



FOUNDATION MODULE

1st Professional MBBS (Session 2019-20)

KuranReader

95 - Surat At-Tin / Ayat 4

لَقَدْ خَلَقْنَا الْإِنْسَانَ فِي أَحْسَنِ تَقْوِيمٍ ٤

4- We have certainly created man
in the best of stature;

Laqad khalaqna al-insana fee ahsani
taqweem



Note: Given below is the sequence of the calendar that would be followed normally.
Saturday of the same week will be utilized to compensate any unscheduled holiday.

Some abbreviations used: SDL, Self-directed Learning; DSL, Directed Self Learning; P, Practical; SGD, Small Group Discussion;
Anat, Anatomy; Bio, Biochemistry; Emb, Embryology; Histo, Histology; Phy, Physiology

Division for Lectures: LGA (Large Group A): From Class No. 1- 125, LGB (Large Group B): From Class No. 126- 250 and onward.

Division for Practicals/Dissections/SGDs: Batch A: 1-62; Batch B: 63-125; Batch C: 126-187; Batch D: 188-250 and onward

TIME TABLE OF FOUNDATION MODULE FOR 1ST YEAR MBBS (SESSION 2019-20)

WEEK 1

Day/Date	08:00 – 09:00 am	09:00 – 11:00 am	11:00 am – 12:00 pm	12:00 – 01:00 pm	01:30 – 03:00 pm	
THEME 1: ORIENTATION						
Mon 18/11/2019	Reception & Registration of students	White Coat Ceremony; Welcome address by the Dean; Refreshment	Group BLUE Orientation to Anatomy Department & Faculty	Group BLUE Orientation to Physiology Department & Faculty	Group BLUE Orientation to Biochemistry Department & Faculty	
			Group RED Orientation to Physiology Department & Faculty	Group RED Orientation to Biochemistry Department & Faculty	Group RED Orientation to Anatomy Department & Faculty	
			Group GREEN Orientation to Biochemistry Department & Faculty	Group GREEN Orientation to Anatomy Department & Faculty	Group GREEN Orientation to Physiology Department & Faculty	
Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm	12:00 – 01:00 pm	01:30 – 03:00 pm	
THEME 2: CELL						
Tue 19/11/2019	Histo-L1 Introduction to Histology and General Anatomy Prof Qaiser Inayat (LGA+LGB: Anat-1)	Phy-L1 Internal Environment/ Homeostasis Prof Naila (LGA: Physio-10) Phy-DSL Introduction to Physiology Dr Usman (LGB Patho-20)	PRACTICALS Batch A: Histo-P1 Dr Tahira Batch B: Phy-P1 Dr Shah Rukh Batch C: Bio-P1 Dr Naheed Batch D: Phy-P2 Dr Huma	Phy-L2 Physiologic Structures of organelles Dr Henna (LGA Physio-10) Phy-L1 Internal Environment/ Homeostasis Prof Naila (LGB Anat-2)	SGDs Batch A: Anat-SGD1 Dr Matiullah Batch B: Phy-SGD1 Dr Sajjad Batch C: SDL (SLRC/Library) Batch D: Bio-SGD1 Dr Naheed	
Wed 20/11/2019	Bio-L1 Cell and Subcellular Organelles Dr Zahoor (LGA Physio-10) Bio-DSL Endoplasmic reticulum Dr Hajira (LGB Anat-2)	Emb-L1 Introduction to Embryology, Meiosis Dr Munila (LGA Physio-10) Emb-DSL General Embryology Dr Zainab (LGB Patho-20)	PRACTICALS Batch A: Phy-P2 Dr Shahmir Batch B: Histo-P1 Dr Tahira Batch C: Phy-P1 Dr Summan Batch D: Bio-P1 Dr Hajira	Phy-L3 Cell organelles & Locomotion Dr Durre (LGA Patho-20) Phy-L2 Physiologic Structures of Organelles Dr Henna (LGB Anat-2)	SGDs Batch A: Bio-SGD1 Dr Faiza Batch B: Anat-SGD1 Dr Shagufta Batch C: Phy-SGD1 Dr Sajjad Batch D: SDL (SLRC/Library)	
Thu 21/11/2019	Emb-L2 Spermatogenesis Dr Zainab (LGA Physio-10) Emb-L1 Introduction to embryology, Meiosis Dr Munila (LGB Patho-20)	PRIME-1 Introduction to PRIME: An overview of Medical Education Prof Farooq (LGA+LGB: Physio-10)	PRACTICALS Batch A: Bio-P1 Dr Amina Batch B: Phy-P2 Dr Shah Rukh Batch C: Histo-P1 Dr Tahira Batch D: Phy-P1 Dr Huma	Phy-L4 Passive transport Across Membrane Dr Umema (LGA Anat-2) Phy-L3 Cell Organelles & Locomotion Dr Durre (LGB Patho-20)	SGDs Batch A: SDL (SLRC/Library) Batch B: Bio-SGD1 Dr Shabir Batch C: Anat-SGD1 Dr Sadaf Batch D: Phy-SGD1 Dr Sajjad	
Fri 22/11/2019	Islamiyat Introduction Dr Zahid (LGA Physio-10)	Bio-L2 Acids and bases, Buffers Dr Ubaidullah (LGA Anat-1) Bio-L1 Cell and Subcellular Organelles Dr Zahoor (LGB Patho-20)	10:00 – 11:00 am	11:00 am – 12:30 pm	12:30-02:00 pm	02:00-03:00 pm
	Pak Studies Introduction Mr Zafar (LGB Patho-20)		Phy-L5 Active Transport Across Membrane Dr Madiha (LGA Physio-10) Phy-L4 Passive transport Across membrane Dr Umema (LGB Patho-19)	PRACTICALS Batch A: Phy-P1 Dr Shahmir Batch B: Bio-P1 Dr Feroz Batch C: Phy-P2 Dr Summan Batch D: Histo-P1 Dr Tahira	JUMMA PRAYER	SDL (SLRC/Library)

**P
R
A
Y
E
R
B
R
E
A
K**

At the time of reception and registration, students will be divided into RED, GREEN and BLUE Groups for the purpose of ORIENTATION only

Histo-P1: Microscope, (Anat-7)

Anat-SGD1: Anatomical nomenclature (Anat-3)

Bio-P1: Acid-Base Titration & Preparation of 0.1N NaOH Solution (Biochem-9)

Bio-SGD1: Ion Exchange Resin, Adsorption (Biochem-9)

Phy-P1: Microscope: Identify parts and their function, Microscope operation, (Physio-11)

Phy-P2: Blood sampling: Phlebotomy, Finger Prick, (Physio-12)

Phy-SGD1: Review of functions of Mitochondria, ER, Golgi apparatus, (Biochem-30)

TIME TABLE OF FOUNDATION MODULE FOR 1ST YEAR MBBS (SESSION 2019-20)

WEEK 2

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm	12:00 – 01:00 pm	01:30 – 03:00 pm			
THEME 2: CELL								
Mon 25/11/2019	Phy-L6 Resting Membrane Potential Dr Saleem (LGA: Physio-10) Phy-L5 Active Transport Across the Cell Membrane Dr Madiha (LGB Patho-20)	Bio-L3 Cell Membrane Dr Zahoor (LGA Anat-1) Bio –L2 Acids and bases, Buffers Dr Ubaidullah (LGB Patho-19)	PRACTICALS Batch A: Histo-P2 Dr Tahira Batch B: Phy-P3 Dr Shah Rukh Batch C: Bio-P2 Dr Naheed Batch D: Anat-DSL1 Dr Ayaz	Histo-L2 Cytoskeleton Dr Shabnum (LGA Anat-1) Histo-DSL General Histology Dr Shazia (LGB Anat-2)	P R A Y E R B R E A K			
Tue 26/11/2019	Bio-L4 Membrane Transport Dr Ubaidullah (LGA Anat-1) Bio-L3 Cell Membrane Dr Zahoor (LGB Patho-20)	Phy-DSL Introduction to Physiology Dr Usman (LGA Patho-20) Phy-L6 Resting Membrane Potential Dr Saleem (LGB: Physio-10)	PRACTICALS Batch A: Anat-DSL1 Dr Matiullah Batch B: Histo-P2 Dr Tahira Batch C: Phy-P3 Dr Summan Batch D: Bio-P2 Dr Hajira	Phar-L1 Transport of drugs across cell membrane Dr Saleh (LGA+LGB: Anat-1)			SGDs Batch A: Anat-SGD2 Dr Matiullah Batch B: Phy-SGD2 Dr Ayesha Batch C: SDL (SLRC/Library) Batch D: Bio-SGD2 Dr Faiza	
Wed 27/11/2019	Path-L1 Cell Injury/ Necrosis Dr Naveed (LGA+LGB: Patho-20)	Histo-L3 Epithelium I Dr Shazia (LGA Anat-1) Histo-L2 Cytoskeleton Dr Shabnum (LGB Patho-20)	PRACTICALS Batch A: Bio-P2 Dr Amina Batch B: Anat-DSL1 Dr Shagufta Batch C: Histo-P2 Dr Tahira Batch D: Phy-P3 Dr Huma	Bio-L5 Structure and Functions of Nucleobases, Nucleosides and Nucleotides Dr Faiza (LGA Physio-10) Bio-L4 Membrane Transport Dr Ubaidullah (LGB: Pharma-13)			SGDs Batch A: Bio-SGD2 Dr Shabir Batch B: Anat-SGD2 Dr Shagufta Batch C: Phy-SGD2 Dr Ayesha Batch D: SDL (SLRC/Library)	
Thu 28/11/2019	Histo-L4 Epithelium II Dr Shabnum (LGA Physio-10) Histo-L3 Epithelium I Dr Shazia (LGB Patho-20)	PRIME-2 Orientation about learning in medical education Prof Zakir (LGA+LGB: Patho-20)	PRACTICALS Batch A: Phy-P3 Dr Shahmir Batch B: Bio-P2 Dr Feroz Batch C: Anat-DSL1 Dr Sadaf Batch D: Histo-P2 Dr Tahira	GAnat-L1 Osteology Dr Junaid (LGA Physio-10) Anat-DSL General Anatomy Dr Shehla (LGB: Pharma-13)			SGDs Batch A: SDL (SLRC/Library) Batch B: Bio-SGD2 Dr Amina Batch C: Anat-SGD2 Dr Sadaf Batch D: Phy-SGD2 Dr Ayesha	
Fri 29/11/2019	Islamiyat Introduction Dr Zahid (LGB Physio-10)	Emb-L3 Oogenesis/Ovarian cycle Dr Munila (LGA Physio-10) Emb-L2 Spermatogenesis Dr Zainab (LGB Patho-20)	10:00 – 11:00 am Histo-L5 Cell Surface Modifications/ Cell Junctions I Dr Shazia (LGA Physio-10) Histo-L4 Epithelium II Dr Shabnum (LGB Patho-19)	11:00 am – 12:30 pm SGDs Batch A: Phy-SGD2 Dr Ayesha Batch B: SDL (SLRC/Library) Batch C: Bio-SGD2 Dr Feroz Batch D: Anat-SGD2 Dr Ayaz			12:30-02:00 pm	02:00-03:00 pm
	Pak Studies Introduction Mr Zafar (LGA: Anat-2)				JUMMA PRAYER	SDL (SLRC/Library)		

Histo-P2: Simple Epithelium (Anat-7)

Anat-SGD2: Anatomical planes & positions (Anat-3)

Anat-DSL1: Blood supply of Bone (Anat-4)

Bio-P2: Preparation of HCl /Acetic Acid (Biochem-9)

Bio-SGD2: Biologically important Nucleotides (Biochem-30)

Phy-P3: Preparation & Staining of Blood Film (Physio-11)

Phy-SGD2: Cell membrane and Different types of Action Potentials (Physio-12)

TIME TABLE OF FOUNDATION MODULE FOR 1ST YEAR MBBS (SESSION 2019-20)

WEEK 3

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm	12:00 – 01:00 pm	01:30 – 03:00 pm	
THEME 3: THE HUMAN BODY: DEVELOPMENT & BODY TISSUES						
P R A Y E R B R E A K	Mon 02/12/2019	Bio-L6 Surface Tension. viscosity, vapor pressure, capillary action Dr Ubaidullah (LGA Patho-20) Bio-L5 Structure and Functions of Nucleobases, Nucleosides and Nucleotides Dr Faiza (LGB Physio-10)	GAnat-L2 Muscle Dr Shehla (LGA Patho-20) GAnat-L1 Osteology Dr Junaid (LGB Physio-10)	PRACTICALS Batch A: Histo-P3 Dr Tahira Batch B: Phy-P4 Dr Shah Rukh Batch C: Bio-P3 Dr Naheed Batch D: SDL (SLRC/Library)	Histo-L6 Cell Junctions II Dr Shabnum (LGA Pharma-13) Histo-L5 Cell Surface Modifications/Cell Junctions I Dr Shazia (LGB Physio-10)	SGDs Batch A: Anat-SGD3 Dr Matiullah Batch B: Phy-SGD3 Dr Durre Batch C: SDL (SLRC/Library) Batch D: Bio-DSL1 Dr Iqbal
	Tue 03/12/2019	Histo-L7 Exocrine glands I Dr Shazia (LGA Patho-20) Histo-L6 Cell junctions II Dr Shabnum (LGB Physio-10)	Emb-L4 Menstrual cycle Dr Zainab (LGA Patho-20) Emb-L3 Oogenesis/Ovarian cycle Dr Munila (LGB Physio-10)	PRACTICALS Batch A: SDL (SLRC/Library) Batch B: Histo-P3 Dr Tahira Batch C: Phy-P4 Dr Summan Batch D: Bio-P3 Dr Hajira	Bio-L7 Polynucleotides and DNA Dr Sadaf (LGA Pharma-13) Bio-L6 Surface Tension. viscosity, vapor pressure, capillary action Dr Ubaidullah (LGB Physio-10)	SGDs Batch A: Bio-DSL1 Dr Iqbal Batch B: Anat-SGD3 Dr Shagufta Batch C: Phy-SGD3 Dr Durre Batch D: SDL (SLRC/Library)
	Wed 04/12/2019	Emb-L5 Fertilization Dr Munila (LGA Patho-20) Emb-L4 Menstrual Cycle Dr Zainab (LGB Physio-10)	Bio –L8 Structure and Function of RNA Dr Naheed (LGA Patho-20) Bio-L7 Polynucleotides and DNA Dr Sadaf (LGB Physio-10)	PRACTICALS Batch A: Bio-P3 Dr Amina Batch B: SDL (SLRC/Library) Batch C: Histo-P3 Dr Tahira Batch D: Phy-P4 Dr Huma	Histo-L8 Exocrine glands II Dr Shabnum (LGA Pharma-13) Histo-L7 Exocrine glands I Dr Shazia (LGB Physio-10)	SGDs Batch A: SDL (SLRC/Library) Batch B: Bio-DSL1 Dr Iqbal Batch C: Anat-SGD3 Dr Sadaf Batch D: Phy-SGD3 Dr Durre
	Thu 05/12/2019	Phy-L7 Action Potential Dr Saleem (LGA Patho-20) Phy-DSL Apoptosis Dr Huma (LGB Physio-10)	Emb-L6 Chromosomal aberrations Dr Zainab (LGA Patho-20) Emb-L5 Fertilization Dr Munila (LGB Physio-10)	PRACTICALS Batch A: Phy-P4 Dr Shahmir Batch B: Bio-P3 Dr Feroz Batch C: SDL (SLRC/Library) Batch D: Histo-P3 Dr Tahira	Emb-L7 1st Week of Development Dr Munila (LGA Pharma-13) Emb-L6 Chromosomal aberrations Dr Zainab (LGB Physio-10)	SGDs Batch A: Phy-SGD3 Dr Durre Batch B: SDL (SLRC/Library) Batch C: Bio-DSL1 Dr Iqbal Batch D: Anat-SGD3 Dr Ayaz
	Fri 06/12/2019	Islamiyat Fundamental belief Dr Zahid (LGA Patho-20) Pak Studies Ideology of Pakistan Mr Zafar (LGB Physio-10)	Phy-L8 Signal Transmission in Nerve Trunks Dr Ayesha (LGA Patho-20) Phy-L7 Action Potential Dr Saleem (LGB Physio-10)	10:00 – 11:00 am Emb-L8 2nd Week of Development Dr Zainab (LGA Patho-19) Emb-L7 1st Week of development Dr junaid (LGB Physio-10)	11:00 am – 12:30 pm Bio –L9 Structure, Classification & Properties of Carbohydrates I Dr Sobia (LGA Pharma-13) Bio –L8 Structure and Function of RNA Dr Naheed (LGB Physio-10)	12:30-02:00 pm JUMMA PRAYER

Histo-P3: Stratified Epithelium (Anat-7)

Anat-SGD3: Classification of Bones (Anat-3)

Bio-P3: Preparation of 0.9% NaCl Solution and pHmetry (Biochem-9)

Bio-DSL1: Proteoglycans (Biochem-30)

Phy-P4: Hematocrit by Macro-method (Physio-11)

Phy-SGD3: Cell signaling pathways (Physio-11)

TIME TABLE OF FOUNDATION MODULE FOR 1ST YEAR MBBS (SESSION 2019-20)

WEEK 4

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm	12:00 – 01:00 pm	P R A Y E R B R E A K	01:30 – 03:00 pm	
THEME 3: THE HUMAN BODY: DEVELOPMENT & BODY TISSUES							
Mon 09/12/2019	Emb-L9 Third Week of Development I Dr Munila (LGA Physio-10) Emb-L8 2nd week of development Dr Zainab (LGB Patho-20)	Bio-L10 Structure, Classification, Properties of Carbohydrates II Dr Sadaf (LGA Physio-10) Bio –L9 Structure, Classification, Properties of Carbohydrates I Dr Sobia (LGB Patho-20)	PRACTICALS Batch A: Histo-P4 Dr Tahira Batch B: Phy-P5 Dr Shah Rukh Batch C: Bio-P4 Dr Naheed Batch D: SDL (SLRC/Library)	Histo-L9 Connective tissue I Dr Shazia (LGA Physio-10) Histo-L8 Exocrine glands II Dr Shabnum (LGB Pharma-13)			SGDs Batch A: Anat-SGD4 Dr Matiullah Batch B: Phy-DSL1 Dr Saleem Batch C: Bio-P5 Dr Faiza Batch D: Bio-SGD3 Dr Shabir
Tue 10/12/2019	GAnat-L3 Joints Dr Junaid (LGA Physio-10) GAnat-L2 Muscles Dr Shehla (LGB Patho-20)	Histo-L10 Connective tissue II Dr Shabnum (LGA Physio-10) Histo-L9 Connective tissue I Dr Shazia (LGB Patho-20)	PRACTICALS Batch A: SDL (SLRC/Library) Batch B: Histo-P4 Dr Tahira Batch C: Phy-P5 Dr Summan Batch D: Bio-P4 Dr Hajira	Emb-L10 Third week of Development II Dr Zainab (LGA Physio-10) Emb-L9 Third week of development I Dr Munila (LGB Pharma-13)			SGDs Batch A: Bio-SGD3 Dr Faiza Batch B: Anat-SGD4 Dr Shagufta Batch C: Phy-DSL1 Dr Saleem Batch D: Bio-P5 Dr Shabir
Wed 11/12/2019	Bio-L11 Mono-, Di-, & Homo-polysaccharides (with Biomedical Importance) Dr Sobia (LGA Physio-10) Bio-L10 Structure, Classification, Properties of Carbohydrates II Dr Sadaf (LGB Patho-20)	Emb-L11 Fourth Week of Development Dr Munila (LGA Physio-10) Emb-L10 Third week of development II Dr Zainab (LGB Patho-20)	PRACTICALS Batch A: Bio-P4 Dr Amina Batch B: SDL (SLRC/Library) Batch C: Histo-P4 Dr Tahira Batch D: Phy-P5 Dr Huma	Histo-L11 Integumentary system Dr Shazia (LGA Physio-10) Histo-L10 Connective tissue II Dr Shabnum (LGB Pharma-13)			SGDs Batch A: Bio-P5 Dr Shabir Batch B: Bio-SGD3 Dr Hajira Batch C: Anat-SGD4 Dr Sadaf Batch D: Phy-DSL1 Dr Saleem
Thu 12/12/2019	Phy-L9 Functions of Autonomic NS (part 1) Dr Umema (LGA Physio-10) Phy-L8 Signal Transmission in Nerve Trunks Dr Ayesha (LGB Patho-20)	PRIME-3 Introduction to Medical Ethics and Professionalism Prof Farooq (LGA+LGB: Physio-10)	PRACTICALS Batch A: Phy-P5 Dr Shahmir Batch B: Bio-P4 Dr Feroz Batch C: SDL (SLRC/Library) Batch D: Histo-P4 Dr Tahira	Emb-L12 Fetal Period Dr Zainab (LGA: Physio-10) Emb-L11 Fourth week of development Dr Munila (LGB Pharma-13)			SGDs Batch A: Phy-DSL1 Dr Saleem Batch B: Bio-P5 Dr Faiza Batch C: Bio-SGD3 Dr Amina Batch D: Anat-SGD4 Dr Ayaz
Fri 13/12/2019	Islamiyat Fundamental belief Dr Zahid (LGB Patho-20)	Emb-L13 Fetal Membranes I Dr Munila (LGA Physio-10) Emb-L12 Fetal period Dr Zainab (LGB Patho-20)	10:00 – 11:00 am	11:00 am – 12:30 pm	MENTORING	12:30-02:00 pm	02:00-03:00 pm
	Pak Studies Ideology of Pakistan Mr Zafar (LGA Physio-10)		Histo-DSL General Histology Dr Shabnum (LGA Physio-10) Histo-L11 Integumentary system Dr Shazia (LGB Patho-19)	JUMMA PRAYER		SDL (SLRC/Library)	

Histo-P4: Connective Tissue (Anat-7)

Anat-SGD4: Classification of Joints (Anat-3)

Bio-P4: Carbohydrate Analysis & Detection of Glucose (Biochem-9)

Bio-P5: Detection of Fructose & Galactose (Biochem-9)

Bio-SGD3: Stereoisomerism in Carbohydrates (Biochem-30)

Phy-P5: Hematocrit by Micro-method (Physio-11)

Phy-DSL1: DNA Replication and Transcription (Physio-10)

TIME TABLE OF FOUNDATION MODULE FOR 1ST YEAR MBBS (SESSION 2019-20)

WEEK 5

Day/Date	08:00 – 09:00 am	09:00 – 10:00 am	10:00 am – 12:00 pm	12:00 – 01:00 pm	01:30 – 03:00 pm	
THEME 3: THE HUMAN BODY: DEVELOPMENT & BODY TISSUES						
P R A Y E R B R E A K	Mon 16/12/2019	Phy-L10 Functions of Autonomic N S (part 2) Prof Shafiq (LGA: Patho-20) Phy-L9 Functions of Autonomic N S (part 1) Dr Umema (LGB Physio-10)	Emb-L14 Fetal Membranes II Dr Zainab (LGA: Patho-20) Emb-L13 Fetal Membrane I Dr Munila (LGB Physio-10)	PRACTICALS Batch A: Histo-P5 Dr Dr Tahira Batch B: Phy-P6 Dr Shah Rukh Batch C: Bio-P6 Dr Naheed Batch D: Anat-FDT1 Dr Matiullah	GAnat-L4 Skin Fascia / ligament Dr Shehla (LGA: Pharma-13) GAnat-L3 Joints Dr Junaid (LGB Physio-10)	SGDs Batch A: Anat-SGD5 Dr Matiullah Batch B: Phy-DSL2 Dr Saleem Batch C: Bio-P7 Dr Faiza Batch D: SDL (SLRC/Library)
	Tue 17/12/2019	Emb-L15 Placenta Dr Munila (LGA: Patho-20) Emb-L14 Fetal membranes II Dr Zainab (LGB Physio-10)	Phy-DSL Apoptosis Dr Huma (LGA: Patho-20) Phy-L10 Functions Autonomic N S (part 2) Prof Shafiq (LGB Physio-10)	PRACTICALS Batch A: Anat-FDT1 Dr Shagufta Batch B: Histo-P5 Dr Tahira Batch C: Phy-P6 Dr Summan Batch D: Bio-P6 Dr Hajira	GAnat-L5 Vascular system/lymphatic system Dr Junaid (LGA Anat-1) GAnat-L4 Skin fascia/ligament Dr Shehla (LGB Anat-2)	SGDs Batch A: SDL (SLRC/Library) Batch B: Anat-SGD5 Dr Shagufta Batch C: Phy-DSL2 Dr Saleem Batch D: Bio-P7 Dr Shabir
	Wed 18/12/2019	Bio-L12 Hetero-polysaccharides (with biomedical importance) Dr Shabir (LGA: Patho-20) Bio-L11 Mono-, Di-, & Homo-polysaccharides (with Biomedical Importance) Dr Sobia (LGB Physio-10)	GAnat-L6 Nervous System Dr Shehla (LGA: Patho-20) GAnat-L5 Vascular system/lymphatic system Dr Junaid (LGB Physio-10)	PRACTICALS Batch A: Bio-P6 Dr Amina Batch B: Anat-FDT1 Dr Sadaf Batch C: Histo-P5 Dr Tahira Batch D: Phy-P6 Dr Huma	Emb-L16 Multiple Pregnancies Dr Zainab (LGA Anat-1) Emb-L15 Placenta Dr Munila (LGB Anat-2)	SGDs Batch A: Bio-P7 Dr Feroz Batch B: SDL (SLRC/Library) Batch C: Anat-SGD5 Dr Sadaf Batch D: Phy-DSL2 Dr Saleem
	Thu 19/12/2019	PRIME-4 Behavioral sciences- Memory Prof Sultan (LGA+LGB: Patho-20)	Emb-L17 Prenatal Diagnosis & Birth Defects Dr Munila (LGA: Patho-20) Emb-L16 Multiple pregnancies Dr Zainab (LGB Physio-10)	PRACTICALS Batch A: Phy-P6 Dr Shahmir Batch B: Bio-P6 Dr Feroz Batch C: Anat-FDT1 Dr Ayaz Batch D: Histo-P5 Dr Tahira	Anat-DSL General Anatomy Dr Junaid (LGA Anat-1) GAnat-L6 Nervous system Dr Shehla (LGB Anat-2)	SGDs Batch A: Phy-DSL2 Dr Saleem Batch B: Bio-P7 Dr Iqbal Batch C: SDL (SLRC/Library) Batch D: Anat-SGD5 Dr Ayaz
	Fri 20/12/2019	Islamiyat Belief in prophet hood Dr Zahid (LGA: Patho-20)	Emb-DSL General Embryology Dr Zainab (LGA: Patho-20) Emb-L17 Prenatal Diagnosis & Birth Defects Dr Munila (LGB Physio-10)	10:00 – 11:00 am Bio- DSL Endoplasmic reticulum Dr Hajira (LGA: Patho-19) Bio-L12 Hetero-polysaccharides (with biomedical importance) Dr Shabir (LGB Physio-10)	11:00 am – 12:30 pm Paeds-L1 Birth Defects Dr Kaleem (LGA+LGB: Patho-19)	12:30-02:00 pm
	Pak Studies Two nation theory Mr Zafar (LGB Physio-10)	JUMMA PRAYER		SDL (SLRC/Library)		

Histo-P5: Connective Tissue (Anat-7)

Anat-SGD5: Classification of Muscles (Anat-3)

Anat-FDT1: General Anatomy (Anat-3)

Bio-P6: Detection of Maltose & Sucrose (Biochem-9)

Bio-P7: Detection of Starch, (Biochem-9)

Phy-P6: Study of Hemocytometer (Physio-11)

Phy-DSL2: RNA Translation and Gene Regulation (Physio-10)