

Advertisement for the post of 2 Project Assistants

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

Title of the Project	Development of an unstandy wind tunnel for
Title of the Project	Development of an unsteady wind tunnel for
	simulating flight-relevant flow conditions for a micro
	or nano UAV
PI	Dr. Vishnu R. Unni
Department	Mechanical and Aerospace Engineering
Post	Project Assistant (2 Year)
Fellowship	Rs. 20,000 per month + HRA (27%, if applicable)
Minimum	B.Tech. in Mechanical/Aerospace/
Qualifications	ECE/Mechatronics/Allied areas with atleast 60% marks
	B.Sc. in Physics with atleast 60% marks
	3 year Diploma in Mechanical Engineering with atleast
	60% marks
Desirable	Candidate should have strong interest in
Qualifications	mathematics
	Experience in Python or MATLAB
	Hands on experience in aeromodelling

Application Process:

Eligible applicants should fill out the following Google form on or before **12**th **Jan. 2024**: <u>https://forms.gle/b7LChsQq8WypRBZh6</u>



భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ కంది - ౫ం ೨ ೨೮५, 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

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