Advertisement for Newspaper

Recruitment of JRF/ Project Fellow

Applications are invited for one JRF / Project Fellow in Department of Physics, under ECRA Scheme funded by SERB, Govt. of India. Qualifications, fellowship and other related information are available at University website (www.uniraj.ac.in). Last date to accept application is 10th March 2017.

Dr. Chhagan Lal (PI-SERB Project)

Advertisement for University website

Advertisement for Recruitment of JRF/ Project Fellow in SERB Project

Applications are invited for the position of Junior Research Fellow (JRF) / Project Fellow (on temporary / contract basis for one year and may be extended up to three years based on the candidate performance) in research project entitled 'Perovskites-based low-cost and high-efficiency hybrid halide solar cells' in Department of Physics, funded by SERB under ECRA scheme. Qualifications: M. Sc. in Physics/ Chemistry/ Material Science (Preference will be given to NET qualified candidate). Desirable: thin film coating units, different materials characterization techniques and computer basic & software knowledge. Fellowship: Rs. 25,000/- (for NET qualified) + HRA as per SERB norms. Interested candidates should send their detailed Bio-data or resume along with photograph, self attested photo copies of the supporting documents and must reach by post on or before 10th March 2017 to 'The Head of Department, Department of Physics, University of Rajasthan Jaipur, JLN Marg, Jaipur-302004, Rajasthan India' or at electronic mail clsaini52@gmail.com; clsaini52@uniraj.ac.in

Dr. Chhagan Lal PI-SERB Project

Assistant Professor in Physics University of Rajasthan JAIPUR - 302004 Prof. Ashok K. Nagawat
HOD Physics UOR Jaipur

head of the Deptt. of Physics University of Rajasthan, JAIPUR

Detailed Advertisement for website

Advertisement for JRF/ Project Fellow in SERB Project

Applications are invited from Indian Nationals for the position of Junior Research Fellow (JRF) / Project Fellow in research project entitled 'Perovskites-based low-cost and high-efficiency hybrid halide solar cells' funded by Science and Enginery Research Board (SERB), a statutory body of Department of Science & Technology (DST), Govt. of India, New Delhi under Early Carrier Research Award Scheme (sanctioned file no. ECR/2015/000309).

Number of positions: 1 (one)

Essential qualifications: M. Sc. in Physics / Chemistry / Material Science with first class.

Desirable qualifications: NET/GATE/JEST qualified, knowledge of Vacuum / inert thin film coating units and characterization of different techniques such as GIXRD, XPS, SEM/TEM, current-voltage measurements etc., as well as computer basic's and some software knowledge also expected.

Fellowship: In total Rs. 25,000/- and HRA @ 20% of basic fellowship per month is given to the JRF (applicable for NET/GATE/JEST qualified candidates). In absence of NET/GATE/JEST qualified candidates Project fellow will be appointed for the research work and per month remuneration would be given as per SERB rules.

Tenure of project: The tenure of SERB project is three years (up to March 2020) and JRF/ project fellow will be recruited initially for one year and renewed yearly as per his / her yearly performance in the research project.

Last date: Detailed Bio-data / resume along with photograph and self attested photo copies of the supporting documents must reach on or before 10th March 2017 by post to 'The Head of Department, Department of Physics, University of Rajasthan Jaipur, JLN Marg, Jaipur-302004, Rajasthan, India' or at electronic mail clsaini52@gmail.com; clsaini52@uniraj.ac.in.

For more details, please see the attachments or visit www.uniraj.ac.in/advertisement

Important Note:

- 1. Only shortlisted candidates will be informed about the interview by email (mentioned valid email address in bio-data) and asked about the original certificates at the time of interview.
- 2. No TA/DA will be given to the shortlisted candidates for interview.
- 3. The venue of the interview is Department of Physics, University of Rajasthan Jaipur, JLN Marg, Jaipur-302004 Rajasthan India.