# CDFD

(www.cdfd.org.in)

# Admission for Research Scholars Program – 2009

The CDFD (Centre for DNA Fingerprinting and Diagnostics), Hyderabad is a premier institute in the country, which provides services in DNA Fingerprinting and Diagnostics and conducts basic research in different areas of modern molecular and cellular biology. The main themes of research at CDFD are:

Genetics; Molecular and Cellular Biology; Molecular Pathogenesis; Computational & Structural Biology (The details are listed on our website <a href="https://www.cdfd.org.in">www.cdfd.org.in</a>)

We invite applications from highly motivated candidates, willing to take up challenges in modern biology, for admissions to our Research Scholars program. Keeping in view the interdisciplinary nature of modern biology, we especially encourage persons from diverse backgrounds to apply. Those admitted as Research Scholars would be encouraged to apply for the Ph.D. program of Manipal University or University of Hyderabad.

**Eligibility:** M.B.B.S. or Master's degree in any branch of Science, Technology or Agriculture. Candidates (other than M.B.B.S. graduates) must have cleared the CSIR/UGC/DBT/ICMR/ICAR NET for JRF. Those who have appeared, but are awaiting results, are also eligible to apply. However, only those candidates will be considered who produce proof of having cleared the CSIR/UGC/DBT/ICMR/ICAR NET JRF except for M.B.B.S. Admission to CDFD-Research Scholars program is based on a 2-tier system involving a written test followed by interview of candidates who have qualified the written test.

CDFD is pleased to announce up to two research fellowships for the candidates with M.B.B.S. The admission procedure will remain the same.

In the case of candidates whose JRF examination results are announced before the written test of CDFD takes place, and have qualified the NET with fellowship, they will be eligible to appear for the CDFD examination upon furnishing the relevant details of having cleared the JRF/NET with fellowship.

Applications on plain paper as per the format displayed on our website should be sent to **Admissions Co-ordinator**, Academic Cell, CDFD (Office Block), Bldg-7, Gruhakalpa, 5-4-399/B Nampally, Hyderabad 500 001. Applications may also be made on-line through our website <a href="www.cdfd.org.in">www.cdfd.org.in</a>. The last date for applications to reach CDFD is **20 April 2009**. The list of eligible candidates will be displayed on our website on 27 April 2009. No individual intimation letter would be sent.

Eligible candidates will be called for written examination at CDFD on **31 May 2009**. Those who qualify the written test will be interviewed on 1 June 2009. No TA/DA will be paid. Director, CDFD reserves the right to accept/reject any or all applications without assigning any reasons whatsoever.

## BANGALORE UNIVERSITY

Department of Physics, Jnana Bharati, Bangalore 560 056

### **NOTIFICATION**

#### Advertisement for the Post of Junior Research Fellow

Applications, on plain paper, are invited for the position of **Junior Research Fellow** (JRF) under a DAE-BRNS sponsored research project entitled '**Studies on Nanoparticles Dispersed Solid Polymer Electrolytes**'. The duration of the position is for 3 years (2009–2012). The applicants should have Master's degree in Physics (preferably with specialization in Condensed Matter Physics/Atomic and Molecular Spectroscopy).

Number of positions: One

Emoluments : Rs 12,000 p.m. (plus HRA) first 2 years

Rs 14,000 p.m. (plus HRA) third year

Interested candidates may send their application complete with bio-data, contact number/e-mail ID and copies of the certificates/marks cards to **Prof. Ramakrishna Damle**, Principal Investigator, Department of Physics, Jnana Bharati, Bangalore 560 056 on or before **4 April 2009**. Eligible candidates will be intimated by telephone/e-mail to appear for the interview. No TA/DA will be paid for attending the interview.

For any further information, applicants may contact the Principal Investigator.

E-mail: ramkrishnadamle@bub.ernet.in; Tel: 080-2296 1483(O), 94485 73491 (M)