CENTRAL DRUG RESEARCH INSTITUTE
(Council of Scientific & Industrial Research)
Chattar Manzil Palace, Lucknow 226 001

ADVERTISEMENT NO. 3/2005

Applications in the prescribed forms are invited from the persons of Indian nationality for the following posts in Central Drug Research Institute, Lucknow.

1. **Scientist Gr. IV(5) One Post** (for Pharmaceutics Division)
   *Scale of Pay*: Rs 16,400–450–20,000/–

2. **Scientist Gr. IV(3) Four posts**
   *Scale of Pay*: Rs 12,000–375–16,500/–
   Post no. 1 (for Parasitology Division): Post No. 2 (for Molecular and Structural Biology Unit): Post No. 3 (for Molecular and Structural Biology Division) and Post No. 4 (for Pharmacology Division).

3. **Scientist Gr. IV(2): Seven posts**
   *Scale of pay*: Rs 10,000–325–15,200/–
   Post No. 1 (for Process and Med. Chemistry Division (Synthetic Organic Chemistry)): Post No. 2 (for Process and Med. Chemistry Division (Natural Product Chemistry)): Post No. 3 and 4 (for Molecular and Structural Biology Division): Post No. 5 (for Toxicology Division): Post No. 6 (for Microbiology Division) and Post No. 7 (for Pharmaceutics Division).

4. **Scientist Gr. IV(1): Seven posts** [Reserved for SC = 02; Reserved for OBC = 03 and UR = 02]
   *Scale of Pay*: Rs 8000–275–13,500/–
   Post No. 1 (Unreserved) (for Pharmacokinetics Division): Post No. 2 (Reserved for OBC) (for Pharmacology Division): Post No. 3 (Reserved for OBC) (for Toxicology Division): Post No. 4 (Reserved for SC) (for Toxicology Division): Post No. 5 (Unreserved) (for Molecular and Structural Biology Division): Post No. 6 (Reserved for SC (for Drug Target, Design and Development Division) and Post No. 7 (Reserved for OBC) (for Pharmacology Division).

For details Employment News of 14 May 2005 and Website: http://www.cdriindia.org. may be referred to.

---

CENTRE FOR ADVANCED STUDIES IN BOTANY
University of Madras, Guindy Campus
Chennai 600 025

SUMMER WORKSHOP ON MICROBIAL BIOTECHNOLOGY AND BIOINFORMATICS
CERTIFICATE : Under UICIC mode

**Batch – I** 14–18 July 2005
**Batch – II** 16–20 August 2005

Lecture: 9.00 AM – 10.00 AM
Lab : 10.00 AM – 6.00 PM

**Content of the Programme:** Upstream and downstream bio processing technology, Electrophoresis techniques, DNA and Plasmid isolations, RAPD, Gene transfer technique, Protoplast fusion technique, Fermentors, SSF, Industrial enzymes, Taxol, Immuno suppressors, Allergens – Health care, Mushroom cultivation, WTO-IPR and Bio safety, Drug designing, Bio tools, Molecular biology virtual lab.

Course fee: Rs 2000 only

The DD for Rs 2000 has to be drawn in the favour of “The Registrar, University of Madras/Dean. Industrial consultancy” payable at Chennai.

All correspondence:
Prof. P. T. Kalaichelvan
CAS in Botany, University of Madras
Chennai 600 025
E-mail: ptkala2003@yahoo.com
Cell: 09381033198