#### INDIAN INSTITUTE OF TROPICAL METEOROLOGY

Dr. Homi Bhabha Road, Pashan, Pune – 411 008 (An autonomous Institute under Ministry of Earth Sciences, Government of India)

#### Advertisement No. ISRO-GBP /2009

The Indian Institute of Tropical Meteorology is an autonomous research organization fully funded by Ministry of Earth Sciences, New Delhi. It is a premier Institute of national and international repute, devoted to research in various aspects of atmospheric sciences with emphasis on tropical meteorology, particularly on the Climate Change and Indian Monsoon. Its activities include training to post graduates and motivate them to take up research careers in atmospheric sciences which is a major component that the human society faces now. The Institute has excellent infrastructural facilities such as high performance computers, modern library, workshop and other scientific support. It has a strong link with various universities and national and international organizations.

Applications are invited from young Post graduates for appointment to a post of Junior Research Fellow for the ISRO-GBP (ISRO-Geosphere Biosphere Programme) sponsored project "Development of tree-ring data network over different parts of India and reconstruction of past climate for last 1000 Years".

### a) Essential Qualifications:

A good Master's degree in Meteorology, Atmospheric Sciences, Physics, Applied Physics, Mathematics, Statistics, Applied Mathematics or Geophysics with Meteorology as subject and qualified CSIR/UGC / National Eligibility Test or GATE. The students with M. Tech. (Atmospheric Sciences) are exempted from qualifying examination of CSIR / UGC /GATE.

## b) Desirable Qualifications:

Knowledge of packages like Grads, Xmgrace, Origin, Demonstrated computer programming skill in UNIX, Windows/ FORTRAN.

c) Age Limit: 28 years as on 1.6.2008.

d) Stipend: Rs. 12000/- plus admissible HRA.

e) Tenure: 3 years or till end of the project whichever is earlier.

Selected candidate is required to participate in the extensive field work of sample collection over Himalayan as well as central and peninsular Indian forest. The students should complete the project work successfully during it's tenure. Upper age limit is relaxable as per rules for SC/ST/OBC/ Physically handicapped and ex-service men candidates. For further details, please visit the Institute's website (http://www.tropmet.res.in).

Desiring candidates are requested to submit their CV in the form attached. The completed application should reach Dr. H. P. Borgaonkar, PI, either by post / courier / e-mail - <a href="mailto:hemant@tropmet.res.in">hemant@tropmet.res.in</a>, by 28<sup>th</sup> February, 2009.

# **PROFORMA**

Application for t	he post of		<del> </del>				
1. Name of the	Candidate in fu	ıll in Blo	ock letters:				
Surname	Name		Father's / Hus		band's name		
2. Mailing Address with Phone/Mobile No., E-mail address and Fax No.:							
3. Permanent Address							
4. Date of Birth, Place & Nationality:							
5. Whether belo		OBC/ F	Physically handicap	ped (Encl	ose the relevant		
6. Academic red	cord:						
Sr. No	Qualification	Year	Board/University	Subject	Class/Division	Percentag of Marks	
S.S.C.							
H.S.C.							
B.Sc.							
M.Sc./M.Tech.							
*Enclose photo copies of mark sheets/ certificates							
7. Computer skills:							
8. Area of Interest:							
9. Papers published:							
10. Conferences / Seminar / Symposia attended :							
11. Experience record:							
12. Present occupation							
Date					Signature of the candidate		
Place				2.9			