## Positions available for Two Research Associates and Four Junior Research Fellowships to work on the ISRO sponsored RT-2 payload related activities

Two Research Associate (RA) positions and four Junior Research Fellowship (JRF) positions are immediately available at Radio Astronomy Centre (Ooty Radio Telescope, TIFR), Ooty, and Centre for Space Physics (CSP), Kolkata. The selected candidates are to work on projects related to the Indo-Russian collaborative work for the Russian Satellite CORONAS-PHOTON scheduled to be launched next year in which there are three Indian payloads (RT-2) studying solar spectroscopy and imaging. Ooty and CSP will appoint 1 RA and 2 JRFs each. Out of these, two JRFs may be flexibly deputed to other national institutions for gaining required skill relevant to the project.

The applicants for the JRF posts should have at least 55 percentage marks in Physics, Astrophysics, Mechanical/Electrical Engineering or Electronics stream. Applicants who cleared at least one national level examination (GATE, NET or JEST) would be preferred. The applicants for the RA should have a recent Ph.D. degree in Physics/Astronomy/Mechanical/Engineering or Electronics stream. The stipend will be provided as per current ISRO norms for RESPOND projects.

Applicants must write clearly on the forms which of the two centres they wish to be considered in order of preference. All the applications, along with detailed bio-data and copies of the credentials should be sent to

Secretary, Centre for Space Physics, 43 Chalantika, Garia Station Road, Kolkata 700 084

or, through attachment of ms-word/jpg files via e-mail to rt2@csp.res.in

Application deadline is **30 October 2006**.