डीन (आर एण्ड सी) कार्यालय Dean (R&C) Office आत्रक नं. !NWARD No. 28.83 दिनांक Date 08 (10.7.) आवक नं. OUTWARD No. 28.83 दिनांक Date 08.10.7.5



SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT - 395007 Office of the Dean, Research & Consultancy

Appointment in Sponsored Research Project (Regular)
Form-SRP-1.8 - Approval for Advertisement and Selection Committee

101111-3KF-1.8 - App	ioval for Advertisement and Selection Committee
No: DOE(E) 1434/2025-26	Date: 08/10/2075
 Project No Project Title Position being Advertised (as per proposal submitted) Salary Range (As per the Rules) Budget Head & Balance Available Duration Is the candidate is interested in joining M.tech./PhD 	Algorithm Development for Detection of Spoofing Signals in Navic Receivers Research Associate I / Project Associate-I Rs. 58000 + 20% HRA per month Rs. 31000 + 20% HRA per month Salary Manpower 1 year (Expandable epoto 3 year or till project end) N.A.
Enclosed advertisement may kindly be appropriately an an an appropriately appropriately an appropriately ap	Head of the Department
	or use of the ODRC:
Available Budget in Rs: 6,35,20	00)-

	Approved
his airly	
Deam(R&C)	Director



डिपार्टमेंट ऑफ़ इलेक्ट्रॉनिक्स इंजीनियरिंग DEPARTMENT OF ELECTRONICS ENGINEERING

सरदार वल्लभभाई नेशनल इंस्टिट्यूट ऑफ़ टेक्नोलॉजी, सरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

क्रमांक:DECE/ISRO /

/ 2025-26

दिनांक:08/10/2025

Recruitment of Project Staff on Purely Contract Basis

Applications are invited in the prescribed format for the post of Research Associate-I (RA-I) / Project Associate-I on purely contract basis in the Department of Electronics Engineering, Sardar Vallabhbhai

National Institute of Technology, Surat, Guiarat, India as per the details mentioned below:

Tradional Institute of Technology	
Title of the project	Algorithm Development For Detection of Spoofing Signals in NavIC
	Receivers
Funding Agency	RESPOND, ISRO
Name of the post	Research Associate-I (RA-I) / Project Associate-I(PA-I)
	The upper age limit for "Research Associate-I" and "Project Associate-I"
	is 35 years. The fellowship amount and all other service conditions of the
	Research Associate-I and Project Associate-I are as per the DOS order
	No. A 12011/12/2020-Sec I dated October 13, 2020
Number of posts	01 (One) (Note that this Advt. is for 1 POST of Research Associate – I/
espanionalização de la comunitada de	Project Associate – I)
Duration ,	Research Associate-I or Project Associate-I:
	03 Years or till the completion of the project, whichever is earlier. Initial
	appointment will be for one year , extendable by 2 more years on annual
	basis. The extension would be based on the satisfactory performance of
	the RA-I or PA-I and possible extension of the project.
Consolidated Pay	RA-I: Rs. 58,000/- p.m. + 20% HRA
	PA-I: Rs. 31,000/- p.m. + 20% HRA
Last date/time of submission	
of application	14 000 2023
Essential Qualification	Research Associate-I (RA-I):
Essential Qualification	1. Ph.D. in Electronics Engineering or equivalent degree
	OR
	2. having 3 years of research, teaching and design and development experience
	after ME / MTech in Electronics Engineering or equivalent degree with at
	least one research paper in Science Citation Indexed (SCI) journal
	Project Associate-I(PA-I):
	1. ME / M.Tech in Electronics Engineering or equivalent degree
Desired skills	1. Knowledge of OS (Windows / Linux), knowledge of AI tools/relative
	coding platforms, MATLAB, C/C++, VHDL/Verilog Programming etc.
	2. Digital / Analog / RF / Mixed Mode Circuit Design/RF antenna design etc.
	3. Basic GNSS receiver, signal processing, embedded computing,
	communication systems, FPGA design and development, etc.

How to apply:

The application form and the details of all educational qualifications and relevant experience required for this position is available on Institute website http://www.svnit.ac.in. Duly filled and signed application form along with self-attested scanned copies of B. E. /B. Tech/ M. E. /M. Tech. / M. Sc. / Ph. D. mark-sheets of all semesters, relevant experience certificates and other necessary documents if any must be submitted as a single PDF file by email at snshah@eced.svnit.ac.in on or before 14th Oct, 2025. Applications received after said date will be not considered. Kindly also bring relevant documents of the same (Original and Xerox) at the time of the interview.



Dr Shweta N. Shah, DoECE, SVNIT <snshah@eced.svnit.ac.in>

List of Short Listed Candidates under ISRO Project

Dr Shweta N. Shah, DoECE, SVNIT <snshah@eced.svnit.ac.in> Tue, Oct 7, 2025 at 1:13 PM To: Uday_kumar <udaymk@isro.gov.in>, Pradeep Kumar C <pradeepkc@istrac.gov.in>, Respond <respond@isro.gov.in> Cc: msaxena <msaxena@isro.gov.in>

Respected Sir/Ma'am,

This is in reference to the ISRO RESPOND project titled "Algorithm Development For Detection of Spoofing Signals in NavlC Receivers" (Project No. ISRO/RES/3/1081/25-26), sanctioned on 04-08-2025.

As per the project sanction, one post of Research Associate (RA) was approved in accordance with DOS Order No. A 12011/12/2020-Sec I. To fill this position, we made extensive efforts by advertising the post on two separate occasions, first on 26.08.2025 and again on 26.09.2025.

Across both advertisements, we received a total of 12 applications. However, after a detailed scrutiny of each application against the mandatory eligibility criteria (age, qualification, relevant experience, and publication requirements), we regret to inform you that no candidate was found fully eligible for the RA position.

As the project timeline is progressing, we are keen to initiate the research work without further delay. Therefore, we formally request your approval to convert the sanctioned post from Research Associate (RA) to Project Associate-I.

Our review indicates that six of the applicants are eligible and well-suited for the Project Associate-I level. This change would enable us to recruit a suitable candidate promptly and commence the project work. Any difference in the sanctioned amount for the post can be adjusted in the second installment of the grant.

A detailed summary of all applications received and their eligibility analysis is attached for your kind perusal.

We request your positive consideration of this matter to allow us to proceed with conducting interviews for the post of Project Associate-I at the earliest.

Thank you for your understanding and continued support.

[Quoted text hidden]

[Quoted text hidden]

Department of Electronics Engineering (इलेक्ट्रॉनिक्स अभियांत्रिकी विभाग) Sardar Vallabhbhai National Institute of Technology (SVNIT), सरदार वल्लभभाई राष्ट्रीय प्रोद्यौगिकी संस्थान, सूरत (भारत) (Institute of National Importance) Ichchhanath, Dumas Road, Surat - 395007, Gujarat, India

[Quoted text hidden]

Summary of RA Recruitment under RESPOND Project.pdf 230K



डिपार्टमेंट ऑफ़ इलेक्ट्रॉनिक्स इंजीनियरिंग DEPARTMENT OF ELECTRONICS ENGINEERING

DEPARTMENT OF ELECTRONICS ENGINEERING सरदार वल्लभभाई नेशनल इंस्टिट्यूट ऑफ़ टेक्नोलॉजी, सूरत SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

Annexure-A
APPLICATION FOR THE POST OF RESEARCH ASSOCIATE-

			SICATION FOR I	AND THE STATE OF	al Details				
Name	TAKUP	racias la	er der stellte bei der	AUT ELS JE	REMBALIA	WITH THE			
Date of Birth (DD/MM/YY)				inerektori	Age as o	n 06.10.2025			
	Gender (Male/Female)			-entrateka	Marital Status				
Category									
(Gen/SC/ST/OBC)				Nationality					
	Mailing address				Permanent Address				
	Mobile/phone	e number					Transcription and the second second		
Email						A31545 (B644) [F644]			
		Education	Details (Scanned co	opy of mar	k sheets a	nd certificate	must be attached)		
S. No.	Degree	Disciplin	ne Univ./ Colleg		ar/ Part	Year of Passing	% of Marks/ CGPA/	Division	
1	10 th					1 Housing			
2	12 th / Diploma								
3	B.E/ B. Tech.								
4	M.E./ M. Tech.	THE REPORT OF THE PERSON				pengravious visionia		Seminar of the semina	
5	Ph.D.								
Profess	ional Experie	ence (Resea	rch/Industrial/Teac	ching/Othe	ers)				
N 60 1 11 5 1		Designation	Duration		Nature of work (attach separate				
Na	Name of Organization		Designation	Fro	m	То	sheet if necessary)		
	- L Datallas Assa								

Research Details: Annexure-B

Any Other Relevant Information:

DECLARATION

- I hereby declare that I have carefully read the instructions and particulars and that the entries made in this application form are correct to the best of my knowledge and belief. If selected for admission, I promise to abide by the rules and discipline of the institute.
- I note that the decision of the institute is final in regard to selection for admission and assignment to a particular department and field of study. The institute will have the right to expel me from the institute at any time after my admission, provided it is satisfied that I was admitted on false particulars furnished by me or my antecedents prove that my continuance in the institute is not desirable. I agree that I shall abide by the decision of the institute, which will be final.

Place:	
Date:	

Signature of the applicant