

GRADUATE ENGINEER TRAINEE (GET) PLACEMENT PROGRAM

LEADING THE NEXT GENERATION OF ENGINEERS FORWARD



A NATIONAL INITIATIVE BY
THE PAKISTAN ENGINEERING COUNCIL (PEC)



STEP INTO YOUR FUTURE WITH CONFIDENCE

Are you a newly graduated engineer ready to launch your professional journey?

The **PEC GET Program** offers you a golden opportunity — a **6-month, fully paid national trainee placement** designed to provide real-world exposure, sharpen your technical skills, and connect you with top industry leaders.

WHY JOIN THE PEC GET PROGRAM?



WHO CAN APPLY?

- Must be a PEC Registered Engineer
- Graduate of an accredited engineering program (2024 or 2025)

SHAPE YOUR FUTURE. EXPAND YOUR HORIZONS.

APPLY NOW AT THE PEC PORTAL



INVEST IN TOMORROW'S TALENT TODAY HOST WITH PEC GET!



Harness the potential of Pakistan's brightest young engineers by partnering in the **Graduate Engineer Trainee (GET) Program** — a strategic national initiative by the Pakistan Engineering Council (PEC).

WHY PARTNER WITH PEC?

- ACCESS A POOL OF PEC-REGISTERED, PRE-SCREENED GRADUATE ENGINEERS
- ZERO FINANCIAL OBLIGATION TRAINEES RECEIVE DIRECT STIPENDS FROM PEC
- FLEXIBLE PLACEMENT CYCLES AND REGIONAL MATCHING FOR CONVENIENCE
- 4 ENHANCE YOUR CSR PROFILE AND CONTRIBUTE TO NATIONAL CAPACITY BUILDING
- 5 IDENTIFY AND RETAIN HIGH-PERFORMING TALENT AFTER PROGRAM COMPLETION

FORMAL PARTNERSHIPS FOR REAL IMPACT

PEC SIGNS STRUCTURED MOUS WITH ALL HOST ORGANIZATIONS TO ENSURE:

- Clearly defined learning outcomes
- Transparent roles and responsibilities
- Aligned objectives for trainee growth and institutional benefit

BE A CATALYST FOR CHANGE. DEVELOP FUTURE ENGINEERS

JOIN THE PEC GET PROGRAM TODAY

Contact us at placement@pec.org.pk to become a partner







A National Collaboration for Engineering Excellence

The PEC Graduate Engineer Trainee (GET) Program brings together academia, industry, and the public sector in a unified mission to strengthen Pakistan's engineering landscape.

- Create meaningful job opportunities for young engineers
- Build national technical capacity through hands-on experience
- Address real-time industry needs with fresh talent
- Foster a culture of engineering excellence and innovation

- Ataturk Avenue (East) Sector G-5/2, Islamabad Pakistan