ARYABHATTA RESEARCH INSTITUTE OF OBSERVATIONAL SCIENCES
Manora Peak, Naini Tal 263 129
Phones (05942) 235136, 235583; Fax (05942) 235136

For one position of Research Associate under a project sponsored by the Indian Space Research Organisation, applications on plain paper are hereby invited from highly motivated persons. The applications may be sent through SPEED POST so as to reach Dean, Aryabhatta Research Institute of Observational Sciences, Manora Peak, Naini Tal 263 129 by 30 June 2004. Electronic submission to dean@upso.ernet.in is also acceptable. The details of the post are given below:-

Name of the post: Research Associate
Name of the Principal Investigator: Prof. Ram Sagar
Name of project: Aerosol studies at high altitude
Duration of the project: Three years
Essential qualifications: M.Sc. in Physics/Electronics/Geophysics/Environmental Science/Space Science with four years of research experience in the field of atmospheric sciences. Preferential: (i) Knowledge of Fortran/Windows/Linux/Unix-based computer programming.
(ii) Studies of atmospheric aerosols/trace gases and precipitation.
(iii) Ph.D. degree in related field.
Remuneration: Rs 11,000/11,500/12,000 (consolidated) as per the recommendations of the selection committee. Depending upon availability, accommodation on nominal rent can also be provided.

ARYABHATTA RESEARCH INSTITUTE OF OBSERVATIONAL SCIENCES
Manora Peak, Naini Tal 263 129
Phones (05942) 235136, 235583; Fax (05942) 235136

For one position of Research Associate under a project sponsored by the Department of Science & Technology, Government of India, applications on plain paper are hereby invited from highly motivated persons. The applications may be sent through SPEED POST so as to reach Dean, Aryabhatta Research Institute of Observational Sciences, Manora Peak, Naini Tal 263 129 by 30 June 2004. Electronic submission to dean@upso.ernet.in is also acceptable. The details of the post are given below:-

Name of the post: Research Associate
Name of the Principal Investigator: Dr. A. K. Pandey
Name of project: Mass Function and Structure of Open Clusters
Duration of the project: Three years
Essential qualifications: M.Sc. in Physics/Astrophysics with four years of research experience in the field of observational Astronomy/Astrophysics. Knowledge of image processing and computer programming. Preferential: Ph.D. in observational Astronomy/Astrophysics.
Remuneration: Rs 11,000/11,500/12,000 (consolidated) as per the recommendations of the selection committee. Depending upon availability, accommodation on nominal rent can also be provided.