Anatomy, Physiology, Biochemistry & Community Medicine

D /D /	0.13510.135	101351 11135	11 13 F 1 14 D3 F	10016 1016	1D35 / AD35	ADM (ADM (2D14 (D14	4D34
Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM		3PM to 4PM	4PM to 5PM
Monday	(L) PY	` '	ogy Lab Batch A		(L) AN	(SGI	L) AN	
		(P) PY Clinica	al Lab Batch B	L				
		(P) BI Biochemi	istry Lab Batch C					
Tuesday	(L) PY	(SGI	L) AN		(L) AN	(SGD) PY	(SGD) BI	
				**				
				U				
Wednesday	(L) PY	(SGI	L) AN		BI	(SGI	L) AN	
				N				
Thursday	(L) PY	(SGL	L) AN	11	BI	(SGI	L) AN	
				_				
	(T.) A.N.I.	(D) DV II (1	I 1 D (1 D		(I.) ANI	DI	(CCD) NV	
Friday	(L) AN	` '	ogy Lab Batch B	C	(L) AN	BI	(SGD) PY	
		` '	al Lab Batch C					
		` /	stry Lab Batch A					
Saturday	(L) AN	` '	ogy Lab Batch C	Н	(L) PY	(L) AN	CM	
			al Lab Batch A	11				
		(P) BI Biochemi	stry Lab Batch B					
		Liqui			Q.			
	(D) 50	diqui			19			
		lajid Siddiqui			Prof (Brig.) Dr R	aju Agrawal		
		rdinator, Phase 1			Principal an			

Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 06/10/2025	PY L Introduction to physiology subject Part 1	(P) PY Hematolo Study of M (P) PY11.13 Clinical I Exami (P) BI 11.1 Biochen Introduction of Lab G	Cicroscope Lab Batch B General nation nistry Lab Batch C		AN 1.1 L Introduction and terminologies in anatomy (part 1)	Introduction to A	– (P) natomy Practical & tion Hall	FC-6.0Sports-
Tuesday 07/10/2025	PY L Introduction to physiology subject Part 2	AN 1.1 Introduction and Anatomy	Terminologies in	L	AN 1.2-L Composition of Bone & Bone Marrow	PY 1.1, 1.3, 1.4, 1.9(VI-PA) Cell Functions, Communications, Apoptosis.	BI - (L) Introduction to Biochemistry	PY 1.1, 1.3, 1.4, 1.9(VI-PA) Cell Functions, Communications, Apoptosis.
Wednesday 08/10/2025	PY 1.2 -L Homeostasis & its Disturbances	AN 2.1, Parts, Blood & Nerv Bone. Enumerate La	ve Supply of Long	U	BI 1.1 (HI-PY 1.1) Structure & Functions of Cell & Sub- Cellular Organelles		N (P) Pectoral Region.	BI SPORTS
Thursday 09/10/2025	PY 1.3, 1.4-L Intercellular Communications. Apoptosis	AN 2.3. Special Features of Cartilage-types, struc	a Sesamoid Bone	N C	BI 3.1- SGD Carbohydrates Importance, Classification, Monosaccharides	(S	AN 1.2 (SDL) Composition of Bone marrow	
Friday 10/10/2025	AN 2.5-L Various Joints with Subtypes and Examples	(P) PY Hematolo Study of M (P) PY11.13 Clinical Exami (P) BI 11.1 Biochen Introduction of Lab G	Licroscope Lab Batch C General nation histry Lab Batch A	Н	AN 2.6-L Concept Of Nerve Supply of Joints	BI 3.1BI 3.2, 3.3 - L Reaction of Monosaccharides & Disaccharides	PY 1.5-SGD Transport Mechanism Across Cell Membrane	-AN 2.6 - SDL Concept of nerve supply of joints
Saturday 11/10/2025	AN 4.1-L Different types of skin & Dermatomes body	(P) PY Hematolo Study of M (P) PY11.13 Clinical I Examin (P) BI 11.1 Biochen Introduction of Gla	Licroscope Lab Batch A General nation nistry Lab Batch B		PY 1.6, 1.7-L Fluid Compartments of The Body. Concept of pH & Buffer System in The Body	AN 13.1 To 13.7- SGD Introduction to Osteology, Embryology, Surface Marking	CM 1.1 Concept of Health	CMCM 1.1 SDL Health
	Q95di	Liqui			Ry			
	Dr. Abdul Ma				Prof (Brig.) Dr Ra Principal an			

Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday	PY 1.8- (L) RMP and Its	PY2.11 Hematolo Preparation & Staini PY11.13 Clinical La	ng of Blood Smear		AN 3.1, 3.2 - L Classification of		9.1 (P)	BI 11.18 - (SDL)
13/10/2025	Molecular Basis-1	Examina (P) BI 11.1 Biochem	nation		Muscle Tissue. Parts of Skeletal Muscle	Dissection of	f Pectoral Region.	Spectrophotometry
Tuesday 14/10/2025	PY 1.3- (L) Intercellular connection	AN 77.1 Embryo 1st Week of Hum	-6-(L) ology:	L	AN 78.1 -5 - (L) Embryology: 2nd Week of Human Development.	PY 1.3 – (SDL) Inter cellular connection.	BI 11.6- (L) Colorimetry	FC-6.0 Sports-
Wednesday 15/10/2025	PY 1.2 -SDL Homeostasis & its Disturbances	Parts, Blood & Nerv	AN 2.1, 2.2-L Blood & Nerve Supply of Long Enumerate Laws of Ossification		BI 1.1 (HI-PY 1.1) Structure & Functions of Cell & Sub- Cellular Organelles		N (P) f Pectoral Region.	BI SPORTS
Thursday 16/10/2025	PY 3.8 To 3.13- (L) Properties of Muscle-1	Special Features of	AN 2.3, 2.4-L cial Features of a Sesamoid Bone lage-types, structure & distribution		BI 3.1- SGD Carbohydrates Importance, Classification, Monosaccharides	(NN 1.2 SDL) a of Bone marrow	AN ECA
Friday 17/10/2025	AN 10.10 To 10.13- (L) Gross Anatomy: Scapular	PY2.11 Hematolo Preparation & Staini PY11.13 Clinical La Exami	ng of Blood Smear b Batch C General	C	AN-65.1-65.2 (P) Histology: Various types of epithelium	BI 5.1-(L) Proteins Structure, Iso	PY 3.8 To 3.13- (L) Properties of	FC-6.0
	Region.	(P) BI 11.1 Biochen		Н	& ultrastructure	electric pH	Muscle-2	Sports & ECA
Saturday	AN 10.5, 6- (L)	PY2.11 Hematolo Preparation & Stain	ng of Blood Smear		PY 3.5, 3.6	AN 10.5, 6- PBL		CM 1.1
18/10/2025	Thoracic Outlet Syndrome, Brachial Plexus.	PY11.13 Clinical Lε Examin			(VI-AS, PH) PA Drugs acting at NMJ. Myasthenia gravis.	Thoracic Outlet Syndrome, Brachial Plexus	CM Tutorial	SDL Concepts of Health
	Bracinar Frexus.	(P) BI 11.1 Biochen	nistry Lab Batch C		1417 usuleliiu gruvisi	Revision		Treutin
	asidd	; qui			Ry			
	Dr. Abdul Maj	id Siddiqui			Prof (Brig.) Dr Ra	iju Agrawal		
	Curriculum Coord	linator, Phase 1			Principal and	d Dean		

Day/Date	9AM to 10AM	10AM to 11AM 11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 20/10/2025	PY 1.2- (L) Disturbances in Homeostasis.	PY2.11 Hematology Lab Batch A Preparation & Staining of Blood Smear PY11.13 Clinical Lab Batch B General Exam. (P) BI 11.1 Biochemistry Lab Batch C		AN 65.1 (L) Introduction To Microscope.		ology: of epithelium &	4G/FC-4.8 Yoga and Meditation Dr Sapna Jaiswal & Mrs Anju Tiwari
		Introduction to Glassware & Pipetting		Epithelium	ultrast	ructure	,
Tuesday			1				1
21/10/2025			L				
		DIPAWALI				DIPAWAL	I
Wednesday			$ begin{array}{ccc} & & & & & & & & & & & & & & & & & &$				
22/10/2025							
	GO	WARDHAN PUJA	$\frac{1}{N}$	GOWARDHAN PUJA			
Thursday							
23/10/2025							
		BHAIYA DOOJ	C		BHA	AIYA DOO	J
Friday 24/10/2025	AN 10.5 – SGD Brachial plexuses	PY2.11 Hematology Lab Batch B Preparation & Staining of Blood Smear	Н	AN 7.1, 7.8- (L) Peripheral Nervous System	BI 11.16-PBL Auto analyser & Use of QC	PY (P) Tutorial	(AETCOM) Cadaver our first teacher [Dr. Archana Srivastava
Saturday		PY2.11 Hematology Lab Batch C Preparation & Staining of Blood Smear					
25/10/2025	AN - (P) Tutorial	PY11.13 Clinical Lab Batch A General Examination		PY3.1-3.18 – (SGD) Nerve & Muscle.		CM Visit to PHC	
		(P) BI 11.3 Biochemistry Lab Batch B Demonstration of Normal Urine					
	Q93di			R			
	Dr. Abdul Ma	· ·		Prof (Brig.) Dr F			
Curricul	um Coordinator	; Phase 1		Principal a	nd Dean		

Day/Date	9AM to 10AM	10AM to 11AM 11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 27/10/2025	PY 1.3- (L) Intercellular connection	PY2.11 Hematology Lab Batch A Perform DLC PY Clinical Lab Batch B Radia Arterial Pulse (P) B111.16 Biochemistry Lab Batch C Demonstration of Normal Urine		AN 10.5 – SGD Brachial plexuses	AN-65.1-65.2 Histology: Various types of epitl ultrastructure	helium &	4G/FC-4.8 Yoga and Meditation Dr Sapna Jaiswal & Mrs Anju Tiwari
Tuesday 28/10/2025	PY 1.3- (L) Intercellular connection	AN 77.1 -6-(L) Embryology: 1st Week of Human Development.	L	AN 78.1 -5 - (L) Embryology: 2nd Week of Human Development	PY 1.3 – (SDL) Inter cellular connection.	PY 1.3 – (SDL) Inter cellular connection.	Professional – Development & Ethics Topic- Professional role play of a physician. Dr. Stuti (Patho)
Wednesday 29/10/2025	PY (L) Seminar	AN 79.1 -6- (L) Embryology3rd Week of Human Development	U	BI 11.18- (L) Spectrophotometry	AN 6.1 To 6.3 – Lymphatic syst		4A/FC-4.1 Professional Development & Ethics (Introduction to AETCOM) [Dr. Rashmi Mishra]
Thursday 30/10/2025	PY 3.8 To 3.13- (L) Properties of Muscle.	AN 10.10 To 10.13- (L) Gross Anatomy: Scapular Region.	N C	BI 5.1-(L) Proteins Structure, Iso electric pH	AN-65.1-65.2 (P) Histology: Various types of epithelium & ultrastructures		FC-6.0 Sports & ECA
Friday 31/10/2025	AN 12.1, 12.2 (L) Ventral Forearm	PY Hematology Lab Batch B Perform DLC PY5.16 Clinical Lab Batch C Radial Arterial Pulse (P) BI 11.4 Biochemistry Lab Batch A Demonstration of Abnormal Urine	Н	AN 12.4 -10 - (L) Dorsum of Hands.	BI 5.2,6.12 (HI-PYVI, PA, G. Med) Abnormal Hemoglobin	PY 2.5 (VI-HI, PA-BI) (AITo-Anemia)	4G/FC-4.8 Yoga and Meditation Dr Sapna Jaiswal & Mrs Anju Tiwari
Saturday 01/11/2025	AN13.3-4 - (L) Other Joints of Upper Limb	PY Hematology Lab Batch C Perform DLC PY5.16 Clinical Lab Batch A Radia Arterial Pulse (P) BI 11.4 Biochemistry Lab Batch B Demonstration of Abnormal Urine	ı	PY 2.5 - (SDL) Anemia	(L) AN11.5,11.3AN 10.12-SDL Shoulder Joints.	CM Disease Dynamics	4I/ FC 4.10 Doctor Patient relationship (Dr. A. Majid)
	Q25 ddi				2		
	Dr. Abdul Majio Curriculum Coordi				Dr Raju Agrawal al and Dean		

Monday 03/11/2025 PY 2.4 - (SGD) PHYSIO-HAEMAT LAB (BATCH-A) (PY 2.11) Haemogloba Physical Characteristics Physical Characteristics Physical Characteristics Physical Characteristics Physical Characteristics Physical Place &	Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Language Py 3.11, 315 Changes During Muscle Contraction & Exercise Metabolism Language Contraction & Exercise Metabolism Language (Ms. Kavita Upadh. English, Ms. Chema Sriv. Hindi, Dr. Sann Jaiswal)		Structure & Functions Of	2.11) Had PHYSIO-HUMAN/E (PY 5.12) Radial BIOCHEMISTRY	emoglobin XP. LAB (BATCH-B) Pulse & BP Exam LAB (BATCH-C)		Anatomy Nerves & vessels of ventral	11.1, 11.2 (Professional Qualities & Roles of Physician
Development & Ethics Development & Development		(HI-BIO) Changes During Muscle Contraction & Exercise			L	SGD	SGD Changes During Muscle Contraction & Exercise	(SDL)	Language (Ms. Kavita Upadh English, Ms. Chetna SrivHindi, Dr.
Molecular Basis of Smooth Muscle Contraction Muscle Contraction C Friday 07/11/2025 AN 12.1, 12.2 (L) Ventral Forearm Discrete MSTRY LAB (BATCH-C) (PY 5.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-C) (PY 5.11) Haemoglobin Saturday 08/11/2025 AN13.3-4 - (L) Other Joints of Upper Limb. PHYSIO-HAEMAT. LAB (BATCH-C) (PY 2.11) Haemoglobin PHYSIO-HAEMAT. LAB (BATCH-C) (PY 3.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-B) (B111.08) Estimation of Serum Protein BIOCHEMISTRY LAB (BATCH-B) (B111.08) Estimation of Serum Protein		Types & Grades of	Histo	Histology:		Lipids Classification & Fatty Acid			Development & Ethics (Topic- Professional qualities of a physician)
PHYSIO-HAEMAT. LAB (BATCH-B) (PY 2.11) Haemoglobin H AN 12.1, 12.2 (L) Ventral Forearm Saturday 08/11/2025 AN13.3-4 - (L) Other Joints of Upper Limb. PHYSIO-HAEMAT. LAB (BATCH-A) (BI 11.08) Estimation of Serum Protein PHYSIO-HAEMAT. LAB (BATCH-A) (BY 5.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-C) (PY 2.11) Haemoglobin PHYSIO-HAEMAT. LAB (BATCH-A) (PY 5.12) Radial Pulse & BP Exam PHYSIO-HAEMAT. LAB (BATCH-A) (PY 5.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-B) (BI 11.08) Estimation of Serum Protein PHYSIO-HUMAN/EXP. LAB (BATCH-B) (BI 11.08) Estimation of Serum Protein PHYSIO-HUMAN/EXP. LAB (BATCH-B) (BI 11.08) Estimation of Serum Protein PHYSIO-HUMAN/EXP. LAB (BATCH-B) (BI 11.08) Estimation of Serum Protein		Molecular Basis of Smooth Muscle				(L) BI 5.1	Lipids- Phospholipids,		Music/Dance (Ms. Kavita Upadh., Ms. Chetna Sriv.,
08/11/2025 AN13.3-4 - (L) Other Joints of Upper Limb. PHYSIO-HUMAN/EXP. LAB (BATCH-A) (PY 5.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-B) (BI 11.08) Estimation of Serum Protein AN 10.12-SDL Shoulder Joints CM AN 10.12-SDL Shoulder Joints CM AN 10.12-SDL Shoulder Joints CM PHYSIO-HUMAN/EXP. LAB (BATCH-A) (PY 5.12) Radial Pulse & BP Exam (Dr. A. Majid]	-	(L)	2.11) Had PHYSIO-HUMAN/E (PY 5.12) Radial BIOCHEMISTRY	EXP. LAB (BATCH-C) Pulse & BP Exam LAB (BATCH-A)			(HI-PYVI, PA, G. Med) Abnormal		Consequences of unethical and un professional behavior
		Other Joints of	PHYSIO-HAEMAT. 2.11) Had PHYSIO-HUMAN/E (PY 5.12) Radial BIOCHEMISTRY	HYSIO-HAEMAT. LAB (BATCH-C) (PY 2.11) Haemoglobin HYSIO-HUMAN/EXP. LAB (BATCH-A) (PY 5.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-B)		(L)		СМ	Discuss the role of physician in health care system.
		a li				Q			
Dr. Abdul Majid Siddiqui Prof (Brig.) Dr Raju Agrawal					2				
Curriculum Coordinator, Phase 1 Principal and Dean		5 1							

Day/Date	9AM to 10AM	10AM to 11AM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM	
Monday		PHYSIO-HAEMAT. LAB (BATCH-A) (PY 2.11) Haemoglobin PHYSIO-HUMAN/EXP. LAB		11 11 00 21 112	AN-65.1-65		4G/FC-4.8	
10/11/2025	PY 2.11 - (L) Blood Group	(BATCH-B) (PY 5.12) Radial Pulse & BP Exam BIOCHEMISTRY LAB (BATCH-C) (BI 11.08) Estimation of Serum Protein		AN 10.5 – SGD Brachial plexuses	Histolog Various types of e ultrastruct	pithelium &	Yoga and Meditation Dr. S. B. Purohit & Dr Sapna (Anas.)	
Tuesday 11/11/2025	PY 2.6 - (L) WBC	AN 12.3 To 12.12 – (P) DISSECTION BI 5.2 - (L) Structure & Function of		PY 2.7-(L) Platelets: Synthesis & Functions	BI 2.4, 6 - (L) Enzyme- Inhibition & Regulation	AETCOM1.1 Exploratory Session (Dr A. Majid)		
Wednesday 12/11/2025	PY 2.10 – (SGD) Humoral, Cellular Immunity.	No. of the contract of the con	U		AN 12.1,12. Dissectio Foreari	on	AETCOM 1.1 Responsibilities of a Doctor Dr. Mateen Ansari	
Thursday 13/11/2025	PY 2.11 - (L) Blood Group-1	AN 12.7 – 12. 13- (L) Radial Nerve & Radial Artery.	N C	BI 10.3 (SGD) Immunoglobulins		AN 12.3 To 12.12 – (P) DISSECTION		
Friday 14/11/2025	AN13.7AN 13.7 - 8, - (SGD) Embryology of Placenta, develop Of Upper Limb.	(P) PY Hematology Lab Batch B (P) PY Clinical Lab Batch C (P) BII1.4 Biochemistry Lab Batch A Estimation of Normal urine components	Н	AN 13.1-7 - (L) Osteology & Radiological Anatomy upper limb	BI 5.2 - (SDL) Abnormal Hb.	PY 2.8 - (L) Coagulation Disorders- 1	Significance of working in health care team [Dr. Shamim Ahmad Khan.]	
Saturday 15/11/2025	AN 5.6 – (L) Osteology & Radiological Anatomy Revision of upper limb.	(P) PY Hematology Lab Batch C (P) PY Clinical Lab Batch A (P) BI11.4 Biochemistry Lab Batch A Estimation of Normal urine components		PY 2.8 – (SGD) Coagulation Disorders-2	AN 12.2 - (L) Nerves & Vessels of forearm	Nerves & Vessels Prevention of		
	asid	iqui		Ry	_			
	Dr. Abdul Majid Siddiqui			Prof (Brig.) Dr F				
	Curriculum Coord	linator, Phase 1		Principal and Dean				

Career Institute of Medical Sciences and Hospital, Lucknow Teaching Schedule for MBBS First Professional Students (Batch 2025-26)

Day/Date	9AM to 10AM	10AM to 11AM 11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 17/11/2025	PY 2.8 - (L) Coagulation Disorders- 2	Haemat Lab Batch A -DLC PY Clinical Lab Batch B Charts (GP & Muscle). BIOCHEMISTRY LAB (BATCH-C) (BI -L) Revision		AN 13.1 – 7 - (L) Osteology & Radiological Anatomy Revision of upper limb	AN 12.12 -15 - DISSECTION Palm & Dorsum of Han	Î:	4D/FC 4.3 Role of honesty & respect during interaction with peers/ Seniors) (Dr A/ Majid)
Tuesday 18/11/2025	PY 2.6 - (L) WBC	AN 13.5-6 - (L) Surface Anatomy of Upper Limb.	L	AN 12.2-(L) Nerves & Vessels of Forearm.	PY 2.7-(L) Platelets: Synthesis & Functions	BI 2.4, 6 - (L) Enzyme- Inhibition & Regulation	AETCOM1.1 Exploratory Session (Dr A. Majid)
Wednesday 19/11/2025	GURU NAN	AK JAYANTI	U		GURU NANAI	X JAYANT	ГІ
Thursday 20/11/2025	PY 2.9 - (SGD) Blood Group-2	AN 70.1-2- (P) Histology: Lymphoid Organs	N C	BI 2.5, 11.17- (L) Isoenzymes, Enzymes of Clinical Importance	AN 70.1-2 - (I Histology Of Lymphoi Revision		(AETCOM) Awareness of human rights [Dr. Ruth Shifa]
Friday 21/11/2025	AN (L) Seminar	Haemat Lab Batch B -DLC PY Clinical Lab Batch C Charts (GP & Muscle). BIOCHEMISTRY LAB (BATCH-A) (BI -L) Revision	Н	AN (P) Tutorial	BI 5.2 - (SDL) Abnormal Hb.	PY 2.9 - (SGD) Coagulation Disorders Revision	4J/FC 4.15 (AETCOM) Collaborative Learning (Dr Mandira Sharma)
Saturday 22/11/2025	AN 5.6 – (L) Osteology & Radiological Anatomy Revision of upper limb.	Haemat Lab Batch C -DLC PY Clinical Lab Batch A Charts (GP & Muscle). BIOCHEMISTRY LAB (BATCH-B) (BI -L) Revision		PY 2.7 – (SGD) Platelet Revision	AN (L) Seminar	CM 1.5 - (L) Prevention & Control of Disease	AETCOM 1.2 Panel Discussion: Ethics Of a Doctor [Dr. Bharti Parashar,]
	Dr. Abdul Majid Si			Prof (Brig.) D	r Raju Agrawal		
	Curriculum Coordinat	or, Phase 1		Principal	and Dean		

DAYS	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 24/11/2025	PY (P) Tutorial	(PY 2.11,13) BT/G PHYSIO-HUMAN/F (PY 3.18) Char BIOCHEMISTRY	AT LAB (BATCH-A) CT & Platelet count. EXP. LAB (BATCH-B) rts (GP & Muscle) Y LAB (BATCH-C) Total Cholesterol &		AN 14.1-14.4 – (L) Introduction: Lower Limb.	AN - Revis		4I/ FC 4.10 Doctor Patient relationship (Dr. M.M. Khan)
Tuesday 25/11/2025	PY 8.1 -6 - (L) Introduction: Endocrinology		AN 14.1-14.4 - (SGD) Introduction to Lower Limb Revision AN 12.3 To 12.12 - (P)		AN - (L) Revision	PY (P) Tutorial	BI 6.2 - (L) Reaction involving nucleotides 1	4E/FC 4.5 (AETCOM) Disability competencies Dr Mandira Sharma
Wednesday 26/11/2025	PY 2.10 – (SGD) Seminar	DISSE	AN 12.3 To 12.12 – (P) DISSECTION Palm		BI 6.2 - (L) Reaction involving nucleotides-2	AN 12.1,1 Dissec Forea	etion	5B/FC 5.4 Computer (How to make PPT) [Dr A Majid & Pranjalika M]
Thursday 27/11/2025	PY 1.5 – (SDL) Transport across cell membrane		AN - (P) Revision		BI AETCOM 1.3 SDLReview by Students	AN - (P) Revision		5C/FC 5.3 Local language (English) [Ms Kavita Upadhyay]
Friday 28/11/2025	AN - (L) Revision	PHYSIO-HUM (BATCH-C) (PY Mu BIOCHEMISTRY (BI 11.9) Est. Of S	C C C C C C C C C C C C C C C C C C C		AN 13.1AN 70.12 SDL Histology-Lymphoid Organs-7 - (L) Osteology & Radiological Anatomy upper limb	BI - PBL Revision	PY – SGD Revision	5B/FC 5.4 Computer (How to enter data in Microsoft Excel) Dr A. Majid & Pranjalika M.)
Saturday 29/11/2025	AN - (L) Revision	2.11,13) BT/CT HYSIO-HUM (BATCH-B) (PY Mu BIOCHEMISTRY (BI 11.9) Est. Of S	LAB (BATCH-A) (PY & Platelet count. IAN/EXP. LAB 3.18) Charts (GP & scle). Y LAB (BATCH-C) Total Cholesterol & IDL		PY 2.2 SDL Plasma Protein	AN 79.1-6 – (SDL) Embryology 3rd to 8th week	CM 8.3 - (L) Prevention of Anaemia.	4I/FC 4.10 Importance of interpersonal relationship while working in health team (Dr. Darakshan R.)
	Q9211:	qui			Ry			
	Dr. Abdul Majid Siddiqui				Prof (Brig.) Dr R			
	Curriculum Coordinator, Phase 1				Principal ar	nd Dean		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 01/12/2025	PY (P) Tutorial	PHYSIO-HAEMAT I 2.11,13) BT/CT PHYSIO-HUMAN/E (PY 3.18) Ch BIOCHEMISTRY (BI 11.9) Est. Of S. To	& Platelet count. XP. LAB (BATCH-B) arts (Muscle) LAB (BATCH-C)		AN 14.1-14.4 – (L) Introduction: Lower Limb.	AN - (Revisi		FC-6.0 Sports-
Tuesday 02/12/2025	PY2.6 – (SGD) WBC Formation Revision	AN18.1 ,. Lateral Compa	· /	L	AN 19.6- (L) Inversion & Eversion of Foot.	PY 6.2 (L) Mechanics of Respiration	BI 3.9 (SDL) Glu-Reg	BI 10.4 SDL Immune response
Wednesday 03/12/2025	PY 6.3-SGD Transport of CO2 -1	AN 19.5- (L) Arches Of Foot		U	BI – SGD Revision	AN 19.4,19.7 - (P) DISSECTION Ankle Joint		AN 12.7-13 SDL Radial nerve & Artery
Thursday 04/12/2025	PY – SGD Revision		AN 52.1– (P) Histology Suprarenal Gland.		BI-11.17 (SGD) Revision DM	AN 16.6 Popliteal		AN 10.5 – (SDL) Brachial Plexuse
Friday 05/12/2025	AN – (L) Revision	(BATCH-C) (PY 3.18) PHYSIO-HAEMAT I			AN Seminar.	BI 3.5 (VI - IM) Case Resolution- Introduction to G6PD Deficiency	PY 5.10 SGD Pulmonary Circulation	PY 2.11 - (SDL) Blood Group
Saturday 06/12/2025	AN - (L) Revision	Est. Of Serum Total PHYSIO-HAEMAT I 2.11,13) BT/CT PHYSIO-HUM (BATCH-A) (PY 3.18) BIOCHEMISTRY (BI 11.9) Est. 0	PHYSIO-HAEMAT LAB (BATCH-B) (PY 2.11,13) BT/CT & Platelet count. IOCHEMISTRY LAB (BATCH-A) (BI 11.9) Est. Of Serum Total Cholesterol & HDL PHYSIO-HAEMAT LAB (BATCH-C) (PY 2.11,13) BT/CT & Platelet count. PHYSIO-HUMAN/EXP, LAB BATCH-A) (PY 3.18) Charts (GP & Muscle). BIOCHEMISTRY LAB (BATCH-B) (BI 11.9) Est. Of Serum Total Cholesterol & HDL		PY 2.2 SDL Plasma Protein	AN 79.1-6 – (SDL) Embryology 3rd to 8th week	CM 1.5 (SDL) Disease Control	CM 1.5 (SDL) Disease Control
	@93dd				Ry			
	Dr. Abdul Maji	•			Prof (Brig.) Dr R			
	Curriculum Coordinator, Phase 1				Principal ar	nd Dean		

DAY/DATE	9AM to 10AM	10AM to 11AM		12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 08/12/2025	PY – (L) Feedback session	(PY 6.7,8) BT/C PHYSIO-HUMAI (PY 6.7,8) Sta BIOCHEMISTRY	T LAB (BATCH-A) T & Platelet count. N LAB (BATCH-B) tus Asthmaticus T LAB (BATCH-C) st. Of Glucose		AN – (L) Feedback session	AN 19.1 DISSECTION Compartme	NPosterior	FC-6.0 Sports-
Tuesday 09/12/2025	PY 5.10-(L) Special Features of Pulmonary Circulation	Histo	.2 – (P) blogy: bid, Pituitary Glands	L	AN 18.1 - (L) Front And Medial Side of Thigh, Femoral Triangle	PY 6.2 (L) Mechanics of Respiration	6.10 (HI-PY, VI-IM) Calcium	BI 3.4, 7, 8 ECE Case resolution HMP & UMP Revision
Wednesday 10/12/2025	PY 6.2-(L) Dead Space, Alveolar Ventilation	DISSE	AN 18.1 - (P) DISSECTION: Front And Medial Side of Thigh		BI 6.9,10 (HI PY, VI-IM) Phosphorus	AN 17.3 SDL Hip Joint		AN 12.1-15- ECE Case Resolution: Carpal Tunnel Syndrome
Thursday 11/12/2025	PY (SGD) Dead Space, Alveolar Ventilation	DISSE	AN 15.3 - (P) DISSECTION: Femoral Triangle		BI 6.5 - (L) Vitamin D		AN 18.1 SDL Femoral Triangle	
Friday 12/12/2025	AN 16.1,16.2 - (L)	(PY 6.7,8) BT/C' PHYSIO-HUMA!	T LAB (BATCH-B) T & Platelet count. N LAB (BATCH-C) tus Asthmaticus	C H	AN 16.1,16.2-(L) Gluteal Region- 2	BI 6.5 SDL Vitamin D	PY 8.4 SGD Deep Sea Physiology	PY 11.6, 11.9, 11.10 (VI-Paediatrics) ECE Classroom Session Infancy, Growth, Cha
Saturday 13/12/2025	Gluteal Region -1 AN 16.5 - (L) Back Of Thigh	(BI 11.21) E PHYSIO-HAEMA (PY 6.7,8) BT/C PHYSIO-HUMAI (PY 6.7,8) Sta BIOCHEMISTRY	T LAB (BATCH-A) st. Of Glucose T LAB (BATCH-C) T & Platelet count. N LAB (BATCH-A) tus Asthmaticus T LAB (BATCH-B) st. Of Glucose		PY 6.5 - (L) Artificial Respiration	AN 16.6- (L) Knee Joint And Anastomoses	CM 8.2 - (L) Introduction To Non- Communicable Diseases- Endocrine Disorders	PY 8.2 ECE Case Resolution- Classroom Session Panhypopituitarism
	Q93dd				B			
	Dr. Abdul Maji Curriculum Coord	•			Prof (Brig.) Dr R Principal ar	, c		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 15/12/2025	PY 5.10-(L) Special Features of Pulmonary Circulation 1	(PY 6.2) Respiratory PHYSIO-HUMAN/E (PY 10.11) Respiratory BIOCHEMISTRY	T LAB (BATCH-A) y System Examination EXP. LAB (BATCH-B) ry System Examination Y LAB (BATCH-C) f Ca & Phosphorus		AN 18.1 - (L) Front And Medial Side of Thigh, Femoral Triangl		- (P) ision	BI 3.4, 7, 8 ECE Case resolution HMP & UMP Revision
Tuesday 16/12/2025	PY 6.2,7 – SGD Pulmonary Function Test		ology: oid, Pituitary Glands"	L	"AN 18.1 - (L) Front And Medial Side of Thigh, Femoral Triangle	PY 6.2 (SGD) Mechanics of Respiration	BI 3.9 (SDL) Glu-Reg	BI 10.4 SDL Immune response
Wednesday 17/12/2025	PY 6.2,7 – Pulmonary Function Test (R)	DISSE	AN 18.1 - (P) DISSECTION: Front And Medial Side of Thigh AN 15.3 - (P) DISSECTION:		BI 6.9,10 (HI-PY, VIIM) Phosphorus	AN 17.3 SE	DL Hip Joint	AN 44.4, E. C. E. Case presentation of Inguinal Hernia Hospital Session
Thursday 18/12/2025	PY (SGD) Dead Space, Alveolar Ventilation	DISSE	AN 15.3 - (P)		BI-11.17 (SGD) Revision DM	AN 16.6 SDL Popliteal fossa		BI -E. C. E. Vitamin B12 Deficiencies. Hospital Session
Friday 19/12/2025	AN 17.3 – (L) Hip joint & Anastomoses-1	(PY 6.2) Respiratory PHYSIO-HUMAN/F	T LAB (BATCH-B) y System Examination EXP. LAB (BATCH-C) ry System Examination	C H	AN Seminar.	BI 3.4 - (L) Gluconeogenesis	PY 6.4, 5 - (L) High Altitude Physiology-2	BI 3.4, 7, 8 ECE Case resolution HMP & UMP Revision
Saturday 20/12/2025	AN 19.1-19.7 - SGD Osteology- Fibula & Tarsal Bones	(BI 11.11) Est. O PHYSIO-HAEMA (PY 6.2) Respiratory PHYSIO-HUMAN/E (PY 10.11) Respirator BIOCHEMISTRY	PY 10.11) Respiratory System Examination BIOCHEMISTRY LAB (BATCH-A) (BI 11.11) Est. Of Ca & Phosphorus PHYSIO-HAEMAT LAB (BATCH-C) (PY 6.2) Respiratory System Examination HYSIO-HUMAN/EXP. LAB (BATCH-A) PY 10.11) Respiratory System Examination BIOCHEMISTRY LAB (BATCH-B) (BI 11.11) Est. Of Ca & Phosphorus		PY 11.4, 5, 8, 12-(L) Effect Of Exercise & Meditation On RS	AN Tutorial	CM 8.2 -(L) Introduction To Non- Communicable Diseases- Endocrine Disorders Revision	PY 6.6 - PBL Cyanosis, Clubbing, Asphyxia, Dyspnoca, Drowning
	as diqui				Bu f (D:) D. D.	-		
	Dr. Abdul Majid Siddiqui Curriculum Coordinator, Phase 1				Prof (Brig.) Dr R			

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 22/12/2025	PY 5.10-(L) Special Features of Pulmonary Circulation-2	(PY 6.2) Respiratory PHYSIO-HUMAN/E (PY 10.11) Respirator BIOCHEMISTRY	T LAB (BATCH-A) y System Examination EXP. LAB (BATCH-B) ry System Examination Y LAB (BATCH-C) f Ca & Phosphorus		AN 19.1,19.7- (L) Ankle & Subtalar Joint.	AN RevisionAN DISSECTIO Compartm	N 19.1 - (P) ONPosterior	AN 44.4, E. C. E. Case presentation of Inguinal Hernia. Hospital Session
Tuesday 23/12/2025	PY 6.1 SGD Non respiratory functions of Lungs		18.7 - (L) artment of Leg.	L	AN 19.6- (L) Inversion & Eversion of Foot.	PY 6.2 (L) Mechanics of Respiration BI 3.9 (SDL) Glu-Reg AN 17.3 SDL Hip Joint		PY 4.5 - (L) GI Hormones Revision
Wednesday 24/12/2025	PY Revision		2.1– (P) orarenal Gland.	U N	BI-PBL Revision	AN 17.3 SE	DL Hip Joint	AN 44.4, E. C.E. Case presentation of Inguinal Hernia. Hospital Session
Thursday 25/12/25	WINTER VA	ACCATION		C H	WINTER VACCATION			
Friday 26/12/2025				11				
Saturday 27/12/2025								
	Q92dli	qui			Ry	•		
	Dr. Abdul Maji	Dr. Abdul Majid Siddiqui			Prof (Brig.) Dr Ra	aju Agrawal		
	Curriculum Coordi	inator, Phase 1			Principal an	d Dean		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM	
Monday 29/12/2025									
Tuesday 30/12/2025	WINTE	R VACCA	ΓΙΟΝ	L	WINTER VACCATION				
Wednesday 31/12/2025				U					
Thursday 01/01/2026	PY – SGD Revision	AN 52 Histology Sup	1– (P) prarenal Gland.	N	BI-11.17 (SGD) Revision DM	AN 16.6 Popliteal		AN 10.5 – (SDL) Brachial Plexuses	
Friday 02/01/2026	AN-(L)	(PY 6.2) Respiratory PHYSIO-HUMAN/E	T LAB (BATCH-B) y System Examination EXP. LAB (BATCH-C) ry System Examination	C	AN Seminar.	BI 3.5 (VI - IM) Case Resolution- Introduction to G6PD Deficiency	PY 5.10 SGD Pulmonary Circulation	AN 12.7-13 SDL Radial nerve & Artery	
Saturday 03/01/2026	AN - (L) Revision	BIOCHEMISTRY (BI 11.11) Est. Of PHYSIO-HAEMA (PY 6.2) Respiratory PHYSIO-HUMAN/E (PY 10.11) Respiratory	T LAB (BATCH-A) f Ca & Phosphorus T LAB (BATCH-C) y System Examination EXP. LAB (BATCH-A) ry System Examination	Н	PY 2.2 SDL Plasma Protein	AN 79.1-6 – (SDL) Embryology 3rd to 8th week	CM 1.5 (SDL) Disease Control	CM 1.5 (SDL) Disease Control	
	Dr. Abdul Maj	(BI 11.11) Est. O	(LAB (BATCH-B) f Ca & Phosphorus		Prof (Brig.) Dr F	Raju Agrawal			
	Curriculum Coord	inator, Phase 1			Principal ai	nd Dean			

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 05/01/2026	PY 4.1 (HI-AN) Introduction to GIT	PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.2) Respiratory System Examination PHYSIO-HUMAN/EXP. LAB (BATCH-B) (PY 10.11) Respiratory System Examination BIOCHEMISTRY LAB (BATCH-C) (BI 11.11) Est. Of Ca & Phosphorus			AN 47.9 - SGD Celiac Trunk, Superior Mesenteric Artery	AN 47.9 DISS Stomach, Celiac Trunl Arter	x, Sup Mesenteric	AN 57.1-5 E. C.E. Case Resolution- Brown Sequard Syndrome
Tuesday 06/01/2026	PY 6.8, 10 -SGD Peak Expiratory Flow Rate, Spirometry		18.7 - (L) artment of Leg	L	AN 19.6- (L) Inversion & Eversion of Foot.	PY 6.6 - PBL Cyanosis, Clubbing, Asphyxia, Dyspnoea, Drowning	BI 3.6 – (L) Citric Acid Cycle	AN 19.6 SDL Inversion & Eversion of foot
Wednesday 07/01/2026	PY 4.2, 7,8 (HI-BI) Bile Secretion Circulation & Function	AN 19 Arches	0.5- (L) Of Foot	U	BI – SGD Revision	AN 19.4,19 DISSECTIO Joint	N Ankle	AN 12.7-13 SDL Radial nerve & Artery
Thursday 08/01/2026	PY – SGD Revision	AN 52 Histology Sup	1– (P) orarenal Gland.	N	BI-11.17 (SGD) Revision DM	AN 16.6 Popliteal		AN 10.5 – (SDL) Brachial Plexuses
Friday 09/01/2026	AN – (L) Revision	(PY 6.2) Respiratory PHYSIO-HUMAN/E	T LAB (BATCH-B) y System Examination XP. LAB (BATCH-C) yy System Examination	С Н	AN Seminar.	BI 3.5 (VI - IM) Case Resolution- Introduction to G6PD Deficiency	PY 5.10 SGD Pulmonary Circulation	AN 12.7-13 SDL Radial nerve & Artery
Saturday 10/01/2026	AN - (L) Revision	(BI 11.11) Est. Of PHYSIO-HAEMA (PY 6.2) Respiratory PHYSIO-HUMAN/E (PY 10.11) Respirator	Z LAB (BATCH-A) Ca & Phosphorus T LAB (BATCH-C) System Examination XY. LAB (BATCH-A) yy System Examination Z LAB (BATCH-B) Ca & Phosphorus		PY 2.2 SDL Plasma Protein	AN 79.1-6 – (SDL) Embryology 3rd to 8th week	CM 1.5 (SDL) Disease Control	CM 1.5 (SDL) Disease Control
	Dr. Abdul Majic	qui d Siddiqui			Prof (Brig.) Dr R Principal an	<u> </u>		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 12/01/2026		TERMINA MINATION			1	FIRST TERN EXAMINA		
Tuesday 13/01/2026	EXA	TERMINA MINATION	N	L U		FIRST TERN EXAMINA FIRST TERN	ΓΙΟΝ	
Wednesday 14/01/2026 Thursday	EXA	TERMINA MINATION	N	$oldsymbol{N}$]	EXAMINA FIRST TERM	MINAL	
15/01/2026 Friday	EXA	Γ TERMINA MINATION Γ TERMINA	1	C]	EXAMINATERN FIRST TERN	MINAL	
16/01/2026 Saturday	EXA	MINATION	N .	H		EXAMINA FIRST TERN		
17/01/2026		T TERMINA MINATION			,	EXAMINA		
	as di	qui			Ry			
	Dr. Abdul Maji	d Siddiqui			Prof (Brig.) Dr R	Raju Agrawal		
	Curriculum Coordi	inator, Phase 1			Principal ar	nd Dean		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 19/01/2026	PY 4.2 Salivary glands and secretion	(PY 10 PHYSIO-HUM (BAT (PY 10.11) Sen BIOCHEMISTRY	MAT-(BATCH-A) .11) TLC MAN/EXP. LAB 'CH-B) sory System Rev Y LAB (BATCH-C) sti. Of Bilirubin & Total		AN 47.9 - SGD Celiac Trunk, Superior Mesenteric Artery	AN 47.9 DISS Stomach, Celiac Truni Arter	k, Sup Mesenteric	BI – SGD REVISION
Tuesday 20/01/2026	PY 6.8, 10 - SGD Peak Expiratory Flow Rate, Spirometry	Gross Anatomy-Lar	.5, 9,47.1 - (L) rge Intestine, Caecum, or MesentericArtery		AN16.1 SDL Gluteal region	PY 6.6 SGD Regulation of Respiration	BI 3.6 – (L) Citric Acid Cycle	BI ECA
Wednesday 21/01/2026	PY 4.2, 7,8 (HI-BI) Bile Secretion Circulation & Function		47.8 -SGD √C & renal vein	L U	BI 5.3 - (L) Digestion & Absorption of Protein	AN 52.1 Histology Of Sn		AN52.2 (SGD) Kidney
Thursday 22/01/2026	PY 4.2 Gastric Juice Secretion & Regulation 1	Embr	.6- SGD yology GIT	N	BI 6.13 -15 - (L) Liver Function Test	AN 52.1- (P) Histology: Liver & Gall Bladder		PY ECA
Friday 23/01/2026	AN 35.7, 36.7-SGD 12THCN, Oral Cav. Waldeyer's Ring, Auditory Tube	(PY 10 PHYSIO-HUM (BAT (PY 10.11) Sen BIOCHEMISTRY (BI 11.8,12,21,22) Es	MAT-(BATCH-A) .11) TLC MAN/EXP. LAB CH-B) sory System Rev Y LAB (BATCH-C) sti. Of Bilirubin &Total otein	С Н	"AN 26.1-2 -(L) Osteology of norms"	BI 6.5 SDL Vitamins	BI 3.6 – (L) Citric Acid Cycle 2.1 –(P) Small Intestine	AN52.2 (SGD) Skin
Saturday 24/01/2026	AN 52.6- SGD Embryology Rectum & Anal Canal	PHYSIO- HAE (PY 10 PHYSIO-HUN (BAT (PY 10.11) Sen BIOCHEMISTR' (BI 11.8,12,21,22) Es	MAT-(BATCH-A) .11) TLC MAN/EXP. LAB CH-B) isory System Rev Y LAB (BATCH-C) sti. Of Bilirubin &Total otein		PY 4.2 (HI-BI) Small Intestine-Secretion & Function	AN 43.1-(L) Styloid app & Joints of Neck		CM 5.6-SGD Prevention Of Nutritional Problems
	as di				B			
	Dr. Abdul Majid Curriculum Coordin	•			Prof (Brig.) Dr R Principal an			

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 26/01/2026	REPU	BLIC D	AY		RF	EPUBLI	C DAY	
Tuesday 27/01/2026	PY 4.2 Small Intestine Secretion & Function	DISSECTION	3,23.4-P Mediastinum ision	L	AN (L) 12.1 – 2 Revision Ventral forearm	PY 4.2 Jaundice	BI 6.5- (L) Vitamins C	AN 62.6 SDL Circle of Willis
Wednesday 28/01/2026	PY 4.2 Mastication & Deglutition	Surgical Ana	, 24.1-6- (P) tomy of Upper ory Tract	U	AN 39.1-2,37.1 -SGD Tongue, Nasal Cavity	AN 38.1-3, 2 Surgical Anato Respirator	my of Upper	PY 4.2 (SGD) Jaundice
Thursday 29/01/2026	PY 4.2 Function of Large Intestine		.1 - (L) of Esophagus	N	BI 6.5 SDL Vitamins		AN 23.3,23.4 – (P) DISSECTIONMediastinum- PY 7.7 (VI-I Artificial Kid Dialysis, Re	
Friday 30/01/2026	AN (L) 12.11-12 Revision Dorsal forearm	(PY) Blo PHYSIO-HUMAN/E (PY 10.11) Examina BIOCHEMISTRY	T LAB (BATCH-B) od Indices (XP. LAB (BATCHC) tion of Deep Reflexes LAB (BATCH-A) timation of glucose	C H	AN (L) 10.5 Revision Brachial plexus	BI - PBL Revision	_	Y 4.2 FORIAL
Saturday 31/01/2026	AN (L) 10.12 Revision Shoulder Joints	(PY) Blo PHYSIO-HUMAN/I (PY 10.11) Examina BIOCHEMISTRY	T LAB (BATCH-C) od Indices EXP. LAB (BATCH A tion of Deep Reflexes LAB (BATCH-B) timation of glucose		Digestion & Absorption	AN Seminar	CM 8.2- (L) Introduction, Causes of Cerebrovascular Diseases	CM 9.1 - (SGD) Demography- Basic Concepts
	Os di				Put (Pin) Put			
	Dr. Abdul Majio Curriculum Coordi	•			Prof (Brig.) Dr F Principal a	-		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 02/02/2026	PY 4.2 Physiological Basis of Acid Peptic Disease	(PY 10. PHYSIO-HUM (BATO (PY 10.11) Sen: BIOCHEMISTRY	MAT-(BATCH-A) .11) TLC IAN/EXP. LAB CH-B) sory System Rev / LAB (BATCH-C) ti. Of Bilirubin &Total		AN 21.6,7 - (L) Thoracic Wall- Muscle Vessels, Internal Thoracic Artery	AN 21.1 To 21.11 DISSECTION-The		BI - E. C. E. Case presentation of Diarrhea Hospital session Serum electrolytes
Tuesday 03/02/2026	PY 4.2 Pancreatic secretion & Regulation	AN Osteolog	gy- Pelvis	L	AN 21.3- (L) Anatomy of Upper Resp. Tract-1	PY 4.2 (SGD) Acid Peptic Disease	BI 4.2- (L) Fatty Acid Synthesis	BI -11.3 Chemical components of normal urine
Wednesday 04/02/2026	PY 4.2 Metabolic functions of Liver-1	Lymphatic Drainag	-2, 38.1-P ge of Head & Neck, rynx	U	BI 4.2- (L) Fatty Acid Synthesis	AN 35.3-4, 36.1-5-P DISSECTION Subclavian Artery, IJV, Styloid App & Pharynx		E. C. E. Case presentation of left ventricular hypertrophy Hospital
Thursday 05/02/2026	PY 4.2 Metabolic functions of Liver-2		10.1-2 Deafness	N	BI 6.5 - (L) Vitamins: Biotin, Pantothenic acid-1	AN 39.1 DISSECTIO Nasal Cavit	NTongue,	PY 4.2 - SGD Salivaty (Revision)
Friday 06/02/2026	AN 21.6,7 - (L) Thoracic Wall- Muscle Vessels, Internal Thoracic Artery - 1	(PY 10. PHYSIO-HUMAN/E (PY 10.11) Sen: BIOCHEMISTRY (BI 11.8,12,21,22) Es	MAT-(BATCH-B) .11) TLC XXP, LAB (BATCH-C) sory System Rev ' LAB (BATCH-A) tit. Of Bilirubin & Total stein	С Н	AN 21.3- (L) Anatomy of Upper Resp. Tract-2	BI 6.5 - (L) Vitamins: Biotin, Pantothenic acid-2	PY 4.2 (SGD) Metabolic functions of Liver	AN 21.3- (SGD) Anatomy of Upper Resp. Tract (R)
Saturday 07/02/2026	AN 21.6,7 - (L) Thoracic Wall- Muscle Vessels, Internal Thoracic Artery - 2	(PY 10. PHYSIO-HUMAN/E (PY 10.11) Sen: BIOCHEMISTRY (BI 11.8,12,21,22) Es	MAT-(BATCH-C) .11) TLC X.Y. LAB (BATCH-A) sory System Rev / LAB (BATCH-B) ti. Of Bilirubin & Total otein		PY 4.2 Bile: Secretion, Circulation & Function	AN 21.3- (SDL) Anatomy of Upper Resp. Tract	(CM 1.5 SDL) se Control"
	asidi.				Ry			
	Dr. Abdul Majid Curriculum Coordin	•			Prof (Brig.) Dr R Principal an	-		

DAY/DATE	9AM to 10AM	10AM to 11AM		12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday	PY 4.2	(PY) Blo	T LAB (BATCH-A) od Indices		AN 22.2			
09/02/2026	Achalasia Cardia, GERD, & Hiatus Hernia"	(PY 10.11) Examinat	EXP. LAB (BATCH B tion of Deep Reflexes		(HI-PY) External Features of	External Fea	tures of	PY 10.17 SDL Pupillary reflexes
	,		LAB (BATCH-B) timation of glucose		Heart	Hear	t	
Tuesday	PY 4.2	AN 22.2	(HI-PY)	_	AN 25.1-4 - (L)			BI 4.3 - SGD Regulation of
10/02/2026	GI Hormones		tures of Heart	L	Development of Heart		R (1-5)	lipoProtein & its disorder
Wednesday	PY 4.2	AN 23 5	. 6 -TUT	U	BI4.4 - SGD		AN 22.2 HI-PY) al Features of Heart PY IINAR (1-5) 22.2 – (P) CTIONInternal ares of Heart 22.2 – (P) CTIONInternal ares of Heart PY 2.5 N Types of an CM 8.1, 3 - (L) Prevention & Control of	
11/02/2026	Gastric Filling & Emptying		stinum-4	Atherosclerosis DISSECTIO				BI Sports
Thursday	PY 4.2		4 ,69.1-3-P	N	BI 4.2- (L)			AN52.2 (SGD)
12/02/2026	Gastrointestinal Motility	, ,	Histology of Blood ssels		Fatty Acid Oxidation		AN 22.2 – (P) DISSECTIONInternal Features of Heart	
Friday	AN 21.1, 2,		T LAB (BATCH-C) od Indices	C	AN 25.1-4 - (L)			
13/02/2026	23.3-4 (L) Osteology:		EXP. LAB (BATCH A tion of Deep Reflexes	11	Embryology: Cardiovascular	BI 11.15-(L) Cerebrospinal Fluid	AN 22.2 (HI-PY) ternal Features of Heart PY SEMINAR (1-5) AN 22.2 – (P) SECTIONInternal Features of Heart AN 22.2 – (P) SECTIONInternal Features of Heart -(L) Types of anact CM 8.1, 3 – (L) Prevention & Control of Communicable diseases	-Path, HI -BC emias & Jaundice
	Mediastinum		LAB (BATCH-B) timation of glucose	Н	System	1		
Saturday			T LAB (BATCH-C) od Indices		PY 5.8, 10-SGD		/ / /	
14/02/2026	AN 22.1 - (L) Pericardium & Sinuses		EXP. LAB (BATCH A tion of Deep Reflexes		Capillary Circulation & Local & Humeral	AN 23.1 - (L) Mediastinum-		PY 8.2 - SGD Thyroid Revision
	1 official draining of Simuses	BIOCHEMISTRY	LAB (BATCH-B) timation of glucose		Control of Tissue Blood Flow	Oesophagus	Communicable	Thyroid Revision
		N 2						
	assiliqui				Ry.			
	Dr. Abdul Majid				Prof (Brig.) Dr R	aju Agrawal		
	Curriculum Coordin	nator, Phase 1			Principal an	d Dean		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 16/02/2026	PY 5.7 - (L) Functional anatomy of Renal System	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) BP Recor	T LAB (BATCH-A) 10) DLC XP. LAB (BATCH B) d-Exercise & Posture T LAB (BATCH-C) Revision		AN 25.4-6 - (L) Development of Vessels-1	AN 23.2 DISSECTION of Thoracic duct	Relations	BI 6.5- SGD Vitamins C
Tuesday 17/02/2026	PY 6.8,10 (VI-RM) AITo COPD Discuss by IM	AN 25.1-4, DISSECT Vessels o	()	L	AN 25.4-6 - (L) Development of Vessels-2	PY Seminar	BI 4.2- (L) Fatty Acid Oxidation- Revision	AN52.2 (SGD) Bladder
Wednesday 18/02/2026	PY 5.7 -SGD Hemodynamics, Arterial & Venous Pulse Revision	AN 25.1-4 , DISSECT Vessels o		U	BI (L) Fatty Acid Oxidation- Revision	AN 23.2 DISSECTION of Thoracic duct	Relations	PY Seminar
Thursday 19/02/2026	PY-6.4, 5, 11.4- SGD Deep Sea Physiology, Oxygen Therapy. (REV)	AN 25.1-4 , DISSECT Vessels o		N	BI 6.5 (L) Vitamins Revision	Revision	AN 18.6 (L) Revision Knee Joint Injury	
Friday 20/02/2026	AN 22.1 – (L) Pericardium & Sinuses Revision	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) BP Recor	I LAB (BATCH-A) 10) DLC IXP. LAB (BATCH B) d-Exercise & Posture I LAB (BATCH-C) Revision	С Н	AN Seminar	BI 4.4 SDI Lipoprotein	BI 4.2- (L) Fatty Acid Oxidation- Revision - (P) URelations & tributaries	BI (L) Revision
Saturday 21/02/2026	AN-22.6 -(L) Fibrous Skeleton of Heart	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) BP Recor-	T LAB (BATCH-A) 10) DLC XP. LAB (BATCH B) d-Exercise & Posture (LAB (BATCH-C) Revision		PY 5.7 - SGD Arterial pulse	AN 22.3-7 - (L) Arterial Supply of Heart	Research	CM Tutorial
	Dr. Abdul Majid				Prof (Brig.) Dr Ra	aju Agrawal		
	Curriculum Coordin	nator, Phase 1			Principal an			

				9.			
DAY/DATE	9AM to 10AM	10AM to 11AM 11AM to 12	2PM 12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 23/02/2026	PY 10.2 (L) Juxtaglomerular apparatus	PHYSIO-HAEMAT LAB (BATCH-, (PY 6.8,10) DLC PHYSIO-HUMAN/EXP. LAB (BATC (PY 5.12) BP Record-Exercise & Pos BIOCHEMISTRY LAB (BATCH-C (BI-L) Estimation of Glucose	HB) ure	AN25.6 -SGD Development Of SVC, IVC & Coronary Sinus	AN 22.2- Dissect Coronary Arter	ion	FC 6.0 ECA
Tuesday 24/02/2026	PY 10.15 (L) Formation of Urine, GFR	AN 25.3 - (L) Fetal Circulation	L	AN -SGD Revision	PY Seminar	BI 3.9, 4.3- (L) Metabolism Of Ketone Bodies	PY 2.5 SGD Jaundice
Wednesday 25/02/2026	PY-L Renal absorption & secretion-1	AN – (L) Theory Revision	U	BI 4.3- (L) Metabolism Of Cholesterol, Bile Acid	AN 23.4 Relations Of A		BI Sports
Thursday 26/02/2026	PY 3.9- (L) Renal absorption & secretion-2	AN 22.2-5 - (P) Dissection Coronary Arteries & Veins	N C	BI 3.9, 4.3- (L) Metabolism Of Ketone Bodies	AN 23.4 - (L) Relations Of Arch of Aorta		FC-6.0 Sports-
Friday 27/02/2026	AN-25.4 - (L) ASD, VSD, Fallot's Tetralogy & Tracheoesophageal Fistula	PHYSIO-HAEMAT LAB (BATCH- (PY 6.8,10) DLC PHYSIO-HUMAN/EXP. LAB (BATC (PY 5.12) BP Record-Exercise & Pos BIOCHEMISTRY LAB (BATCH- (BI –L) Estimation of Glucose	H C) ure	AN 23.5 SGD Thoracic Sympathetic Chain	BI 6.9, 10-(L) Minerals	PY 3.11 – (SDL) JGA	AN ECA
Saturday 28/02/2026	AN22.5 – SDL Venous Drainage of Heart	PHYSIO-HAEMAT LAB (BATCH- (PY 6.8,10) DLC PHYSIO-HUMAN/EXP. LAB (BATC (PY 5.12) BP Record-Exercise & Pos BIOCHEMISTRY LAB (BATCH-F (BI –L) Estimation of Glucose	H A) ure	PY 2.4 – (SGD) Counter Current mechanism-1	AN 19.1 (L) Revision Ankle Joint	CM 5.1 - (L) Public Health Problems in Nutrition-1	PY Sports
	asidi	qui		Ry			
	Dr. Abdul Majid Curriculum Coordin	Siddiqui		Prof (Brig.) Dr Ra Principal an	<u> </u>		

DAY/DATE	9AM to 10AM	10AM to 11AM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM		
Monday 02/03/2026	PY 7.5 - (L) Counter Current mechanism-2	PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCHB) (PY 5.12) BP Record-Exercise & Posture BIOCHEMISTRY LAB (BATCH-C) (BI –L) Estimation of Glucose		AN25.6 -SGD Development Of SVC, IVC & Coronary Sinus	AN 22.2- Dissec Coronary Arte	tion	FC 6.0 ECA		
Tuesday 03/03/2026	PY 10.15 (L) Regulation of ECF, Osmolality, & pH	AN 25.3 - (L) Fetal Circulation	L	AN -SGD Revision	PY Seminar	BI 3.9, 4.3- (L) Metabolism Of Ketone Bodies	PY 4.2 (SGD) Acid Peptic Disease		
Wednesday		TT . 12	U		TT - 12				
04/03/2026		Holi			Holi				
Thursday			N						
05/03/2026		Holi	11		Holi				
Friday 06/03/2026	AN-25.4 - (L) ASD, VSD, Fallot's Tetralogy &	PHYSIO-HAEMAT LAB (BATCH-B) (PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCH C) (PY 5.12) BP Record-Exercise & Posture	C	AN 23.5 SGD Thoracic Sympathetic	BI 6.9, 10-(L) Minerals	PY 3.11 – (SDL) Muscle contracon	AN ECA		
	Tracheoesophageal Fistula	BIOCHEMISTRY LAB (BATCH-A) (BI –L) Estimation of Glucose PHYSIO-HAEMAT LAB (BATCH-C)	Н	Chain					
Saturday 07/03/2026	AN22.5 – SDL Venous Drainage of Heart	(PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCH A) (PY 5.12) BP Record-Exercise & Posture BIOCHEMISTRY LAB (BATCH-B) (BI –L) Estimation of Glucose		PY 2.4 – (SGD) Structure & Functions Of RBC	AN 19.1 (L) Revision Ankle Joint	CM 5.1 - (L) Public Health Problems in Nutrition-2	PY Sports		
	asidi.	qui		Ry					
	Dr. Abdul Majid			Prof (Brig.) Dr R	aju Agrawal				
	Curriculum Coordin	nator Phasa 1		Principal ar	nd Doon				

CAREER INSTITUTE OF MEDICAL SCIENCES & HOSPITAL, LUCKNOW TEACHING SCHEDULE FOR M.B.B.S.- FIRST PROFESIONAL STUDENTS (BATCH 2025-2026) Respiratory Physiology, Gastro-Intestinal Physiology, Endocrine Physiology, Metabolism of Carbohydrates, Proteins & Fats, Molecular Biology

Monday PY 3.9- (L) Renal Failure PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.8,10) TLC PHYSIO-HAEMAT LAB (BATCH-B) (PY 5.12) BP Record-Exercise & Posture BIOCHEMISTRY LAB (BATCH-C) (BI -L) Estimation of Glucose AN 47.5 - (P) DISSECTION Ischio-rectal Fossa & Anal Canal AN 49.5 - (P) DISSECTION Ischio-rectal Fossa & Anal Canal AN 47.5, 54.1-, 52.2 - (SGD) Radiological Anatomy of KUB PY 7.1-(L) Non-Excretory Functions of Kidney Thursday Thursday PY-L AN 52.2- (P) Histology Kidney N BI AN 23.4 - (L) Revision N BI AN 23.4 - (L) Revision AN 47.1-4 VI-SU) Peritoneum-1 L AN 47.5, 54.1-, 52.2 - (SGD) Radiological Anatomy of KUB Relations Of Arch of Aorta AN 23.4 - (L) Revision N BI AN 23.4 - (L) Revision AN 48.1	Lower Lim	b, Abdomen, Respiratory	Physiology, Gastro	o-Intestinal Physic	ology, Endocrine	Physiology, Metabolism of	Carbohydrates, Pr	oteins & Fats, Mo	lecular Biology
PY 3.9 (L) PHYSIO-HEAMAT LAR (BATCH-D) PHYSIO-HEAMAT LAR (BA	DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
10/03/2026 PY 7.3, 4- (SGD) DISSECTION Kidney Seminar S2.2 - (SGD) Seminar S1.5 - (SGD) Metabolis Process Bl.A.1 - (SGD) Metabolis Process Fed & Fasting SDL	•		(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) BP Record BIOCHEMISTRY	10) TLC XP. LAB (BATCHB) 1-Exercise & Posture LAB (BATCH-C)		VI-SU)	DISSECTION Ischio-	rectal Fossa & Anal	
11/03/2026 Non-Excretory Functions of Kidney Histology Kidney			DISSEC	TION –	L	52.2 – (SGD)		Metabolic Process	BI AETCOM 1.3 SDL
PY-L Renal Function Test AN 52.7, 8 (VI-SU,OG)	•	Non-Excretory Functions of			U	Metabolism Of			
Friday 13/03/2026 AN 52.7, 8(VI-SU,OG) Embryology Of KUB Renal Failure PHYSIO-HUMAN/EXP. LAB (BATCH C) (PY 5.12) BP Record-Exercise & Posture BIOCHEMISTRY LAB (BATCH-C) (PY 6.8,10) TLC PHYSIO-HAMAN/EXP. LAB (BATCH-C) (PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCH-C) (PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCH-C) (PY 6.8,10) TLC PHYSIO-HAMAN/EXP. LAB (BATCH-C) (PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCH-C) (PY 6.8,10)	•		, ,	, ,		AETCOM 1.3 (SDL)			AN 48.1 DISSECTIONPelvis
AN 48.3, 4-(L) Introduction To Iliac Vessels & Sacral Plexus PHYSIO-HUMAN/EXP. LAB (BATCH A) (PY 5.12) BP Record-Exercise & Posture BIOCHEMISTRY LAB (BATCH-B) (BI - L) Estimation of Glucose Dr. Abdul Majid Siddiqui Prof (Brig.) Dr Raju Agrawal	•	Embryology Of	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) BP Record BIOCHEMISTRY	10) TLC XP. LAB (BATCH C) 1-Exercise & Posture LAB (BATCH-A)		(VI-SU) Surgical Anatomy	PY, VI-PA, IM)		
Dr. Abdul Majid Siddiqui Prof (Brig.) Dr Raju Agrawal	•	Introduction To Iliac Vessels &	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) BP Record BIOCHEMISTRY	10) TLC XP. LAB (BATCH A) d-Exercise & Posture LAB (BATCH-B)		Dialysis, Artificial Kidney		Concepts of	
						Ry			
			•				· ·		

Lower Lim	b, Abdomen, Respiratory	Physiology, Gastr	o-Intestinal Physic	ology, Endocrine	Physiology, Metabolism o	f Carbohydrates, P	roteins & Fats, l	Molecular Biology	
DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM	
Monday 16/03/2026	PY 7.2 -(L) Juxta Glomerular Apparatus & Renin Angiotensin Aldosterone System	(PY 6.8, PHYSIO-HUMAN/E. (PY 5.12) BP Record BIOCHEMISTRY	PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.8,10) TLC PHYSIO-HUMAN/EXP. LAB (BATCHB) (PY 5.12) BP Record-Exercise & Posture BIOCHEMISTRY LAB (BATCH-C) (BI –L) Estimation of Glucose		AN 53.4 - (L) Lumbosacral Plexus		AN 58.1- (L) Medulla-1		
Tuesday 17/03/2026	PY 7.4 SGD Significance & implication of Renal clearance	Anatoi	my (R)	L	AN 53.4 - (L) Lumbosacral Plexus	Physiology Seminar	BI 3.1, 3 - (L) Digestion Of Carbohydrates	PY 7.5 SGD innervations of urinary bladder, physiology of micturition and its abnormalities	
Wednesday 18/03/2026	PY 7.5 Regulation of fluid and electrolytes & acid-base balance	AN 64. Histology: S		U	BI -L Feed Back Session	AN 58.1- Medull		AN- (L) Revision	
Thursday 19/03/2026	PY 3.11 – (SDL) Muscle contracon	AN 19. Inversion & E		N C	BI 6.5 - (L) Vitamins: Biotin, Pantothenic acid	AN – (DISSECTION		PY 7.5 SGD innervations of urinary bladder, physiology of micturition and its abnormalities	
Friday 20/03/2026	AN 54.1, 3- SGD Radiological Anatomy Of GIT	(PY 6.8, PHYSIO-HUMAN/E	d-Exercise & Posture LAB (BATCH-A)	Н	Anatomy (Revision)	BI 6.5 SDL Vitamin	PY 8.6 - (L) Mechanism Of Hormonal Action	AN - (L) Revision	
Saturday 21/03/2026	EID-	UL-FITRA	1			EID-UL-F	ITRA		
	asidi	qui			Ry				
	Dr. Abdul Majid Curriculum Coordin	•			Prof (Brig.) Dr R Principal an	•			

DAY/DATE	9AM to 10AM	10AM to 11AM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 23/03/2026	PY 7.9 (L) Cystometry and cystometrogram	PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCHB) (PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-C) (BI –L) Estimation of Glucose		AN 26.1-3 SDL Osteology of Skull	AN 63.1 62.2 Fourth Ventricle	/	AN - (L) Revision
Tuesday 24/03/2026	PY8.2 Ant. Pitutary and its Hormines-1	AN 63.1, 62.2 - (P) DISSECTIONFourth Ventricle, Cerebral hemisphere	L	AN 58.3-4 SDL Medulla	PY Seminar	BI 4.3 L Mechanisms of Action of Hormones	BI (P) Tutorial
Wednesday 25/03/2026	PY8.2 Ant. Pitutary and its Hormines-2	AN 26.1-3, 64.2-3 Tutorials: Embryology, Osteology of CNS-1	U	BI 6.5, 6.9 - SGD RDA, Vitamins E Selenium	AN 62. (HI-PY Circle of V	Y)	PY8.2 (SGD) Pitutary and its Hormines
Thursday 26/03/2026	PY8.2 Post. Pitutary and its Hormines-1	AN 26.1-3, 64.2-3 Tutorials: Embryology, Osteology of CNS-2	N C	BI 4.3-(L) Metabolism Of Chylomicrons & VLDL	AN 26.2 Norma fro	ntalis, verticalis	AN 26.1-3 SDL Osteology of Skull
Friday 27/03/2026	AN 26.2 Occipitalis,	PHYSIO-HAEMAT LAB (BATCH-B) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCH C) (PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-A) (BI –L) Estimation of Glucose		AN 26.2 Lateralis and basalis	BI 63.13 Functions of the thyroid and adrenal glands	Renal regulation o & ac	Y 7.5 f fluid and electrolyte cid-base alance
Saturday 28/03/2026	AN 26.3 Cranial cavity, its subdivisions, foramina and related structures-1	PHYSIO-HAEMAT LAB (BATCH-C) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCH A) (PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-B) (BI -L) Estimation of Glucose		PY8.2 Post. Pitutary and its Hormines-2	AN 26.3 Cranial cavity, its subdivisions, foramina and related structures-2	Define and clas	M 14.1 ssify hospital waste
	asidi	qui		Ry			
	Dr. Abdul Majid Curriculum Coordin	Siddiqui		Prof (Brig.) Dr R Principal an	-		

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 30/03/2026	PY 8.2 (L) Thyroid gland its applied aspect-1	(PY 6.8,1 PHYSIO-HUMAN/E (PY 5.12) EXAMINATI BIOCHEMISTRY	EXP. LAB (BATCHB) ON OF RESP. SYSTEM		AN 26.3 Cranial cavity, its subdivisions, foramina and related structures-3	AN 26.8 (VI- F Diescription and Ide barium sw	ntification of a	BI (P) Tutorial
Tuesday 31/03/2026	PY 8.2 (L) Thyroid gland its applied aspect-2	DISSECT	62.2 - (P) IONFourth bral hemisphere	L	AN 26.4 Morphological features of mandible-1	PY 8.2 (L) Hypothalamic- Hypophyseal System, Adenohypophysis	BI 63.14 Hypothalamic and Pituitary Hormones-1	AN- (L) Revision
Wednesday 01/04/2026	PY 8.2 (L) Parathyroid gland its applied aspect	Tutorials: Embryo	-3, 64.2-3 logy, Osteology of IS-1	U	AN 26.4 Morphological features of mandible-2	AN 26.8 (VI- F Diescription ans Ide barium sw	ntification of a	PY 8.2 (SGD) Hypothalamic- Hypophyseal System, Adenohypophysis
Thursday 02/04/2026	PY 8.2 (L) Adrenal Cortex and its applied aspect-1	Tutorials: Embryo	-3, 64.2-3 logy, Osteology of IS-2	N C	BI 63.14 Hypothalamic and Pituitary Hormones-2	AN 26.1-3, Tutorials: Embryolog CNS-	gy, Osteology of	AN 26.4 (SGD) Morphological features of mandible
Friday 03/04/2026	AN 42.3 semispinalis capitis and splenius capitis-1	(PY 6.8,1 PHYSIO-HUMAN/E (PY 5.12) EXAMINATI BIOCHEMISTRY	T LAB (BATCH-B) 10) TRBC XP, LAB (BATCH C) ON OF RESP. SYSTEM LAB (BATCH-A) tion of Glucose	Н	AN 43.1 Muscles movements of atlantooccipital joint & atlantoaxial joint-1	BI 63.14 Hypothalamic and Pituitary Hormones-3	Case I Intro	Y 8.2 Resolution: duction to oopituitarism
Saturday 04/04/2026	AN 42.3 semispinalis capitis and splenius capitis-2	(PY 6.8,1 PHYSIO-HUMAN/E (PY 5.12) EXAMINATI BIOCHEMISTRY	T LAB (BATCH-C) 10) TRBC XP. LAB (BATCH A) ON OF RESP. SYSTEM (LAB (BATCH-B) tion of Glucose		PY 8.2 (L) Adrenal Cortex and its applied aspect-2	AN 43.1 Muscles movements of atlantooccipital joint & atlantoaxial joint-1	Various methods	M 14.2 of treatment of hospital waste
	OS dd				Ry			
	Dr. Abdul Majid Curriculum Coordin				Prof (Brig.) Dr R Principal an			

DAY/DATE	9AM to 10AM	10AM to 11AM 11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	
Monday 06/04/2026	PY 8.3 Endocrine Function of Pancreas and Glusose metabolism-1	PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCHB) (PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-C) (BI –L) Estimation of serum creatinine		AN 43.2 Microanatomy of pituitary gland, thyroid, parathyroid gland	AN 43.6 Surface projection of- Parotid gland and	Thyroid gland,	BI 6.13 Synthesis of steroid hormones and Biological effects of glucocorticoids
Tuesday 07/04/2026	PY 8.3 Endocrine Function of Pancreas and Glusose metabolism-2	AN 63.1 62.2 (HI-PY) Fourth Ventricle, Cerebrum	L	AN 43.2 Microanatomy of tongue, salivary glands, tonsil, epiglottis,	PY Seminar	BI 4.3 SDL Ketone Bodies	AN 26.4 SGD Morphological features of mandible
Wednesday 08/04/2026	PY 8.3 Thymus & Pineal Gland and its applied aspect	AN 63.1, 62.2 - (P) DISSECTIONFourth Ventricle, Cerebral hemisphere	U	AN 58.3-4 SDL Medulla	AN 43.6 Surface Projection of- artery, Internal jugular vein	Common carotid	PY 8.5 (SGD) Metabolic and endocrine consequences of obesity & metabolic syndrome
Thursday 09/04/2026	PY 8.2 (L) Adrenal medulla and its applied aspect	AN 26.1-3, 64.2-3 Tutorials: Embryology, Osteology of CNS	N C	BI 6.5, 6.9 - SGD RDA, Vitamins E Selenium	AN 43.6 Surface Projection of- vein, Facial artery accessory no	External jugular in the face &	PY 8.5 Tutorial
Friday 10/04/2026	AN 63.1- (L) Third ventricle	PHYSIO-HAEMAT LAB (BATCH-B) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCH C) (PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-A) (BI -L) Estimation of serum creatinine	Н	AN 63.1 - (L) Lateral ventricle	BI 4.3 - (L) Metabolism of HDL, Dyslipoproteinemias & Fatty Liver-1	PY 8.2 - (L) Adenohypophys is-1	AN - (L) Revision
Saturday 11/04/2026	AN 52.1 (SGD) Rectum	PHYSIO-HAEMAT LAB (BATCH-C) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCH A) (PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-B) (BI – L) Estimation of serum creatinine		PY 8.2 - (L) Adenohypophysis-2	AN-(SGD) Revision	CM 8.2 (SGD) CVD	CM Tutorial
	Dr. Abdul Majid	l Siddiqui		Prof (Brig.) Dr R	· -		
	Curriculum Coordin	nator, Phase 1		Principal an	d Dean		

CAREER INSTITUTE OF MEDICAL SCIENCES & HOSPITAL, LUCKNOW

TEACHING SCHEDULE FOR M.B.B.S.- FIRST PROFESIONAL STUDENTS (BATCH 2025-2026)

Respiratory Physiology, Gastro-Intestinal Physiology, Endocrine Physiology, Metabolism of Carbohydrates, Proteins & Fats, Molecular Biology

Lower Limb	, Abdomen, Respiratory I	Physiology, Gastro	-Intestinal Physiol	ogy, Endocrine P	hysiology, Metabolism of	Carbohydrates, Pro	oteins & Fats, M	Iolecular Biology
DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 13/04/2026	PY 8.2 Endocrine Functions of Other Organs	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) EXAMINATI BIOCHEMISTRY	PHYSIO-HAEMAT LAB (BATCH-A) (PY 6.8,10) TRBC PHYSIO-HUMAN/EXP. LAB (BATCHB) PY 5.12) EXAMINATION OF RESP. SYSTEM BIOCHEMISTRY LAB (BATCH-C) (BI –L) Estimation of serum creatinine		AN 44.3 Formation of rectus sheath and its contents-1	ication of the n Plain x-ray skull, and riew	BI 4.4 Structure and functions of lipoproteins & atherosclerosis-1	
Tuesday 14/04/2026	AMBED	KAR JAYA	NTI	L	AM	BEDKAR J	JAYANTI	
Wednesday 15/04/2026	PY 8.2 Local Hormones	structures in Plain x-	ion of the anatomical ray cervical spine-AP ral view	U	AN 44.3 Formation of rectus sheath and its contents-2	ANA 43.7 Identif anatomical structur of paranasal	es in Plain xray	PY 8.2 SGD Endocrine Functions of Other Organs and Local Hormones
Thursday 16/04/2026	PY 9.1 Sex Differentiation and Development, Puberty, and Menopause-1	Regio	44.1 ons & f abdomen-1	N	BI 4.4 Structure and functions of lipoproteins & atherosclerosis-2	ANA 4 Region Quadrants of a	s &	AN - (L) Revision
Friday 17/04/2026	AN 44.5 VI - GS Anatomical basis of inguinal hernia	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) EXAMINATI BIOCHEMISTRY	T LAB (BATCH-B) 10) TRBC XP. LAB (BATCH C) ON OF RESP. SYSTEM LAB (BATCH-A) of serum creatinine	C H	AN 44.6 Attachments of muscles of anterior abdominal wall	BI 5.3 Digestion and absorption of dietary proteins	PY Seminar	AN 46.1 Testis with its applied anatomy
Saturday 18/04/2026	AN 45.1 Thoracolumbar fascia	(PY 6.8, PHYSIO-HUMAN/E (PY 5.12) EXAMINATI BIOCHEMISTRY	T LAB (BATCH-C) 10) TRBC XP. LAB (BATCH A) ON OF RESP. SYSTEM LAB (BATCH-B) of serum creatinine		PY 9.1 Sex Differentiation and Development, Puberty, and Menopause-2	AN 46.2 Parts of Epididymis	Family add	CM optation program
	OSIL	qui			Ry			
	Dr. Abdul Majid	l Siddiqui			Prof (Brig.) Dr R	aju Agrawal		
	Curriculum Coordin	nator, Phase 1			Principal an	d Dean		
					_			

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 20/04/2026	PY 9.2 L Puberty: onset, stages, variations, and adolescent issues.	PHYSIO-Haemat (PY 6.8,10) PHYSIO-Human/E (PY 5.12) Exan BIOCHEMISTRY (BI –L) estimation	Lab (BATCH-A) Haemoglobin xp. Lab (BATCH B) iniatio of CVS-1 LAB (BATCH-C) of Serum proteins, id A:G ratio		AN 46.3 L Description of Penis (parts, components, blood supply and lymphatic drainage)	AN 44 Identification of the blood vessels of abdomina	.2 Fascia, nerves & of anterior	BI 5.4 Common disorders associated with protein metabolism
Tuesday 21/04/2026	PY 9.3 L Functional Anatomy of the Male reproductive System & Spermatogenesis	Identification of the I	44.2 Fascia, nerves & blood r abdominal wall-1	L	AN76.1 (L) Stages of human life	PY Seminar	BI 6.2, 6.3 L Nucleotide metabolism & its disorders	AN 77.3 spermatogenesis
Wednesday 22/04/2026	PY 9.3 L Testosterone and Other Male Sex hormones	Identification of the I	44.2 Fascia, nerves & blood r abdominal wall-2	U	AN 77.1 Uterine changes occurring during the menstrual cycle	AN 45 Lumbar plexus for formation &	its root value,	PY 9.1 SGD Sex Differentiation and Development, Puberty, and Menopause
Thursday 23/04/2026	PY 9.4 L Functional Anatomy of the Female reproductive System & functions of ovary and its control;	Lumbar plexus for its	45.2 groot value, formation unches	N C	BI 6.6 L Biochemical processes involved in generation of energy in cells.	AN 47 Dissection of Boundar Lesser & Gr	ies and recesses of	AN 77.2 Synchrony between the ovarian and menstrual cycles
Friday 24/04/2026	AN 77.4 Stages and consequences of fertilisation	(PY 6.8,10) PHYSIO-Human/E (PY 5.12) Exam BIOCHEMISTRY (BI –L) estimation	: Lab (BATCH-B) Haemoglobin xp. Lab (BATCH C) ininatio of CVS-1 LAB (BATCH-A) to of serum proteins, to dA:G ratio	Н	AN 77.5 Anatomical principles underlying contraceptio	BI 6.5 (l) Biochemical role of vitamins in the body (Fat Soluble)	PY 9.4 L Menstrual cycle - hormonal, uterine and ovarian changes-1	AN 77.6 Fertility and sterility, surrogate motherhood, social significance of "sex-ratio".
Saturday 25/04/2026	AN 77.1 Uterine changes occurring during the menstrual cycle	(PY 6.8,10) PHYSIO-Human/E (PY 5.12) Exam BIOCHEMISTRY (BI –L) estimation	Lab (BATCH-C) Haemoglobin xp. Lab (BATCH A) ininatio of CVS-1 LAB (BATCH-B) to of serum proteins, dd A:G ratio		PY 9.4 L Menstrual cycle - hormonal, uterine and ovarian changes-2	AN 78.1 Cleavage and formation of blastocyst	Family ad	CM loptation program
	Dr. Abdul Majid				Deaf (Deice) De D	oju Agraval		
	Curriculum Coordin				Prof (Brig.) Dr R Principal an			

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday	DV 0.5	(PY 6.8,10)	: Lab (BATCH-A) Haemoglobin			131.47	2 (7)	BI 6.5 (L) Xerophthalmia
27/04/2026	PY 9.5 Physiological effects of sex		xp. Lab (BATCH B) ninatio of CVS-2		AN 47.1 (L) Lesser & Greater sac	AN 47 Identification of vario	ous peritoneal folds &	-
	hormones	estimation of serum	(BATCH-C) (BI –11.9 P) total cholesterol and olesterol			pouc	hes	
Tuesday 28/04/2026	PY 9.8 L Physiology of pregnancy, parturition & lactation-1		7.8 (P) ena cava & Renal vein	L	AN 47.3 (L) Anatomical basis of Ascites & Peritonitis	PY SEMINAR	BI 6.5 (L) Biochemical role of vitamins in the body (water Soluble)	AN 47.7 (L) Clinical importance o Calot's triangle
Wednesday	lactation-1			_				PY 9.11
29/04/2026	PY 9.8 L Physiology of pregnancy, parturition & lactation-2		7.5 (P) of abdomen-1	U	AN 47.4 (L) Anatomical basis of Subphrenic Abscess	AN 47 Major viscera		Hormonal changes an their effects during perimenopause and menopause
Thursday 30/04/2026	PY9.10 Pregnancy Tests	Description & identif	8.1(P) Exact of the muscles diaphragm	N	BI 6.5 (L) Applied aspect of fatsoluble vitamins in the	AN 48 Description & identifi of Pelvic d	cation of the muscles	"BI 6.5 (SGD) Biochemical role of vitamins in the body'
Friday			t Lab (BATCH-B) Haemoglobin	C	AN 47.11 (L)	BI 6.5 (L) Applied aspect of	DV 0.12 EC	E (VI-OBG/CM)
01/05/2026	AN 47.10 (L) Sites of portosystemic anastomosis	(PY 5.12) Exan BIOCHEMISTRY (BI -11.9)estimation of s	xp. Lab (BATCH C) ninatio of CVS-2 LAB (BATCH-A) erum total cholesterol and olesterol	Н	Anatomic basis of hematemesis & caput medusae in portal hypertension	water soluble vitamins in the body	Common causes of i	infertility in a couple and coupl
Saturday		PHYSIO-Haema	t Lab (BATCH-C) Haemoglobin			AN 47.11 (SGD)		
02/05/2026	AN 47.3 (L) Anatomical basis of Ascites & Peritonitis	PHYSIO-Human/E (PY 5.12) Exan BIOCHEMISTRY	xp. Lab (BATCH A) ninatio of CVS-2 LAB (BATCH-B)		PY SEMINAR	Hematemesis & caput medusae in portal hypertension		CM ptation program
			of serum total cholesterol cholesterol					
	٨ / ٠	qui			0			
	(D2) d1	. 1.			hy			
	Dr. Abdul Maji				Prof (Brig.) Dr	Raju Agrawal		
	Curriculum Coord	inator, Phase 1			Principal a	nd Dean		

CAREER INSTITUTE OF MEDICAL SCIENCES & HOSPITAL, LUCKNOW

TEACHING SCHEDULE FOR M.B.B.S.- SECOND PROFESIONAL STUDENTS (BATCH 2025-2026)

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM		
Monday 04/05/2026		ND TERMIN ATION-TH				COND TE		Y		
Tuesday 05/05/2026			TERMINAL ION-THEORY		SECOND TERMINAL EXAMINATION-THEORY SECOND TERMINAL					
WEDNESDAY 06/05/2026		ND TERMIN ATION-TH		\mathbf{N}		MINATION TEN		Y		
THURSDAY 07/05/2026	SECON	ND TERMIN	NAL	$\begin{bmatrix} & \mathbf{r} \\ & \mathbf{c} \end{bmatrix}$	EXAM	COND TE	PRACTIC	AL		
FRIDAY 08/05/2026	SECON	ND TERMIN TION-PRAC	NAL	\mathbf{H}		COND TE		AL		
SATURDAY 09/05/2026	SECON	ND TERMIN TION-PRAC	NAL			COND TE		AL		
	Osido	;qui			Ry					
	Dr. Abdul Maj	id Siddiqui			Prof (Brig.) Dr I	Raju Agrawal				
	Curriculum Coord	inator, Phase 1			Principal a	nd Dean				

CAREER INSTITUTE OF MEDICAL SCIENCES & HOSPITAL, LUCKNOW TEACHING SCHEDULE FOR M.B.B.S.- FIRST PROFESIONAL STUDENTS (BATCH 2025-2026) Respiratory Physiology Gastro-Intestinal Physiology Endocrine Physiology Metabolism of Carbohydrates, Proteins & Fats, Molecular Biology

Lower Lin	ıb, Abdomen, Respiratory	Physiology, Gastr	o-Intestinal Physic	ology, Endocrine	Physiology, Metabolism o	f Carbohydrates, Pro	teins & Fats, M	lolecular Biology
DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 11/05/2026	PY 10.1 Organization of nervous system	(PY 6.8,1 PHYSIO-Human/E (PY 5.12) Examin BIOCHEMISTRY LAB	Lab (BATCH-A) 0) CT/BT xp. Lab (BATCH B) atio of Abdomen-1 3 (BATCH-C) (BI –11.9		AN FEEDBACK SESSION	AN 48.2 Important male & fema		BI 11.16,19 7.3 (VI-PE) DNA Isolation from Blood & Tissues, Gene Expression
Tuesday 12/05/2026	PY10.1 CSF & Applied (L.P., Hydrocephalus, Meningitis, & B.B.B.)-1	Origin, course, imp	AN 48.3 (P) Origin, course, important relations and branches of internal iliac artery-1		AN 48.1(L) Description & identification of the muscles of Pelvic	PY FEEDBACK SESSION	BI S 11.4, 20- SGD UTI	AN 39.1-2,37.1 (L) Tongue, Nasal Cavity
Wednesday 13/05/2026	PY 10.2 Synapse	Origin, course, imp	8.3 (P) portant relations and mal iliac artery-2	U	AN 48.4 (L) Anatomical basis of suprapubic cystostomy, Urinary obstruction in BPH	AN 48.2 Important male & fema		PY Seminar
Thursday 14/05/2026	PY 10.2 Sensory Receptors	<u> </u>	GD) al Canal	N	BIOCHEMISTRY LAB (BATCH-A) (BI 11.21) Revision	AN 39.1-2- DISSECTION Nasal Cavity	Tongue, & PNS	AN 40.1-2 SGD Congenital Deafness
Friday 15/05/2026	AN 33.1-2–(L) Mandibular Nerve & Otic Ganglion	(PY 6.8,1 PHYSIO-Human/E (PY 5.12) Examin BIOCHEMISTRY (BI -11.9)estimation of	Lab (BATCH-B) 0) CT/BT xp. Lab (BATCH C) atio of Abdomen-1 LAB (BATCH-A) serum total cholesterol cholesterol	С Н	AN 38.1- 383 - (L) Lymphatic Drainage of Head & Neck, Larynx	BI 6.3, 4- (L) Purine Synthesis	PY 10.1 SGD CSF	BI (L) Revision
Saturday 16/05/2026	AN 35.5, 6 - (L) Deep Structures in the Neck & Thyroid Glands-1	(PY 6.8,1 PHYSIO-Human/E (PY 5.12) Examin BIOCHEMISTRY (BI 11.9–P)estimation of	Lab (BATCH-C) 0) CT/BT xp. Lab (BATCH A) atio of Abdomen-1 LAB (BATCH-B) of serum total cholesterol cholesterol		PY 10.3 Somatic sensationsSensory/ Ascending Tracts	AN 35.5, 6 - (L) Deep Structures in the Neck & Thyroid Glands-1	Family ad	CM optation program
	@23ddi	qui			Ry			
	Dr. Abdul Majid	l Siddiqui			Prof (Brig.) Dr F	Raju Agrawal		
	Curriculum Coordin	nator, Phase 1			Principal a	nd Dean		

DAY/DATE	9AM to 10AM							I
	7711VI to 1071IVI	10AM to 11AM 1	1AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 18/05/2026	PY 10.2 Pain & Temperature-1	PHYSIO-Haemat La (PY 6.8,10) (PHYSIO-Human/Exp. (PY 5.12) Examinatio BIOCHEMISTRY LAB (B P)	CT/BT Lab (BATCH B) o of Abdomen-2		AN 35.7, 36.7-(L) Twelfth Nerves, Oral Cavity, Waldeyer's Ring, Auditory Tube	AN 39 Muscles of tongue (l supply, emb basis of nerve	Morphology, nerve ryological	BI 6.3 - PBL Disorders of nucleotide metabolism
Tuesday 19/05/2026	PY 10.2 Pain & Temperature-1	AN 38.1 Intrinsic and extrinsic mu		L	AN 37.2 (L) Location and functional anatomy of paranasal sinuses	PY 10.3 Motor cortex	BI 11.15 SGD CSF	AN 38.2 Anatomical aspects of laryngitis
Wednesday 20/05/2026	PY 10.2 Somatosensory Cortex	AN 39. Muscles of tongue (Mo supply, embry basis of nerve sup	orphology, nerve vological	U	AN 40.2 (L) Functional anatomy of middle ear and auditory tube	AN 40 Parts, blood supply a external	and nerve supply of	PY 11.11 (E.C.E.) Case Presentation of Brain Death Classroom Session
Thursday 21/05/2026	PY 10.3 Motor/ Descending tracts (Pyramidal)	AN 40.1 Parts, blood supply and external ea	d nerve supply of	N	BI 8.2 - (L) Types &causes of PEM	AN 43 Histo		AN 39.2 Anatomical basis of hypoglossal nerve palsy
Friday 22/05/2026	AN 40.1 (L) Parts, blood supply and nerve supply of external ear	PHYSIO-Haemat La (PY 6.8,10) (PHYSIO-Human/Exp. (PY 5.12) Examinatio BIOCHEMISTRY LA (BI -11.9) estimation of ser and HDLchol	CT/BT Lab (BATCH C) o of Abdomen-2 AB (BATCH-A) rum total cholesterol	С Н	AN 41.2 Aatomical aspects of cataract, glaucoma & central retinal artery occlusion	BI - PBL Revision	PY 10.2 SGD Sensory Tract	AN 40.1, 40.2, 40.3 (SGD) EAR
Saturday 23/05/2026	AN 39.1 (SGD) Tongue	PHYSIO-Haemat La (PY 6.8,10) C PHYSIO-Human/Exp. (PY 5.12) Examinatio BIOCHEMISTRY LA (BI 11.9–P)estimation of se and HDLchol	CT/BT Lab (BATCH A) o of Abdomen-2 AB (BATCH-B) erum total cholesterol		PY 10.3 Motor Reflexes	AN Seminar	Family ado	CM ptation program
	asidi	qui			Ry			
	Dr. Abdul Majid	Siddiqui			Prof (Brig.) Dr Ra	<u> </u>		
	Curriculum Coordin	nator, Phase 1			Principal and	d Dean		

			-		hysiology, Metabolism of (•	1	
DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 25/05/2026	PY 10.7 Cerebellum & Applied	(PY 6.8,10) PHYSIO-Human/E (PY 5.12) Examina BIOCHEMISTRY LAI P) estimation of serui	Lab (BATCH-A) Haemoglobin xp. Lab (BATCH B) tio of Motor System B (BATCH-C) (BI –11.9 n total cholesterol and olesterol		AN 41.1 (L) Anatomical features of eye	AN 41.1 Demonstrate layers of ey	parts and	BI 6.3 - PBL Disorders of nucleotide metabolism
Tuesday 26/05/2026	PY 10.7 Basal Ganglia & Applied		1 (P) nd layers of eyeball-2	L	AN42.1 (L) Vertebral canal	PY (L) Hypothalamus	BC Tutorial	AN Tutorial
Wednesday 27/05/2026	PY 11.12/11.13 Regulation of Temperature-1	contents of	the boundaries and	U	AN 48.3-SGD Important relations of internal iliac artery	AN 43 Histol		PY 11.12/11.13 Regulation of Temperature-2
Thursday 28/05/2026	PY 10.9 Speech & Speech Disorders	Demonstration of contents of tria	ngle	N	BI 8.1-L Dietary components & importance of dietary fibre	AN 43 Histol		AN 40.4 (L) Anatomical basis of otitis externa and otitis media
Friday 29/05/2026	AN 77.4 SGD Stages and consequences of fertilisation	(PY 6.8,10) PHYSIO-Human/E (PY 5.12) Examina BIOCHEMISTRY (BI -11.9)estimation of	Lab (BATCH-B) Haemoglobin xp. Lab (BATCH C) tio of Motor System LAB (BATCH-A) serum total cholesterol	C H	AN 49.1 SGD Superficial & deep perineal pouch	BI 8.81 SGD Dietary components	PY 10.1 SGD Organisation oF CNS	AN 48.3-SGD Revision
Saturday 30/05/2026	AN 77.1 SGD Uterine changes occurring during the menstrual cycle	(PY 6.8,10) PHYSIO-Human/E (PY 5.12) Examina BIOCHEMISTRY (BI 11.9–P)estimation of	Lab (BATCH-C) Haemoglobin xp. Lab (BATCH A) tio of Motor System LAB (BATCH-B) f serum total cholesterol cholesterol		PY 10.9 Memory & Memory Disorders	AN 52.7 - (L) (VI-SU) Development of urinary system	Family ado	CM ptation program
	Dr. Abdul Majid				Prof (Brig.) Dr Ra	niu Agrowal		
		•			` •	<u> </u>		
	Curriculum Coordin	nator, Phase 1			Principal an	d Dean		

CAREER INSTITUTE OF MEDICAL SCIENCES & HOSPITAL, LUCKNOW

TEACHING SCHEDULE FOR M.B.B.S.- FIRST PROFESIONAL STUDENTS (BATCH 2025-2026)

Lower Limb, Abdomen, Respiratory Physiology, Gastro-Intestinal Physiology, Endocrine Physiology, Metabolism of Carbohydrates,
Proteins & Fats, Molecular Biology

SUMMER VACATION

01-06-25 TO 14-07-25

liqui	0
a side 1	Ky_
Dr. Abdul Majid Siddiqui	Prof (Brig.) Dr Raju Agrawal
Curriculum Coordinator, Phase 1	Principal and Dean

DAY/DATE	9AM to 10AM	10AM to 11AM 11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday 15/06/2026	PY 10.8 E.E.G. & Epilepsy	PHYSIO-Haemat Lab (BATCH-A) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Motor System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9 P) estimation of serum total cholesterol and		AN 43.4 SDL Embryology Head & Nec	AN 62.1-3,3 Suboccipital Triangle & Cana Dura & Caver	Contents Of Vertebral	BC Tutorial
Tuesday 16/06/2026	PY 10.8 Sleep, Coma & Brain Death	AN 32.1, 32.2, 30.1 to 4 – (P) DISSECTION: Anterior Triangle & Dural Folds, Dural Venous Sinus	L	AN Tutorial	PY 10.5 Autonomic Nervous System	BI AETCOM 1.2 Panel Discussion: Physician's Role	AN 31.2-(L) Fourth nerve
Wednesday 17/06/2026	PY 10.17 Optics of Vision & Refractory errors	AN 32.1, 32.2, 30.1 to 4 – (P) DISSECTION: Anterior Triangle & Dural Folds, Dural Venous Sinus	AN 32.1, 32.2, 30.1 to 4 – (P) DISSECTION: Anterior Triangle & Dural Folds, Dural AN 35.1,4 - (L) AN 43.1 Histoloh			PY 11.4 Cardio-respiratory and metabolic adjustments during exercise; physica training effects	
Thursday 18/06/2026	PY 10.17 Photochemistry of Vision	AN 62.1-3,30.4-SGD Suboccipital Triangle & Contents Of Vertebral Canal, Dura & Cavernous Sinus	N	BI 3.7 - SGD Common poisons inhibiting & Crucial enzymes of carbohydrate	AN 43.1 Histolab		BI 5.3, 6.6 - (SGD) Pyridoxine, Transamination, Ammonia Formation
Friday 19/06/2026	AN 28.7- (L) Anat. basis of facial nerves Palsy	PHYSIO-Haemat Lab (BATCH-B) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH C) (PY 5.12) Examinatio of Motor System BIOCHEMISTRY LAB (BATCH-A) (BI -11.9) estimation of serum total cholesterol and HDLcholesterol	С Н	AN 28.9,28.10,33.3-5 – (L) Parotid gland, Temporomandibular Joint And Pterygoid Venous Plexus	BI 4.6 - PBL Therapeutic uses of prostaglandins & eicosanoids inhibitors	PY 11.5 Physiological consequences of sedentary lifestyle	AN48.2 (SGD) Seminal Vesicle
Saturday 20/06/2026	AN 31.1-5 -(L) Orbit Boundaries, Contents, Muscles & Vessels	PHYSIO-Haemat Lab (BATCH-C) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH A) (PY 5.12) Examinatio of Motor System BIOCHEMISTRY LAB (BATCH-B) (BI 11.9–P)estimation of serum total cholesterol and HDLcholesterol		PY 10.17 Electrophysiology of Vision	AN48.2 (SGD) Prostat	Family add	CM optation program
	Dr. Abdul Maji			Prof (Brig.) Dr	Raju Agrawal		
		•					
	Curriculum Coord	mator, Phase 1		Principal a	ina Dean		

					hysiology, Metabolism of (
DAY/DATE	9AM to 10AM	10AM to 11AM		12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM				
Monday 22/06/2026	PY 10.17 Visual pathway, Visual field & Lesion	(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System		PY 10.17 nway, Visual field & Lesion (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		PY 10.17 Visual pathway, Visual field & Lesion PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		AN 34.1-2 – (P) DISSECTION- Submandibular Glands		BI 6.7 - SGD Process involved in homeostasis of pH, Water & Electrolyte balance
Tuesday 23/06/2026	PY 10.15 Ear: Structure, Cochlea & Organ of Corti	AN 34.1-2 – (P) DISSECTION- Submandibular Glands		L	AN 31.2 – (L) Sixth Cranial Nerve	PY Seminar BC TUTORIAL		AN TUTORIAL				
Wednesday 24/06/2026	PY 10.15 Auditory pathways & Deafness	DISSEO Parotid gland, Infra	AN 28.9, 28.10.33.1-33.5 – (P) DISSECTION Parotid gland, Infratemporal fossa, & Maxillary artery		AN 28.9,28.10,33.3-5 – (L) Parotid gland, Temporomandibular Joint And Pterygoid Venous Plexus	AN 43.3 – (P) Histology: Cornea & Retina		PY 11.7 Physiology of aging; free radicals and antioxidants				
Thursday 25/06/2026	PY 10.16 Hearing tests	AN 28.9, 28.10.33.1-33.5 – (P) DISSECTION Parotid gland, Infratemporal fossa, & Maxillary artery		N	BI 6.7 - SGD Process involved in homeostasis of pH, Water & Electrolyte balance	AN 63.3-(P) Histology: Eyelid, Lacrimal Gland, Cochlea		AN 52.2-8 (SGD) Devt Of Male Repro				
Friday 26/06/2026	AN 30.5–(L) Pituitary Gland		Haemoglobin xp. Lab (BATCH C) o of Sensory System LAB (BATCH-A) serum total cholesterol	C H	AN 34.1,34.2 – (L) Submandibular And Sublingual Glands	BI 4.6 - PBL Therapeutic uses of prostaglandins & eicosanoids inhibitors	PY 10.5 - (L) ANS & RAS	N 42.2-SGD Suboccipital Triangle				
Saturday 27/06/2026	AN 28.7–(L) Facial nerve	AN 28.7–(L) PHYSIO-Haemat Lab (BATCH-C) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH A) (PY 5.12) Examinatio of Sensory System			PY 10.14 Patho-physiology of altered smell and taste sensation	AN 37.2-3- (L) PNS		CM ptation program				
	Dr. Abdul Maiid				Prof (Prig.) Dr. P.	oiy A groyral						
	Dr. Abdul Majid Curriculum Coordin	•			Prof (Brig.) Dr Ra Principal an	<u> </u>						

DAY/DATE	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM										
Monday 29/06/2026	PY 11.11 Concept, criteria for diagnosis of Brain death and its implications	PHYSIO-Haemat Lab (BATCH-A) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9 P) estimation of serum total cholesterol and		(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System		(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		(PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH B) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-C) (BI –11.9		1.9		AN (R) OSTEOLOGY -FEMUR		BI 5.3, 6.6 - (L) Pyridoxine, Transamination, Ammonia Formation
Tuesday 30/06/2026	PY 3.2, 3-PBL Classification Of Nerve, Nerve Injury	infertility	AN 48.5. AITo infertility (VI-SU) Uterus & Vagina & Support		AN (L) Liver	PY Seminar	BI 7.6 – (L) (R) Antioxidant System& Detoxification	PY 9.1- (SGD) Sex determination & differentiation										
Wednesday 01/07/2026	PY 10.18 SGD Region of visual pathway	AN 38.1 To 38.3 (P) DISSECTION- Larynx		U	AN (L) Urinary Bladder	AN 43.1 Histolab		PY 11.9 /11.10 (SGD) Interpret growth charts and anthropometric assessment of infants										
Thursday 02/07/2026	PY 10.4 SDL Descending tracts	AN48.2 (SGD) Seminal Vesicle		N	BI 5.4 (VI-PE) Urea Cycle	AN 43.1 Histolab		AN 46.1 (SGD) Descent of testis with its applied anatomy										
Friday 03/07/2026	AN (L) (R) HIP JOINT	PHYSIO-Haemat Lab (BATCH-B) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH C) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-A) (BI –11.9 P) estimation of serum total cholesterol and HDLcholesterol		Н	AN ARCHES OF FOOT	BI 5.4 (VI-PE) Metabolism Of Glutamate, Glutamine	PY 10.4 (SGD) Vestibular apparatus & Posture	AN (SGD) Parotid gland										
Saturday 04/07/2026	AN (L) (R) AN (L) (R) KNEE JOINT PHYSIO-Haemat Lab (BATCH-C) (PY 6.8,10) Haemoglobin PHYSIO-Human/Exp. Lab (BATCH A) (PY 5.12) Examinatio of Sensory System BIOCHEMISTRY LAB (BATCH-B) (BI –11.9 P) estimation of serum total cholesterol and HDI cholesterol			PY 10.7 SDL Hypothalamus	AN 46.4 (L) Anatomical basis of Varicocoele	Family ado	CM ptation program											
	asili.	qui			Ry													
	Dr. Abdul Majid Siddiqui Curriculum Coordinator, Phase 1				Prof (Brig.) Dr R Principal a													

Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM		
Monday 06/07/2026	PRE-PROF THEORY	YEYAMINATION A	NATOMV I		PDF PDA	E THEODV FYAN	IINATION ANATO	MV I		
00/07/2020	TRE-TROF THEORY	EXAMINATION A	NAIOMI-I		I KE-I KO	THEORI EARN	IIIVATION ANATO)\\11-1		
Tuesday										
07/07/2026	PRE-PROF THEORY	EXAMINATION AN	NATOMY-II		PRE-PROI	MINATION ANATOMY-II				
Wednesday				\mathbf{U}						
08/07/2026	PRE-PROF THEORY F	EXAMINATION PHY	YSIOLOGY-I		PRE-PROF	NATION PHYSIO)LOGY-I			
				N						
Thursday	PRE-PROF THEORY E	VAMINATION DIIX	SIOLOGV II		DDE DDOE	FHEODY EVAMI	NATION DIIVEIO	LOCV II		
09/07/2026	FRE-FROF THEORY E	AAMINATION FIT	ISIOLOG 1-II	\mathbf{C}	PRE-PROF THEORY EXAMINATION PHYSIOLOGY-II					
Friday										
10/07/2026	PRE-PROF THEORY EX	XAMINATION BIOC	CHEMISTRY-I	н	PRE-PROF T	HEORY EXAMIN	ATION BIOCHEN	MISTRY-I		
Saturday				1						
11/07/2026	PRE-PROF THEORY EX	XAMINATION BIOC	CHEMISTRY-II		PRE-PROF T	HEORY EXAMIN	MINATION BIOCHEMISTRY-II			
	OSdi	qui			Ry					
	Dr. Abdul Majio	d Siddiqui			Prof (Brig.) Dr	Raju Agrawal				
	Curriculum Coordi	nator, Phase 1			Principal	and Dean				

LOWEI LIII	nd, Addomen, Respiratory	i nysiology, Gasti 0-in	testinai i nysiology,	Endocrine i nysion	ogy, Mictabolishi of	Carbonyurates, 110	tellis & Fats, Molec	ulai biology	
Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM	
Monday 13/07/2026	PRE-PROF PI	RACTICAL EXAMIN	JATION	PRE-PROF PRACTICAL EXAMINATION					
Tuesday 14/07/2026	PRE-PROF PI	RACTICAL EXAMIN	JATION	L	PRE-PROF PRACTICAL EXAMINATION				
Wednesday 15/07/2026	PRE-PROF PI	RACTICAL EXAMIN	JATION	U N	PRE-PROF PRACTICAL EXAMINATION				
Thursday 16/07/2026 Friday 17/07/2026 Saturday 18/07/2026	PRE	PARATION LEAVE		C H	PREPARATION LEAVE				
	asidd	;qui			Ry				
	Dr. Abdul Maji	d Siddiqui			Prof (Brig.) Dr	Raju Agrawal			
	Curriculum Coord		Principal	and Dean					

	nb, Abdomen, Respiratory			· · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM
Monday								
20/07/2026								
Tuesday				L				
21/07/2026				L				
Wednesday				U				
22/07/2026								
	PREPA	RATION LEA	N]	PREPARATIO	N LEAVE		
Thursday		idilion EE	. • 12				DIVERNIE	
23/07/2026								
				C				
Friday								
24/07/2026				Н				
Saturday								
Saturday 25/07/2026								
25/07/2020								
	, 0	ani			0			
	a sido	7 / 5			K.	1 /		
	asidd							
	Dr. Abdul Maj				Prof (Brig.) D	r Raju Agrawal		
	Curriculum Coord	-				and Dean		

	mb, Abdomen, Respirator	y Filysiology, Gastro-		· · · · · · · · · · · · · · · · · · ·		<u> </u>	roteins & rats, Moi		
Day/Date	9AM to 10AM	10AM to 11AM	11AM to 12PM	12PM to 1PM	1PM to 2PM	2PM to 3PM	3PM to 4PM	4PM to 5PM	
Monday 27/07/2026 Tuesday 28/07/2026 Wednesday 29/07/2026 Thursday 30/07/2026 Friday 31/07/2026 Saturday 01/08/2026	PREPA	ARATION LEA	AVE	L U N C H		PREPARATI	ON LEAVE		
	Q23dd	:qui			Ry				
	Dr. Abdul Maji	id Siddiqui			Prof (Brig.) Dr	r Raju Agrawal			
	Curriculum Coord	-			Principal and Dean				