

My name is Abdullah Khan, currently enrolled as doctoral research student in engineering at the Swedish Royal Institute of Technology (KTH). I have majors in materials science & engineering and achieved two MS degrees in advanced materials science (material physics and materials chemistry) and materials processing (metals, polymers, ceramics and nano materials) from Technical University Munich Germany in 2011 and the Swedish Royal Institute of Technology (KTH) in 2009, respectively. Moreover, I have completed my four years undergraduate (BS) in metallurgy & materials engineering in 2005 from Ghulam Ishaq Khan (GIK) Institute of Engineering Sciences & Technology Topi, Swabi, KPK Province, Pakistan.

I have versatile research background and work experience of more than seven years in EU. In addition to that, with good communication and excellent computer skills, I have been in organizing committees of two international conferences and one workshop. Back in my country, I was representing American Society of Materials (ASM)-GIKI Chapter which was a student run society. Here at KTH, I was a PhD student representative for transport science in my division for 6 months.

What I can do for the KTH PhD chapter?

I have been living in Sweden since 2007, and familiar with KTH policies, migrationsverket and skateverket rules and regulations. Moreover, due to my social circle with in KTH and outside, I am aware of many issues and problems that some of the phd students had or still facing, I can guide them because of my experience and represent them where needed. I was one of the PhD students, who met with Ex. Swedish Parliament Speaker regarding equality rights of PhDs in Sweden. Additionally, I can guide new PhD students regarding how to write research proposals as I have got many times research funds from different foundations. I will be more than happy to offer my services to PhD students and represent KTH PhD Chapter at any forum.