

Advertisement for a Post-Doctoral Research Associate at IIT Hyderabad, India

Sl. No.	Name of post	Post-Doctoral Research Associate
1	Name of PIs	Prof. Kirti Chandra Sahu and Dr. Lakshmana Dora Chandrala
2	Webpage of PIs	https://people.iith.ac.in/ksahu/index.html
-	vi copage of 115	https://sites.google.com/mae.iith.ac.in/lakshmanachandrala/home
3	Title of the Project	Development of accurate rainfall models by studying the influence of
		meteorological parameters on raindrop dynamics
4	Nature of the project	Experimental Fluid Dynamics
5	Description of the	SOCH (Stimulated Opportunities for addressing Challenges of
	project	Humanity) Project
		This project aims to understand how phase change, coalescence, break-up,
		temperature, humidity gradients, and air currents affect the hydrodynamics
		of raindrops, intending to integrate with weather forecasting and
		precipitation modelling. This is the first time in the world that we have been
		developing a laboratory-scale experimental facility that can account for
		local atmospheric conditions at various altitudes.
6	Funding Agency	IIT Hyderabad
7	Minimum educational	PhD in Mechanical engineering, Aerospace engineering, Chemical
	qualification	Engineering
8	Salary	As per GOI norms
9	Tenure of	1 year/end of project
	employment	
10	Last date of	10 November 2023
	application	
11	Mode of selection	Short-listed candidates will be called for online interview
12	Tentative date of	Second week of November 2023
	interview	
13	Mode of application	Online
		Applicants are requested to fill online form and upload a full CV (with the
		photograph) along with relevant documents.
		T' 1 C 1' C C
		Link of application form:
		https://forms.gle/MM7o56CkAPEWcU647
14	For more information	lchandrala@mae.iith.ac.in; ksahu@che.iith.ac.in
14	contact	ichanurata(winac.htm.ac.iii, ksanu(wiche.htm.ac.iii
	Contact	

Note:

- PI reserves the right to alter the number of vacancies or keep it open till the deserving candidate is found.
- Interested candidates should upload their CV.
- Online interviews will be conducted for the shortlisted candidates. The online interview date will be informed to the shortlisted candidates.
- Candidates with prior experience in the relevant area will be given preference.
- Candidates who have submitted their thesis are also eligible to apply with a no objection or provisional certificate from their institute.
- Candidates may contact the PIs for further clarification.