

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

ICHCHHANATH, SURAT-395007 (GUJARAT)

website: www.svnit.ac.in

Ref No.: DoECE/Drone/ /2025-26 Date: 08th July, 2025

Recruitment of Project Staff on Purely Contract Basis

Applications are invited on prescribed format for the post of Project Engineer and Lab Engineer on purely contract basis for one year (may be extended further) 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. 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 alc_avionicslab@svnit.ac.in to on or before 28th July, 2025. Applications received after said date will be not considered.

(Dr. A. D. Darji) Principal Investigator Drone Project **Eligibility Criterion:**

	ibility Criterion:	Qualification	No of Dogta	Canadidated Day
Sr. No	Post	Qualification	No. of. Posts / Duration	Consolidated Pay (Per Month)
1	D	B.E. /B. Tech* in Electronics and	1 Post/	
1	Project Engineer	B.E. /B. Tech* in Electronics and communications/ Electronics/ Electrical	11 months extendable	Rs. 41,000/- p.m.
		Engineering/ Computer Engineering	based on yearly review-	
		/Instrumentation and Control Engineering or	basis up to the duration	
		equivalent.	of the project whichever	
		Candidate preferably has one or more criteria	is Minimum.	
		satisfied related drone technology	is william.	
		Core/Elective Course/ Minor Degree/ B.		
		Tech/M. Tech. Thesis/ AI-ML/ Image		
		Processing/ Computer Vision/ Robotics/		
		Motor Controls/ GNSS/ Android Applications		
		Development/ Embedded System Design/32-		
		Bit Microcontroller RTOS.		
2	Lab Engineer	M.E. /M. Tech* in Electronics and	1 Post/	Rs. 49,000/- p.m.
		communications/ Electronics/ Electrical	11 months extendable	
		Engineering/ Computer Engineering	based on yearly review-	
		/Instrumentation and Control Engineering/	basis up to the duration	
		Embedded system/ VLSI Design or	of the project whichever	
		equivalent.	is Minimum.	
		OR DE TELE		
		B.E. /B. Tech* in Electronics and		
		communications/ Electronics/ Electrical		
		Engineering /Instrumentation and Control Engineering or equivalent with 2 years'		
		experience in the relevant field.		
		Candidate preferably has one or more criteria		
		satisfied related drone technology		
		Core/Elective Course/ Minor Degree/ B.		
		Tech./M. Tech Thesis/ AI-ML/ Image		
		Processing/ Computer Vision/ Robotics/		
		Motor Controls/ GNSS/ Android Applications		
		Development/ Embedded System Design/32-		
		Bit Microcontroller RTOS.		

^{*}Aggregate First Class /CGPA 6.5 in M.E / M. Tech.

Note:

- 1. Candidate 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 three year based on the performance evaluation every year.
- 3. The last date for receiving applications is **28**th **July**, **2025**.
- 4. Institute will not be responsible for any postal delay.
- 5. Applications received after last date will not be considered.
- 6. The list of shortlisted candidates will be displayed on the institute website on 29th July, 2025.
- 7. Interview for the shortlisted candidates will be held on 31th July, 2025. Candidate are informed to remain present for the interview in person. However in emergency situation request for online interview will be considered.
- 8. An applicant has to ensure the authenticity of information provided in support of experience claimed, other documents and photograph.
- 9. The qualification and experience may be relaxed at any point of time by the Institute for otherwise exceptional candidates.
- 10. No TA/DA will be paid for appearing in the Interview.
- 11. Candidate employed in institute/Industry must produce No-Objection Certificate (NOC) at the time of interview.
- 12. List of selected candidates will be displayed on the institute website within one week after interview held.
- 13. Candidates who got selected may be allowed to enroll for Ph.D./ M.Tech. (Research) program subject to the fulfillment of eligibility conditions of SVNIT, Surat.

^{**} Requirement may change at the time of interview.