

## Agarwal, Vipul

**PhD Institution and Year :** The University of Western Australia/2015

**Date of Joining IISc :** March 2016

**Area(s) of Research :** Bioengineering, Materials Engineering, Nanobiotechnology, Biomaterials and Tissue Engineering

**Name of the Post-doctoral Fellowship :** Department of Science and Technology National Postdoctoral Fellowship (SERB -DST NPDF) and DST Postdoctoral Fellowship in Nano Science and Technology (declined for SERB-DST NPDF)

**Laboratory where currently working :** Biomaterials and Tissue Engineering Lab (Assoc/Prof. Kaushik Chatterjee)

**Department :** Materials Engineering

**Email address and Telephone number :** [vipul@platinum.materials.iisc.ernet.in](mailto:vipul@platinum.materials.iisc.ernet.in) / [agarwalvipul84@gmail.com](mailto:agarwalvipul84@gmail.com)

**Topic(s) of Research :** 1) Facile strategies for exfoliation of chalcogenides and  
2) Directing stem cell fate using a protein hydrogel scaffold

**Research Publications in IISc :** -

**Other accomplishments and recognition while in IISc :** Received 'Stem Cell Network (Canada) Travel Award', Became independent reviewer of: Royal Chemical Society Journals, American Chemical Society Journals, IOP Publishing and Wiley, and DST Independent Research Grants.

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

Number of postdoc fellowships and conference travel grants on offer in India by various funding agencies including their updated guidelines, various administrative processes including required forms such as getting id card made and renewed, availing postdoc fellowship (including chairman signature, registrar signature). I am happy to talk about it in person if required.

**A tweet about your post-doctoral experience in IISc :**