DEPARTMENT OF ATMOSPHERIC SCIENCES COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Lakeside Campus, Fine Arts Avenue, Cochin - 682 016, India.

DR. V. Madhu M.Sc., B.Ed., M. Tech, Ph.D. Assistant Professor

No. DAS/MV/SERB/JRF/2014-15/04

Dated 24-10 - 2014

Vacancy of Junior Research Fellow

Applications are invited for the Junior Research Fellow (JRF) to work under the project entitled "Integrated atmospheric ozone variability over Lakshadweep and Cochin in the present climate change scenario - observational and modeling studies" sponsored by the Science and Engineering Research Board (SERB), Department of Science and Technology (DST) New Delhi. The amount of fellowship and eligibility will be as per the DST norms.

Name of position:

Junior Research Fellow (JRF)

Number of positions:

One (01)

Project duration:

3 years

Essential Qualifications: M.Sc in (Meteorology/ Physical oceanography/Atmospheric Sciences/Atmospheric Physics) OR M.Tech in (Atmospheric Sciences/Atmospheric Physics/ Ocean Technology) with first class or equivalent CGPA.

Nature of work: Field observations and modeling studies based on locations at Lakshadweep and Cochin. Selected candidates can register for Ph.D in the Department of Atmospheric Sciences, Cochin University of Science and Technology.

How to Apply:

Motivated candidate may email their CV in advance to serbodas@gmail.com and attend the walk in interview at 11 am on 11th NOVEMBER 2014 at the Department of Atmospheric Sciences, School of Marine Sciences, Cochin University of Science and Technology, Lakeside campus, Kochi-'16, Kerala, with a detailed CV duly undersigned and attested copies of all Certificates/Degrees from Matriculation onwards.

For more details please contact Dr. V. Madhu, Principal Investigator (Mob: 9495424310)

Dr. V. Madhu M.Sc., M.Tech, Ph.D. PI, Scheme No. U3448.. DST-SERB Project Dept. of Atmospheric Sciences, Cochin University of Science and Technology Cochin-682015, Karala, INDIA