# Advertisement for the various post under the project "IPSA-Kumbh: Mapping Impact of Floating Population on Sewerage during Maha Kumbh 2025"

Applications are invited for the **post of Research Associate**, **Project Officer** (**Admin**), and **Junior Research Fellow** (**JRF**), **Project Assistant** (**admin**) in the research project entitled "**IPSA-Kumbh**: **Mapping Impact of Floating Population on Sewerage during Maha Kumbh 2025**" undertaken by Department of Civil Engineering, IIT (BHU) Varanasi for the maximum duration of 12 Months. The post is purely temporary, Full-time and co-terminus with the project.

### Details of the Post:

S.N.	Name of the Post	Qualification	No.	Desirable
			Posts	
1	Research Associate. I/II/III  Salary (57,000-80,000 as per norms) With HRA@18%  Age Limit: 40	Ph. D / Doctoral Degree in Science or Engineering and Technology in relevant field from a recognized University experience min 0-3 years.	2	Skills/experience  Read and analyse academic articles.  Field data water sample collection and testing  Writing reports based on data analysis.  The RA would be expected to independently and/or along with the PIs:
2	Project Officer (Admin) (50,000-75,000 plus HRA)  Age Limit: 40	MBA with 0-4 Year Work Experience in Government Organization	1	Keep track of the spend of the project, as against the approved budget.  Miscellaneous operational/logistical support to the team members
3	Junior Research Fellow (JRF) 37,000 Salary with HRA @18% (INR)  Age Limit: 28	M.Sc./ M.E. / M. Tech from any recognized University and UGC, CSIR-NET/GATE qualified	2	Literature review, field data collection and testing. Development of algorithm for water quality analysis.
4	Project Assistant (Admin)  Salary (18000 - 35,000 plus 18% HRA)  Age Limit: 50	Graduation	2	Strong Computer skills, Admin support and activities related to the project.
4	Project Assistant (Technical) Salary (18000 - 35,000 plus 18% HRA) Age Limit: 50	Graduation	2	Field data collection and testing. Remote sensing and GIS mapping and data analysis.

### **Application Procedure:**

1. Candidates must fill and submit the Google form: <a href="https://forms.gle/yH85RAe51DHPy8JS7">https://forms.gle/yH85RAe51DHPy8JS7</a> and send the copy on <a href="mailto:ipsakumbh@gmail.com">ipsakumbh@gmail.com</a>. However, candidates need to show the original documents at the time of interview/joining.

- 2. This is a casual appointment with IIT(BHU) and will be initially for three months and continued further
- 3. Work location and flexibility: The work location can be Varanasi, Prayagraj or other partner institutes and candidate needs to stay there as per the requirement for data collection, effective coordination between different partner institutes and other project related activities.
- 4. Ability to work independently and in a team environment, good communication skills

#### **Notes:**

- The PI has the discretion to restrict the number of candidates to be called for interview to a reasonable limit by qualifications and experience higher than the minimum prescribed in the advertisement.
- The shortlisted candidates will be informed by email / phone for the interview.
- IIT (BHU) reserves the right to fix higher criteria for short-listing of eligible candidates from those satisfying advertised
- Qualification and requirement of the project post Only shortlisted candidates will be communicated through email to appear for the interview. Candidates are requested to check their email regularly and visit <a href="https://www.iitbhu.ac.in/positions">https://www.iitbhu.ac.in/positions</a> available for any updates.
- No TA/DA will be paid if called for an interview.
- Relaxation of marks and age may be granted to the SC/ST Candidate
- IIT (BHU) reserves its right to not fill the position if no suitable candidate is found.

**Starting date of application: 12.09.2024** 

Last date of application: 10.10.2024

## **Contact Details**

<u>ipsakumbh@gmail.com</u>
Department of Civil Engineering
Indian Institute of Technology (Banaras Hindu University)
Varanasi-221005, UP, India