Department of Plant Molecular Biology

University of Delhi, South Campus Benito Juarez Road New Delhi 110 021

Research Scientists (2), Technical Assistants (3), Farm Manager (1), Casual Labour (6)

Applications are invited for the following posts in the CSIR/NIMITLI funded research project entitled 'Development of a Transgenic pollination control system and identification of heterotic pools in rice for production of high yielding hybrids'.

Research Scientists (2) (Rs 30,000 p.m. consolidated): Candidates must have Ph.D. in a relevant subject with experience in tissue culture, transformation and Plant Mol. Biol. is desirable.

Farm Manager (1) (Rs 20,000 p.m. consolidated): M.Sc. in Agronomy or Plant sciences with experience of handling plants in green house.

Technical Assistants (3) (Rs 4500-125-7000): B.Sc./B.A. with some administrative experience.

Applications on plain paper with detailed bio-data and copy of relevant certificates should reach at the above address within 30 days of appearance of this advertisement.

Prof. Madan Mohan Project Incharge

Do we share the right chemistry?

Pune-based IndoGlobal Knowledge Ventures (IGKV), part of the industry-leading IndoGlobal Group of Companies, develops software products for automating and optimising Research and Development processes. Built to overcome process and project challenges, our research tools help make scientists more productive. We rely on our deep knowledge of the scientific community to transform scientific software development.

If you thrive in an intellectually stimulating and rewarding work atmosphere that encourages creativity and independent thinking. IGKV is the place you want to be.



We are currently seeking candidates with a background in Chemistry or Bio-chemistry, who can work effectively with software engineers. Proficiency in English - written and spoken - is a pre-requisite. Applications are invited for the following positions:

- Junior Scientist Chemistry (three posts): Qualification: PhD in organic chemistry. Candidates with experience in computerassisted organic synthesis, chemoinformatics and computational chemistry will be preferred. Alternatively, we will consider you for the position of Project/Research Associate (three posts). You must be an M.Sc. in organic chemistry with 2-3 years' R&D experience gained at a university, institute or in industry.
- Junior Scientist Biochemistry (one post): Qualification: PhD in biochemistry. Candidates with experience in organic chemistry, enzymology and biotransformation will be preferred. Alternatively we will consider you for the position of Project/Research Associate (One post). You must be an M.Sc. in Biochemistry with 2-3 years' R&D experience, gained at a university, institute or in inclustry.

In return, you can look forward to a highly competitive salary, commensurate with your experience and expertise. The initial appointment is for 6 months, subject to good performance and learning skills. Suitable candidates will be employed.

Please forward your application along with your CV as an e-mail attachment in .DOC or .PDF format to hr@indoglobalknowledge.com, at the earliest. For more details about the product and the company please visit us online at www.indoglobalknowledge.com.