Dr. Santan Kumar



PhD institution and year: IIT (ISM) Dhanbad, 2017

Date of joining IISc: May 02, 2018

Area(s) of research:

- Applied Mechanics
- Structural Dynamics
- Mathematical Modeling
- Wave Propagation Aspects
- Smart Materials and Structures

Name of the post-doctoral fellowship: Dr. D. S. Kothari Postdoctoral Fellowship

Laboratory where currently working:

Computational Wave Mechanics Lab of Prof. (Dr.) S. Gopalakrishnan

Department: Aerospace Engineering **Email address and telephone number:**

ksantan.ism@gmail.com, +91 8292003793, Homepage

Topic(s) of research: Structural Dynamics **Research publications in IISc:** Not yet

Other accomplishments and recognition while in IISc: Not yet

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

- This platform will be quite helpful in bridging the communication gap among the
 postdoctoral fellows of the concerned/other funding agencies pertaining to the
 exchange of recent information with respect to further upcoming opportunities in India
 and abroad.
- Get to know about postdoctoral fellows of distinct funding agencies working within the institute in general and the department in particular, as mentees are usually associated with their mentors.
- Fruitful for PhD research scholars who are willing to carry out postdoctoral work by means of various funding agencies.

A tweet about your post-doctoral experience in IISc.

Impressive Ambience