

## Institute of Life Sciences

(An Autonomous Institute of the Department of Biotechnology, Govt of India) Nalco Square, Bhubaneswar 751 023, India

Advt. No. 07/2006

## **Career Opportunities for Scientists in Life Sciences**

Institute of Life Sciences, Bhubaneswar, an autonomous institute of the Department of Biotechnology, Ministry of Science & Technology, Government of India, is an emerging multidisciplinary institute engaged in advanced research in genomics, proteomics, oncology, immunology, infectious diseases, vector-borne diseases, stress biology, environmental biotechnology and bioinformatics. The Institute invites applications from Indian citizens for core scientist positions in various grades to work as independent investigators. A demonstrated record of scientific productivity in the form of recent peer-reviewed publications in scientific journals of international repute and/or internationally valid and productive patents is essential; highly motivated scientists with demonstrable independence in scientific thinking with three to five years of post-doctoral experiences will be considered. Appointment will be at any Level/Grade from Scientist-B to F depending on the profile and suitability of the incumbent. Level of appointment will be based on experience and the quality of scientific productivity. Generous start-up funds/facilities will be provided although scientists are expected to generate extramural project based funding. Maximum age limit: 45 years.

Interested/eligible Scientists may send their curriculum vitae providing details of qualifications, professional experience distinctions, list of publications (attach copies of notable publications), names and contact details of three potential referees along with testimonial from such referees and proposed plan of research work in 1000 words to the **Director**, **Institute of Life Sciences**, **Nalco Square**, **Bhubaneswar 751 023**, **India. Fax: 0091-674-2300728**. Last date of applications: **One month** from the date of publication. The institute reserves the right to fill or not to fill any of the available posts. No other correspondence will be entertained from the candidates. Persons already employed in Govt/Semi-Govt/PSUs/autonomous bodies within India should submit their application through proper channel. However, advance copy of application may be sent to the institute on or before the due date. Only short-listed candidates will be contacted for further discussions. Website: <a href="https://www.ils.res.in">www.ils.res.in</a>.



## Ch. Charan Singh University, Meerut Department of Genetics and Plant Breeding

Following posts are available in the two research projects recently sanctioned to us.

- (a) Physical Mapping of Simple Sequence Repeats (SSRs) in Bread Wheat (DST, Government of India sponsored research project for a period of 3 years).
- 1. One post of RA on fixed salary of Rs 11,000 pm plus HRA.
- 2. One post of JRF on a fixed salary of Rs 8,000 pm for the first two years and Rs 9,000 pm for the third year plus HRA.
- **(b)** Development of Molecular Markers and a Molecular Map for QTL Analysis in Jute (DBT, Government of India sponsored research project for a period of 3 years).
- 1. Two posts of JRF on a fixed salary of Rs 8,000 pm for the first two years and Rs 9,000 pm for the third year plus HRA.

For the post of RA, the candidates should be Ph.D. in the area of plant sciences and for the posts of JRF, the candidates should be M.Sc./M.Sc. (Ag.) in the area of plant sciences and for all the above posts, the candidates having practical experience in molecular biology techniques would be preferred. Interested candidates should send their biodata to Prof. H. S. Balyan latest by 11 December 2006 and attend the interview on **14 December 2006** at 10.00 a.m. in the Department of Genetics and Plant Breeding, Ch. Charan Singh University, Meerut 250 004. Candidates must bring their original documents at the time of interview. No interview letters will be issued and no TA/DA will be provided.