Women’s Christian College
Nagercoil 629 001, Tamil Nadu

Applications are invited from qualified candidates for the position of JRF to work in the BRNS funded project ‘Quantum and Temperature Effects on Soliton in 2+1 Dimensional Alpha Helical Proteins’ for 3 years in the Department of Physics.

**Stipend:** Rs 16,000 p.m. for first two years and Rs 18,000 p.m. for third year.

**Qualifications:** M.Sc. Physics with minimum of 55% marks. (Candidates with NET/GATE will be preferred, however other candidates may also apply.)

Candidates possessing the requisite qualifications may submit their applications in a plain paper along with bio-data and copies of supporting documents to Dr M. M. Latha, Associate Professor, Dept of Physics, Women’s Christian College, Nagercoil 629 001, Tamil Nadu (e-mail: lathaisaac@yahoo.com) within 10 days after publication of this advertisement. No TA/DA will be provided for attending the interview.

Principal

---

Department of Zoology and Genetics
Government Science College,
Bangalore University, Bangalore 560 001

Organizing National Seminar on
‘Impact of Urbanization on Biota and the Role of Governmental and Non-governmental Organizations in their Conservation’
6–7 March 2014

Abstracts are invited in the below mentioned thrust areas within 300 words before 18 January 2014.

Urban Ecology and Biodiversity – Current Status; Documentation of Urban Taxa; Urbanization and Climate Change; Parks and Open Spaces; Monitoring of Urban Water Bodies; Industrialization and Pollution; Urbanization and Gene Pollution; Policies on Conservation; Urbanization and Conservation – Parallel Issues; Role of GOs and NGOs in Conservation; Specific Case Studies; Conservational Efforts at Individual Levels; Biodiversity Conservation and Indigenous Knowledge.

For further details, please contact: Organizing Secretary, Dr T. M. Devaraju, +91-91417 44702, e-mail: iubrngnc@gmail.com.

UGC-DAE Consortium for Scientific Research,
University Campus, Khandwa Road
Indore 452 001

**JRF in Physics**

Applications on plain paper are invited for the post of JRF in DST-Inspire faculty project entitled ‘X-ray magnetic scattering studies on strongly correlated electron materials’, under the supervision of Dr Dinesh Kumar Shukla. Salary will be as per the DST rules and guidelines. Candidates must have M.Sc. in Physics with at least 55% marks and have preferably qualified CSIR/UGC test for NET-JRF/LS or Joint Entrance Screening Test (JEST). The position is purely temporary and co-terminus with the project. The appointed candidates may be enrolled for Ph.D. programme in Physics as per the Institute rule.

Candidates called for the interview shall be paid sleeper class train fare. The candidates should apply by e-mail or hard copy with full details (qualifications, achievements, age, e-mail ID, contact number, etc.) and CV to The Administrative Officer-I, UGC-DAE Consortium for Scientific Research, University Campus, Khandwa Road, Indore 452 001, e-mail: dev.delta@rediffmail.com latest by 30 December 2013. The envelope containing the application must be superscribed ‘Application for the post of JRF in DST-Inspire faculty project’. For any query regarding project candidates may contact Dr Dinesh Kumar Shukla (e-mail: shukladk@gmail.com).