FIRST YEAR MBBS FOUNDATION MODULE (2021) TIME TABLE: SEVENTH WEEK-(7)

Days	9:00- 10:00	10:30 - 11:30	12:00 - 1:00	1.30 - 2.30
MON 5/4	GROSS ANATOMY Nervous System Division CNS, PNS Neurons: Types Classification Nerve (With Its Covering) & Myelin DR ASHHAD MAZHAR	PHARMACOLOGY Dosage of drugs and calculations PROF SAUD HASAN	EMBRYOLOGY 2nd Week Of Development PROF FARRUKH	BIOCHEM Enzymes: Mechanism of action PROF ZEBA HAQ
TUES 6/4	EMBRYOLOGY 3rd week of development 1 gastrulation, formation of primitive streak and notochord DR MAHRUKH	BIOCHEMISTRY Vitamins and Minerals DR SONIA SIDDIQUE	GROSS ANATOMY Typical Spinal Nerve DR ZAHEER AMJAD	COMMUNITY MEDICINE Health system research DR SANA TANZIL
WED 7/4	BIOCHEMISTRY Energy Flow Within The Cell PROF DANISH HASEEN	PATHOLOGY Apoptosis DR SHAIMA SULTANA	EMBRYOLOGY 3rd week of development 2 Neurulation and development of somites DR AYESHA HAQ	STUDY SKILLS Learning Styles DR. MUNIZHA NISAR
THURS 8/4	PHARMACOLOGY Factors Modifying The Drug Response PROF SAUD HASAN	GROSS ANATOMY Autonomic nervous system Sympathetic DR SARA	GROSSANATOMY Integumentary system Parts, function, appendages + fascia DR SAHAR MUBEEN	PATHOLOGY Intracellular Accumulations DR HINA ABBAS
Fri 9/4	GROSS ANATOMY Autonomic nervous system Parasympathetic DR SARWAT JABEEN	10:00 – 11:00 AM EMBRYOLOGY Fourth to Eighth Weeks Organogenetic Period Highlights of The Fourth To Eighth week PROF IMTIAZ WAGGAN	11:00 – 12:00 PM PHARMACOLOGY Pharmaco Kinetics (Overview) PROF SHAMAILA MEESAM	
Sat 10/4	BIOETHICS Introduction to bioethics (Definition of terms and Major Principles of Bioethics) PROF ZULFIQUAR SHEIKH	MICROBIOLOGY Structure of bacterial cell DR SAMBREEN ZAMEER	EMBRYOLOGY Fourth To Eighth Weeks Organogenetic Period Phases Of Embryonic Development DR SADIA	B.S Cultural Explanation of Disease DR ILYAS