

Y01 Time Table MBBS

Timings: Mon – Thurs: 8:30 - 3:00

Module: Foundation (Week # 01) Theme II: The Cell

Friday: 8:30-12:30

Days	8:30-9:30	9:30-10:30		11:00-12:00	12:00-13:00		13:30-15:00
Monday 07/04/2025	College Orientation/Visit & Class Batch formation DME	Welcome Speech College Discipline, Rule & Regulation	BREAK	LGF-Anatomy Introduction to Anatomy & Foundation Module Prof Dr. Javed	LGF-Physiology Introduction to physiology Prof Dr. Sajjad	BREAK	LGF-Pharmacology Introduction To Pharmacology Dr. Ulfat Sultana
Tuesday 08/04/2025	Biochemistry (LGF) Introduction to Biochemistry Prof Dr. Shereen Mohammad	LGF-PRIME Introduction Prime Module Miss Mahnoor		LGF-Community Medicine Introduction to community Medicine Prof Dr. Rashid Iqbal	(LGF)-Pathology Introduction to pathology Prof Dr. Aziz Marjan		Practical Batch A-Anatomy: (Introduction to Microscopy and staining) Dr. Arif Batch B- Biochemistry: (Introduction to Microscopy and staining) Dr. Ali Batch C- Physiology (Introduction to Microscopy and staining) Batch-D- Introduction to Skill Lab Dr. Sidra Irshad
Wednesday 09/04/2025	LGF-Anatomy Cell structure and its Organelles AP. Dr. Asif Kamal	LGF-Physiology Cell membrane physiology AP. Dr. Irfan		LGF-Forensic Medicine Introduction to Forensic Medicine Prof Dr. Anwar Ali/ Dr Ishfaq	LGF-Anatomy Nuclear structure & components Prof Dr. Javed		Practical Batch B-Anatomy: (Introduction to Microscopy and staining) Dr. Arif Batch C- Biochemistry: (Introduction to Microscopy and staining) Dr. Ali Batch D- Physiology (Introduction to Microscopy and staining) Batch-A- Introduction to Skill Lab- Dr. Sidra Irshad
Thursday 10/04/2025	LGF-Biochemistry Biochemical structure of cell Biochemical structure of Mitochondria AP-Dr. Nisar	LGF-Anatomy Cell division Mitosis Prof Dr. Javed		LGF -DME Curriculum structure Teaching learning strategies Dr. Hajra Imtiaz	Practical Batch C-Anatomy: (Introduction to Microscopy and staining) Dr. Ali Batch D- Biochemistry: (Introduction to Microscopy and staining) Dr. Arif Batch A- Physiology (Introduction to Microscopy and staining) Batch-B- Introduction to Skill Lab Dr. Sidra Irshad		Practical Batch D-Anatomy: (Introduction to Microscopy and staining) Dr. Arif Batch A- Biochemistry: (Introduction to Microscopy and staining) Dr. Ali Batch B- Physiology (Introduction to Microscopy and staining) Batch-C- Introduction to Skill Lab Dr. Sidra Irshad
	8:00-9:00	9:00-10:00			10:30-11:30		11:30-12:30
Friday 11/04/2025	LGF-Physiology Membrane potential AP. Dr. Nawab Zada	(LGF)-Pathology Cell injury Dr. Raghees		LGF-Physiology Homeostasis Dr. Shehla	LGF-Anatomy Meiosis AP. Dr. Asif Kamal		Jumma Prayers