INDIAN INSTITUTE OF SCIENCE
BANGALORE 560 012

Advt. No. CSSP/IFCP035/122–2004

Date: 25.10.2004

Invites applications for the following positions in a project sponsored by the Indo-French Centre for the Promotion of Advanced Research, New Delhi, Theory of Molecular Intercalation into DNA which is tenable up to 30.9.2007.

**Post No. 1. Project Assistant:** Candidates possessing M.Sc. in Physical Chemistry or Physics with background in theoretical Chemistry/Physics can apply. Candidates with knowledge of Computer Simulation, background in Biophysical Chemistry are preferred. The emoluments admissible is Rs 9000 pm (fixed).

**Post No. 2. Research Associate:** Candidates possessing Ph.D. in Physical Chemistry/Chemical Physics can apply. Candidates with good background in theoretical chemistry and knowledge and interest in Biophysics of Proteins and DNA are preferred. The selected candidate has to work with Prof. Biman Bagchi at IISc, Bangalore, on the topic of the project. The emoluments admissible is Rs 11,500 pm + 15% HRA.

**Post No. 3. Research Associate (AT FRANCE):** The qualification is as indicated at Sl. No. 2. The selected candidate has to work with Prof. James T. Hynes at Ecole Normale Superieure, France. The emoluments admissible is Euro 1850/- pm + tax benefits.

Candidates should send their applications on plain paper furnishing their bio-data, copies of certificates in support of age, qualification, experience, etc. to Prof. Biman Bagchi, Solid State and Structural Chemistry Unit, Indian Institute of Science, Bangalore 560 012, WITHIN FIFTEEN DAYS from the date of this notification.

REGISTRAR

---

**Call for Applications**

IBAB invites proposals from students/scientists who wish to handle a documentation and planning project related to biotech entrepreneurship in the region. Although undergraduate knowledge of biology is the minimum qualification, higher qualifications could lead to increased responsibilities and some policy analysis research. Please visit http://www.ibab.ac.in for further details about the institute and outline of the project.

Last date for receiving completed applications: **5 December 2004**

Further information:
Dr Gayatri Saberwal at entrep@ibab.ac.in

G-05, Tech Park Mall
ITPL, Whitefield Road
Bangalore 560 066
Tel: 841 0029, 841 2769 Fax: 91-80-841 2761