Saxena, Amrita

PhD Institution and Year : Department of Botany, Banaras Hindu University (2010-2015)

Date of Joining IISc : 1st July, 2016

Area(s) of Research : Plant disease management, Microbiology, Plant Pathology, Plant organ morphogenesis

Name of the Post-doctoral Fellowship : DBT-RA

Laboratory where currently working : Dr. Utpal Nath

Department : Microbiology and Cell Biology

Email address and Telephone number : <u>amrita.bhu08@gmail.com</u>

Topic(s) of Research : 'Role of TCP4-mediated cell-to-cell signalling in regulating organ morphogenesis in *Arabidopsis thaliana*'

Research Publications in IISc : N.A.

Other accomplishments and recognition while in IISc : N.A.

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) Job-related information
- b) Techniques or course related information
- c) Workshops/Seminars related information

A tweet about your post-doctoral experience in IISc :

Though joined recently, the ambiance and the aura of the institute itself explains a lot about the dedicated and hard working scientific community working here. I feel immense pleasure to be a part of such a community. There is so much to learn and experience in here. Working here will certainly be a life changing decision for me. I will continue to look for the brighter side of science here and hope to contribute in every possible way.