## Dr. Panja, K. Sumit



**PhD Institution and Year :** Department of Chemistry, Institute of Science, Banaras Hindu University, Varanasi-221005, India, 2011-2016.

**Date of Joining IISc:** 1<sup>st</sup>, September, 2016.

Area(s) of Research: External Stimulation of Linear and Nonlinear Optical Properties of

Organic Molecules and its Applications

Name of the Post-doctoral Fellowship: National Post-Doctoral Fellowship (N-PDF), Chemical

Sciences.

Laboratory where currently working: Prof. Puspendu K. Das, IPC.

Department: Inorganic and Physical Chemistry (IPC) Indian Institute of Science, Bangalore.

Email address and Telephone number: <a href="mailto:sumitpanjabhu@gmail.com">sumitpanjabhu@gmail.com</a>,

sumitpanja@ipc.iisc.ernet.in.

**Topic(s) of Research :** External Stimulation of Linear and Nonlinear Optical Properties of Organic Molecules and its Applications.

Research Publications in IISc (provide full citation information): NA

Other accomplishments and recognition while in IISc: NA

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

Interaction and scientific discussion.

A tweet about your post-doctoral experience in IISc:

It is fine and very good for doing world class scientific research. I am fortunate to get a chance to do scientific work in IISc.