

DEPARTMENT OF ELECTRONICS ENGINEERING SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

ICHCHHANATH, SURAT-395007 (GUJARAT)

website: www.svnit.ac.in

Ref No.

Date: 07/06/2023

Recruitment of Project Staff on Purely Contract Basis

Applications are invited on prescribed format for the post of Activity & Lab Coordinator and Research Associate for MeitY, Government of India, New Delhi sponsored project entitled "Capacity Building for Human Resource Development in Unmanned Aircraft System (Drone and related Technology)" at the institute on purely contract basis initially for one year and extendible on yearly review-basis up to 5 years or the duration of the project whichever is minimum. The application form and the details of all educational qualifications and relevant experience required for various positions are available on Institute website http://www.svnit.ac.in. Duly filled and signed application form along with self-attested scanned M. Tech. / Ph. D. mark-sheets of all semesters, relevant experience certificates and necessary documents must be submitted in a single PDF file by email at meitysvnit@gmail.com to on or before 26th June, 2023 with subject as "Application for the post of Activity & Lab Coordinator / Research Associate". Applications received after said date will be not considered.

(Dr. A. D. Darji)
Principal Investigator
Drone Project

Sr. No	Post	Qualification and Experience	No. of. Posts / Duration	Consolidated Pay (Per Month)
1.	Activity & Lab Coordinator	Ph. D. (Electronics/Computer Science and Engineering / Electrical Engineering) with thesis based on Unmanned Aerial Systems/ Aerospace/ Robotics/ Embedded systems/ Flight Dynamics/ Aero- modeling/ Drone Application Development or any other field relevant to Unmanned Aerial Systems OR M.E / M. Tech.* (Electronics/Communication/ Microelectronics/VLSI design/Embedded Systems/Aerospace/Control System/Computer Science and Engineering/Artificial Intelligence/any other subject relevant to Unmanned Aerial Systems) with minimum 3 year experience either in renowned labs of Unmanned Aerial Systems/ Aerospace/ Robotics/ Embedded systems/ Flight Dynamics/UAV assembling/ Aero-modeling Drone flight controllers/ Drone Application Development or any other field relevant to Unmanned Aerial Systems	1 Post/ 11 Months extendible based on yearly review-basis up to 5 years or the duration of the project whichever is minimum	Rs. 75,000/- p.m.
		or in industry relevant to Unmanned Aerial Systems		
2.	Research Associate	M.E / M. Tech* (Electronics/Communication/ Microelectronics/VLSI design/ Embedded Systems / Aerospace/Control System/Computer Science and Engineering/ Electrical Engineering /Artificial Intelligence/any other subject relevant to Unmanned Aerial Systems) OR	2 Posts/ 11 months extendible based on yearly review-basis up to 5 years or the duration of the project whichever is minimum	Rs. 45,000/- p.m.
		B. Tech. /B. E.* in (Electronics/ Computer Science & Engineering / Electrical Engineering) with minimum 2 years experience either in renowned labs of Unmanned Aerial Systems/ Aerospace/ Robotics/ Embedded systems/ Flight Dynamics/UAV assembling/ Aero-modeling Drone flight controllers/ Drone Application Development or any other field relevant to Unmanned Aerial Systems or in industry relevant to Unmanned Aerial Systems		

*Aggregate First Class /CGPA 6.5

Note:

- 1. Candidates having minimum aggregate First Class/CGPA 6.5 in B.E. /B. Tech. /M.E. /M. Tech. can only apply.
- 2. The above positions are purely contractual for one year and can be extended to maximum up to the duration of the project based on the performance evaluation every year.
- The last date for receiving applications is 26th June, 2023. Applications received after the last date will not be considered.
- 4. The list of shortlisted candidates will be displayed on the institute website on 3rd July, 2023.
- 5. Interview/Test for the shortlisted candidates will be held on 5th July, 2023. However, the final date/venue of Interview/Tests will be communicated in the intimation email.
- 6. An applicant has to ensure the authenticity of information provided in support of experience claimed, other documents and photograph.
- 7. The qualification and experience may be relaxed at any point of time by the Institute for otherwise exceptional candidates.
- 8. No TA/DA will be paid for appearing in the Interview.
- 9. List of selected candidates will be displayed on the institute website within one week after the interview is held.
- 10. Candidates who got selected may be allowed to enroll for Ph.D. program subject to the fulfillment of eligibility conditions of SVNIT, Surat.

APPLICATION FORM Post applied for Name of the Candidate 2. Address of the 3. Self Candidate Attested Photograph 4. Father's Name Date of Birth 5. Age as on last date of 6. Years ____ Months ___ Days application Contact No. (Mobile) 7. Email Id. 8. Educational Qualification (Photocopy of certificate/degree must be attached) 9. Qualification Subject/Discipline Board/Institute Year % of marks/ /University CGPA obtained (Aggregate) 10th or equivalent 12th or equivalent Bachelor Degree Master Degree Ph.D. Master Degree Thesis Title Ph.D. Thesis Title Relevant Experience (Details of Employment in chronological order. Enclose a separate 8. sheet duly authenticated under your signature if necessary) Organization Post From To Pay Drawn **Nature of Duties** Held

Declaration

Total emoluments per month presently drawn.

Additional information if any, which you would like to mention in support of your suitability for the post, (attached separate sheet if necessary)

I hereby declare that the information furnished above is true to the best of my knowledge and belief. If at any time it is found that I have concealed any information or have given any incorrect data, my candidature/appointment, may be cancelled/terminated, without any notice or compensation.

Place:	
Date	

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