

**Advertisement for position of Research Associate, Climate Health**

Applications are invited for a time bound Project Appointment under the following project.

Applications need to be submitted by December 7, 2022.

All applications to be submitted to the google forms link provided below.

|  |  |  |
| --- | --- | --- |
| Work area of the Project | **Department of Liberal Arts** | |
| Title of the Project | Cool Infrastructures: Life with Heat in the Off-Grid City | |
| Funding agency | IIT Hyderabad | |
| Name of PI | Dr. Aalok Khandekar ([aalok@la.iith.ac.in](mailto:aalok@la.iith.ac.in)) | |
| Co-investigators |  |  |
| Institute | Indian Institute of Technology Hyderabad, India | |
| To submit applications | <https://forms.gle/pk2yT6ey5bgsDvvz6> | |
| **Post(s)** | **Salary** | **Qualifications and Necessary skills** |
| **Research Associate, Climate Health** |  | **Minimum educational qualifications and experience**:   * Masters in any interdisciplinary field related with a focus on climate change and public health * **Necessary skills for shortlisting:** * Qualitative research in urban settings * Demonstrated ability to document and write research reports * Acquaintance with quantitative methods and spatial data * Language skills of Telugu and Hindi   **Preferable skills:**   * Working with vulnerable populations * Working in multidisciplinary settings |

Note:

* Interested candidates should submit their CV and a cover letter that clearly articulates their relevant experience at the following link: <https://forms.gle/pk2yT6ey5bgsDvvz6>.
  + Candidates must clearly mention their field, year of graduation, final outcome, the extent/type of research skills that they possess, and their language skills.
* Only shortlisted candidates for personal, online interview will be informed over emailand a suitable date for the interview will be intimated to them.
* Candidates with prior experience in the relevant area will be given preference.
* Candidates may write email for any clarification to the above given email address.