



The Pakistan Academy of Engineering

On behalf of the President, Dr.-Ing Jameel Ahmad Khan, and the Council Members of the Pakistan Academy of Engineering, we cordially invite you to grace the 35th Symposium on "**Instrumentation resources in Pakistan**" The event details are as follows:

Date: Saturday, February 22 2025 **Time:** 10:00 AM – 1:30 PM (GMT +5) **Platform:** In-person and Online via Zoom

Link: https://us06web.zoom.us/j/83684240083

The program will feature distinguished speakers who will shed light on Instrumentation resources in Pakistan.

Attached is detailed information about the program, including the schedule and the distinguished speakers who will address the event.

Thank you for considering our invitation, and we eagerly await your presence at this prestigious event.

Sincerely,

Prof. Brig.(R) Dr Nasim A. Khan (SI),

Executive Secretary,

Pakistan Academy of Engineering.

Tel.: +92 213 483 17 26, Tel.2: +92 213 341 821 05

E-mail: drnasimakhan@pacadengg.org
Website: http://www.pacadengg.org





The Pakistan Academy of Engineering

35th Symposium: **Instrumentation resources in Pakistan** scheduled on **Saturday**, **February 22 2025**Online via Zoom

Programme

Details		Time
1.	Recitation from the Holy Quran By Mr Hafiz Mustafa Ahmed Sharief, Manager Operations, The Pakistan Academy of Engineering, Karachi, Pakistan.	1000 hrs
2.	Presidential Address By Dr – Ing. Jameel Ahmad Khan, The President, The Pakistan Academy of Engineering, Karachi, Pakistan.	1005 hrs
3.	Industrial medical application of nuclear radiation detection By Dr Shoaib Usman, Associate Professor- Nuclear Engineering and Radiation Science, Missouri University of Science and Technology, Missouri, USA.	1010 hrs
4.	Instrumentation resources in Pakistan By Mr Mahmood Shah, Chief Engineer/ Director Instrumentation Control and Design, Pakistan Atomic Energy Commission, Islamabad, Pakistan.	1050 hrs
5.	Industrial Instrumentation in Pakistan By Mr Nabeel Khan, Project Manager, Binghalib Engineering Ltd, Dubai, UAE.	1130 hrs
6.	Discussion and Closing Remarks	1210 hrs