



Centre for DNA Fingerprinting and Diagnosis

ECIL Road, Nacharam, Hyderabad 500 076, India

Staff Scientist (Group Leader) recruitments Advertisement No. 5/2006

The CDFD is an autonomous institute supported by the Department of Biotechnology, Government of India, that uniquely blends a high-quality service facility in DNA profiling and diagnostics with basic research in the frontier areas of modern biology. The current research themes include computational and structural biology, genetics, silkworm genomics, molecular pathogenesis, and molecular and cellular biology. The Centre invites applications from Indian citizens for **STAFF SCIENTIST** (Group Leader) positions, for which a number of vacancies exist. For all these positions, the candidates will be expected to lead independent groups and to attract extramural research funding.

Applicants should possess a Ph.D. in any branch of Natural Sciences or an M.D. and must have an outstanding track record of scientific productivity, as evident from publications in scientific journals of high impact and/or international patents. Although post-doctoral experience is desirable, exceptional candidates with a fresh Ph.D. may also be considered. The level of appointment, at either Assistant or Associate Professor equivalent, will depend on the length of experience and the quality of scientific productivity.

One of the Group Leader vacancies is specially in the area of Clinical Genetics, for which candidates must possess a degree in medicine recognized by the Medical Council of India; postgraduate qualifications such as MD/DM/DNB/MRCP/US board certification or equivalent in specialities such as medicine, pediatrics, hematology, obstetrics and gynecology, or clinical genetics; and relevant experience in DNA-based diagnosis and management of human genetic disorders.

For further details on the advertised positions and on the ongoing research and service activities, prospective applicants may visit the CDFD website (<http://www.cdfd.org.in>), where the details of application procedure are also provided. There is no last date for receipt of applications, which will be evaluated periodically until all the positions are filled. Shortlisted applicants will be required either to appear before a Selection Committee or to visit the CDFD for a seminar and discussions before a decision is made.



University of Allahabad

K. Banerjee Centre of Atmospheric and Ocean Studies

&

M.N. Saha Centre of Space Studies

Allahabad 211 002, Phone: (0532) 2460974

Applications are invited for several positions of JRF (Rs 8000 + HRA pm) in NCAOR/MoOD and ISRO, Bangalore (Govt of India) funded research projects giving the following details.

Name of candidate, Name of Father/Mother/Husband, Address (permanent and present) Phone no., Fax no., e-mail, Date of birth, Nationality, Sex, Present position (if employed) mentioning designation, organization and total emoluments, whether qualified NET/GATE (give details), Area of specialization, Current areas of research, Academic record (starting with high school stating degree, subjects, institution, year, marks and percentage), Previous experience, Publications, Awards and Recognitions/any other relevant information.

Essential Qualification: M.Sc. in Physics/Mathematics/Atmospheric and Ocean Physics/Space Physics/Computer Science/Geophysics/Statistics.

Please send a soft copy through e-mail within two weeks of advertisement with the subject '**Application for the post of research positions**' to pi_kbcaos@rediffmail.com. Also send a copy by registered post to '**K. Banerjee, Principal Investigator, Center of Atmospheric and Ocean Studies, IIDS, Nehru Science Centre, University of Allahabad, Allahabad 211 002**'. For further details, visit: www.alldunivpio.org.