

భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్

కంది - ౫౦౨ ౨౮౪, సంగారెడ్డి, తెలంగాణ, భారత దేశం

भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कंदी - ५०२ २८४, संगारेड्डी, తెలంగాణ, భారత

Indian Institute of Technology Hyderabad

Kandi - 502 284, Sangareddy, Telangana, INDIA



Advertisement for the posts of 1 Research Associate in a Sponsored Project (Rolling Advertisement)

Applications are invited for time-bound Project Appointments under the following project.

Title of the Project	Aerodynamic breakup of non-spherical droplets.	
Funding Agency	ANRF	
Duration	2 Years (To be renewed every year for up to 2 years, subject to performance and fund availability)	
PI	Dr. Sachidananda Behera	
Department	Mechanical and Aerospace Engineering	
Post	Fellowship	Minimum Qualifications
Research Associate	Rs. 58,000 per month + Rs. 13920 (HRA) (On campus accommodation is not available.)	<ul style="list-style-type: none">PhD in Mechanical/Aerospace/Chemical Engineering
Desirable Qualifications	<ul style="list-style-type: none">Ph.D. in Fluid Mechanics, CFD, Applied Mathematics etc.Proficient with the use of OpenFOAM/Basilisk on HPC ClusterExperience in simulating multi-phase flowsPreference will be given to candidates with proficiency in programming with OpenFOAM/Basilisk and experience in droplet dynamics.	

Application Process:

Eligible applicants should fill out the [Google Form](#). Documents to be uploaded in the Google form are:

1. Latest CV and Photo ID.
2. Scanned/Digital copy of degree certificates and grade sheet/transcripts.
3. Ph.D Thesis abstract with publications (if any).

Selection:

- This is a rolling advertisement; the PI will evaluate and shortlist the applications received every 15 days until suitable candidates are selected.
- The PI will shortlist candidates based on eligibility and fit for the advertised position.



భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్
भारतीय प्रौद्योगिकी संस्थान हैदराबाद
Indian Institute of Technology Hyderabad

భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్

కంది - ౫౦౨ ౨౮౪, సంగారెడ్డి, తెలంగాణ, భారత దేశం

भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कंदी - ५०२ २८४, संगारेड्डी, తెలంగాణ, భారత

Indian Institute of Technology Hyderabad

Kandi – 502 284, Sangareddy, Telangana, INDIA

- Shortlisted candidates will be called for an online interview. Shortlisted candidates will be informed by email about the interview date and time.
- Candidates with prior relevant experience will be given preference. Joining will be immediate (within a week) after selection.
- The position will be kept open if no suitable candidate is found.

Dr. Sachidananda Behera

Assistant Professor

Department of Mechanical and Aerospace Engineering

IIT Hyderabad