ADVANCED CENTRE FOR ATMOSPHERIC RADAR RESEARCH

Cochin University of Science and Technology

DRDO Building, CUSAT Main Campus, Cochin 682022

NOTIFICATION

ACARR/RECT/04/2015

April 22, 2015

Applications are invited from eligible candidates for the selection in the following position of the Advanced Centre for Atmospheric Radar Research, Cochin University of Science and Technology to work on the Department of Science and Technology, Government of India, funded major project on Stratosphere Troposphere (ST) Radar Facility at Cochin.

Name of post : Research Associate

Monthly Pay : Rs 25,000/ (consolidated). Highly qualified candidates are

eligible for higher pay as per DST/SERB norms.

No. of Posts : **One**

Qualifications

Essential : First Class/equivalent CGPA in M. Sc Degree in

Meteorology/ Physics with three years research experience, OR First Class/equivalent CGPA in M. Tech Atmospheric Science with minimum one year research experience. At least one research paper should be published in Science

citation indexed (SCI) journal.

Desirable Ph D in Atmospheric Science/ Technology with published

research papers. Experience in Radar related instrumentation/ Observational techniques/Atmospheric

modelling will be preferred.

Job Requirements : The incumbent scientist is expected to involve activity for

the development of the radar facility to a Centre of Excellence and also work along with the team of senior

scientists..

Age: Not more than 35 years. Upper age may be relaxed in the

case of qualified and experienced personals.

General Conditions/ Instructions:

- Only short listed candidates, based on merit will be called for interview.
- Candidates should appear for interview in person with original certificates proving educational qualification, age, experience etc., along with any other relevant information.
- No travelling or any other allowances is admissible for attending the interview.
- Tenure of the short term contract appointment is for a period of One year and will be extendable based on performance.
- ACARR reserves the right to terminate the assignment at any time before completion of the contract appointment, if it so decides.
- ACARR reserves the right not to fill up the position, if it so decides.

- CUSAT has no liability for the positions selected under ACARR
- Candidates should enclose self-attested true copies of the relevant certificate/testimonials along with the application.
- Canvassing in any form will be a disqualification.

How To Apply: Application giving full details of qualification and experience with copies of relevant certificates should be sent to The Director, Advanced Centre for Atmospheric Radar Research, School of Marine Sciences, Cochin University of Science and Technology, Lakeside Campus, Fine Arts Avenue, Cochin 682016 with the superscription "Application for the position of Research Associate" on or before 02.05.2015