



Tazeem Akhtar
University of Agriculture Faisalabad Pakistan
Pakistan

My name is Tazeem Akhtar. I completed my Matriculation from Faran Model School, Jhang, Pakistan in the year 2006. After which I took admission in Faran Model College Jhang, Pakistan from where I completed my intermediate in 2008. After that I got admission in University of Agriculture Faisalabad and completed my B.Sc. (Hons.) Agricultural & Plant Pathology in 2012. During the B.Sc (Hons). I worked as internee for the period of three months in a project "Management of Downey mildew of cucumber through chemicals" at Ali Akbar pesticide company Pakistan, Faisalabad. I was done Msc (Hons) Plant Pathology from the same university in 2014. My title of thesis was "Management of *Fusarium* wilt of tomato through bio pesticides and commercially available chemicals" Now I am doing PhD in Plant Pathology from University of Agriculture Faisalabad Pakistan. My title of thesis is "Molecular characterization of *Sclerotinia* spp causing white mold disease in tomato and its management"

In April 2016 I was selected for fully funded conference in Egypt by TWAS. I am very interested to attend conferences in different countries and interested in visiting the new places and explore new things. And want to improve my knowledge related my field and in other different fields.

During my Msc (Hons) and PhD I have studied many courses of Biochemistry and environmental chemistry. In environmental chemistry I was studied about nitrogen cycling, environmental sustainability and climate change. That's why I am interested in this conference to enhance my knowledge and I want to learn more and more.