

Bioinformatics “Post-doctoral Research Associate” position in SciWhyLab

PI: Prof Shandar Ahmad, SCIS, JNU

(www.sciwhylab.org)

Last date to apply: May 16, 2018

To apply, please fill up the following application form:

<https://forms.gle/tbmrTgzFrPfc67sQ8>

(Please do NOT send email or Hard copy by post)

Following research position(s) have become available in a “*Predictive modeling of nucleic acid recognition dynamics and structured complex formation by disordered proteins*” funded by CSIR (**CSIR No. 37(1695/17/EMR-II)**). The project involves development of machine learning and statistical methods to decode nucleic acid interactions by disordered proteins. Our lab focuses on data driven biology and is interested in the subject at the interface of computer science and biology. We have strong collaborations with wet lab Biologists in general and as part of this project. This project is in collaboration with Prof Michael Gromiha, IIT Madras, Chennai.

The titles of the position and requirements are listed below:

1. One Post doctoral Research Associate: The position is open to a person with strong computational skills and good knowledge of biological systems. Candidates with computational science background willing to learn and work on biological systems will also be considered. Applicants should have been awarded a doctoral degree at the time of their interview.
2. Salary for this post doctoral position is fixed at **Rs 36,000** per month (consolidated with no HRA) or as advised by CSIR from time to time.

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For queries, please contact: Professor Shandar Ahmad, shandar@jnu.ac.in