

University of Engineering and Technology, Peshawar

ENGINEERING A PROMISING FUTURE!

ADMISSION NOTICE



MASTER / M.PHIL. & PH.D. DEGREE PROGRAMS FOR FALL-2025

Online applications are invited for admission to Master / M.Phil. & Ph.D. Degree in Engineering and Non-Engineering Programs (Fall-2025). Detailed information of the following fields of specialization offered for admission is available in the Postgraduate Prospectus 2024-25 available online (https://enggentrancetest.pk/prospectuses/pg/PG24.pdf)

MASTER DEGREE PROGRAMS

- Civil Engineering
 - Structural Engineering
 - Water Resources Engineering
- Geotechnical Engineering
- Environmental Engineering
- Agricultural Engineering
 Soil and Water Engineering
- Mining Engineering
- Mining Engineering
- Mechanical Engineering
- Mechanical Engineering Design
- Material Engineering
- Chemical Engineering
- Advanced Chemical Engineering
- Industrial Engineering
- > Engineering Management
- Mechatronics Engineering
- Automation and Control

USPCAS-E)

- Renewable Energy Engineering
- Energy Management and Sustainability
- Electrical Engineering, Peshawar
 - Power Engineering
 - Communication and Electronic Engineering
 - Artificial Intelligence
- Computer Systems Engineering
 - > Information Security
 - Machine Learning
 - Software Engineering
 - Digital and Embedded Systems
- Computer Science
 - > Data Science and Distributed Systems
 - Cyber Security
- National Institute of Urban Infrastructure and Planning
- Urban Infrastructure Engineering
- Basic Sciences &Islamiat
- Mathematics

MASTER DEGREE REQUIREMENTS

PLAN A (Research Based Master / M.Phil)	PLAN B (Course Based Master / M.Phil)	Duration
32 Credit Hours (26 Credit Hours Course Work and 6 Credit Hours Research Work).	32 Credit Hours Course Work	Minimum Duration: 1.5 years Maximum Duration: 04 years

MASTER DEGREE ADMISSION TEST REQUIREMENTS

Candidates who qualify GRE General or International / GAT (General) conducted by UET Peshawar (with a passing score = 50%)

ELIGIBILITY FOR MASTER DEGREE PROGRAMS

Candidates seeking admission to Master/M.Phil. Degree Programs must have Bachelor's Degree (or equivalent 16 years of education) in the relevant discipline. GRE General or International / GAT (General) conducted by UET Peshawar will be compulsory for all candidates seeking admission to M.Sc./M.Phil. Programs, (with minimum 50% passing marks). Candidates applying for Engineering programs must have valid registration of the Pakistan Engineering Council (PEC).

- Civil, Electrical, Agricultural, Mining, Chemical Engineering: Candidates with B.Sc. Engineering in the relevant disciplines are eligible.
- Computer Science: Candidates with any of the following degrees are eligible:

BS(SE/CS/IT)-4 years MCS/M.Sc. (CS)

BCS(3 years) with additional semester B.Sc. Engineering(4 years)

- Mechanical Engineering (Mechanical Engineering Design): Candidates with B.Sc. in Mechanical Engineering/Material Engineering/Chemical Engineering/Industrial Engineering and relevant disciplines are eligible.
- Mechatronics Engineering: Candidates with B.Sc. in Mechatronics Engineering / Mechanical Engineering / Electrical Engineering/ElectronicsEngineering/Telecommunication Engineering/Industrial Engineering/Computer Software Engineering/Computer Systems Engineering/Computer Engineering are eligible.

 $\textbf{Urban Infrastructure Engineering:} \ \ \text{Candidates with B.Sc.} \ \text{in any of the following disciplines are eligible:} \\$

Civil Engineering Transportation Engineering Water Resources Engineering
Sanitary Engineering Environmental Engineering Geoinformatics Engineering

Sanitary Engineering Environmental Engineering Geomormatics Engineering

- Mathematics (M.Phil.): Candidates with M.Sc. Mathematics (16 years) or BS Mathematics (4 years), with atleast 60% marks in Annual system or atleast CGPA of 2.50 out of 4.00 in the Semester system are eligible.
- Computer Systems Engineering: Candidates with B.Sc. in Electrical Engineering/Electronics Engineering/ Mechatronics Engineering/Computer Systems Engineering/Computer Software Engineering/Telecommunication Engineering are eligible.
- Electronics Engineering: Candidates with B.Sc. in Electronics Engineering or relevant disciplines are eligible.

- Renewable Energy Engineering: Candidates with B.Sc. in Energy Engineering/Mechanical Engineering/Chemical Engineering/Electrical Engineering/Mechatronics Engineering/Material Engineering/Agricultural Engineering/Or any other relevant B.Sc. Engineering degree are eligible.
- ¶ Energy Management and Sustainability: Candidates with B.Sc. Engineering/M.Sc. Natural Sciences (Physics, Chemistry, Biology, Computer Science, Earth Sciences etc.) M.A. Social Sciences (Economics, Political Science) / City and Regional Planning / Architecture, Law, Business, Finance and Management are eligible.
- Engineering Management: Candidates of all B.Sc. Engineering disciplines are eligible.
- Artificial Intelligence: Candidates with relevant degree in Bachelor of Science/Engineering/Business and Technology are eligible.

PH.D. DEGREE PROGRAMS

Civil Engineering	Chemical Engineering
> Structural Engineering	Mechatronics Engineering
> Water Resources Engineering	Renewable Energy Engineering
■ Electrical Engineering	Computer Systems Engineering
Agricultural Engineering	● Computer Science
Mining Engineering	Urban Infrastructure Engineering
■ Mechanical Engineering	● Mathematics

ELIGIBILITY FOR PH.D. DEGREE PROGRAMS

Candidates seeking admission to Ph.D. Degree Programs must have:

- A Master / M.Phil. / equivalent degree in the related field with minimum CGPA 3.00 out of 4.00 or 3.75 out of 5.00 or First Division in annual system. The percentage will be valid only if the CGPA is not mentioned in the degree / transcript.
- Candidates having less than the mentioned CGPA/Division may be admitted to a Ph.D program after fulfilling the additional requirements mentioned in HEC Graduate Education Policy 2023 available online on HEC website
- GRE General or International / GAT (General) conducted by UET Peshawar (with a passing score = 60%).

APPLICATION PROCEDURE FOR UET GAT GENERAL TEST (M.Sc. & PH.D.)

Candidates should fill online UET Peshawar Test (GAT General) application forms for M.Sc. and Ph.D. respectively on **www.enggentrancetest.pk**. After qualifying the aforementioned tests, the candidates (M.Sc. / M.Phil. & Ph.D.) are required to fill online Admission application form at:

www.enggentrancetest.pk

Merit Determination Criteria for M.Sc. / M.Phil. is: (i) 50% weightage to Bachelor or equivalent examination (ii) 50% weightage to GAT Test

The Ph.D Candidates who qualify the GRE General or International / GAT (General) conducted by UET Peshawar by obtaining atleast 60% marks shall submit their Research Proposal to Directorate of Admissions as per schedule below.

SCHEDULE

1. Online Registration for GAT (General) Test	13.08.2025 to 22.08.2025
2. GAT Test for MSc/MPhil/PhD at UET Peshawar	24.08.2025 (Sunday, 10:00 AM)
3. GAT Test Result	25.08.2025
4. Online Applications for Admission	25.08.2025 to 05.09.2025
Last Date for Submission of Research Proposal (for PhD candidates only)	06.09.2025
6. Display of Merit Lists and Semester Registration	08.09.2025 to 19.09.2025
7. Commencement of Classes	30.09.2025

NOTE

- The concerned department will update the Ph.D. candidates about the progress regarding admission.
- No separate call letters will be issued for interview/admission to the candidates. Applicants should check UET Peshawar admission website themselves for merit list and admission details.

DIRECTOR ADMISSIONS