

## ADVANCED CENTRE FOR ATMOSPHERIC RADAR RESEARCH

### **COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY**



ST Radar Facility, Cochin - 682 022, India

NOTIFICATION No: ACARR/NSIL/RECT/01/2025 dated: 24.01.2025

# NOTIFICATION FOR THE POSITION OF RESEARCH ASSISTANT IN ADVANCED CENTRE FOR ATMOSPHERIC RADAR RESEARCH, COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY, COCHIN - 682 022

Interested and eligible candidates may apply for the Position of RESEARCH ASSISTANT in Advanced Centre for Atmospheric Radar Research, Cochin University of Science and Technology to work on a temporary basis (project mode) in the NSIL project. Interested Candidates may attend for a walk-in-interview on 10.02.2025 at the following office:

### **Advanced Centre for Atmospheric Radar Research**

Cochin University of Science and Technology
Main Campus, South Kalamassery
Cochin 682 022, Kerala

Name of post	Research Assistant to work in Technology Development
Type of appointment	On Contract (Project Mode)
Monthly Pay	Based on Experience and project rules
	B. E. / B. Tech in Electronics and Communication
Essential Qualification	Engineering (ECE) /Electrical and Electronics
and Experience	Engineering (EEE) /Instrumentation /Power
	Electronics (or Equivalent)
	<ul> <li>2 years of experience after B. Tech/B. E.</li> </ul>
Desirable	Knowledge of Circuit Design, PCB Layout Design, testing and
	debugging of electronics, embedded systems development,
	programming, data analysis.
Age	25 years as on 01.01.2025





### **General Conditions/ Instructions:**

- 1. Only Indian Nationals need to apply
- 2. Interested Candidates may attend the walk-in-interview for the post of Project Associate at the Advanced Centre for Atmospheric Radar Research, Cochin University of Science and Technology, Thirkkakara Main Campus, South Kalamassery, Cochin 682022, Kerala. They are required to produce all relevant certificate/testimonials/Community Certificate/Valid NET Score card etc. in Original at the time of interview along with the application form duly filled.
- **3.** Candidates should bring self-attested true copies of all their certificates proving educational qualification, age, caste, experience etc., along with any other relevant information (like copies of publication awards, recommendations etc. and an **ID proof** (Voters ID/Aadhar Card/Pan Card/Driving License in Original).
- 4. No travelling or any other allowances is admissible for attending the written test/interview. Tenure of the short-term contract appointment is for a period of One year and will be extendable on need basis, based on performance.
- **5.** ACARR reserves the right to terminate the assignment at any time before completion of the contract appointment, if it so decides.
- **6.** ACARR reserves the right not to fill up the position, if it so decides. CUSAT has no liability for the positions selected under ACARR. No interim correspondence will be entertained.
- **7.** Candidates belonging to SC/ST/OBC/ Ex-servicemen should produce copies of the relevant certificates issued by the Competent Authority to that effect. Canvassing in any form will be a disqualification.
- **8.** Interested candidates with Application in the prescribed format with relevant documents should reach Advanced Centre for Atmospheric Radar Research, Cochin University of Science and Technology, Thirkkakara Main Campus, South Kalamassery, Cochin 682022 on 10.02.2025 at 10:30AM.
- **9.** Those willing to attend the walk-in are requested to send a soft copy of their biodata/data sheet to acarr@cusat.ac.in by 09.02.2025, without fail.



