**QURRAT-UL-AIN**

**Personal information**

* Permanent address: 101-F Architect Engineering Housing Society, Lahore
* Phone Number: 0323-7604719 / 03215289306
* E-mail Address: kqurrat@yahoo.com
* Date of birth: 08-04-1988

**Educational History**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Degree** | **Marks** | **Division** | **Institution** |
| 2001-2003 | Matriculation | 689/850 | First | F.G. Girls High School No.1(GL),Chaklala Rawalpindi |
| 2004-2006 | F.Sc | 891/1100 | First | F.G. College for Women, Kashmir Road, Rawalpindi |
| 2006-2008 | B.Sc. | 566/800 | First | Govt. Postgraduate College for Women, Satellite Town Rawalpindi |
| 2008-2010 | M.Sc. Chemistry | 2067/3000 | First | Quaid-e-Azam University, Islamabad |
| 2010-2012 | M.Phil.  Chemistry | 78% | First | Quaid-e-Azam University, Islamabad |

**Research Projects**

Synthesis and characterization of novel Organotin compounds. Characterization techniques includes N.M.R, I.R, Single Crystal Analysis, and Cyclic Voltammetry

**Experience**

* Doing teachers training program from PAK TURK INTERNATIONAL SCHOOLS & COLLEGES.
* Four year teaching experience at Matric and Secondary level at J.S Public School and colleges, Islamabad
* Certificate of Participation in International Conference on Modern Trends in Science, Engineering and Technology 2013 held in Dubai, U.A.E.

**Skills**

* Language; English language course, fluency in Urdu as well
* Communication Skills; Teaching skills, Laboratory set up skills, information about chemicals and safety
* Interest; Quantitative and Qualitative analysis, Organometallics, Nanomaterial research
* Working with basic techniques i.e. NMR, I.R, U.V visible spectroscopy, Cyclic voltammetry