Faculty Positions in Cellular Immunology

The Molecular Biology and Genetics Unit at Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore invites applications for faculty positions at the Assistant Professor level in the area of Cellular Immunology with a focus on human disease. We are looking for individuals who will develop vigorous, extramurally funded, research programmes that will integrate with the highly collaborative scientific environment at the Institute (http://www.jncasr.ac.in/mbgumain.php). The Institute offers excellent, well-equipped, laboratory space and extensive shared facilities, including animal, molecular biology, confocal, microarray, massspec, flow cytometry and bio-imaging laboratories. The candidates are expected to establish a strong and independent research programmes and share teaching responsibilities.

Applicants must have a Ph.D. in biology or a related discipline, 3–4 years of postdoctoral exposure, and teaching experience. Please send curriculum vitae, description of achievements and research interests, and the names of three references to:

Faculty Search Coordinator
Molecular Biology and Genetics Unit
Jawaharlal Nehru Centre for Advanced Scientific Research
Jakkur (PO), Bangalore 560 064, India
e-mail: mbgu_fs@jncasr.ac.in

UGC-DAE Consortium for Scientific Research
(An Autonomous Institution under University Grants Commission)
University Campus, Khandwa Road, Indore 452 001
Tel: 0731-246 3913, Fax: 0731-246 5437
Website: www.csr.res.in

Research Position – JRF

Last date: 28 February 2011

Applications are invited for the temporary position, viz. Junior Research Fellowship (Rs 12,000 p.m. + HRA) under the DST project entitled ‘Electret State Studies in Bio-degradable Medical Polymers’. The project involves in setting up a TSBC spectrometer with corona discharge and using it to study electrets state in the bio-degradable polymers for possible bio-medical applications. The available duration of the project is ~30 months but may be extended further.

Qualifications: M.Sc. (Physics with specialization preferably in electronics/solid state physics) with minimum 60% marks. NET qualification is essential. However, non-NET candidates may be considered for the position of Project Assistant at a reduced fellowship amount of Rs 8000 p.m. (consolidated) subject to the approval. For more details see our web page (www.csr.res.in) or contact Dr V. Ganesan (vganesan@csr.res.in). The selected JRF will be allowed to register for Ph.D. Interested candidates should apply with CV, passport photograph and photocopy of relevant documents. The envelope containing the application must be super-scribed with ‘Application for Research Position’ and to be addressed to Dr V. Ganesan, UGC-DAE Consortium for Scientific Research, University Campus, Khandwa Road, Indore 452 001.