

## Advertisement No. LPU/DRD/50/1/5/2

## Walk-in-Interview for Project Associate-I (1 Vacancy), IN ISRO, RESEARCH PROJECT

Applications are invited for one post of -Project Associate-I (PA-I) in the following project.

| Title of the Project             | Assessment of fluoride contamination in groundwater in<br>Punjab using GIS and machine learning techniques.  |
|----------------------------------|--|
| Funding Agency & Scheme          | ISRO (RESPOND Programme)   |
| Principal Investigator           | Dr. Neeta Raj Sharma   |
| Department                       | School of Bioengineering and Biosciences   |
| Duration of the Project          | 3 years  |
| Job Title                        | Project Associate-I (PA-I)   |
| Emoluments                       | @Rs. 31000/-pm + 8% HRA  |
| Eligibility                      | Master's Degree in Natural or Agricultural Sciences/MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized university or equivalent. The upper age limit is 35 years.  |
| Desirable Quality                | Post Graduate Degree in Remote Sensing and GIS/Geoinformatics/ Geospatial Technology (or related subjects)/chemistry/Environmental Science/Geography along with CSIR/UGC NET /GATE. Preference will be given to candidates with the above qualifications |
| Preferred Mode of<br>Application | Online and in hard copy both   |
| Other Information                | Please fill out the following survey form latest by 10 <sup>th</sup> October 2022:<br><u>https://forms.gle/2uNqR3XVc95GnyLC7</u><br>Incomplete applications/ applications received after the last date will not be<br>entertained.                       |

The selected candidate has to join the position immediately. The date of the interview will be intimated to shortlisted candidates via email or mail. No TA/DA will be paid to attend the interview. For inquiries, please write to (Email)

Principal Investigator