

Department of Geology, Panjab University, Chandigarh Sector 14, 160014, India; http://www.pu.ac.in

Dr. Susanta Paikaray

Assistant Professor

Phone- +919981997732

Email- susanta@pu.ac.in

Web-http://www.geology.puchd.ac.in

Advertisement for the post of Project Assistant

Dated 04/12/2019

Applications are invited from Indian nationals with the following educational qualifications and work experience to recruit a project assistant in a R&D project funded by Ministry of Earth Sciences (MoES) as detailed below. The interested and eligible candidates are requested to submit the desired documents till the on or before 20/12/2019; 17.00 h. This appointment will be made in an urgent basis with starting date of 01/01/2020.

Project Details

Title- Fluoride Hazards in Drinking Water, Soil and Plants, Odisha - Origin, Mobilization and Remediation **Principal Investigator-** Dr. Susanta Paikaray, UGC-Assistant Professor, Geology, Panjab University, Chandigarh, 160014, India

Funding agency - Ministry of Earth Sciences, Govt. of India

Duration – 12 months

Study area - Khordha district, Odisha, India

Nature of Work- field mapping, rock-soil-water sampling, elemental analysis, petrographic and microscopic characteristics, laboratory experiments.

Position Details-

Name of Position- Project Assistant

No. of positions- One

Salary- Rs. 20000 pm + 16% HRA (fixed)

Duration- 8 months from the date of joining. The position can be terminated with one month notice if the performance of the project assistant is found unsatisfactory at any point of the 8 month contract

Nature of Responsibility- To carry out field work around the study site, collection of soil-water-rock samples and laboratory analysis, experimental work using the field samples, data compilation and report writing. The position will be governed by MoES and PU administrative and academic rules.

Eligibility

Education – Masters in Geology with 55% marks or above

Work experience- Prior laboratory experience on geochemical analysis and instrumental training on XRD, TEM, SEM, ICP-OES/AES, UV-VIS spectrophotometer will be highly preferred.

Application Documents and Procedure

- 1. Resume showing all the academic and professional experience, present and permanent postal address, email and phone numbers
- 2. BSc and MSc degree certificates and mark sheets
- 3. All the documents and a cover letter stating how you are suitable for this position should be sent in the above mentioned email ID before due date. Hard copies in original will be verified at the time of personal interaction.
- 4. No TA/DA is entertained for this personal discussion of selected candidates.

Sincerely

Dr. Susanta Paikaray, PI

Assistant Professor (UGC) Department of Geology

Panjab University, Chandigarh-160014