

DEPARTMENT OF PHYSICS UNIVERSITY OF PUNE PUNE-411007

Advertisement for JRF position

Applications are invited for the following post on purely temporary basis to work on the project entitled "What happens when galaxy-cluster periphery meets cosmic filaments and voids?" funded by the Department of Science and Technology (DST) to Dr. Surajit Paul under DST-INSPIRE Faculty Award Scheme in Physical Sciences. The details of the post are as follows:

Name of the post : Junior Research Fellow - 01 (OPEN)

Fellowship : 16,000/- + HRA (20%) [first 2 years]

: 18,000/- + HRA (20%) [3rd to 5th year] as SRF

Duration : 5 years (The engagement will be initially for a period of six months which may be extended to 2 years as JRF and later to SRF for another 3 years depending on the duration of the tenure of the project/satisfactory performance or conduct of the appointee, as the case may be)

Essential Qualifications : M. Sc. (Physics) with minimum 60% marks or equivalent grade.

Desired Qualifications: Those who have taken a full course on computational Physics and/or Astrophysics, will be given preference. Candidate may be allowed to do PhD out of this project provided she/he fulfills the criteria for PhD admission at the University of Pune.

Last Date of Application: 22th June, 2014

The candidates fulfilling the requirements are requested to apply by sending their applications to surajit@physics.unipune.ac.in/ paulsurajitl@gmail.com. They are requested to send a cover letter, a CV, a short write up on her/his research interest (in PDF format) and email address of at least one referee. Referee should be an academician who taught her/him a full course at Master's level or guided for a project of atleast a semester duration. An interview will be conducted among the shortlisted candidates in the month of July at the Department of Physics, University of Pune. They will be notified about the date of inteview at a later time. At the time of interview the candidate should bring originals and copies of all the necessary certificates. TA (in sleeper class train faire by shortest route from his home-town or institute to Pune) will be reimbursed to the Outstation candidates who are called for the interview.

Dr. Surajit Paul

Principal Investigator,

university

Pune

Head, Department of Physics,

University of Pune,
Pune 411 007 Ph

Pune 411°007 DEPARTMENT OF PHYSICS UNIVERSITY OF PUNE PUNE - 411 007. Registrar, niversity of Parie, Jaiversity of Pune