



GAMBAT MEDICAL COLLEGE @ PAQSJIMS GAMBAT
TIME TABLE FOR 1ST PROFESSIONAL MBBS (SESSION 2023-24)
Foundation Module (Lecture hall 2nd floor)
Week 1

DATE/DAY	8:30-9:30	9:30-0:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30					
MONDAY 04/03/24	Anatomy Microscope =A Dr. Mujeeb Biochemistry/(Molisch's Test)=BDr. Alaina Physiology (Lab Protocol)=C Dr. Shafaque Self-Study =D	Anatomy Prof. Aslam Channa Introduction to Anatomy	Biochemistry Prof. Dr. Ali Akber. Rahu Introduction to Biochemistry	Physiology Introduction of Physiology Prof. GR. Lako	Anatomy Dissection/Demonstration Terms and Planes I Dr. Qadeer	Anatomy Dissection/Demonstration Terms and Planes II Dr. Qadeer					
							Anatomy Prof. M. Asif Memon Homeostasis	Anatomy Prof. Anjum Nagvi Arrangement of Different levels of organization	Anatomy Prof. A. Hafeez/Dall Anatomical positions and planes	Biochemistry Tutorial/SDL A + B/ C + D	Tutorial/SDL C + D/ A + B
Biochemistry Dr. Naeed	Biochemistry Prof. Dr. Ali Akber. Rahu	Cell membrane	SDL								
				TUESDAY 05/03/24	Anatomy Microscope=D Dr. Mujeeb Biochemistry (Molisch's Test)=A Dr. Alaina Physiology (Lab Protocol)=BDr. Shafaque Self-Study = C	SDL Prof. Dr. Ali Akber. Rahu Biochemical aspect of cell	Biochemistry Prof. Dr. Ali Akber. Rahu Introduction to Biochemistry	Anatomy Dissection/Demonstration Terms and Planes I Dr. Qadeer	Anatomy Dissection/Demonstration Terms and Planes I Dr. Qadeer	Anatomy Dissection/Demonstration Terms and Planes II Dr. Qadeer	
WEDNESDAY 06/03/24	Anatomy Microscope=C Dr. Mujeeb Biochemistry/(Molisch's Test)=DDr. Alaina Physiology (Lab Protocol)=A Dr. ShafaqueSelf-Study = B	Physiology Prof. M. Asif Memon Homeostasis	Anatomy Prof. Anjum Nagvi Arrangement of Different levels of organization								Anatomy Prof. A. Hafeez/Dall Anatomical positions and planes
				THURSDAY 07/03/24	Anatomy Microscope=B Dr. Mujeeb Biochemistry/(Molisch's Test)=C Dr. Alaina Physiology (Lab Protocol)=D Dr. ShafaqueSelf-Study =A	Physiology Prof. M. Asif Memon Body fluids overview	Behavioral Sciences/Community/ Medicine/ IT/SDL Medicine/Surgery	SGS	Pak/ Studies/ Islamiyat	Biochemistry Prof. Dr. Ali Akber. Rahu	
FRIDAY 08/03/24	Tutorial/SDL C+D/A+B Dr. Avinash	Biochemistry Dr. Naeed	Biochemistry Prof. Dr. Ali Akber. Rahu								Cell membrane
				SATURDAY 09/3/24	Tutorial/SDL A+B/C+D Dr. Avinash	Biochemistry Dr. Naeed	Biochemistry Prof. Dr. Ali Akber. Rahu	Cell membrane	SDL		

GROUP-A = 01 TO 25
 GROUP-B = 26 TO 50
 GROUP-C = 51 TO 75
 GROUP-D = 76 ONWARD

HOD Anatomy

HOD Physiology

HOD Biochemistry

PROF. HARSIM CHAUDHRY
 PRINCIPAL
 GAMBAT MEDICAL COLLEGE



GAMBAT MEDICAL COLLEGE @ PAQSJIMS GAMBAT
TIME TABLE FOR 1ST PROFESSIONAL MBBS (SESSION 2023-24)
Foundation Module (Lecture hall 2nd floor)

Week II

DATE/DAY	8:30-9:30	9:30-03:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
MONDAY 11/3/24	Anatomy Epithelium types=A Biochemistry (Iodine Test) =B Physiology =C Self-Study =D	Dr. Mujeeb Dr. Naheed Dr. Avinash	Anatomy	Biochemistry	SGS/Interactive Session (Physiology)	
			Prof Aslam Channa	Prof. Dr. Ali Akbar Rahu		
TUESDAY 12/3/24	Anatomy Epithelium types=D Biochemistry (Iodine Test)=A Physiology =B Self-Study =C	Dr. Mujeeb Dr. Naheed Dr. Avinash	TBL (Physiology)	Biochemistry	Dissection/Demonstration Classification of Bones I Dr. A. Qadeer	Anatomy
			Prof. M. Asif Memon	Prof. Ali Akbar Rahu		
			Cell Membrane	Biochemistry of CHO	Dissection/Demonstration Classification of Bones II Dr. A. Qadeer	Anatomy
			Physiology	Anatomy		
WEDNESDAY 13/3/24	Anatomy Epithelium types=C Biochemistry (Iodine Test)=D Physiology =A Self-Study =B	Dr. Mujeeb Dr. Naheed Dr. Avinash	Physiology	Anatomy	Biochemistry	Tutorial/SDL C + D / A + B
			Prof. M. Asif Memon	Prof. A. Hafiz Dall		
			Cell organelle I	1 st Week of Development	Tutorial/SDL A + B/ C + D	
THURSDAY 14/3/24	Anatomy Epithelium types=B Biochemistry (Iodine Test)=C Physiology =D Self-Study =A	Dr. Mujeeb Dr. Naheed Dr. Avinash	Behavioral Sciences/Community/ Medicine/ IT/SDL Medicine/Surgery	SDL	JUMMA PRAYER	
			Prof. M. Asif Memon	1 st Week of Development		
FRIDAY 15/3/24	Tutorial/SDL C+D/A+B Dr. Shafaque	Dr. Shafaque	SGS	Pak/ Studies/ Islamyat	Biochemistry	SDL
			Biochemistry	Visiting Faculty	Prof. Ali Akbar Rahu	
SATURDAY 16/3/24	Tutorial/SDL A+B/C+D Dr. Shafaque	Dr. Shafaque	Dr. Alaina		Biochemistry of CHO	
			Dr. Alaina			

GROUP-A = 01 TO 25
 GROUP-B = 26 TO 50
 GROUP-C = 51 TO 75
 GROUP-D = 76 ONWARD

HOD Anatomy

HOD Physiology

HOD Biochemistry

PROF.
 PRINCIPAL
 GAMBAT MEDICAL COLLEGE



GAMBAT MEDICAL COLLEGE (w) PAQSJIMS GAMBAT
TIME TABLE FOR 1st PROFESSIONAL MBBS (SESSION 2023-24)
 Foundation Module (Lecture hall 2nd floor)
 Week III

DATE/DAY	8:30-9:30	9:30-0:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
MONDAY 18/3/24	Anatomy CT Types=A Biochemistry (Barfoad) =B Physiology Osmotic Fragility=C Self-Study =D	Dr. Mujeeb Dr. Arjun Dr. Shafaq	Anatomy	Biochemistry	SCS/Interactive Session (Physiology)	
			Prof. Aslam Channa Cell Introduction and its contexts	Prof. Dr. Ali Akber Rahu Biochemistry of CHO		
TUESDAY 19/3/24	Anatomy CT Types=D Biochemistry (Barfoad) =A Physiology Osmotic Fragility=B Self-Study =C	Dr. Mujeeb Dr. Arjun Dr. Shafaq	SDL	Biochemistry	Dissection/Demonstration Classification of Bones III Dr. A. Qadeer	Anatomy
				Prof. Ali Akbar Rahu Biochemistry of CHO		
WEDNESDAY 20/3/24	Anatomy CT Types=C Biochemistry =DDR Physiology Osmotic Fragility=A Self-Study =B	Dr. Mujeeb Dr. Arjun Dr. Shafaq	Physiology	Anatomy	Dissection/Demonstration Classification of Joints-I Dr. A. Qadeer	Anatomy
			Prof. M. Asif Memon Cell Organelle 2	Prof. Anjum Naqvi Cell Membrane		
THURSDAY 21/3/24	Anatomy CT Types=B Biochemistry (Barfoad) =C Physiology Osmotic Fragility=D Self-Study =A	Dr. Mujeeb Dr. Arjun Dr. Shafaq	Physiology	Anatomy	Biochemistry	Tutorial/SDL A + B/ C + D
			Prof. M. Asif Memon Transport across cell membrane 1	Prof. A. Hafiz Dali 2 nd Week of Development		
FRIDAY 22/3/24	Tutorial/SDL C+D/A+B Dr. Avinash		Behavioral Sciences/Community/Medicine/IT/SDL Medicine/Surgery	SDL	JUMMA PRAYER	
SATURDAY 23/3/24	PAKISTAN DAY					

GROUP-A = 01 TO 25
 GROUP-B = 26 TO 50
 GROUP-C = 51 TO 75
 GROUP-D = 76 ONWARD

HOD Anatomy

HOD Physiology

HOD Biochemistry

PROF. HAKIQA AHMAD
 PRINCIPAL

GAMBAT MEDICAL COLLEGE



GAMBAT MEDICAL COLLEGE @ PAQSJIMS GAMBAT
TIME TABLE FOR 1ST PROFESSIONAL MBBS (SESSION 2023-24)
Foundation Module (Lecture hall 2nd floor)
Week IV

DATE/DAY	8:30-9:30	9:30-0:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
MONDAY 25/3/24	Anatomy Muscular tissue = A Dr. Mujeeb Biochemistry (Benedict's Test) = B Dr. Alaina Physiology = C Neubauer Chamber (Dr. Avinash) Self-Study = D	Anatomy Prof. Aslam Channa Cell Organelles	Biochemistry Prof. Dr. Ali Akbar Rahu Biochemistry of CHO	Biochemistry Prof. Ali Akbar Rahu Biochemistry of CHO	SGS/Interactive Session (Physiology)	Anatomy
TUESDAY 26/3/24	Anatomy Muscular tissue = D Dr. Mujeeb Biochemistry (Benedict's Test) = A Dr. Alaina Physiology = B Neubauer Chamber (Dr. Avinash) Self-Study = C	TBL (Physiology)	Biochemistry	Anatomy Prof. Anjum Nagvi Modification of cell surface and functions	Dissection/Demonstration Classification of Joints-II Dr. A. Qadeer	Anatomy
WEDNESDAY 27/3/24	Anatomy Muscular tissue = C Dr. Mujeeb Biochemistry (Benedict's Test) = D Dr. Alaina Physiology = A Neubauer Chamber (Dr. Avinash) Self-Study = B	Physiology Prof. M. Asif Memon Transport across cell membrane II	Anatomy Prof. A. Hafeez Dail Derivatives of germ layers	Dissection/Demonstration Classification of Joints-III Dr. A. Qadeer	Biochemistry	Anatomy
THURSDAY 28/3/24	Anatomy Muscular tissue = B Dr. Mujeeb Biochemistry (Benedict's Test) = C Dr. Alaina Physiology = D Neubauer Chamber (Dr. Avinash) Self-Study = A	Physiology Prof. M. Asif Memon Review session	Behavioral Sciences/Community/ Medicine/IT/SDL Medicine/Surgery	Anatomy Prof. A. Hafeez Dail Derivatives of germ layers	Tutorial/SDL A + B/ C + D	Tutorial/SDL C + D/ A + B
FRIDAY 29/3/24	Tutorial/SDL C+D/A+B Dr. Shafaque	Behavioral Sciences/Community/ Medicine/IT/SDL Medicine/Surgery	SDL	JUMMA PRAYER	Biochemistry	SDL
SATURDAY 30/3/24	Tutorial/SDL A+B/C+D Dr. Shafaque	SGS	Biochemistry Dr. Arjun	Pak/ Studies/ Islamiyat Visiting Faculty	Biochemistry Prof. Ali Akbar Rahu Biochemistry of CHO	SDL

GROUP-A = 01 TO 25
 GROUP-B = 26 TO 50
 GROUP-C = 51 TO 75
 GROUP-D = 76 ONWARD

HOD Anatomy

HOD Physiology

HOD Biochemistry

PROF. HAREESH CHAND
 PRINCIPAL
 GAMBAT MEDICAL COLLEGE



GAMBAT MEDICAL COLLEGE @ PAQSIMS GAMBAT
TIME TABLE FOR 1ST PROFESSIONAL MBBS (SESSION 2023-24)
 Foundation Module (Lecture hall 2nd floor)
 Week V

DATE/DAY	8:30-9:30	9:30-0:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30
MONDAY 1/4/24	Anatomy (lymphoid tissue)=A Dr. Mujeeb Biochemistry Selwanoff's Test=BDr. Nabeed Physiology (Review)=C Dr. Shafiq Self-Study =D	Anatomy (lymphoid tissue)=D Dr. Mujeeb Biochemistry Selwanoff's Test=A Dr. Nabeed Physiology (Review)=B Dr. Shafiq Self-Study =C	Anatomy	Biochemistry	SGS/Interactive Session (Physiology)	
			Prof. Aslam Channa	Prof. Dr. Ali Akbar Rahu		
			Joint classification	Biochemistry of CHO		
TUESDAY 2/4/24	Anatomy (lymphoid tissue)=D Dr. Mujeeb Biochemistry Selwanoff's Test=A Dr. Nabeed Physiology (Review)=B Dr. Shafiq Self-Study =C	SDL	Biochemistry	Prof. Ali Akbar Rahu	Dissection/Demonstration Integumentary system and Fascia Dr. A. Qadeer	Anatomy
			Prof. Ali Akbar Rahu	Biochemistry of CHO		
			Anatomy	Anatomy		
			Prof. M. Asif Memon	Prof. Anjum Naqvi		
WEDNESDAY 3/4/24	Anatomy (lymphoid tissue)=C Dr. Mujeeb Biochemistry Selwanoff's Test=D Dr. Nabeed Physiology (Review)=A Dr. Shafiq Self-Study =B	Physiology	Review	Epithelium and exocrine glands	Dissection/Demonstration Vascular System Dr. A. Qadeer	Anatomy
			Prof. M. Asif Memon	Prof. Anjum Naqvi		
			Physiology	Anatomy		
			Review	Epithelium and exocrine glands		
THURSDAY 4/4/24	Anatomy (lymphoid tissue)=B Dr. Mujeeb Biochemistry Selwanoff's Test=C Dr. Nabeed Physiology (Review)=D Dr. Shafiq Self-Study =A	Physiology	Review	Connective Tissue & type	Biochemistry	Biochemistry
			Prof. M. Asif Memon	Prof. A. HafeezDall		
			Physiology	Anatomy		
			Review	Connective Tissue & type		
FRIDAY 5/4/24	Tutorial/SDL C+D/A+B Dr. Avinash	Behavioral Sciences/Community/Medicine/IT/SDL Medicine/Surgery	SGS	SDL	JUMMA PRAYER	Biochemistry
			Prof. M. Asif Memon	Prof. A. HafeezDall		
			Physiology	Anatomy		
			Review	Connective Tissue & type		
SATURDAY 6/4/24	Tutorial/SDL A+B/C+D Dr. Avinash	Biochemistry	SGS	Pak/ Studies/ Islamat	Biochemistry	SDL
			Prof. M. Asif Memon	Prof. A. HafeezDall		
			Physiology	Anatomy		
			Review	Connective Tissue & type		

GROUP-A = 01 TO 25
 GROUP-B = 26 TO 50
 GROUP-C = 51 TO 75
 GROUP -D = 76 ONWARD

HOD Anatomy

HOD Physiology

HOD Biochemistry

PROF. HARESH CHANNA
 PRINCIPAL

 GAMBAT MEDICAL COLLEGE