

73rd Meeting (Physics) 30 June - 05 July, 2024

An opportunity for Pakistani Young Scientists to Attend Lindau Nobel Laureate Meeting on Physics (FULLY FUNDED)

A unique opportunity for talented graduates and young researchers to enhance their knowledge, establish new contacts and discuss relevant topics through interaction with 40 to 50 Nobel Laureates and more than 600 scientists from all over the world. The details are available online at <u>www.lindau-nobel.org</u>. Visit to some advanced research centers in Europe is also a part of this program.

> The program is supported by Higher Education Commission (HEC), Pakistan Atomic Energy Commission (PAEC), and Council of Nobel Laureates Meetings in Lindau (Germany). Pakistani nationals studying or working in Pakistan, and fulfilling the eligibility criteria can apply.

> The program provides return air ticket and boarding & lodging for one to two weeks in Germany.

APPLICATION DEADLINE 15 October, 2023

INTERVIEWS DATE 23 October, 2023

CONTACT US paklindau@pieas.edu.pk

Director Nobel Laureate Meetings Program

Pakistan Institute of Engineering & Applied Sciences (PIEAS), Nilore-45650, Islamabad

Eligibility

- Minimum 16 years education (Physics).Master and doctoral students with
- throughout first class academic career.
- Post-docs should have published outstanding research papers in widely recognized academic journals.
- Age up to 30 years in general, and 35 years for researchers including PhD holders/ scholars.

Selection

- Shortlisting of the candidates as per eligibility criteria.
- Short-listed candidates shall be interviewed in Islamabad.
- Nominations of suitable candidates shall be forwarded to the Lindau Council in Germany who will make the final selection.

Application Procedure

- Apply online at: nobel.pieas.edu.pk
- Further information regarding meeting and application procedure is also available at above mentioned website.
- Hard copies of applications are not required.
- For any queries, please contact us at: paklindau@pieas.edu.pk









