UGC–DAE Consortium for Scientific Research
University Campus, Khandwa Road, Indore 452 017 (MP)
(www.csr.ernet.in)

(Advertisement No. 2/2006)

The UGC–DAE Consortium for Scientific Research (UGC–DAE CSR) is an autonomous institution established by the UGC, New Delhi with headquarters at Indore and Centres at Indore, Mumbai and Kolkata. The UGC–DAE CSR coordinates research/projects from scientists/teachers from all Indian Universities on the major facilities like Dhruva reactor, Variable Energy Cyclotron, INDUS-I, etc. established by the Department of Atomic Energy. In addition, the Centres are also having research facilities in the fields of synthesis and characterization materials, radiation sources, condensed matter physics, etc.

Applications are invited for the following posts:

1. **SCIENTIST-D**
   - **Four posts**
   - To work at any Centres of UGC–DAE CSR, located at Indore, Mumbai and Kolkata.
   - **Pay scale**
     - Rs 10,000–325–15,200.
   - **Maximum age limit**
     - 40 years as on 1 January 2007.
   - **Minimum qualification**
     - M.Sc. (Physics) with five years research experience, or Ph.D. (Physics).
     - Experience, supported by publications in refereed journals, of working in any of the following research fields: (a) Experience of working at synchrotron radiation source and other large scale facilities, or (b) Advanced materials preparation and characterization techniques, or (c) Low temperature physics, with some exposure to studies in high magnetic field or (d) experimental nuclear physics.
     - Persons, who are abroad, may submit the demand draft separately later. It may be noted that requests for in-absentia consideration cannot be honoured.

2. **RESEARCH ASSOCIATE:**
   - To work at any of the Centres of UGC–DAE CSR, located at Indore, Mumbai and Kolkata.
   - **Fellowship**
     - Rs 12,000 p.m. fixed + HRA.
   - **Minimum qualification**
     - Ph.D. (Physics)
     - Should have completed Ph.D. after 1 January 2001.
     - Experience, supported by publications in refereed journals, of working in any of the following research fields: (a) Experience of working at synchrotron radiation source and other large scale facilities, or (b) Advanced materials preparation and characterization techniques, or (c) Low temperature physics, with some exposure to studies in high magnetic field or (d) experimental nuclear physics.
     - Persons, who are abroad, may submit the demand draft separately later. It may be noted that requests for in-absentia consideration cannot be honoured.

For details, information on 'How to apply' and the last date of receipt of applications, please see ‘Employment News’ of October 2006 OR our website (www.csr.ernet.in).

Administrative Officer – II