Dr. Triloki



PhD Institution and Year: Banaras Hindu University, Varanasi in 2016

Date of Joining IISc: 22 September 2015.

Area(s) of Research: Thin film photocathode and vacuum technology

Name of the Post-doctoral Fellowship: DST project fellowship

Laboratory where currently working: Dr. Anshu Pandey's Lab

Department: Solid state and Structural Chemistry Unit

Email address and Telephone number (not mandatory): triloki.bhu@gmail.com

9532685702

Topic(s) of Research: Nano-particle based electroluminescent devices and solar concentrator

Research Publications in IISc (provide full citation information: -

Other accomplishments and recognition while in IISc: -

What information will be useful to post-docs if it is available on the post-doc page on the IISc Website ? List the items. -

A tweet about your post-doctoral experience in IISc:

In India its a very nice place to explore the area of expertise. IISc provides a very good working environment.