1.4 Apoptosis & PY1.3 Inter cellular communication	
12-10-23 Thursday	Anatomy L Skin & Fascia – (II) AN4.2 , 4.3, 4.4	Biochemistry Seminar	Physiology-L6 PY 1.9 - Applications in cell physiology	Biochemistry T		Physiology-L7 PY 1.7 - pH – buffer system	Anatomy P Skin & Fascia – AN4.2 , 4.3, 4.4	Biochemistry Seminar	
13-10-23 Friday	Physiology-L8 PY 1.6 - Body fluid compartment, Ionic composition, measurement	Anatomy L Bones, Cartilage and types of ossification – (I) AN2.1, 2.2, 2.3, 2.4	Anatomy P Cartilage and types of ossification – AN2.1, 2.2, 2.3, 2.4			Introduction to Community Medicine (L)	AETCOM 1.4 (i) Dept. of Physiology Large group discussion Physiology	Anatomy SDL AN2.1, 2.2, 2.3, 2.4	
14-10-23 Saturday	Biochemistry (L) BI2.1	Anatomy P Cartilage and types of ossification – AN2.1, 2.2, 2.3, 2.4	Pandemic Module 1.1.1 Interactive discussion Dept. of Microbiology			Community Medicine (L) CM 1.1	-----		
15-10-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
16-10-23 Monday	Anatomy L Muscles AN3.1, 3.2	Physiology-L9 PY 1.8A- Basis of resting membrane potential & action potential	(Py2.11) Study of compound microscope-B(Rev) (Py5.12)Clinical examination of radial pulse-C(Rev)		L U N C H	Physiology-SGD4 PY 1.8A- Basis of resting membrane potential & action potential	Anatomy P Muscles AN3.1, 3.2		Biochemistry Seminar
17-10-23 Tuesday	Physiology SEMINAR - 1	Anatomy L Bones, Cartilage and types of ossification – (I) AN2.1, 2.2, 2.3, 2.4	Py2.11)Study of compound microscope-C(Rev) (Py5.12)Clinical examination of radial pulse-A(Rev)			Physiology-L10 L1-PY 2.1 Composition & function of blood	Anatomy P Cartilage and types of ossification AN2.1, 2.2, 2.3, 2.4		Anatomy SDL Muscles AN3.1, 3.2
18-10-23 Wednesday	Biochemistry L BI2.3	Physiology-L11 L2-PY 2.2 Plasma proteins & their applied aspect	(Py2.11)Study of compound microscope-A(Rev) (Py5.12)Clinical examination of radial pulse-B(Rev)			Anatomy L Bones, Cartilage and types of ossification – (II) AN2.1, 2.2, 2.3, 2.4	Anatomy P Cartilage and types of ossification AN2.1, 2.2, 2.3, 2.4		Physiology- SGD5 PY 2.2 Plasma proteins & their applied aspect
19-10-23 Thursday	Anatomy L Joints – (I) AN 2.5, 2.6	Biochemistry Seminar	Physiology - Blood Indices - L	Biochemistry T		Physiology Test – 1 (General Physiology)	Anatomy P Joints AN 2.5, 2.6		Biochemistry SDL
20-10-23 Friday	Physiology-L12 PY 2.3 –Hemoglobin	Anatomy L Joints – (II) AN 2.5, 2.6	Anatomy P Joints AN 2.5, 2.6			Community Medicine (L) CM 1.2	AETCOM 1.4 (ii) Dept. of Physiology SDL		Anatomy SDL Joints AN 2.5, 2.6
21-10-23 Saturday	Biochemistry L Assessment & Feedback BI1.1	Anatomy P Muscles AN3.1, 3.2 & Joints AN 2.5, 2.6		Pandemic Module 1.1.2 DOAP session on hand washing, use of gloves, mask, donning and doffing of PPE Dept. of Microbiology	Communi Medicine (L) CM 1.3	-----			
22-10-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM		
23-10-23 Monday	Anatomy L Vascular System AN5.3, 5.4, 5.5, 5.6	Physiology-SGD6 PY 2.3 – Hemoglobin	Estimation of haemoglobin-B Determination of arterial blood pressure-c		L U N C H	Physiology-L13 L4-PY 2.4 Structure & Functions of RBC	Biochemistry ECE 1 Laboratory Management BI11.16				
24-10-23 Tuesday	HOLIDAY					HOLIDAY					
25-10-23 Wednesday	HOLIDAY					HOLIDAY					
26-10-23 Thursday	Anatomy L Lymphatic System AN6.1,6.2,6.3	Biochemistry Seminar	Physiology FEEDBACK SESSION OF TEST- 1	Biochemistry T		Physiology-L14 PY 2.4 – Erythropoiesis	Anatomy P Lymphatic System AN6.1,6.2,6.3	Biochemistry Seminar			
27-10-23 Friday	Physiology-SGD7 PY 2.4 – Erythropoiesis	Anatomy L Nervous System – (I) AN7.1, 7.2, 7.3	Anatomy P Nervous System AN7.1, 7.2, 7.3			Community Medicine (L) CM 1.4	AETCOM Module 1.4 (iii) Dept. of Physiology Small group discussion	Anatomy SDL Nervous System AN7.1, 7.2, 7.3			
28-10-23 Saturday	Biochemistry L BI.3.1(1)	Anatomy P Clavicle AN8.1, 8.2, 8.3, 8.4		Pandemic Module 1.1.3 Visit to the hospital and discussion with the staff about the infection control practices Dept of Microbiology		Community Medicine (L) CM 1.5	-----				
29-10-23 Sunday	SUNDAY										



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
30-10-23 Monday	Anatomy L Nervous System – (II) AN7.1, 7.2, 7.3	PhysiologyL-15 PY 2.5 Anemia with an example clinical case	Estimation of haemoglobin-B Determination of arterial blood pressure-C		L U N C H	Physiology-16 PY 2.5 Deficiency Anemia (with sample clinical case)	Anatomy PCT General Anatomy		Biochemistry SDL
31-10-23 Tuesday	Physiology-L17 Y 2.5 Megaloblastic Anemia (with a sample clinical case)	Anatomy L Pectoral Region & Breast – (I) AN9.1, 9.2	Estimation of haemoglobin-C Determination of arterial blood pressure-A			Physiology- SGD8 PY 2.5 Structure & Function of WBCs	Anatomy P Scapula AN8.1, 8.2, 8.4		Anatomy Seminar
01-11-23 Wednesday	Biochemistry L B17.1 (I)	Physiology-L18 PY 2.10 Immunity – (with a sample clinical case)	Estimation of haemoglobin-A Determination of arterial blood pressure-B			Anatomy L Pectoral Region & Breast – (II) AN9.1, 9.2	Anatomy P Humerus AN8.1, 8.2, 8.4		Physiology-L19 PY 2.10 Immunity
02-11-23 Thursday	Anatomy L Axilla – Boundaries, contents, vessels, Lymph nodes AN10.1, 10.2, 10.4	Biochemistry Seminar	Physiology TUTORIAL – 2 [Topic – Anemia]	Biochemistry T		Physiology- SGD9 PY 2.10 Immunity	Anatomy P Radius AN8.1, 8.2, 8.4		Biochemistry Seminar
03-11-23 Friday	Physiology SEMINAR - 2	Anatomy P Ulna AN8.1, 8.2, 8.4		Pandemic Module 1.1.4 Debriefing and Feedback Dept. of Microbiology		Community Medicine (L) CM 1.6	BBiochemistry L BI.3.1(II)	AETCOM 1.4 (iv) Dept. of Physiology Discussion and closure	Anatomy SDL Pectoral Region & Breast AN9.1, 9.2
04-11-23 Saturday	Biochemistry L B17.1 (II)	Anatomy L Spinal nerve and Brachial plexus – (I) AN7.4, 10.3, 10.5	Family Adoption Program Dept. of Community Medicine			-----			
05-11-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
06-11-23 Monday	Anatomy L Spinal nerve and Brachial plexus – (II) AN7.4, 10.3, 10.5	Physiology- SGD10 PY 2.10 Immunity & AIDS	Estimation of haemoglobin-B (Rev) Determination of arterial blood pressure-C(Rev)		L U N C H	Physiology- L20 PY 2.7A – Platelets – Structure	Anatomy P Articulated hand & Scaphoid fracture AN8.5 & AN8.6		Biochemistry
07-11-23 Tuesday	Physiology- SGD11 PY 2.7A – Platelets – Function	Anatomy L Back and Scapular region – (I) AN10.8 , 10.11	Estimation of haemoglobin-C (Rev) Determination of arterial blood pressure-A(Rev)			Physiology- L21 PY 2.8 Hemostasis	Anatomy P Pectoral Region AN9.1, 9.2 Anatomy Seminar		----
08-11-23 Wednesday	Biochemistry L B15.1	Physiology- L22 PY 2.8 Hemostasis	Estimation of haemoglobin-A (Rev) Determination of arterial blood pressure-B(Rev)			Anatomy L Back and Scapular region – (II) AN10.8 , 10.11	Anatomy P Axilla AN10.1, 10.2, 10.4		Physiology- L23 PY 2.8 Bleeding disorders
09-11-23 Thursday	Anatomy L Front of Arm AN11.1, 11.2, 11.4	Biochemistry Seminar	Physiology-SGD12 PY 2.8 Anticoagulants	Biochemistry T		Physiology- L24 PY2.9 – Blood groups	Anatomy P Brachial plexus AN7.4, 10.3, 10.5		Biochemistry Seminar
10-11-23 Friday	Physiology- SGD13 PY2.9 – Blood groups	Anatomy L Back of Arm & intermuscular spaces AN11.1	Anatomy P Revision of Clavicle & Scapula AN8.1, 8.2, 8.3, 8.4			Community Medicine (L) CM 1.7	Biochemistry L B14.1(I)	AETCOM.1.1 (i) Exploratory session Dept. of Anatomy	Anatomy SDL AN8.1, 8.2, 8.3, 8.4
11-11-23 Saturday	Biochemistry L B12.3(I)& B14.1	Anatomy L Shoulder region and Shoulder Joint – (I) AN10.10, 10.12	Anatomy P Revision of Humerus, Radius & Ulna AN8.1, 8.2, 8.4			Community Medicine (L) CM 1.8	-----		
12-11-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
13-11-23 Monday	HOLIDAY				L U N C H	HOLIDAY				
14-11-23 Tuesday	Physiology-L25 PY2.9- Blood Storage & Transfusion	Anatomy L Shoulder region and Shoulder Joint – (II) AN10.10, 10.12	RBC Count -C Effect of posture on blood pressure-A			Physiology-SGD14 PY2.9 - Blood Storage & Transfusion	Anatomy P (muscles of Back) AN10.8 , 10.11	Anatomy Seminar		
15-11-23 Wednesday	HOLIDAY					HOLIDAY				
16-11-23 Thursday	Anatomy L Cubital fossa AN11.3, 11.5	Biochemistry Seminar	Physiology TUTORIAL – 3 [Topic – Platelets, Hemostasis, Bleeding Disorder & Anticoagulation & Blood Groups]	Biochemistry T		Physiology Test – 2 (Blood/Hematology)	Anatomy P Scapular region AN10.8 , 10.11	Biochemistry SDL		
17-11-23 Friday	Physiology L-1 PY 1.8, 3.1 – structure and function of neuron	Front of Forearm, Flexor retinaculum & synovial sheaths AN12.1, 12.2, 12.3	Anatomy P Front of Arm AN11.1, 11.2, 11.4			Community Medicine (DOAP) CM 1.9 VI/AETCOM	AETCOM 1.1 (ii) Dept. Anatomy Facilitated panel discussion	Anatomy Seminar		
18-11-23 Saturday	Biochemistry L BI2.3(II)	Anatomy L Palm – Palmar aponeurosis, Superficial & Deep palmar arch, AN12.7, 12.9	Anatomy P Back of Arm & intermuscular spaces AN11.1			Community Medicine (DOAP) CM 1.10 VI/AETCOM	-----			
19-11-23 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
20-11-23 Monday	Palm –Intrinsic muscles of Hand AN12.5, 12.6	Physiology SGD-1 PY 1.8, 3.1 – structure and function of neuron	RBC Count -B(Rev) Effect of posture on blood pressure-C(Rev)	Biochemistry Lab	L	Physiology L2 PY 1.8, 3.1 – Types of nerve fibers	Anatomy P Shoulder region AN10.10, 10.12		Anatomy Seminar
21-11-23 Tuesday	Physiology L3 PY 3.2, 3.17A – properties of nerve fibres	Anatomy L Back of Forearm and dorsum of hand – (I) AN12.11, 12.12, 12.14,12.15	RBC Count -C(Rev) Effect of posture on blood pressure-A(Rev)			U			
22-11-23 Wednesday	Biochemistry L BI3.3	Physiology SGD – 2 PY 3.2, 3.17A – properties of nerve fibres	RBC Count -A(Rev) Effect of posture on blood pressure-B(Rev)				N	Anatomy L Back of Forearm and dorsum of hand – (II) AN12.11, 12.12, 12.14,12.15	Anatomy P Front of Forearm AN12.1, 12.2, 12.3
23-11-23 Thursday	Anatomy L Elbow Joint AN13.3	Biochemistry Seminar	Physiology L4 PY3.1 – Neuroglia and nerve growth factor	Biochemistry T	C	Physiology L5 PY3.1- Nerve action potential		Anatomy P Intrinsic muscles of Hand AN12.5, 12.6	
24-11-23 Friday	Physiology PHYSIOLOGY SEMINAR- 6	Anatomy L Wrist Joint & first Carpometacarpal joint AN13.3	Anatomy P Back of Forearm AN12.11, 12.12, 12.14,12.15			H	Community Medicine (DOAP) CM 2.1		AETCOM 1.1 Dept. of Biochemistry SDL 1&2
25-11-23 Saturday	Biochemistry L BI5.2(1)& BI6.12	Anatomy L Radio- ulnar joint & mechanism of supination & pronation AN13.3	Anatomy P Front of Forearm AN12.1, 12.2, 12.3 & Back of Forearm AN12.11, 12.12, 12.14,12.15		Communi ty Medicine (DOAP) CM2.2		-----		
26-11-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
27-11-23 Monday	HOLIDAY									
28-11-23 Tuesday	Physiology SGD - 4 PY3.1- Nerve action potential	Anatomy L Venous Drainage of upper Limb AN13.1	RBC Count -C Effect of posture on blood pressure-A		L U N C H	Physiology SDL3 PY 3.7-Different types of muscle fibers	Anatomy P Revision muscles of Hand AN12.5, 12.6	Anatomy SDL AN12.5, 12.6		
29-11-23 Wednesday	Biochemistry L BI7.5	Physiology L6 PY 3.4A – Neuromuscular junction	RBC Count -A Effect of posture on blood pressure-B			Anatomy L Nerves of upper limb – Overview AN10.3, 11.2, 11.4, 12.2, 12.4, 12.7, 12.8, 12.12, 12.13	Anatomy P Radiology of upper limb AN13.5	Physiology L7 PY3.3A- Degeneration and regeneration		
30-11-23 Thursday	Anatomy L Embryo General Anatomy AN76.1, 76.2	Biochemistry Seminar	Physiology SGD – 5 PY3.3A- Degeneration and regeneration	Biochemistry T		Physiology L8 PY 3.4A – Neuromuscul ar junction, transmission	Anatomy P Surface marking of upper limb AN13.6	Biochemistry SDL		
01-12-23 Friday	Physiology L9 PY 3.4A – Neuromuscular blocking drugs	Anatomy L Skin Fascia, Cutaneous vessels & Nerve, Venous drainage of lower limb AN20.3, 20.5	Anatomy PCT Upper Limb (Theory)			Community Medicine (SGD) 2.3	Biochemistry L Assessment BI3.1.BI3.2BI 4.1, BI5.1&BI7.1	Anatomy PCT Upper Limb (Viva)		
02-12-23 Saturday	Biochemistry L BI4.1(II) I/ MedicineL	Anatomy L Anterior compartment of thigh AN15.1, 15.2	Family Adoption Program Dept. of Community Medicine			-----				
03-12-23 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
04-12-23 Monday	Anatomy L Histo Epithelium AN 65.1	Physiology SGD – 6 PY 3.4A – Neuromuscular junction- Applied	Determination of total leucocytes count-B Determination of vital capacity and PEFR-C	Biochemistry A (Biochemical Laboratory Tests, BI11.5, Small group discussion)	L U N C H	PHYSIOLOGY TEST 2 - BLOOD	Anatomy PCT Upper Limb (Viva)		Biochemistry SDL	
05-12-23 Tuesday	Physiology L10 PY3.9- Molecular basis of skeletal muscle contraction	Anatomy L Femoral triangle & adductor canal, femoral artery AN15.3, 15.5	Determination of total leucocytes count-C Determination of vital capacity and PEFR-A			Biochemistry B (Biochemical Laboratory Tests, BI11.5, Small group discussion)	Physiology SGD-7 PY3.9- Molecular basis of skeletal muscle contraction	Anatomy L Medial Thigh AN15.1, 15.2	Anatomy P Batch A - Histo Epithelium AN 65.1 Batch B, C - Hip bone AN14.1, 14.2	
06-12-23 Wednesday	Biochemistry L BI5.2(II) H/Physiology I/Patho/Medicine	Physiology L11 PY3.12,3.13 – Motor unit, myopathies	Determination of total leucocytes count-A Determination of vital capacity and PEFR-B	Biochemistry C (Biochemical Laboratory Tests, BI11.5, Small group discussion)		Anatomy L Gluteal region – (I) AN16.1, 16.2, 16.3	Anatomy P Batch B - Histo Epithelium AN 65.1 Batch A, C - Hip bone AN14.1, 14.2		Physiology SDL4 PY 3.10, 3.11A – Energy, muscle contraction type	
07-12-23 Thursday	Anatomy L Gluteal region – (II) AN16.1, 16.2, 16.3	Biochemistry Seminar	Physiology SGD-8 PY3.9, 5.2 – Cardiac, smooth muscle contraction	Biochemistry T		PHYSIOLOGY T-2 PY 3.3 & 3.7	Anatomy P Batch C - Histo Epithelium AN 65.1 Batch A, B - Hip bone AN14.1, 14.2		Biochemistry Seminar	
08-12-23 Friday	PHYSIOLOGY SEMINAR- 7	Anatomy L Embryo General Anatomy AN77.3	Anatomy P Batch A - Femur AN14.1, 14.2, 14.3 Batch B, C - Anterior compartment of thigh AN15.1, 15.2			Community Medicine (L) 2.4	Biochemistry L BI2.4(I)	Anatomy Seminar	Biochemistry Seminar	
09-12-23 Saturday	Biochemistry L BI3.4(I)	Anatomy L Back of thigh, muscles, blood vessels and nerve AN16.4, 16.5	Anatomy P Batch B - Femur AN14.1, 14.2, 14.3 Batch C, A - Anterior compartment of thigh AN15.1, 15.2			Community Medicine (L) CM 2.5	-----			
10-12-23 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
11-12-23 Monday	Anatomy L Back of leg -(I) AN19.1, 19.2, 19.3,19.4	Physiology L12 PY 3.5 – Ergography	Determination of total leucocytes count- B(Rev) Determination of vital capacity and PEFR- C(Rev) Biochemistry A Revision (Biochemical Laboratory Tests, BI11.3, 11.4 & BI11.5)		L U N C H	Anatomy ECE 1 Osteo arthritis AN 2.4, 2.5, 2.6			Biochemistry Seminar	
12-12-23 Tuesday	Physiology SGD-9-PY 3.18 – Amphibian Skeletal Muscle graph - 1	Anatomy L Back of leg -(II) AN19.1, 19.2, 19.3,19.4	Determination of total leucocytes count- C(Rev) Determination of vital capacity and PEFR- A(Rev) Biochemistry B Revision (Biochemical Laboratory Tests, BI11.3, 11.4 & BI11.5)			Physiology L13-PY 3.18 – Amphibian Skeletal Muscle graph – 2	Anatomy L Hip Joint AN17.1	Anatomy P Batch C - Femur AN14.1, 14.2, 14.3 Batch A, B - Anterior compartment of thigh AN15.1, 15.2		
13-12-23 Wednesday	Biochemistry L BI2.4(II) I/Patho, Medicin e	Physiology SGD-10-PY 3.18 – Amphibian Cardiac Muscle graph - 1	Determination of total leucocytes count- A(Rev) Determination of vital capacity and PEFR- B(Rev) Biochemistry C Revision (Biochemical Laboratory Tests, BI11.3, 11.4 & BI11.5)			Anatomy L Popliteal fossa AN16.6	Anatomy P Tibia AN14.1, 14.2, 14.3			Physiology L14-PY 3.18 – Amphibian Cardiac Muscle graph – 2
14-12-23 Thursday	Anatomy L Front of leg – (I) AN18.1 , 18.2, 18.3	Biochemistry Seminar	Physiology PHYSIOL OGY T3- PY3.4,3.5, 3.6,3.7,3.9	Biochemistry T		PHYSIOLOGY TEST 3 - NMP	Anatomy P Fibula AN14.1, 14.2			Anatomy Seminar
15-12-23 Friday	Physiology SGD-1-Py4.1 – Structure and function of GIT	Anatomy L Front of leg – (II) AN18.1 , 18.2, 18.3	Anatomy P Patella AN14.1, 14.2			Community Medicine (L) CM 3.1 VI/Gen. Medicine, ENT	Biochemistry L BI4.3(I)	AETCOM.1 .1 (v) Dept. of Biochemistr y discussion closure of case	Anatomy Seminar	
16-12-23 Saturday	Biochemistry L BI7.6	Anatomy L Embryo General Anatomy AN77.2, 77.4	Anatomy P Articulated foot AN14.4			Comm unity Medici ne (L) CM 3.2	-----			
17-12-23 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
18-12-23 Monday	Anatomy L Histo Connective tissue AN 66.1	Physiology L1-PY4.2- Saliva	Clotting time & Determination of blood group- B General physical examination-C Biochemistry A Assessment& Feedback (Biochemical Laboratory Tests, BI11.3. BI11.4 & BI11.5)		L U N C H	Physiology Tutorial - 04	Anatomy P Batch A -Histo Connective tissue AN 66.1 Batch B, C -Medial Thigh AN15.1, 15.2		Biochemistry SDL
19-12-23 Tuesday	Physiology SGD-2-PY4.2- Saliva	Anatomy L Lateral compartment of leg AN18.1	Clotting time & Determination of blood group- C General physical examination-A Biochemistry B Assessment& Feedback (Biochemical Laboratory Tests, BI11.3. BI11.4 & BI11.5)			Physiology L2-PY 4.2C- GIT secretions (Gastric secretions)	Anatomy L Knee Joint – (I), AN18.4, 18.5		Anatomy P Batch B -Histo Connective tissue AN 66.1 Batch A, C -Medial Thigh AN15.1, 15.2
20-12-23 Wednesday	Biochemistry L BI5.3 I/Pediatrics	Physiology SGD-3-PY 4.2C- Regulation of Gastric secretions	Clotting time & Determination of blood group- A General physical examination-B Biochemistry C Assessment& Feedback (Biochemical Laboratory Tests, BI11.3. BI11.4 & BI11.5)			Anatomy L Anatomy L Knee Joint – (II), AN18.4, 18.5	Anatomy P Batch C -Histo Connective tissue AN 66.1 Batch A, B -Medial Thigh AN15.1, 15.2		Physiology L3-PY 4.2C - Acid peptic disease
21-12-23 Thursday	Anatomy L Tibiofibular and ankle joint AN20.1	Biochemistry Seminar	Physiology L4-PY 4.2 Pancreas & Pancreatic juice	Biochemistry T		Physiology SGD-4-PY 4.2 Pancreas & Pancreatic juice	Anatomy P Back of leg AN19.1, 19.2, 19.3,19.4		Biochemistry Seminar
22-12-23 Friday	PHYSIOLOGY SEMINAR- 8	Anatomy L Joints of foot, & Mechanism of Inversion & Eversion AN20.1	Anatomy P Popliteal fossa AN16.6			Community Medicine (L) CM 3.3 VI/ Microbiology , Gen. Medicine, Pediatrics	AETCOM 1.2, 1.3 (i) Dept. of Physiology Large group discussion		Anatomy SDL Back of leg AN19.1, 19.2, 19.3,19.4
23-12-23 Saturday	Biochemistry L BI5.4(I)	Anatomy L Embryo General Anatomy AN77.5, 77.1	Anatomy P Front of leg AN18.1 , 18.2, 18.3			Communi ty Medicine (L) CM 3.4	-----		
24-12-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
25-12-23 Monday	Winter Vacation								
26-12-23 Tuesday									
27-12-23 Wednesda y									
28-12-23 Thursday									
29-12-23 Friday									
30-12-23 Saturday									
31-12-23 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
01-01-24 Monday	Anatomy L Histo Cartilage AN 71.2	Physiology L5 – PY 4.2 Liver & Bile	Clotting time & Determination of blood group-B(Rev) General physical examination-C(Rev) Biochemistry A (Biochemical Laboratory Tests, BI11.6, Lecture)		L U N C H	Physiology SDL-1- Gallbladder function	Anatomy P Batch A -Histo Cartilage AN 71.2 Batch B, C- Back of leg -(II) AN19.1, 19.2, 19.3,19.4		Biochemistry SDL
02-01-24 Tuesday	Physiology SGD-5-Py 4.2 Liver & Bile	Anatomy L Embryo General Anatomy AN78.2, 78.3, 78.4, 78.5, 52.4	Clotting time & Determination of blood group-C(Rev) General physical examination-A(Rev) Biochemistry B (Biochemical Laboratory Tests, BI11.6, Lecture)			Physiology Tutorial - 05	Anatomy L Introduction to Thorax and inlet AN21.3	Batch B -Histo Cartilage AN 71.2 Batch C, A- Back of leg -(II) AN19.1, 19.2, 19.3,19.4	
03-01-24 Wednesday	Biochemistry L BI3.4(III)	Physiology Deglutition	Clotting time & Determination of blood group-A(Rev) General physical examination-B(Rev) Biochemistry C (Biochemical Laboratory Tests, BI11.6, Lecture)			Anatomy L Intercostal space & Internal thoracic artery – (I) AN21.4	Batch C -Histo Cartilage AN 71.2 Batch A, B- Back of leg -(II) AN19.1, 19.2, 19.3,19.4		Physiology SGD-6 PY 4.5-GI Hormones
04-01-24 Thursday	Anatomy L Intercostal space & Internal thoracic artery – (I) AN21.4	Biochemistry Seminar	Physiology L6-PY 4.2- Jaundice	Biochemis try T		Physiology SGD7-Py 4.2 Small intestinal secretions	Anatomy P Lateral compartment of leg AN18.1		Anatomy Seminar
05-01-24 Friday	Physiology SGD8-PY 4.3A- Movement of GIT (Esophagus & stomach including MMC)	Anatomy L Azygos system of veins AN23.3	Anatomy P Radiology - bones and joints of lower limb AN20.6			Community Medicine (L) CM 3.5	Biochemistry L BI4.3(II) I/Medicine	Physiology L7-PY 4.3- Movement of GIT (Small Intestine)	Anatomy Seminar
06-01-24 Saturday	Biochemistry L BI6.1(I)	Anatomy L Embryo General Anatomy AN78.2, 78.3, 78.4, 78.5, 52.4	Anatomy P Surface marking - lower limb AN20.8, 20.9			-----			
07-01-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
08-01-24 Monday	Anatomy L Histo Bone AN 71.1	Physiology L8-PY 4.3- Movement of GIT (Large Intestine)	Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices-B ECG & Harvard test- C		L U N C H	Physiology L9-PY 2.4- Digestion & Absorption	Anatomy P Batch A-Histo Bone AN 71.1 Batch B, C-Ribs AN21.1		Biochemistry Seminar
09-01-24 Tuesday	Physiology SGD9-PY4.4- Digestion and absorption, Related applied aspect	Anatomy L Mediastinum – (I), AN21.11, 23.1, 23.2, 23.7, 24.4	Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices-C ECG & Harvard test- A			Physiology SDL-2-PY 4.9A – Applied GIT-Vomiting, diarrhea & constipation.	Anatomy L Mediastinum – (II), AN21.11, 23.1, 23.2, 23.7, 24.4	Anatomy P Batch B-Histo Bone AN 71.1 Batch C, A-Ribs AN21.1	
10-01-24 Wednesday	Biochemistry L BI6.3(I)	Physiology Tutorial-6	Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices-A ECG & Harvard test-B			Anatomy L Pleura & its reflections AN24.1	Anatomy P Batch C-Histo Bone AN 71.1 Batch A, B-Ribs AN21.1		Physiology PY4.6,4.8– Gut-brain axis, GIT function Test-SDL
11-01-24 Thursday	FIRST TERMINAL EXAMINATION ANATOMY THEORY								
12-01-24 Friday	FIRST TERMINAL EXAMINATION BIOCHEMISTRY THEORY								
13-01-24 Saturday	FIRST TERMINAL EXAMINATION PHYSIOLOGY THEORY								
14-01-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
15-01-24 Monday	FIRST TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
16-01-24 Tuesday	FIRST TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
17-01-24 Wednesday	FIRST TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
18-01-24 Thursday	FIRST TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
19-01-24 Friday	Physiology Seminar-7	Anatomy L Lungs AN 24.2	Anatomy P Thoracic vertebra AN21.1	L U N C H	Community Medicine (L) CM 3.6 VI/ Microbiology	AETCOM 1.2, 1.3 (ii) Dept. of Dept. of Physiology SDL	Anatomy Seminar		
20-01-24 Saturday	Biochemistry L BI7.2(I)	Anatomy L Embryo General Anatomy AN79.1, 79.2, 79.3, 79.4	Anatomy P Sternum AN21.1	Community Medicine (DOAP) CM 3.7 VI/ Microbiology	-----				
21-01-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
22-01-24 Monday	Anatomy L Histo Muscle AN 67.1, 67.2	Physiology-L1 PY5.1A – Functional Anatomy of Heart - L	Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices-B(Rev) ECG & Harvard test- C(Rev)		L U N C H	Physiology Test-4- GIT	Anatomy P Batch A -Histo Muscle AN 67.1, 67.2 Batch B, C-Lungs AN 24.2		Biochemistry SDL
23-01-24 Tuesday	Physiology-L2 PY5.2, 5.4A – Properties of cardiac muscle - L	Anatomy L Trachea & Bronchopulmonary segments AN24.3	Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices-C(Rev) ECG & Harvard test- A(Rev)			Physiology PY5.2, 5.4C – Properties of cardiac muscle- SGD-1	Anatomy L Pericardium, Heart & Fibrous skeleton of Heart – (I) AN22.1, 22.2, 22.6	Anatomy P Batch B -Histo Muscle AN 67.1, 67.2 Batch C, A-Lungs AN 24.2	
24-01-24 Wednesday	Biochemistry L BI2.5 I/Patho,Medicine	Physiology-L3 PY4.2-Conduction System of Heart	Packed cell volume PCV or haematocrit &(ESR)& calculation of blood indices-A(Rev) ECG & Harvard test-B(Rev)			Anatomy L Pericardium, Heart & Fibrous skeleton of Heart – (II) AN22.1, 22.2, 22.6	Anatomy P Batch C -Histo Muscle AN 67.1, 67.2 Batch A, B-Lungs AN 24.2	Physiology-L4 PY5.5,5.6A – Normal ECG	
25-01-24 Thursday	Anatomy L Blood supply of Heart – (I), AN22.3, 22.4, 22.5	Biochemistry Seminar	Physiology PY5.5,5.6C – Normal ECG - SGD-2	Biochemistry T		Physiology PY5.5,5.6F – Abnormal ECG - SGD-3	Anatomy P Trachea & Bronchopulmonary segments AN24.3	Anatomy Seminar	
26-01-24 Friday	Republic Day								
27-01-24 Saturday	Biochemistry L BI6.1(II)	Anatomy L Embryo General Anatomy AN80.3, 80.5	Anatomy P Heart AN22.1, 22.2, 22.6		Community Medicine (SDL) CM 3.8 VI/ Pharmacology	-----			
28-01-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
29-01-24 Monday	Anatomy L Histo Blood vessels AN 69.1, 69.2, 69.3	Physiology Tutorial-7	Arneth count & Osmotic fragility of RBCs & platelet- B Clinical examination of abdomen-C		L U N C H	Physiology-L5 PY5.3D – Cardiac cycle	Anatomy P Batch A -Histo Blood vessels AN 69.1, 69.2, 69.3 Batch B, C-Heart AN22.1, 22.2, 22.6		Biochemistry Seminar
30-01-24 Tuesday	Physiology PY5.3A – Cardiac cycle-SGD-4		Anatomy L Blood supply of Heart – (II), AN22.3, 22.4, 22.5			Arneth count & Osmotic fragility of RBCs & platelet- C Clinical examination of abdomen-A	PhysiologyPY5.3E – Cardiac cycle + Heart sounds & JVP-SGD-5	Anatomy L Sympathetic Trunk & Nerve supply of Heart AN23.5, 23.6	Anatomy P Batch B -Histo Blood vessels AN 69.1, 69.2, 69.3 Batch C, A-Heart AN22.1, 22.2, 22.6
31-01-24 Wednesday	Biochemistry L BI7.2.(II)	Physiology-L6 PY5.8, 5.9A- Cardiac output	Arneth count & Osmotic fragility of RBCs & platelet- A Clinical examination of abdomen-B	Biochemistry C (Biochemical Laboratory Tests, BI11.8,Practical)		Anatomy L Conducting system of Heart AN22.7	Anatomy P Batch C -Histo Blood vessels AN 69.1, 69.2, 69.3 Batch A, B-Heart AN22.1, 22.2, 22.6		Physiology PY5.8,5.9D- Cardiac output - SGD-6
01-02-24 Thursday	Anatomy L Aorta & Large vessels AN23.3, 23.4	Biochemistry Seminar	Physiology PY5.8,5.9E- Cardiac output- measurement & regulation - SGD-7	Biochemistr y T		Physiology-L7 PY5.8,5.9J- Blood Pressure	Anatomy P Aorta & Large vessels AN23.3, 23.4		Anatomy Seminar
02-02-24 Friday	Physiology Seminar-8	Anatomy L Thoraco abdominal Diaphragm AN47.13	Anatomy P Heart AN22.1, 22.2, 22.6 & Aorta & Large vessels AN23.3, 23.4			Community Medicine (L) CM 4.1	AETCOM 1.2, 1.3 (iv) Dept. of Dept. of Physiology Interactive Session		Anatomy Seminar
03-02-24 Saturday	Biochemistry L BI3.4(IV) I/Medicine	Anatomy L Embryo General Anatomy AN80.1, 80.2, 80.4, 80.7	Family Adoption Program Dept. of Community Medicine			-----			
04-02-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Week–Jaundice										
Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	
05-02-24 Monday	Anatomy L Gross anatomy of liver AN47.5 Describe the applied Anatomy of biliary system SU 28.12	Anatomy L Gross Anatomy Of Extrahepatic biliary apparatus N47.5 Describe the applied anatomy of biliary system SU 28.12	SGD functions of liver and gallbladder PY4.7, BI6.14	Anatomy L Histology AN52.1 Liver, Pancreas, Gallbladder	L U N C H	Anatomy ECE 2 - Liver Cirrhosis Portal hypertension AN 47.3, 47.5, 47.6, 47.8, 47.10, 47.11			Biochemistry Seminar	
06-02-24 Tuesday	Anatomy L Describe the development and congenital anomalies of Liver Extrahepatic biliary apparatus AN52.6, BI6.13	Physiology (L) PY4.2 Describe the composition, mechanism of secretion, functions, and regulation of bile secretion	Anatomy SGD Batch A surface marking of Regions and Planes of abdomen AN55.1, 55.2	Anatomy T/D/S Linker-DOAP Session, case of hepatomegaly and gall bladder stone with jaundice 55.1		Physiology (L) PY10.12 (1) Normal EEG/Psychiatry	Anatomy P Batch A-Histo-AN52.1 Liver, Pancreas, Gallbladder Batch B, C-Gross anatomy of liver, Gross anatomy of Extrahepatic Biliary apparatus AN47.5		Anatomy Seminar	
07-02-24 Wednesday	Physiology (Lecture) Describe & discuss pancreatic exocrine function tests & liver function tests PY4.8, BI6.14	Lecture Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia PA25.1 adverse drug reactions (ADR) PH1.7	DOAP session Interpret liver function and viral hepatitis serology panel. Distinguish Obstructive From Non obstructive jaundice based on clinical features and liver function test PA25.6	Anatomy L Explain the anatomical basis of Liver biopsy (site of needle puncture), Referred pain in cholecystitis, Obstructive Jaundice AN47.6		Anatomy SGD Describe & identify the radiographs of Cholecystography AN54.2 Describe role of ERCP, CT abdomen, MRI, AN54.3	Arneth count & Osmotic fragility of RBCs & platelet- B (Rev) Clinical examination of abdomen-C (Rev)	Biochemistry A-Revision (Biochemical Laboratory Tests, BI11.19.)		----
08-02-24 Thursday	Physiology SDL(22) PY10.13, 10.15, 10.17 Physiology Of Hearing, smell, taste vision	DOAP Choose and interpret appropriate diagnostic tests including: CBC, serology and bilirubin, function tests, Hepatitis ascitic fluid examination patients with liver diseases IM 5.12	Linker Bedside clinic, (SGD) Outline a diagnostic approach to liver disease based on hyperbilirubinemia, liver function changes and hepatitis serology IM5.14	Physiology (L) PY 10.15 (1) Physiology of Hearing VI/ENT		Biochemistry L BI7.7 (II) I/General Medicine, Pathology	Arneth count & Osmotic fragility of RBCs & platelet- C (Rev) Clinical examination of abdomen-A (Rev)	Biochemistry B-Revision (Biochemical Lab Tests, BI11.19)		Anatomy Seminar
09-02-24 Friday	Biochemistry L Molecular biology BI7.7 (I)	Anatomy P Batch B-Histo-AN52.1 Liver, Pancreas, Gallbladder Batch C, A-Gross anatomy of liver, Gross anatomy of Extrahepatic Biliary apparatus AN47.5		Physiology (L) PY10.12(2) No mal EEG VI/Psychiatry		AETCOM 1.2, 1.3 (iii) Dept. of Dept. of Physiology Discussion and closure	Arneth count & Osmotic fragility of RBCs & platelet- A (Rev) Clinical examination of abdomen-B (Rev)	Biochemistry C-Revision (Biochemical Laboratory Tests, BI11.19, BI11.20 & BI11.21)		Anatomy Seminar
10-02-24 Saturday	Anatomy SGD Batch C surface marking of Regions and planes of abdomen AN55.1, 55.2	Biochemistry L T/SGD Molecular biology BI7.7	Anatomy P Batch C-Histo-AN52.1 Liver, Pancreas, Gallbladder Batch A, B-Gross anatomy of liver, Gross anatomy of Extrahepatic Biliary apparatus AN47.5	Community Medicine (SGD) CM 4.2		-----			----	



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
12-02-24 Monday	Anatomy L Histo Neuron, ganglia, peripheral nerve AN 68.1, 68.2	Physiology PY5.8,5.9G- Blood pressure - SGD-8	Reticulocyte count & Absolute eosinophil count-B Clinical examination of cardiovascular system-C		L U N C H	Physiology PY5.8,5.9K- Blood pressure – SGD-9	Biochemistry ECE 2 Myocardial Infarction			
13-02-24 Tuesday	Physiology-L8 PY5.11C – Shock, heart failure	Anatomy L Joints of thorax & respiratory movements AN21.8, 21.9, 21.10	Reticulocyte count & Absolute eosinophil count-C Clinical examination of cardiovascular system-A			Physiology Tutorial-8	Anatomy L Introduction to abdomen, layers of Anterior abdominal wall AN44.1, 44.2	Anatomy P Batch A-Histo Neuron, ganglia, peripheral nerve AN 68.1, 68.2 Batch B, C-Radiology – Thorax AN25.7		
14-02-24 Wednesday	Biochemistry L BI4.3(III) I/Medicine	Physiology PY5.11D – Shock, heart failure – SGD- 10	Reticulocyte count & Absolute eosinophil count-A Clinical examination of cardiovascular system-B			Anatomy L Anterolateral muscles of abdominal wall & rectus sheath AN44.3, 44.6	Anatomy P Batch B-Histo Neuron, ganglia, peripheral nerve AN 68.1, 68.2 Batch C, A-Radiology – Thorax AN25.7		Physiology-L9 PY5.10A – Regional Circulation- Coronary circulation	
15-02-24 Thursday	Anatomy L Inguinal canal & Hernia AN44.4, 45.5	Biochemistry Seminar	Physiology PY5.10B – Regional circulation- other- SGD-11	Biochemistry T		Physiology Test-CVS-5	Anatomy P Batch C-Histo Neuron, ganglia, peripheral nerve AN 68.1, 68.2 Batch A, B-Radiology – Thorax AN25.7		Biochemistry SDL	
16-02-24 Friday	Physiology PY5.7A- Hemodynamics- SGD-12	Anatomy L Testis, Scrotum & Spermatic Cord AN46.1, 46.2, 46.3	Anatomy P Surface marking- Thorax AN25.9			Physiology PY6.1A – Functional Anatomy of Respiratory Tract - L1	Biochemistry L BI5.4(II)	Physiology PY6.2A – Mechanism of Respiration L2	Anatomy Seminar	
17-02-24 Saturday	Biochemistry L BI6.2(II)	Anatomy L Embryo- Development of pleura, lung & heart AN25.2	Community Medicine (DOAP) CM 4.3			-----				
18-02-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
19-02-24 Monday	Anatomy L Histo Exocrine gland, lymphoid tissue (I) AN 70.1, 70.2, 43.2	Physiology PY6.2E – Mechanism of Respiration – SGD-1	Reticulocyte count & Absolute eosinophil count-B(Rev) Clinical examination of cardiovascular system-C(Rev)		L U N C H	Physiology PY5.10 – Pulmonary Circulation – SDL1	Anatomy P Anatomy P PCT Thorax		Biochemistry Seminar	
20-02-24 Tuesday	Physiology PY6.2F – Mechanism of Respiration – SGD2	Anatomy L Peritoneum & Mesentery – I AN47.1, 47.2	Reticulocyte count & Absolute eosinophil count-C(Rev) Clinical examination of cardiovascular system-A(Rev)			Physiology PY6.2E – Mechanism of Respiration – SGD3	Anatomy L Peritoneum & Mesentery – II AN47.1, 47.2	Anatomy P Batch A- Histo Exocrine gland, lymphoid tissue (I) AN 70.1, 70.2, 43.2 Batch B, C - muscles of abdominal wall & rectus sheath AN44.3, 44.6		
21-02-24 Wednesday	Biochemistry L BI3.5(I)	Physiology PY6.3A – Transport of gasses –O2 - L3	Reticulocyte count & Absolute eosinophil count-A(Rev) Clinical examination of cardiovascular system-B(Rev)			Anatomy L Spleen AN47.5	Anatomy P Batch B- Histo Exocrine gland, lymphoid tissue (I) AN 70.1, 70.2, 43.2 Batch C, A - muscles of abdominal wall & rectus sheath AN44.3, 44.6		PhysiologyP Y6.3B – Transport of glasses-O2- SGD4	
22-02-24 Thursday	Anatomy L Stomach AN47.5	Biochemistry Seminar	Physiology PY6.3C – Transport of gasses - CO2-L4	Biochemistry T		Physiology PY6.3C – Transport of gasses-CO2 - SGD5	Anatomy P Batch C- Histo Exocrine gland, lymphoid tissue (I) AN 70.1, 70.2, 43.2 Batch A, B - muscles of abdominal wall & rectus sheath AN44.3, 44.6		Anatomy Seminar	
23-02-24 Friday	Physiology SEMINAR-9	Anatomy L Liver AN 47.5	Anatomy P Inguinal canal & Hernia AN44.4, 45.5			AETCOM 1.5 Dept. of Anatomy (Closing session- small group or large group discussion)		Physiology PY6.4A - High altitude, acclimatization - L5	Anatomy Seminar	
24-02-24 Saturday	Biochemistry L BI6.3(II) I/Physiology	Anatomy P Liver AN 47.5		Community Medicine (DOAP) CM 5.2 VI/ Gen. Medicine, Pediatrics		-----				
25-02-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
26-02-24 Monday	Anatomy L Histo Exocrine gland, lymphoid tissue (II) AN 70.1, 70.2, 43.2	Physiology PY6.4B-High altitude, acclimatization-SGD6	Mosso'Sergography-B Clinical examination of respiratory system-C		L U N C H	Physiology PY6.4C – Deep Sea diving, decompression -L6	Anatomy P Batch A-Histo Exocrine gland, lymphoid tissue (II) AN 70.1, 70.2, 43.2 Batch B, C - Stomach AN47.5		Biochemistry Seminar	
27-02-24 Tuesday	Physiology PY6.4D – Deep Sea diving, decompression- SGD7	Anatomy L Gall Bladder & extrahepatic biliary apparatus AN47.5	Mosso'Sergography-C Clinical examination of respiratory system-A			Physiology PY6.4E – Regulation of respiration-L7	Anatomy L Posterior abdominal wall AN45.1, 45.2, 47.8, 47.9	Anatomy P Batch B-Histo Exocrine gland, lymphoid tissue (II) AN 70.1, 70.2, 43.2 Batch C, A - Stomach AN47.5		
28-02-24 Wednesday	Biochemistry L BI2.6(I)	Physiology PY6.4F – Regulation of respiration-L8	Mosso'Sergography-A Clinical examination of respiratory system-B			Anatomy L Small & Large Intestine AN47.5	Anatomy P Batch C-Histo Exocrine gland, lymphoid tissue (II) AN 70.1, 70.2, 43.2 Batch A, B - Stomach AN47.5		Physiology PY6.4G – Regulation of respiration- SGD8	
29-02-24 Thursday	Anatomy L Caecum and vermiform appendix (referred pain umbilicus) AN47.5	Biochemistry Seminar	Physiology PY6.6A – Dyspnoea & Asphyxia-L9	Biochemistry T		Physiology TUTORIAL-10 Mechanism of respiration, O2 & CO2 transport	Anatomy P Testis , Scrotum & Spermatic Cord AN46.1, 46.2, 46.3		Anatomy Seminar	
01-03-24 Friday	Physiology PY6.6C – Cyanosis,6.6D- Hypoxia-SGD9	Anatomy L Duodenum AN47.5	Anatomy P Gall Bladder & extrahepatic biliary apparatus AN47.5			Community Medicine (SDL) CM 5.1 VI/ Gen. Medicine, Pediatrics	Biochemist ry L BI3.5(II)	Physiology PY6.6E- periodic breathing- L10	Anatomy Seminar	
02-03-24 Saturday	Biochemistry L BI4.4(I)	Anatomy L Embryo- Development and congenital anomalies of Diaphragm AN52.5	Family Adoption Program Dept. of Community Medicine			-----				
03-03-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
04-03-24 Monday	Anatomy L Histo Skin AN 72.1	Physiology PY6.5A- artificial respiration-L11	Mosso'Sergography-B(Rev) Clinical examination of respiratory system-C(Rev)	Biochemistry A(Biochemical Laboratory Tests, BI11.11 Practical)	L U N C H	Physiology PY6.5A- artificial respiration-SGD10	Anatomy P Batch A -Histo Skin AN 72.1 Batch B, C-Caecum and vermiform appendix (referred pain umbilicus) AN47.5		Physiology PY5.12A – cardio respiratory changes – exercise -L12	
05-03-24 Tuesday	Physiology PY6.7A- Lung function test- Spirogram-L13	Anatomy L Pancreas AN47.5	Mosso'Sergography-C(Rev) Clinical examination of respiratory system-A(Rev)	BBiochemistry B(Biochemical Laboratory Tests, BI11.11 Practical)		Physiology MCQ TEST- RESPIRATORY SYSTEM	Anatomy L Portal venous system AN47.10	Anatomy P Batch B -Histo Skin AN 72.1 Batch C, A-Caecum and vermiform appendix (referred pain umbilicus) AN47.5		
06-03-24 Wednesday	Biochemistry L BI6.4 I/Medicine	Physiology PY6.7B- Lung function test-SGD-11-Time of vital capacity	Mosso'Sergography-A(Rev) Clinical examination of respiratory system-B(Rev)	Biochemistry C (Biochemical Laboratory Tests, BI11.11 Practical)		Anatomy L Kidney AN47.5, 47.8	Anatomy P Batch C -Histo Skin AN 72.1 Batch A, B-Caecum and vermiform appendix (referred pain umbilicus) AN47.5		Physiology PY6.7C- Lung function test-SGD-12- Other	
07-03-24 Thursday	Anatomy L Suprarenal Gland AN47.5	Biochemistry Seminar	Physiology PY7.1A – structure and functions of kidney-L1	Biochemistry T		Physiology PY7.1B – structure and functions of kidney-SGD1	Anatomy P Duodenum AN47.5		Physiology PY7.2A – Juxtaglomerular apparatus-L2	
08-03-24 Friday	HOLIDAY					HOLIDAY				
09-03-24 Saturday	Biochemistry L BI3.5(III) I/Medicine	Anatomy L Embryo- Fetal circulation AN25.3	Anatomy P Pancreas AN47.5			Community Medicine (L) CM 5.3 VI/ Gen. Medicine, Pediatrics	-----			
10-03-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Week – (Diabetes)									
Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM
11-03-24 Monday	Anatomy L Histo Epiglottis, lung & trachea AN 43.2, 25.1	Biochemistry L BI3.2 & BI3.9 Chemistry and Metabolism of Carbohydrates	Biochemistry Ass essment BI3.2 (L)& BI3.9 (L) Chemistry and Metabolism of Carbohydrates	CM1.4(L) Concept of health & Disease	L U N C H	Physiology Formative Assessment & feedback PY 4.2, 4.7,4.8, 10.12- 10.18,11.1- 11.3,11.12,11.17	IM11.1 (L) Diabetes Mellitus	Physiology PY 10.19 SGD/T Auditory & Visual Evoked Potential VI/ENT/Oph thalmology	Anatomy Seminar
12-03-24 Tuesday	Physiology L PY 10.17(2) Physiology of vision VI/Ophthalmology	PA32.49 (I) Endocrine system	OP8.1& OP 8.4(L) Retina & Optic nerve	IM11.11 (L) Diabetes Mellitus		Physiology L PY 11.7(1) Free Radicals & antioxidants Biochemistry Formative Assessment Reflective Exercises	Anatomy ECE 3 - Cholecystitis & Cholelithiasis AN 47.5, 47.6, 47.7		
13-03-24 Wednesday	PH1.36 (L) Pharmacology & IM11.18 Diabetes Mellitus	PE33.4(I) PE33.5	Cardiopulmonary resuscitation-B Clinical examination of sensory system- C Biochem Lab DOAP BI11.4 BI11.21, IM 11.12& 13 & PE 33.6 (C)			Anatomy L Prostate AN48.2, 48.8	Biochemistry ECE 3 Diabetes Mellitus		
14-03-24 Thursday	Anatomy L Ureter AN47.5, 48.2	Biochemistry L BI11.23 Biochemical laboratory tests	Cardiopulmonary resuscitation-C Clinical examination of sensory system- A Biochem Lab DOAP BI11.4 BI11.21, IM 11.12& 13 & PE 33.6 (A)			Community Medicine (DOAP) CM 5.4 VI/ Gen. Medicine, Pediatrics	Anatomy P Batch A -Histo Epiglottis, lung & trachea AN 43.2, 25.1 Batch B, C -Kidney AN47.5, 47.8	Physiology PY7.3A- Filtration, GFR-L3	
15-03-24 Friday	Physiology L PY 10.17(3) Physiology of vision VI/Ophthalmology	SU 27.4(L) Vascular diseases & OG 12.3 Medical disorders in pregnancy	Cardiopulmonary resuscitation-A Clinical examination of sensory system- B Biochem Lab DOAP BI11.4 BI11.21, IM 11.12& 13 & PE 33.6 (B)			Physiology PY 11.12 SGD/T Physiological effects of Meditation	Anatomy P Batch B -Histo Epiglottis, lung & trachea AN 43.2, 25.1 Batch C, A -Kidney AN47.5, 47.8	Physiology 7.3B- Reabsorption of Na+ -L4	
16-03-24 Saturday	Anatomy L Urinary Bladder AN48.2	Biochemistry L BI8.3 Nutrition & CM1.4 Concept of health & Disaes	Physiology TUTORIAL-11 Cyanosis, Hypoxia, Periodic breathing, Lung function test	Anatomy L Embryo- AN25.4		-----			
17-02-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
18-03-24 Monday	Anatomy L Histo Gastro-intestinal system, tongue (I) AN 52.1	Physiology PY-7.3C- Reabsorption of Glucose-SGD2	Cardiopulmonary resuscitation-B(Rev) Clinical examination of sensory system-C(Rev)		L U N C H	Physiology PY-7.3D- Reabsorption of K+ & H+-SGD3	Anatomy P Batch C -Histo Epiglottis, lung & trachea AN 43.2, 25.1 Batch A, B -Kidney AN47.5, 47.8		Physiology PY-7.3E- Reabsorption of Water -SGD4
19-03-24 Tuesday	Physiology PY-7.3F- counter – current mechanism-L5	Anatomy L Uterus AN48.2	Cardiopulmonary resuscitation-C(Rev) Clinical examination of sensory system-A(Rev)			Physiology TEST-6 (Respiratory System)	Anatomy L Fallopian tube & ovary AN48.2	Anatomy P Batch A-Histo Gastro-intestinal system, tongue (I) AN 52.1 Batch B, C-Prostate AN48.2, 48.8	
20-03-24 Wednesday	Biochemistry L BI2.6(II) I/Patho,Medicine	Physiology PY-7.3G- counter – current mechanism-L6	Cardiopulmonary resuscitation-A(Rev) Clinical examination of sensory system-B(Rev)			Anatomy L Pelvic Wall, Fascia, Vessels & Nerves AN48.1, 48.3, 48.4	Anatomy P Batch B-Histo Gastro-intestinal system, tongue (I) AN 52.1 Batch C, A-Prostate AN48.2, 48.8		Biochemistry Seminar
21-03-24 Thursday	Anatomy L Perineum & ischiorectal Fossa – (I) AN49.1, 49.2, 49.3, 49.4	Biochemistry Seminar	Physiology PY-7.3H - counter – current mechanism-SGD5	Biochemistry T		Physiology TUTORIAL-12 GFR, Reabsorption all Counter current mechanism	Anatomy P Batch C-Histo Gastro-intestinal system, tongue (I) AN 52.1 Batch A, B-Prostate AN48.2, 48.8		Physiology PY-7.4B – Renal clearance-SGD6
22-03-24 Friday	Physiology PY-7.5A- Acid - base balance-L7	Anatomy L Perineum & ischiorectal Fossa – (II) AN49.1, 49.2, 49.3, 49.4	Anatomy P Ureter AN47.5, 48.2			Physiology PY-7.6A – innervation urinary bladder & Micturition Reflex – L8	Biochemistry L BI4.4(II) I/Medicine	Physiology PY-7.5B- Acid -base balance - SGD7	Anatomy Seminar
23-03-24 Saturday	Biochemistry L BI6.9	Anatomy L Embryo- AN25.5	Anatomy P Urinary Bladder AN48.2			-----			
24-03-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
25-03-24 Monday	HOLIDAY				L U N C H	HOLIDAY			
26-03-24 Tuesday	HOLIDAY					HOLIDAY			
27-03-24 Wednesday	Biochemistry L BI5.5(I)	Physiology PY-7.9A- Cystometrogram-L9	Clinical examination of higher function & Reflexes-A Clinical examination motor system-B			Anatomy L Rectum AN48.2, 48.5	Anatomy P Uterus AN48.2	Physiology PY-7.6C- Abnormal bladder-SDL	
			Biochemistry C (Biochemical Laboratory Tests, BI11.12,Practical)						
28-03-24 Thursday	Anatomy L Anal Canal AN48.2, 48.5	Biochemistry Seminar	Physiology PY7.7A- Dialysis- L10	Biochemistry T		Physiology PY-7.8A- Renal function test	Anatomy P Rectum AN48.2, 48.5 & Anal Canal AN48.2, 48.5	Physiology PY-8.6A – Introduction to Endocrinology-L1	
29-03-24 Friday	HOLIDAY					HOLIDAY			
30-03-24 Saturday	Biochemistry L BI6.5(I)	Anatomy L Embryo- development of aortic arch arteries, SVC, IVC and coronary sinus AN25.6	Anatomy P Lumbar vertebrae AN53.1			Community Medicine (L) CM 5.5 VI/ Gen. Medicine, Pediatrics	-----		
31-03-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
01-04-24 Monday	Anatomy L Histo Gastro-intestinal system, tongue (II) AN 52.1	Physiology TUTORIAL-13 Renal Clearance Acid-Base Balance Cystometrogram Micturition Reflect	Clinical examination of higher function & Reflexes-B Clinical examination motor system-C	Biochemistry A (Biochemical Laboratory Tests, BI11.12,Practical)	L U N C H	Physiology TEST-7 (RENAL SYSTEM)	Anatomy P Batch A Histo Gastro-intestinal system, tongue (II) AN 52.1 Batch B, C-Sacrum AN53.1		Physiology PY-8.6B – Mechanism of action of hormone - L2	
02-04-24 Tuesday	PHYSIOLOGY SEMINARS-12	Anatomy L Sacroiliac joints & Pubic symphysis AN50.2	Clinical examination of higher function & Reflexes-C Clinical examination motor system-A	Biochemistry B (Biochemical Laboratory Tests, BI11.12,Practical)		Physiology PY-8.6C – Mechanism of action of hormone - SGD1	Anatomy L Scalp AN27.1, 27.2	Anatomy P Batch B Histo Gastro-intestinal system, tongue (II) AN 52.1 Batch C, A-Sacrum AN53.1		
03-04-24 Wednesday	Biochemistry L BI6.5(II)	Physiology PY-8.2A – Hypothalamus - SGD2	Clinical examination of higher function & Reflexes-A(Rev) Clinical examination motor system-B(Rev)	Biochemistry C (Biochemical Laboratory Tests, BI11.13,Practical)BI11.13 Practical		Anatomy L Face – (I), AN28.1, 28.2, 28.3, 28.8	Anatomy P Batch C Histo Gastro-intestinal system, tongue (II) AN 52.1 Batch A, B-Sacrum AN53.1		Physiology PY-8.2B – Pituitary - L3	
04-04-24 Thursday	Anatomy L Face – (II), AN28.1, 28.2, 28.3, 28.8	Biochemistry Seminar	Physiology PY-8.2C – Growth hormone - L4	Biochemistry T		Community Medicine (L) CM 5.6 VI/Pediatrics	Anatomy P Bony pelvis AN53.2, 53.3		Physiology PY-8.2D – Growth hormone - SGD3	
05-04-24 Friday	HOLIDAY					HOLIDAY				
06-04-24 Saturday	Biochemistry L BI5.5(II) I/Medicine	Anatomy L Embryo-development of: Foregut, Midgut & Hindgut- (I) AN52.6	Family Adoption Program Dept. of Community Medicine			-----				
07-04-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
08-04-24 Monday	Anatomy L Histo Gastro-intestinal system, tongue (III) AN 52.1	Physiology PY-8.2G – Thyroid hormone - L5	Clinical examination of higher function & Reflexes-B(Rev) Clinical examination motor system-C(Rev)	Biochemistry A (Biochemical Laboratory Tests, BI11.13,Practical)BI11.13 Practical	L U N C H	Physiology PY-8.2H – Thyroid hormone - L6	Anatomy P Batch A-Histo Gastro-intestinal system, tongue (III) AN 52.1 Batch B, C -Radiology Abdomen AN54.1, 54.2		Physiology PY-8.2I – Thyroid hormone - SGD4	
09-04-24 Tuesday	PHYSIOLOGY SEMINARS-13	Anatomy L Cervical fascia AN35.1	Clinical examination of higher function & Reflexes-C(Rev) Clinical examination motor system-A(Rev)	Biochemistry B (Biochemical Laboratory Tests, BI11.13,Practical)BI11.13 Practicalb		Physiology TUTORIAL-14	Anatomy L Sternocleidomastoid & Posterior Triangle AN29.1 , 29.3	Anatomy P Batch B-Histo Gastro-intestinal system, tongue (III) AN 52.1 Batch C, A -Radiology Abdomen AN54.1, 54.2		
10-04-24 Wednesday	HOLIDAY					HOLIDAY				
11-04-24 Thursday	HOLIDAY					HOLIDAY				
12-04-24 Friday	Physiology PY-8.2M- Pancreatic hormone - L7	Anatomy L Parotid gland AN28.4, 28.6, 28.7, 28.9, 28.10	Anatomy P Batch C-Histo Gastro-intestinal system, tongue (III) AN 52.1 Batch A, B-Radiology Abdomen AN54.1, 54.2			Community Medicine (SDL) CM 5.7 HI/Microbiology, CM 5.8 VI/Pediatrics	Physiology PY-8.2N- Pancreatic hormone - L8		Biochemistry Seminar	
13-04-24 Saturday	Biochemistry L BI2.7(I)	Anatomy L Embryo-development of: Foregut, Midgut & Hindgut- (II) AN52.6	Anatomy P Surface marking Abdomen AN55.1, 55.2		Community Medicine (DOAP) CM 6.1 VI/Gen. Medicine, Pediatrics	-----				
14-04-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
15-04-24 Monday	Anatomy L Histo Gastro-intestinal system, tongue (IV) AN 52.1	Physiology PY-8.2O- Pancreatic hormone - SGD5	Clinical examination of cranial nerves I to VI -B Perimetry- C		L U N C H	Physiology PY-8.1A- Physiology of bone - SGD6	Anatomy P Batch A-Histo Gastro-intestinal system, tongue (IV) AN 52.1 Batch B, C -Skull General orientation and bones- I AN26.1		Biochemistry Seminar	
16-04-24 Tuesday	Physiology PY-8.1B- Calcium Homeostasis - L9	Anatomy L Suboccipital region & suboccipital triangle AN42.2	Clinical examination of cranial nerves I to VI -C Perimetry- A			Physiology TUTORIAL-15 Thyroid hormones, Pancreatic hormones, Calcium Homeostasis	Anatomy L Anterior region of neck – (I), AN32.1, 32.2, 35.3, 35.4	Anatomy P Batch B-Histo Gastro-intestinal system, tongue (IV) AN 52.1 Batch C, A -Skull General orientation and bones- I AN26.1		
17-04-24 Wednesday	HOLIDAY						HOLIDAY			
18-04-24 Thursday	Anatomy L Anterior region of neck – (II), AN32.1, 32.2, 35.3, 35.4	Biochemistry Seminar	Physiology PY-8.1F- Adrenocortical hormone - L10	Biochemistry T			Physiology TEST–8 (ENDOCRINE SYSTEM)	Anatomy P BatchC-Histo Gastro-intestinal system, tongue (IV) AN 52.1 Batch A, B -Skull General orientation and bones- I AN26.1		Physiology PY-8.1F- Glucocorticoids - Cortisol - L11
19-04-24 Friday	Physiology Py-8.1- Glucocorticoids- Cortisol -L12	Anatomy L Meninges & Dural Venous Sinsuses AN30.3 , 30.4	Anatomy P Norma verticalis and occipitalis – II AN26.2				Community Medicine (DOAP) CM 6.2 VI/Gen. Medicine, Pediatrics	Biochemistry L B12.7(II) I/Medicine	Physiology Py-8.1- Glucocorticoids- Cortisol – Applied -SGD7	Biochemistry Seminar
20-04-24 Saturday	Biochemistry L B13.7 I/Medicine	Anatomy P Norma frontalis and lateralis- III AN26.2		Community Medicine (DOAP) CM 6.3 VI/Gen. Medicine, Pediatrics			-----			
21-04-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
22-04-24 Monday	Anatomy L Histo Urinary system AN 52.2	Physiology Py-8.1- Mineralocorticoids -L13	Clinical examination of cranial nerves VII to XII -B Perimetry- C(Rev)	Biochemistry A Revision(Biochemical Laboratory Tests, BI11.13 & BI11.14	L U N C H	Physiology Py-8.1- Mineralocorticoids— Applied -SGD8	Anatomy P Norma basalis externa- IV AN26.2, 30.2		Physiology Py-8.1-Sex steroids -L14
23-04-24 Tuesday	Physiology Py-8.1-Sex steroids – Applied -SGD9	Anatomy L Vertebral column & Vertebral canal AN42.1, 50.1, 50.3	Clinical examination of cranial nerves VII to XII-C Perimetry- A(Rev)	Biochemistry B Revision(Biochemical Laboratory Tests, BI11.13 & BI11.14		Community Medicine (DOAP) CM 6.4 VI/Gen. Medicine, Pediatrics	Anatomy L Thyroid Gland AN35.2	Anatomy Seminar	
24-04-24 Wednesday	SECOND TERMINAL EXAMINATION ANATOMY THEORY								
25-04-24 Thursday	SECOND TERMINAL EXAMINATION BIOCHEMISTRY THEORY								
26-04-24 Friday	SECOND TERMINAL EXAMINATION PHYSIOLOGY THEORY								
27-04-24 Saturday	SECOND TERMINAL EXAMINATION COMMUNITY MEDICINE THEORY								
28-04-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
29-04-24 Monday	SECOND TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
30-04-24 Tuesday	SECOND TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
01-05-24 Wednesday	SECOND TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
02-05-24 Thursday	SECOND TERMINAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)								
03-05-24 Friday	Physiology Py-8.3-Thymus- Pineal gland -L15	Anatomy L Functional Columns & Introduction to Cranial Nerves AN62.1	Anatomy P Batch A-Histo Urinary system AN 52.2 Batch B, C -Mandible AN26.4		LUNCH	Community Medicine (SGD) CM 7.1 VI/Gen. Medicine	Anatomy Seminar	Physiology Py-8.3- Thymus- Pineal gland -SGD10	Biochemistry Seminar
04-05-24 Saturday	Biochemistry (L) Molecular biology BI7.7 (I)	Anatomy L Embryo- development of: Foregut, Midgut & Hindgut- (III) AN52.6	Family Adoption Program Dept. of Community Medicine			-----			
05-05-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
06-05-24 Monday	Anatomy L Histo Male reproductive system (I) AN 52.2	Physiology Py-8.5-Obesity, Metabolic syndrome -L16	Clinical examination of cranial nerves VII to XII -B Amphibian & Clinical manuals completion& correction-C		L U N C H	Physiology TEST-9 (ENDOCRINE SYSTEM)	Anatomy P Batch B-Histo Urinary system AN 52.2 Batch C, A -Mandible AN26.4		Physiology Py-9.1A-Sex Determination & Differentiation-L1
07-05-24 Tuesday	Physiology SEMINAR – 14	Anatomy L VII cranial nerves AN35.7	Clinical examination of cranial nerves VII to XII -C Amphibian & Clinical manuals completion& correction-A			Physiology TUTORIAL – 16 Adrenal Gland Complete	Anatomy L IX & XII cranial nerves AN35.7	Anatomy P Batch C-Histo Urinary system AN 52.2 Batch A, B -Mandible AN26.4	
08-05-24 Wednesday	Biochemistry (L) T/SGD Molecular biology BI7.7	Physiology Py-9.3- Male reproductive system, Spermatogenesis -L2	Clinical examination of cranial nerves I to VI -A Perimetry- A Amphibian & Clinical manuals completion& correction-B			Anatomy L X & XI Cranial Nerves AN35.7	Anatomy P Batch A-Histo Male reproductive system (I) AN 52.2 Batch B, C-Interior of skull AN26.3, 30.1		Physiology Py-9.9C-Semen Analysis & other applied aspect-L3
09-05-24 Thursday	Anatomy L Atlanto-Occipital & Atlanto Axial Joints AN43.1	Biochemistry Seminar	Physiology Male sex hormones -L4	Biochemistry T		Physiology	Anatomy P Batch B-Histo Male reproductive system (I) AN 52.2 Batch C, A-Interior of skull AN26.3, 30.1		Physiology Female reproductive system -L5
10-05-24 Friday	Physiology Female reproductive Cycle (Menstrual Cycle, Ovarian Cycle)	Anatomy L Eye lids & Lacrimal Apparatus, Orbit & Eyeball – (I), AN31.1, 31.2, 31.4, 31.5, 41.1	Anatomy P Batch C-Histo Male reproductive system (I) AN 52.2 Batch A, B-Interior of skull AN26.3, 30.1			Community Medicine (SGD) CM 7.2 VI/Gen. Medicine	Anatomy Seminar	Physiology Py9.8 Physiology of pregnancy-1 -L6	Biochemistry Seminar
11-05-24 Saturday	Biochemistry L BI3.8 I/Medicine	Anatomy L Embryo-Development of Urinary system-(I) AN52.7	Anatomy P Cervical vertebrae AN26.5, 26.7			Community Medicine (SGD) CM 7.3 VI/Gen. Medicine	-----		
12-05-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
13-05-24 Monday	Anatomy L Histo Male reproductive system (II) AN 52.2	Physiology Py9.8 Physiology of pregnancy-2 -L7	Clinical examination of cranial nerves I to XII -B(Rev) RBC& TLC-C(Rev)	Biochemistry A, (Biochemical Laboratory Tests, BI11.15, Small group discussion)	L U N C H	Physiology TUTORIAL – 17 Spermatogenesis, Male Sex Hormones, Menstrual Cycle, Physiology of Pregnancy	Anatomy P Batch A-Histo Male reproductive system (II) AN 52.2 Batch B, C -Interior of skull AN26.3, 30.1		Physiology Py9.10 Parturition and lactation -SGD1	
14-05-24 Tuesday	Physiology SEMINAR – 15	Anatomy L Eye lids & Lacrimal Apparatus, Orbit & Eyeball – (II), AN31.1, 31.2, 31.4, 31.5, 41.1	Clinical examination of cranial nerves I to XII -C(Rev) RBC& TLC-A(Rev)	Biochemistry B, (Biochemical Laboratory Tests, BI11.15, Small group discussion)		Physiology Py-9.6A- Contraceptive methods -L8	Anatomy L Sympathetic Trunk & Cervical Plexus AN35.6	Anatomy P Batch B-Histo Male reproductive system (II) AN 52.2 Batch C, A -Interior of skull AN26.3, 30.1		
15-05-24 Wednesday	Biochemistry L BI6.10 I/Medicine	Physiology Py-9.6B- Contraceptive methods -L9	Clinical examination of cranial nerves I to XII -A(Rev) RBC& TLC-B(Rev)	Biochemistry C, (Biochemical Laboratory Tests, BI11.15, Small group discussion)		Anatomy L Temporal & infratemporal Fossa – (I) AN33.1, 33.2, 33., 33.4	Anatomy P Batch C-Histo Male reproductive system (II) AN 52.2 Batch A, B -Interior of skull AN26.3, 30.1		Physiology Py9.2,9.11- Puberty and menopause -SGD2	
16-05-24 Thursday	Anatomy L Temporal & infratemporal Fossa – (II) AN33.1, 33.2, 33., 33.4	Biochemistry Seminar	Physiology Female sex hormones -L10	Biochemistry T		Physiology TEST – 10 – REPRODUCTIVE SYSTEM	Anatomy P Face, Parotid, Submandibular & Sublingual glands		Physiology Py10.1A Organization of nervous System-L1	
17-05-24 Friday	Physiology Py10.2A-Synapse-L2	Anatomy L Submandibular Gland & Ganglion AN34.1	Anatomy P Face, Parotid, Submandibular & Sublingual glands			Community Medicine (DOAP) CM 7.4 VI/Gen. Medicine	Anatomy Seminar	Physiology Py10.2 B- Synapse -SGD1	Biochemistry Seminar	
18-05-24 Saturday	Biochemistry L BI4.6 I/Medicine	Anatomy L Embryo- Development of Urinary system - (II) AN52.7	Anatomy P Anterior Triangle of Neck			Community Medicine (SGD) CM 7.5 VI/Gen. Medicine	-----			
19-05-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
20-05-24 Monday	Anatomy L Histo Female reproductive system(I) AN 52.2	Physiology Py10.3B-Receptors-L3	Haemoglobin & DLC-B (Rev) clinical examination of radial pulse-C(Rev) Biochemistry A, (Biochemical Laboratory Tests, BI11.17, small group discussion)		L U N C H	Physiology Py10.3C-Receptors-SGD2	Anatomy P Batch A - Histo Female reproductive system(I) AN 52.2 Batch B, C -Posterior Triangle of Neck		Physiology Py10.3D-Ascending tract –Touch & Pressure-L4	
21-05-24 Tuesday	Physiology Py10.3G-Physiology of pain-L5	Anatomy L Vestibule of mouth AN36.1	Haemoglobin & DLC-C (Rev) clinical examination of radial pulse-A(Rev) Biochemistry B, (Biochemical Laboratory Tests, BI11.17, small group discussion)b			Physiology TUTORIAL – 18 Contraceptive methods, Puberty Menopause, Female Sex hormones, Lactation	Anatomy L Soft palate AN36.1	Anatomy P Batch B - Histo Female reproductive system(I) AN 52.2 Batch C, A -Posterior Triangle of Neck		
22-05-24 Wednesday	Biochemistry L BI6.6	Physiology Py10.3F-Ascending tract-Pain-L6	Haemoglobin & DLC-A (Rev) clinical examination of radial pulse-B(Rev) Biochemistry C, (Biochemical Laboratory Tests, BI11.17, small group discussion)			Anatomy L Pharynx–(I) AN36.2	Anatomy P Batch C - Histo Female reproductive system(I) AN 52.2 Batch A, B -Posterior Triangle of Neck		Physiology Py10.3H-Ascending tract –Pain Applied aspect-SGD-3	
23-05-24 Thursday	HOLIDAY						HOLIDAY			
24-05-24 Friday	Biochemistry L BI3.2	Anatomy L Pharynx– (II) AN36.2	Anatomy P Saggital Section of Head & Neck				Community Medicine (SDL) CM 7.6 VI/Gen. Medicine	Anatomy L Tongue AN39.1	Physiology Py10.6-Spinal Cord-SDL	Anatomy Seminar
25-05-24 Saturday	Physiology Py10.6- Section of Spinal Cord-L7	Anatomy L Embryo-Development of male & female reproductive system-(II)AN52.8	Anatomy P Saggital Section of Head & Neck			Anatomy Seminar	-----			
26-05-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
27-05-24 Monday	Anatomy L Histo Female reproductive system(II) AN 52.2	Physiology Py10.6- Section of Spinal Cord-SGD4	Blood group & BT.CT-B(Rev) Clinical examination of cardiovascular system-C (Rev)		L U N C H	Physiology Py10.4A- Reflexes-8	Anatomy P Batch A -Histo Female reproductive system(II) AN 52.2 Batch B, C -Skull		Physiology Py10.4B- Reflexes-SGD5	
28-05-24 Tuesday	Physiology Py10.4E-Muscle spindle & muscle tone-L9	Anatomy L Nasal Cavity AN37.1	Blood group & BT.CT-C(Rev) Clinical examination of cardiovascular system-A (Rev)			Physiology Py10.4F- Muscle spindle & muscle tone-SGD6	Anatomy L Paranasal sinuses AN37.2	Anatomy P Batch B -Histo Female reproductive system(II) AN 52.2 Batch C, A -Skull		
29-05-24 Wednesday	Biochemistry L BI3.9	Physiology Py10.4H- Corticospinal tract -Pyramidal-L10	Blood group & BT.CT-A(Rev) Clinical examination of cardiovascular system-B (Rev)			Anatomy L Ear & auditory tube – (I) AN40.1, 40.2	Anatomy P Batch C -Histo Female reproductive system(II) AN 52.2 Batch A, B -Skull		Anatomy Seminar	
30-05-24 Thursday	Anatomy L Ear & auditory tube – (II) AN40.1, 40.2	Biochemistry Seminar	Physiology Py10.4I- Corticospinal tract -Pyramidal-SGD7	Biochemistry T		Physiology Py10.4J- Corticospinal tract -Extra Pyramidal tract-L11	Anatomy P Revision Mandible AN26.4		Physiology Py10.4 Posture & equilibrium-L12	
31-05-24 Friday	Physiology Py10.5A-AND-L13	Anatomy L Larynx – (I) AN38.1	Anatomy P Revision cranial vault and cranial fossae AN26.3, 30.1			Community Medicine (SGD) CM 7.7 VI/Gen. Medicine, HI/Microbiology	Anatomy Seminar	Physiology TUTORIAL – 19 (All ascending tract, Reflexes)	Biochemistry Seminar	
01-06-24 Saturday	Biochemistry (L) Chemistry and Metabolism of Carbohydrates BI3.9 (II)	Anatomy L Embryo-Development of male & female reproductive system-(II) AN52.8	Family Adoption Program Dept. of Community Medicine			-----				
02-06-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM	
03-06-24 Monday	Anatomy L Histo Salivary glands AN 43.2	Physiology Py10.5B-ANS SGD-8	Clinical examination motor system-B(Rev) Determination of Vital capacity and PEFR-C(Rev)		L U N C H	Physiology Py10.5C Reticular activating system-L14	Anatomy P Batch A-Histo Salivary glands AN 43.2 Batch B, C -Radiology Head & Neck AN43.7		Physiology Py10.5E CSF-BBB-L15	
04-06-24 Tuesday	Physiology Py10.7A Cerebral cortex, Prefrontal lobe-SDL	Anatomy L Larynx – (II) AN38.1	Clinical examination motor system-C(Rev) Determination of Vital capacity and PEFR-A(Rev)			Physiology Py10.7F Cerebellum-L16	Anatomy L Lymphatic drainage of Head & Neck AN28.5,35.5	Anatomy P Batch B-Histo Salivary glands AN 43.2 Batch C, A -Radiology Head & Neck AN43.7		
05-06-24 Wednesday	Biochemistry (L) Chemistry and Metabolism of Carbohydrates B13.9 I/ General Medicine	Physiology Py10.7G Thalamus-L17	Clinical examination motor system-A(Rev) Determination of Vital capacity and PEFR-B(Rev)			Anatomy L Introduction to CNS	Anatomy P Batch C-Histo Salivary glands AN 43.2 Batch A, B -Radiology Head & Neck AN43.7		Anatomy Seminar	
06-06-24 Thursday	Anatomy L Spinal cord AN56.1, 57.1, 57.2, 57.3, 57.4	Biochemistry Seminar	Physiology Py10.7F Cerebellum-18	Biochemistry T		Physiology Py10.7H Cerebellum-SGD1	Anatomy P Surface marking Head & Neck AN43.5		Physiology Py10.7H Thalamus-L1	
07-06-24 Friday	Physiology Py10.7K Hypothalamus-L2	Anatomy L Medulla Oblongata – (I), AN58.1, 58.2, 58.3	Anatomy P PCT - Head & Neck			Community Medicine (SGD) CM 7.8 VI/Gen. Medicine	Anatomy L Medulla Oblongata – (II), AN58.1, 58.2, 58.3	Physiology Tutorial-20 (ANS,CSF,Cerebellum,Thalamus)	Anatomy Seminar	
08-06-24 Saturday	Biochemistry (L) Extracellular Matrix BI9.11	Anatomy L Embryo-Descent of testis with its applied anatomy AN46.1	Anatomy P PCT - Head & Neck Viva			Anatomy Seminar	-----			
09-06-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5 PM
10-06-24 Monday	Anatomy L Histo Pituitary gland, thyroid, parathyroid gland , gastro-intestinal system : Suprarenal gland AN 43.2, 52.1	Physiology Py10.7L Hypothalamus-SGD2	Clinical examination of abdomen-B(Rev) Clinical examination of higher function-C(Rev)		L U N C H	Physiology Py10.7M Limbic System-SDL	Anatomy P Batch A -Histo Pituitary gland, thyroid, parathyroid gland &Suprarenal gland AN 43.2,52.1 Batch B, C-Spinal cord AN56.1, 57.1, 57.2, 57.3, 57.4		Anatomy Seminar
11-06-24 Tuesday	Physiology Py10.8A Sleep-L3	Anatomy L Pons AN59.1, 59.2, 59.3	Clinical examination of abdomen-C(Rev) Clinical examination of higher function-A(Rev)			Physiology Test-11-CNS (First Half)	Anatomy L Mid brain AN61.1, 61.2	Anatomy P Batch B -Histo Pituitary gland, thyroid, parathyroid gland &Suprarenal gland AN 43.2,52.1 Batch C, A-Spinal cord AN56.1, 57.1, 57.2, 57.3, 57.4	
12-06-24 Wednesday	Biochemistry (L) Extracellular Matrix B19.2 (II) I/General Medicine	Physiology Py10.12A EEG-L4	Clinical examination of abdomen-A(Rev) Clinical examination of higher function-B(Rev)			Anatomy L Cerebellum AN60.1, 60.2	Anatomy P Batch C -Histo Pituitary gland, thyroid, parathyroid gland & Suprarenal gland AN 43.2,52.1 Batch A, B-Spinal cord AN56.1, 57.1, 57.2, 57.3, 57.4		Physiology Py10.9A Memory learning-L5
13-06-24 Thursday	Anatomy L IV ventricle & CSF circulation AN63.1, 56.2	Biochemistry Seminar	Physiology Py10.9B Memory learning-SGD3	Biochemistry T		Physiology Py10.9C Speech-L6	Anatomy P Embryo models H & N		Physiology Py10.9D Speech-SGD4
14-06-24 Friday	Physiology Py10.10 chemical transmission-SGD5	Anatomy L Cerebral hemispheres & White matter of cerebrum AN62.2,62.3	Anatomy P Surfaces, Gyri & Sulcus of Cerebral Hemisphere AN60.1, 60.2			Community Medicine (SGD) CM 7.9	Anatomy L Lateral Ventricle AN63.1	Physiology Py10.13A Taste Sensation & smell Sensation-L7	Anatomy Seminar
15-06-24 Saturday	Biochemistry (L) Chemistry and Metabolism of Carbohydrates B13.10 (I)	Anatomy L Embryo- Head & Neck -(I) AN43.4	Anatomy P Surfaces, Gyri & Sulcus of Cerebral Hemisphere AN60.1, 60.2			Anatomy Seminar	-----		
16-06-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM	
17-06-24 Monday	HOLIDAY				L U N C H	HOLIDAY				
18-06-24 Tuesday	HOLIDAY					HOLIDAY				
19-06-24 Wednesday	Biochemistry(L) Chemistry and Metabolism of Carbohydrates BI 3.10 (II) I/General Medicine	Physiology Py10.13B Taste Sensation & smell Sensation-SGD6	Amphibian & clinical manuals completion & correction A&B			Anatomy L Hypothalamus & third ventricle AN62.5, 63.1	Anatomy P Medial surface of Cerebral Hemisphere showing Brain stem AN60.1, 60.2	Physiology Py10.14A Taste Sensation & smell Sensation-SDL		
20-06-24 Thursday	Anatomy L Blood supply of brain AN62.6	Biochemistry Seminar	Physiology Py10.15A Anatomy Ear-L8	Biochemistry T		Physiology Py10.15D Auditory Pathway-SGD7	Anatomy P Revision Surfaces, Gyri & Sulcus of Cerebral Hemisphere & Medial surface of Cerebral Hemisphere	Physiology Py10.15B Middle Ear function Organ		
21-06-24 Friday	International Yoga Day Celebration					International Yoga Day Celebration				
22-06-24 Saturday	Biochemistry (L) Metabolism and homeostasis BI6.1 (I)	Anatomy L Embryo- Head & Neck -(II) AN43.4	Anatomy P Cerebellum & Ventricles of Brain AN60.1, 60.2			Anatomy L Internal capsule AN62.3	-----			
23-06-24 Sunday	SUNDAY									



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
24-06-24 Monday	Summer Vacation / Preparatory Leave							
25-06-24 Tuesday								
26-06-24 Wednesday								
27-06-24 Thursday								
28-06-24 Friday								
29-06-24 Saturday								
30-06-24 Sunday	SUNDAY							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM	4-5PM
01-07-24 Monday	Anatomy L Histo Spinal cord Cerebellum & Cerebrum AN 64.1	Physiology Py10.16A Deafness & Hearing Tests- SGD8	ECG-B(Rev) General physical examination-C(Rev)		L U N C H	Physiology MCQ Test on CNS	Anatomy P Batch A -Histo Spinal cord Cerebellum & Cerebrum AN 64.1 Batch B, C-Cerebellum & Ventricles of Brain		Physiology Amphibian Graph Discussion-SDL
02-07-24 Tuesday	Physiology Py10.17A Anatomy of Eye-L9	Anatomy L Basal ganglia AN62.4	ECG-C(Rev) General physical examination-A(Rev)			Physiology Py10.17H Refractive errors of eye- L10	Anatomy L Histo Cornea, retina AN 43.2	Anatomy P Batch B -Histo Spinal cord Cerebellum & Cerebrum AN 64.1 Batch C, A-Cerebellum & Ventricles of Brain	
03-07-24 Wednesday	Biochemistry (L) Extracellular Matrix B19.3 (I)	Physiology Py10.17J Color Vision & Rhodopsin cycle-L11	ECG-A(Rev) General physical examination-B(Rev)			Anatomy L Thalamus AN62.5	Anatomy P Batch C -Histo Spinal cord Cerebellum & Cerebrum AN 64.1 Batch A, B-Cerebellum & Ventricles of Brain		Anatomy Seminar
04-07-24 Thursday	Anatomy L Embryo- Head & Neck -(III) AN43.4	Biochemistry Seminar	Physiology Py10.17K Color Vision & Rhodopsin cycle-SGD9	Biochemistry T		Physiology Py10.17E Light reflex & accommodatio n reflex-SDL	Anatomy P Revision Bones of H& N		Physiology Tutorial-22 (Sleep,EEG,Mem ory, All Special Senses)
05-07-24 Friday	Physiology Py10.18A Visual Pathway-L12	Anatomy L Embryo- Head & Neck -(IV) AN43.4	Anatomy P Revision Soft parts of Abdomen, H& N			Physiology Test-12CNS Second Half & Special senses	Anatomy L Embryo- Nervous system- (I) AN64.2	Physiology Py10.18B Visual Pathway- SGD10	Anatomy Seminar
06-07-24 Saturday	Biochemistry (L) Extracellular Matrix B19.3(II)	Anatomy L Embryo- Nervous system-(II) AN64.2	Anatomy P Revision Soft parts of Brain		Anatomy Seminar	-----			
07-07-24 Sunday	SUNDAY								



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
08-07-24 Monday	PRE-UNIVERSITY EXAMINATION ANATOMY THEORY PAPER-1							
09-07-24 Tuesday	PRE-UNIVERSITY EXAMINATION ANATOMY THEORY PAPER-2							
10-07-24 Wednesday	PRE-UNIVERSITY EXAMINATION BIOCHEMISTRY THEORY PAPER-1							
11-07-24 Thursday	PRE-UNIVERSITY EXAMINATION BIOCHEMISTRY THEORY PAPER-2							
12-07-24 Friday	PRE-UNIVERSITY EXAMINATION PHYSIOLOGY THEORY PAPER-1							
13-07-24 Saturday	PRE-UNIVERSITY EXAMINATION PHYSIOLOGY THEORY PAPER-2							
14-07-24 Sunday	SUNDAY							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW

TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
15-07-24 Monday	PRE-UNIVERSITY EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)							
16-07-24 Tuesday	PRE-UNIVERSITY EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)							
17-07-24 Wednesday	HOLIDAY							
18-07-24 Thursday	PRE-UNIVERSITY EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)							
19-07-24 Friday	PRE-UNIVERSITY EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)							
20-07-24 Saturday	GAP							
21-07-24 Sunday	SUNDAY							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
22-07-24 Monday	Remedial Examination Anatomy (Theory & Practical)							
23-07-24 Tuesday	Remedial Examination Biochemistry (Theory & Practical)							
24-07-24 Wednesday	Remedial Examination Physiology (Theory & Practical)							
25-07-24 Thursday	PREPARATORY LEAVE							
26-07-24 Friday								
27-07-24 Saturday								
28-07-24 Sunday	SUNDAY							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
29-07-24 Monday	PREPARATORY LEAVE							
30-07-24 Tuesday								
31-07-24 Wednesday								
01-08-24 Thursday								
02-08-24 Friday	FIRST PROFESSIONAL EXAMINATION ANATOMY THEORY PAPER-1							
03-08-24 Saturday	FIRST PROFESSIONAL EXAMINATION ANATOMY THEORY PAPER-2							
04-08-24 Sunday	SUNDAY							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
05-08-24 Monday	FIRST PROFESSIONAL EXAMINATION BIOCHEMISTRY THEORY PAPER-1							
06-08-24 Tuesday	FIRST PROFESSIONAL EXAMINATION BIOCHEMISTRY THEORY PAPER-2							
07-08-24 Wednesday	GAP							
08-08-24 Thursday	FIRST PROFESSIONAL EXAMINATION PHYSIOLOGY THEORY PAPER-1							
09-08-24 Friday	FIRST PROFESSIONAL EXAMINATION PHYSIOLOGY THEORY PAPER-2							
10-08-24 Saturday	GAP							
11-08-24 Sunday	SUNDAY							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

Day /Date	8-9 AM	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3PM	3-4PM
12-08-24 Monday	FIRST PROFESSIONAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)							
13-08-24 Tuesday	FIRST PROFESSIONAL EXAMINATION PRACTICAL (Anatomy, Biochemistry, Physiology Batch Wise)							
14-08-24 Wednesday	FIRST PROFESSIONAL EXAMINATION PRACTICAL Anatomy, Biochemistry, Physiology Batch Wise)							
15-08-24 Thursday	INDEPENDENCE DAY							
16-08-24 Friday	FIRST PROFESSIONAL EXAMINATION PRACTICAL Anatomy, Biochemistry, Physiology Batch Wise)							



INTEGRAL INSTITUTE OF MEDICAL SCIENCES & RESEARCH, INTEGRAL UNIVERSITY, LUCKNOW
TIME TABLE MBBS (PHASE-1) BATCH 2023-24

FIRST PROFESSIONAL TEACHING HOURS

Subjects	Lectures (hours)	Small group Teaching/Tutorials/ Integrated learning practical (hours)	Self directed learning (hours)	Total (hours)
Foundation Course Orientation Program	-	-	-	162
Human Anatomy	210	400	10	620
Physiology*	130	300	10	440
Biochemistry	78	144	10	232
Early clinical exposure**	27	-	-	27
Community Medicine	20	20	-	40
Family Adoption Programme (Dept. of Community Medicine)	-	27	-	27
Attitude, Ethics & Communication module (AETCOM) ***	-	26	-	26
Sports and extracurricular activities	-	-	-	10
Pandemic Module	-	-	-	04
Formative assessment and Term examination	-	-	-	60
Total	465	917	30	1648#

- * Including Molecular Biology
- ** Early Clinical exposure hours to be divided equally in all three subjects
- *** AETCOM module shall be a longitudinal programme
- # Includes hours for Foundation course also

Note: Sports & Extracurricular activities every Saturday (2PM – 5PM)

Rubie Malhotra
08/09/2023

Prof. (Dr.) Rubie Malhotra
Coordinator, MEU

Abha Chandra
09/09/2023

Prof. (Dr.) Abha Chandra
Dean, IIMSR
Prof. (Dr.) ABHA CHANDRA
Dean

Integral Institute of Medical Sciences & Research
Integral Hospital, Integral University
Lucknow, India