

## Advertisement

Applications are invited from interested candidates for the following research/technical positions in the Centre for Atmospheric Studies, Dibrugarh University

- |    |   |   |
|----|---|---|
| 1. | Research Associate<br>(ISRO GBP ARFI)<br>year<br>Qualification. | Rs. 22, 000 pm + Rs 1,000/yr for II and III<br><br>Ph. D in Physics/Atmospheric Physics   |
|    | Desirable   | Experience of working in the area of aerosols and radiative forcing, sufficient working knowledge of aerosol instruments and ability to carry out quality research as evidenced by publications in reputed journals |
  
- |    |   |   |
|----|---|---|
| 2. | Junior Research Fellow<br>(ISRO GBP ARFI)<br>Qualification<br>Desirable | Rs 16, 000 pm<br>M. Sc in Physics/Mathematics<br>Proficiency in Programming languages FORTRAN, C++, MATLAB; should be willing to pursue vigorous theoretical modelling activity |
|----|---|---|
  
- |    |  |   |
|----|--|---|
| 3. | Junior Research Fellow<br>(DIT)<br>Qualification | Rs 16, 000 pm<br>M.Sc Electronics/BTech ECE/<br>M.Tech Communication or IT.   |
|    | Desirable  | Should be proficient in programming language Java/C++,algorithms and knowledge of basic interferometry as in physics and communication signal systems |
  
- |    |   |   |
|----|---|---|
| 4. | Technical Assistant<br>(DIT)<br>Qualification | Rs 10, 000 pm (Fixed)<br>B.E/B Tech ECE or B.Sc Electronics |
|----|---|---|

The Associate/fellows will also be eligible to draw HRA and Medical Allowance as per university rules.

Applications with copies of testimonials/research publications/any other relevant documents by post or via e-mail should reach the undersigned on or before **10 September, 2013**. Shortlisted candidates called for interview will have to bear their own expenses.

Prof. P K Bhuyan  
Centre for Atmospheric Studies  
Dibrugarh University  
Dibrugarh 786 004  
Email. pkbhuyan@gmail.com