

**DOW INTERNATIONAL MEDICAL COLLEGE**  
**FIRST PROFESSIONAL YEAR MBBS – Batch 2031**  
**FOUNDATION - I MODULE (2026)**  
**TIME TABLE: WEEK 6**

Days	8:30 – 10:30 AM	10:30 – 11:30 AM	11:30 AM- 12:30 PM	12:30-1:30 PM
MON 23/2	A = HISTOLOGY (Practical) Muscular tissue <b>HISTO LAB</b> Dr. Shumaila	MICROBIOLOGY Bacterial Growth and an Overview of Culture Media  Dr. Ambreen Fatima	EMBRYOLOGY <b>Gametogenesis:</b> Oogenesis, Prenatal and Postnatal Maturation of Oocytes and Comparison of Gametes Dr. Zaheer Amjad	BEHAVIORAL SCIENCES Cultural anthropology in medical education Mr. Salimullah
	B = BIOCHEMISTRY (Practical) Demonstrate the Scheme of CHO Detection& Detect CHO in Given Sample <b>BIOCHEM LAB</b> Dr. Sajida Parveen			
	C= PATHOLOGY (Practical) Molecular Diagnosis in Pathology <b>PATHO LAB</b> DR. Fatima Arshad			
TUE 24/2	B= HISTOLOGY (Practical) Muscular tissue <b>HISTO LAB</b> C = BIOCHEMISTRY (Practical) Demonstrate the Scheme of CHO Detection& Detect CHO in Given Sample <b>BIOCHEM LAB</b> A= PATHOLOGY (Practical) Molecular Diagnosis in Pathology <b>PATHO LAB</b>	COMMUNITY MEDICINE Leadership in Health Care DR. Fareed	REVISION ANATOMY Review Of Connective Tissue Dr Sahar Mubeen	
WED 25/2	C = HISTOLOGY (Practical) Muscular tissue <b>HISTO LAB</b> A = BIOCHEMISTRY (Practical) Demonstrate the Scheme of CHO Detection& Detect CHO in Given Sample <b>BIOCHEM LAB</b> A= PATHOLOGY (Practical) Molecular Diagnosis in Pathology <b>PATHO LAB</b>	BIOCHEMISTRY Biochemical Aspects of Extracellular Matrix Dr. Farina Hanif	REVISION PHYSIOLOGY Dr. Uzair Abbas	
THU 26/2	A= BIOCHEMISTRY (Tutorial) Biomedical Importance of Carbohydrates <b>BIOCHEM LAB</b> Dr. Nazia Feroz	BIOCHEMISTRY Water Soluble Vitamins  Dr. Mehnaz Gitay	HISTOLOGY Exocrine Gland Dr. Sara Farhan	SELF STUDY
	B= CBL (MENSTURAL CYCLE) Anatomy department Dr. Rabia Rehan			
	C= SKILL LAB Basic Life Support (BLS) <b>SKILL LAB</b> Mr. Tamseel Tanwir and Ms. Erum Khan			
Fri 27/2	B = BIOCHEMISTRY (Tutorial) Biomedical Importance of Carbohydrates C= CBL (MENSTURAL CYCLE) A= SKILL LAB Basic Life Support (BLS)	EMBRYOLOGY Transportation of Ovum and Fertilization Dr. Tanzeela Khan	BIOCHEMISTRY <b>Protein Structure :</b> Level of Organizations  Dr Uzma Zaman	
Sat 28/2	C= BIOCHEMISTRY (Tutorial) Biomedical Importance of Carbohydrates A= CBL (MENSTURAL CYCLE) C= SKILL LAB Basic Life Support (BLS)	GROSS ANATOMY (DEMO) General Concepts of Joints Dr Zaheer Amjad	PHARMACOLOGY Overview of Pharmacodynamics Dr. Faiza Shams	SELF STUDY