



PETROLEUM EXPERTS



Official Acknowledgement of Gratitude

Donation of PETEX IPM Software Suit

The Department of Petroleum Engineering, NED University of Engineering & Technology, hereby conveys its profound appreciation to PE Limited, 3000 Cathedral Square, Cathedral Hill, Guildford, England, for their exceptional generosity and commitment to advancing petroleum engineering education.

In January 2025, an **Educational Institution License Agreement** was formally executed between **PE Limited** and **Department of Petroleum Engineering**, signed by **Dr. Javed Haneef, Chairman**, marking a milestone in academic–industry collaboration.

Through this agreement, PE Limited has graciously granted the Department **10 full licences of six state-of-the-art petroleum industry software suites**, including:

- **HARDLOCK**
- **PROSPER 64-bit (Version 17.5)**
- **GAP 64-bit (Version 14.5)**
- **PVTP 64-bit (Version 15.5)**
- **MBAL 64-bit (Version 16.5)**
- **REVEAL 64-bit & RESOLVE 64-bit (Version 10.5)**

This remarkable contribution, valued at **GBP 2,662,347.63**, which is equivalent to **PKR 990,000,000 (Nine Hundred Ninety Million Pakistani Rupees)** stands as a testament to PE Limited's unwavering commitment to supporting quality engineering education and empowering future energy professionals.

Their prestigious donation strengthens our academic infrastructure, enriches the learning ecosystem of our students, and elevates our research and training capabilities to global industry standards. It also reflects PE Limited's visionary approach to fostering knowledge, innovation, and long-term development within Pakistan's energy sector.

We extend our deepest gratitude to **PE Limited** for this distinguished act of academic philanthropy and for entrusting the Department of Petroleum Engineering with world-class technological resources.

Together, we look forward to a continued partnership that inspires excellence, advances capability, and contributes meaningfully to the growth of petroleum engineering education.