PHYSICAL RESEARCH LABORATORY
(A UNIT OF DEPT. OF SPACE, GOVT. OF INDIA)
NAVRANGPUR, AHMEDABAD 380 009

ADVT. NO. 9/2004

Physical Research Laboratory (PRL), a premier institution under the Department of Space, Govt. of India, requires Project Associates for its research programmes in the fields of Physics, Space & Atmospheric Sciences and Earth, Planetary and Geo-sciences. Details of research work and facilities available at PRL can be found on our website (www.prl.res.in). The position, offered initially for a period of one year and extendable by another year subject to satisfactory progress, is purely temporary.

Applications can be made on plain paper giving brief CV of the candidate stating: Name; Date of Birth; Address for Correspondence (postal, email-id, telephone no., fax no.); Details of various examinations passed (starting with Higher Secondary) – giving Year of passing, Subjects. Board/University, % marks/CGPA obtained and any other relevant qualifications/achievements.

Eligibility: (i) M.Sc. in Physics (preferably with specialisation in Electronics/Computers), Chemistry (Physical/Analytical), with minimum 55% marks. Physics and Mathematics at B.Sc. level are compulsory. Age limit: 25 years as on 1 September 2004. The selection procedure includes a written test followed by personal interview for screened candidates. These will be conducted at PRL. Candidates who have qualified either (i) UGC-CSIR NET in Subject Code-1 (Chemical Sciences) and Subject Code-5 (Physical Sciences) in the year 2003/2004 or, (ii) Have scored 60 (out of 150) or more in JEST-2004 will be exempt from the written test. NET/JEST cleared candidates who have appeared for our interview for the Doctoral Research Programme held in June 2004 need not apply again.

Stipend and Facilities: Rs 9000/- per month, raised to Rs 9500/- in the second year with due process of review, and hostel accommodation on a nominal charge. Shortlisted candidates called for written test/interview will be paid II-class return train fare by the shortest route and per diem as per our rules.

Applications may be sent to the Head, Academic Services at the following address so as to reach on or before 15 October 2004.
Physical Research Laboratory, Navrangpura, Ahmedabad 380 009, Gujarat,
Tel.: 079-2630 2129; Fax: 079-2630 1502; E-mail: psharma@pri.ernet.in

CENTRE FOR ENVIRONMENTAL MANAGEMENT OF DEGRADED ECOSYSTEMS (CEMDE)
(School of Environmental Studies)
University of Delhi, Delhi 110 007

WORKSHOP ON BIOSYSTEMATICS AND PLANT CONSERVATION

Applications along with a brief CV on plain paper are invited for a 15-day workshop on Biosystematics and Conservation of Plant Diversity to be held at the CEMDE around the last week of November or first week of December 2004. The workshop will have the following modules:

Module I: Conservation Biology       Module III: Natural Products Chemistry
Module II: Population Biology and Speciation Module IV: Molecular Genetics

Ph.D. scholars, Post-doctoral fellows, University and College teachers, Scientists working in National Institutes, government and non-government organizations are eligible to apply.

APPLICATION FORMAT

1. Name : 
2. Designation : 
3. Official Address : 
4. Phone/Fax/E-mail : 
5. Whether Accommodation Required at Delhi : Yes/No
6. Name of two referees : 
7. Please elaborate on the area of nature of job/research you are currently involved in (100 words)
8. How the current workshop will be helpful in your research/career (200 words)

Signature of the Applicant 
Signature of the Head of the Institution

Last date of receipt of application: 15 October 2004 (Only shortlisted candidates will be contacted)
E-mail: cemde1@yahoo.com