## **University of Hyderabad**

### Junior Research Fellow and Project Assistant

Applications are invited for the (Temporary Project Personnel) posts of Junior Research Fellow and Project Assistant to work in a DBT funded Network project 'Identification of candidate genes for enhanced water use efficiency in rice through activation tagging (2010–2015)'.

The project is a challenging one with unlimited opportunities for the right candidates and the work forms a major component of Functional Genomics in the most important cereal crop across the world – Rice. The candidates are expected to develop activation tagged rice populations and characterize novel genes in an Indica type rice variety.

#### Junior Research Fellow

First class M.Sc. degree in Plant Sciences or Biotechnology with NET qualification. Research experience in genetic transformation of crops and molecular biology would be an added qualification. Fellowship: Rs 16,000 + HRA as per rules per month.

#### **Project Assistant**

First class M.Sc. degree in Plant Sciences or Biotechnology. Research experience in genetic transformation of crops and molecular biology would be an added qualification. Remuneration: Rs 8000 fixed per month.

Applications with full C.V. may be sent before **10 November 2010** to Prof. P. B. Kirti, Department of Plant Sciences, University of Hyderabad, Hyderabad 500 046.

# Department of Geology, Centre of Advanced Studies

Delhi University, Delhi 110 007

Applications are invited for two JRF positions with monthly emoluments @ Rs 12,000 + HRA (30%) for one year (may be extendable for 3 years) to work on research project titled 'Fluvial Geomorphology in the Ganga River Basin Management' which is part of a large multidisciplinary Ganga River Basin Management project funded by Ministry of Environmental and Forests (MOEF).

The candidates should have M.Sc./M.Tech. degree in sciences with 55% or above marks. Applicants having NET/GATE qualification will be preferred. Working experience in the field of remote sensing/GIS and/or fluvial geomorphology will be desirable. The interested applicant should send their CV through postal mail or through e-mail to **Dr Vikrant Jain** (vjain@geology.du.ac.in; vikrantgeo@gmail.com), Department of Geology, Centre of Advanced Studies, Delhi University, Delhi 110 007 within 21 days of the publication of this advertisement.