

**Kiran Ilyas**, a gold-medalist in MPhil Electronics(2021-Batch) from **Quaid-i-Azam University (QAU)**, has recently been announced as the recipient of the **Chancellor's and Vice Chancellor's medals** in the 2023 convocation. She has also been awarded prestigious **PhD scholarships** from seven esteemed universities worldwide.

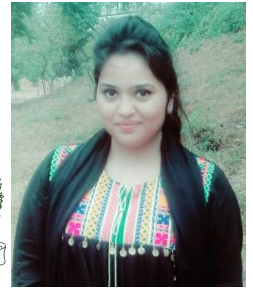
In Australia, she received scholarships from the **Australian National University (ANU)** in Photovoltaics, from **Griffith University** in the School of Engineering & Built Environment, and from the **University of New South Wales (UNSW)** in Photovoltaics with a focus on Nonlinear Optical Metrology.

In the UK, she has been offered a PhD scholarship from **Loughborough University**, where she will excel in the field of Photonics.

In Italy, she has been offered a fully funded PhD scholarship in Mathematical and Physical Sciences for Advanced Materials and Technologies (MPHS) at the **Scuola Superiore Meridionale at the University of Naples Federico II**. She also competed in the UNIPA public competition for Ph.D. studentship and ranked 9th out of 183 candidates with an excellent result in the **Electronics and Telecommunications Engineering program at the Department of Engineering, University of Palermo, Italy**.

In the Netherlands, she has been offered a job position as an Engineering Doctorate (EngD) in the **EES group within the Department of Electrical Engineering at Eindhoven University of Technology (TU/e)**.

Her academic accomplishments and recognition from multiple institutions highlight her remarkable dedication and talent in these specialized areas of study. With her outstanding achievements and global recognition, Kiran Ilyas is well-positioned to make substantial contributions to the fields of advanced materials, technology, and engineering, shaping the future of these disciplines.



Australian  
National  
University



Loughborough  
University  
London



EINDHOVEN  
UNIVERSITY OF  
TECHNOLOGY