

Jinnah Medical & Dental College
MBBS 2 (Batch 28) - 2026
BIostatistics Module -Week 1

Venue: LH002

TEA BREAK	MON May 11	9:00-9:50 Data Types	9:55-10:45 Measures of Central Tendency & Dispersion	QUIZ A (11:15-12:45) Data Types Exercise Independent, Dependent & Confounding Variables Exercise Table & Graph Making A: TR1 D: CM Museum B: TR2 E: LH002 C: TR4 F: TR5		LUNCH	SELF STUDY / EXTRA CURRICULAR ACTIVITIES	QUIZ B (1:30-3:00) Central Tendency & Dispersion Calculation A: LH002 D: CM Museum B: LH103 E: Dissect Hall C: LH104 F: Histo Lab
	TUES May 12	9:00-9:50 Normal Distribution	9:55-10:45 Probability I	QUIZ A (11:15-12:45) Normal Distribution Application A: TR1 D: CM Museum B: TR2 E: LH002 C: TR4 F: TR5				QUIZ B (1:30-3:00) Probability Application in Medicine A: LH002 D: CM Museum B: LH103 E: Dissect Hall C: LH104 F: Histo Lab
	WED May 13	9:00-9:50 Probability II	9:55-10:45 Hypothesis & Types Of Errors	QUIZ A (11:15-12:45) Probability Application in Medicine A: TR1 D: CM Museum B: TR2 E: LH002 C: TR4 F: TR5				QUIZ B (1:30-3:00) Hypothesis & Types of Errors A: TR1 D: CM Museum B: TR2 E: LH001 C: TR4 F: LH002
	THUR May 14	9:00-9:50 Significance Level, p Value & Power	9:55-10:45 p-value & Confidence Interval (CI) Interpretation	QUIZ A (11:15-12:45) Significance Level, p-value & Power A: TR1 D: CM Museum B: TR2 E: LH002 C: TR4 F: TR5				QUIZ B (1:30-3:00) p-value & CI Interpretation Types of Errors Exercise A: TR1 D: CM Museum B: TR2 E: LH001 C: TR4 F: LH002
	FRI May 15	9:00-9:50 SPSS Data Entry	9:55-10:45 SPSS Data Manipulation	QUIZ A (11:15-12:45) Descriptive Biostatistics A: TR1 D: CM Museum B: TR2 E: LH002 C: TR4 F: TR5				PRAYER 1:45-3:15 QUIZ B (1:30-3:00) Inferential Biostatistics A: TR1 D: CM Museum B: TR2 E: LH002 C: TR4 F: TR5
MON May 17	9:00-9:50 ANATOMY Eyelids & Lacrimal Apparatus Dr. Sahrish	9:55-10:45 PHYSIOLOGY Eye Optics Dr. Alina	11:15-12:05 PHYSIOLOGY Visual Acuity & Refraction Errors Dr. Shahameen	12:10-1:00 MEDICAL EDUCATION NS Module Test Discussion Dr. Sara	2:00-3:00 BIostatistics MODULE TEST			