

## ePRAMANA

*Pramana* is pleased to launch in January 2005, 'ePramana', a web-based software program that facilitates online processing of all its editorial operations. *ePramana* will be of value to authors, referees, and editorial board members who have easy and speedy access to the Internet. Authors with web access can submit manuscripts by web-upload, and track the progress in the processing of their manuscripts. Referees can access the papers that they have agreed to review, as well as upload their reports. Editorial board members and editors can access all relevant information on manuscripts at appropriate stages of processing where their intervention is required. Editorial office staff can interface with all these operations completely electronically and speedily as many processes have been automated. The use of the application will be secured and controlled by login with separate and distinct user privileges for editors, editorial board members, authors, referees and editorial staff.

Needless to say, the procedures currently used will continue to be available for those authors, referees and editorial board members who do not have ready access to the web.

Further details and instructions for using *ePramana* will be made available soon on its web-page which can be accessed using the *ePramana* link in the journal website ([www.ias.ac.in/pramana/](http://www.ias.ac.in/pramana/)).

Editors



## IMGENEX INDIA PVT. LTD.

N-1/A-14, Nayapalli, Bhubaneswar 751 015  
Tel: (0674) 2556036 Fax: (0674) 2559357

Applications are invited for the following positions beginning 2005 at IMGENEX India Pvt. Ltd., Bhubaneswar, Orissa. IMGENEX India is a partner company of IMGENEX Corporation, USA ([www.imgenex.com](http://www.imgenex.com)).

**Research Scientist:** M.Sc./Ph.D. in Life Sciences with 2–3 years experience in mammalian cell culture and maintenance of mammalian cell lines. Prior experience in biotech industry is preferred.

**Research Scientist:** M.Sc./Ph.D. in Life Sciences or Chemistry field with 2–3 years experience in antibody conjugation to different fluorophores and purification of antibodies using peptide affinity column. Prior experience in biotech industry is preferred.

**Research Assistant:** M.Sc. in Biological field with laboratory experience in immunological and molecular biology techniques.

The successful applicants will be part of a research team that develops monoclonal and polyclonal antibodies, tissue arrays, and novel ELISA kits for use in biomedical research. We offer a competitive salary and comprehensive benefits. Applicants should provide curriculum vitae, a statement of current research interests, and the names and contact information for three references. Shortlisted candidates will be informed about the time & place of interview by e-mail. **Interviews will be done between 18 January and 3 February 2005.** No TA and DA would be reimbursed.

Applications may be sent by e-mail to [imgenexindia@imgenex.com](mailto:imgenexindia@imgenex.com) or by mail to the above address.