### BRIDGE THE MATH GAP & SECURE YOUR FUTURE!



# **UNIVERSITY OF ENGINEERING & TECHNOLOGY TAXILA**

**UET TAXILA IS OFFERING A CONDENSED COURSE IN** 



# **MATHEMATICS FOR FSC PRE-MEDI**

(For Pre-Medical Students to get admissions in Engineering Programs)

For F.Sc. Pre-Medical students aspiring to enter the field of engineering, a strong foundation in mathematics is essential. This intensive 8-week course is designed to equip you with the necessary mathematical skills required for admission, ensuring a smooth transition into your desired engineering program

#### **COURSE DETAILS**

**Duration:** 8 Weeks

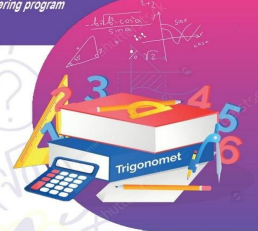
**Teaching days:** 5 days per week

**Mode of Teaching: Hybrid Mode Course Fee:** Rs. 20,500/-

**Class Timing:** 12:00 PM - 3:00 PM

**Start Date of Classes:** 26 May 2025 (2<sup>nd</sup> Phase)

Open(1st Come, 1st Serve) **Registration:** 



https://admissions.uettaxila.edu.pk

## WHY ENROLL IN THIS COURSE

Tailored for pre-medical students transitioning to engineering.

Comprehensive coverage of essential mathematics topics for entrance exams.

Expert instructors with a proven success record.

Flexible learning with online and physical classes.

Eligibility for applying to Engineering discipline at UET Taxila on successfully completing condensed course of Mathematics

#### PROCEDURE FOR ONLINE REGISTRATION:

- 1. Applicants are advised to download the form UET Taxila website admissions uettaxila edu.pk, Course fee including Application Processing fee Rs: 20,500/- deposited HBL, UET Taxila branch university main account, title; "UET Taxila Recurring" (19157900213501). Submit the completed form along with fee deposit slip to the admission office.
- Road map containing the complete information related course plan and faculty information can be received from Department of Mathematical Sciences.
- 3. An exam will be held after eight weeks, followed by assignments & quizzes.
- University reserves the right to continue/discontinue the course.
- For any queiry related to course please contact at 051-9047871.

