

1. Title of advt.: **Advertisement for the post of 'Junior Research Fellow' in DST-GOI' Funded project**
2. Advertisement No.: **TISS/SOHS/DST-GOI/January/2020/1**
3. Date of advt.: **January, 7, 2020**
4. Interview type: **Walk in interview**
5. Last date of submission of applications : **January 16th, 2020**

Applications are invited for a post of '**Junior Research Fellow**' for two year position under the research project funded by Department of Science and Technology, GOI, "**Fast forward to SDG 6: Acceptable and affordable water in secondary Indian cities (4WARD)**" at Tata Institute of Social Sciences, Mumbai, Maharashtra.

About the project

This project is a collaborative project along with IIT-Bombay, IIT-Kharagpur, IISC-Bangalore, and Amruta Vishwa Vidyapeetham, Kochi. The project seeks to develop innovative techno-institutional designs to address the problems water supply and sanitation of the tier II and tier III cities of India. It involves detailed case studies of the project implementation sites/towns which would be considered in demonstrating technical interventions by Technology partners of the project. The JRF would be particularly responsible for doing qualitative and quantitative assessment of the situation of water supply, sanitation, and wastewater disposal, with a focus on role of local institutions, write field reports and participate in other project activities under the supervision of project coordinator.

Qualification Criteria and Competencies:

1. Minimum Educational Qualification: Post-graduate in Social Sciences/Environmental Sciences/Public Policy or equivalent from recognized institutions.
2. Candidate must have research experience water and sanitation issues in urban settings
3. Ability to converse in Marathi and read/write/communicate proficiently English is must.
4. Basic knowledge of quantitative research (Descriptive Statistics) and good knowledge of qualitative methodology would be essential.
5. Command on Excel, PowerPoint is essential.
6. The applicant should be willing to travel to field locations as and when required.
7. PhD students are eligible to apply

Key Responsibilities:

- Travel to the field site, conduct indepth data
- Management of NIPM demonstration plots, record-keeping, analysis of data and report writing
- Assist in conducting meetings with the participating community, training workshops, and project review meetings.

Salary:

The remuneration is fixed as per the DST norms at Rs. 31,000-0 + 24% HRA (total Rs. 38440) per month. This amount is inclusive of Professional tax and income tax. Your fieldwork expenses including travel, food and accommodation will be reimbursed in accordance with the TISS/project rules.

Appointment: Immediate

Duration: Initial tenure would be of One year, extendable up to another year based on satisfactory performance.

Job Location: Mumbai, Maharashtra

Interested candidates are requested to carry a hard copy of detailed resume and letter of experience for the interview.

Interview Date: 17th January 2020, from 11am to 1 PM, Academic Building 2, TISS New Campus

Dr. Pranjal Deekshit
Project Coordinator