National Centre for Cell Science

An Autonomous Institution of the Department of Biotechnology
Government of India

Advt No. 3/2002

Walk-in Interview

For Award of **Post Doctoral Fellowship** under the Indo-French Project entitled "**T-Lymphocyte** response in Human malaria pathogenesis".

Name of the Post : Post Doctoral Fellow

Qualification : Ph.D. Awarded in Life Science/Biochemistry/Molecular Biology

Desirable : Experience in the area of Immunology with background in molecular biology

Age limit : Syears (relaxable by 5 years in case of SC/ST, Women & Physically

handicapped candidate and 3 years for OBC candidate)

Tenure : Till March 2003

Fellowship : Frs 1,75,000/- per annum

Selected candidate has to work at Pasteur Institute, Paris, France.

Candidates possessing the requisite qualification (as mentioned herein above) may directly walk in for an interview at 9.00 am on 15 April 2002 at National Centre for Cell Science, NCCS Complex, Ganeshkhind, Pune University Campus, Pune 411 007 along with typed application on A4 size paper giving details such as (1) Post applied for (2) Full name (3) Sex (4) Date of Birth (attach certificate) (5) Nationality (6) Whether SC/ST/OBC (attach certificate) (7) Address: (i) Permanent (ii) Correspondence (iii) E-mail address (8) Academic qualification SSC onwards in detail including marks, Grade/Class obtained (9) Research experience with list of publications along with attested copies of the certificates and preferably two referees' letters. The candidate should have valid PASSPORT.

Note: Original documents/certificates are essential for verification at the time of interview.

Tel No. 5690922/31/41/51; Fax No.: 91-020-5692259/5697756; E-mail: infonccs@giaspn01.vsnl.net.in

Centre for Energy Research

SPIC Science Foundation, Chennai 600 032

SPIC Science Foundation (SSF) is an autonomous non-profit research organization recognized by the Department of Scientific and Industrial Research (DSIR). Centre for Energy Research at SSF is devoted to research in the area of Fuel cells with state-of-the-art facilities for R&D in Electrochemistry.

Centre for Energy Research invites applications from candidates with M.Sc. chemistry qualification for the position of JRF to work in the area of Fuel cells and Hydrogen sensors.

Applications are also invited from candidates with Ph.D. in Chemistry, B.Tech., M.Tech. in Chemical Engineering to work in a project on Regenerative Fuel cells.

The applications may be forwarded with Curriculum Vitae to: Member Secretary, SPIC Science Foundation, 64 Mount Road, Guindy, Chennai 600 032.