

# Dr. Ghazanfar Abbas presented his research work regarding fuel cell technology in International conference on “NANOENERGY 2017” Helsinki, Finland

---

**Dr. Ghazanfar Abbas** presented his research paper as ORAL presentation entitled “*The Role of Advanced Energy Technologies for Next Generation (Solid Oxide Fuel Cell)*” at **4th International Conference on Nanotechnology, Nanomaterials & Thin Films for Energy Applications (NANOENERGY 2017)** being held on 26<sup>th</sup> July to 28<sup>th</sup> July 2017 at Aalto University, Espoo/Helsinki, Finland. The Higher Education Commission, HEC Pakistan has awarded travel grant. The conference was arranged by **Professor Peter Lund** (NANOENERGY 2017, Chairman), Department of Applied Physics, Aalto University, FINLAND. The research work falls into category of fuel cell technology/advanced energy conversion technology and nano technology. He has developed research collaboration with **Prof. Peter Lund** for future research work.

He has also visited the Department of Energy Technology, Royal Institute of Technology, KTH, Stockholm, Sweden along with Dr. Rizwan Raza, Dr. Muhammad Ashfaq Ahmad and Mr. Kaleem Ullah. They have visited to Prof. Bin Zhu, Head of Advanced Fuel Cells and Solar Cells Group for future projects and collaboration.



