

భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ కంది – సంఎ ఎరళ, సంగారెడ్డి, తెలంగాణ, భారత దేశం भारतीय प्रौद्योगिकी संस्थान हैदराबाद कंदी – ५०२ २८४, संगारेड्डी, तेलंगाना, भारत

Indian Institute of Technology Hyderabad Kandi – 502 284, Sangareddy, Telangana, INDIA

Advertisement for the post of JRF

Applications are invited for the following assignment in a time-bound research project.

Post	Junior Research Fellow
Title of the Project	Development of a platform that would aid a
	nano-ornithopter to learn to fly
PI	Dr. Vishnu R. Unni
Department	Mechanical and Aerospace Engineering
Fellowship	Rs. 37,000 per month + HRA (27%, if applicable)
Minimum	B.Tech. in Mechanical/Aerospace/ECE/Mechatronics/
Qualifications	Allied areas with at least 60% marks + Valid GATE
	Score
	OR
	M.Tech. in Mechanical/Aerospace/ECE/Mechatronics/
	Allied Areas with at least 60% marks
	OR
	M.Sc. in Physics with at least 60% marks + Valid GATE
	Score
Desirable	Candidate should have a strong interest in
Qualifications	mathematical modelling
	Experience in Python or MATLAB
	Hands-on experience in aeromodelling



భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ కంది – సంఎ ఎరళ, సంగారెడ్డి, తెలంగాణ, భారత దేశం भारतीय प्रोद्योगिकी सस्थान हैदराबाद कंदी – ५०२ २८४, संगारेड़डी, तेलंगाना, भारत

Indian Institute of Technology Hyderabad

Kandi – 502 284, Sangareddy, Telangana, INDIA

Application Process:

Eligible applicants should fill out the following Google form: https://forms.gle/xM6j4376qbyQo43c9

There is no deadline for applications. The advertisement will be rolling until suitable candidates are selected. The number of posts will be determined according to the project requirements.

Selection:

Candidates will be short-listed based on their academic record/achievements, and only shortlisted candidates will be intimated via e-mail for an online interview with the selection committee.

Please note that merely meeting the minimum criteria does not guarantee a call for an interview. The position will be left vacant if no suitable candidate is found.

Dr. Vishnu R. Unni

Assistant Professor

Department of Mechanical and Aerospace Engineering

IIT Hyderabad