## **ADVERTISEMENT**

July 23, 2018

Applications are invited from eligible candidates for the following two posts in Science Education under the project, "Curiosity and questioning among school students". This is an R&D project associated with TCIS Hyderabad's school outreach program:

 $\underline{\text{http://www.tifrh.res.in/}{\sim} \text{outreach/index.php/school-outreach/}}, \text{ and supervised by } \textbf{Prof. Jayashree Ramadas.}$ 

S. No.	Position	Required qualification	Desired skills	Fellowship per month	Last date
1*	JRF	JRF: Master's degree or graduate in a professional course	Quantitative/qualitative analysis of large datasets  Willingness to cross disciplinary boundaries  Effective science teaching and communication skills to interact with students  Knowledge of Python, R or any other programming language; an interest in natural language processing is an added advantage	25000/- + HRA / accommodation	10/08/2018
2*	SRF/PDF	SRF: a) 2 years JRF experience and qualification same as JRF or b) Master's degree in a professional course (like M. Tech.)  PDF: Ph.D. thesis submitted or degree awarded	Apart from the above skills, the candidate is expected to have:  A high level of critical thinking and analytical skills of both qualitative and quantitative types  Wide range of reading; interest in and knowledge about students, schooling and societal issues	28000/- + HRA / accommodation  32000/- to 40000/- depending on experience + Contingency + HRA / accommodation	10/08/2018

<sup>\*</sup>Total 2 candidates will be selected as JRF, SRF or PDF depending on the applications received.

> The appointment is purely temporary and there is no right to claim for any regular appointment with TCIS, Hyderabad.

>>	To apply, please email your CV and a one-page write-up highlighting your interest in science education, particularly in relation to the subject of curiosity and questioning, to Dr. Debashree Sengupta (debashreesengupta@tifrh.res.in) on or before 10-08-2018.				