



# CENTRAL DRUG RESEARCH INSTITUTE

(Council of Scientific & Industrial Research)

Chattar Manzil Palace, Lucknow 226 001

## ADVERTISEMENT NO. 7/2008

Central Drug Research Institute, Lucknow is a premier R&D Institute under the aegis of the Council of Scientific and Industrial Research (CSIR) which is an autonomous body under Department of Scientific & Industrial Research, Government of India. The institute is engaged in development of new drugs for controlling major disease of national relevance and systematically explore the Indian flora and fauna for therapeutic potential and to develop human resource for future requirement of the pharmaceutical industry and R&D institutions. Applications on the prescribed forms are invited from the eligible persons of Indian nationality for the following scientific and technical posts:

**1. Scientist Gr. IV(1): 09 posts** (Unreserved: 05; SC: 01; OBC: 01 and PWD: 02)  
(Scale of pay: Rs 8000–275–13,500).

**Post Code 001:** (03 posts) for Lab. Animals (Unreserved: 1, Reserved for OBC: 1 and Reserved for PWD: 1 (for Hearing impaired persons having 40% of more disability))

*Essential qualifications:* 1st Class M.V.Sc. in Veterinary Pathology/Microbiology/Virology Animal Nutrition

**Post Code 002:** (03 posts) for Pharmacokinetics (Unreserved: 02 and Reserved for PWD 01 (for Locomotor disabled/cerebral palsy having 40% or more disability))

*Essential qualifications:* 1st Class in M.Pharma/M.Sc. in Biochemistry OR equivalent qualification OR Ph.D.

**Post Code 003:** (01 post) for Microbiology (Reserved for SC)

*Essential qualifications:* 1st Class M.Sc. in Life Sciences/Microbiology/Biotechnology OR Ph.D.

**Post Code 004:** (01 post) for Med. & Process Chem. (Unreserved)

*Essential qualifications:* 1st Class M.Sc./M.Pharma/Pharmaceutical Chemistry or Ph.D.

**Post Code 005:** (01 post) for SAIF: (Unreserved)

*Essential qualifications:* 1st Class M.Sc. in Organic Chemistry or Ph.D.

**2. Scientist Gr. IV(2): 06 posts**  
(Scale of Pay: Rs 10,000–375–15,200)

**Post Code 006:** For Lab Animals (01 Post)

*Essential qualifications:* 1st Class in M.V.Sc. Veterinary Medicine/Surgery Animal Genetics and Breeding/ Veterinary Biotechnology or equivalent with 2 years of working experience in laboratory animals or Ph.D. with one year working experience.

**Post Code 007:** For Pharmacology (01 Post)

*Essential qualifications:* 1st Class M.Sc. in Life Science with 3 years experience or 1st Class M.Pharm/M.V.Sc. (Pharmacology) with 2 years experience or M.D./Ph.D. (Pharmacology/Life Sciences) with one year experience.

**Post Code 008:** For Pharmacology (01 post)

*Essential qualifications:* 1st Class M.Sc. in Life Sciences with 3 years of research experience or 1st Class M.Pharm/M.V.Sc. (Pharmacology) with 2 years experience or M.D./Ph.D. (Pharmacology/Life Sciences/Biotechnology) with one year research experience.

**Post Code 009:** For Pharmacokinetics (01 Post)

*Essential qualifications:* 1st Class M.Sc./M.Pharma with Biochemistry OR equivalent qualifications with 3 years research experience OR Ph.D. with 1 year research experience.

**Post Code 010:** For Microbiology (01 Post)

*Essential qualifications:* 1st Class M.Sc. in Life Sciences/Biotechnology/Microbiology with 3 years research experience OR Ph.D. with one year research experience.

**Post Code 011:** For Med. & Process Chem. (01 Post)

*Essential qualifications:* 1st Class M.Sc./M.Pharma in Organic Chemistry/Pharmaceutical Chemistry with 3 years research experience OR Ph.D. with 1 year research experience in QSAR & molecular modeling techniques.

Duly completed applications should reach CDRI on or before **29 August 2008** and by **12 September 2008** in case of candidates applying from abroad.

For detailed information please visit CDRI website: <http://www.cdriindia.org/situationv.asp>