Department of Physics
H.N.B. Garhwal University

Applications are invited for one post of JRF @ Rs 8000/- p.m. + HRA and medical benefits under a DAE/BRNS research project entitled “Studies of Natural Radionuclides in Himalayan Environment”. Candidate should have M.Sc. in Physics with minimum 60% marks. NET/GATE qualified candidates may be preferred. The duration of project is three years. Application on plain paper giving full biodata with supporting documents (high school onwards) should reach Dr R. C. Ramola, Principal Investigator, DAE/BRNS Project, Department of Physics, H.N.B. Garhwal University, Badshahi Thaul Campus, Tehri Garhwal 249 199, Uttarakhand by 10 April 2005. No TA/DA will be paid if called for interview.

GULBARGA UNIVERSITY
JNANA GANGLA, GULBARGA 585 106, INDIA

REF NO. GUG/PHY/DEV/RDM/BRNS/2004–05/631  Dated 11/03/2005

POSITION OF JRF/PROJECT FELLOW

Applications are invited for the following temporary position at the Department of Physics, Gulbarga University, Gulbarga to work in a research project sponsored by the Board of Research in Nuclear Sciences, Department of Atomic Energy, Government of India.

Position : Junior Research Fellow (JRF)/Project Fellow (PF)
Title of Project : High energy electron irradiation and Energy loss in cross-linking polymers
Essential qualification : M.Sc. in Physics preferably with nuclear physics securing a minimum of 55% marks having NET/GATE eligibility for JRF; and without NET qualification, M.Sc. with first class for PF.
Emoluments : Rs 8000/- plus allowances as per rules for JRF or Rs 6000/- for PF.
Job description : As the project concerns research involving high-energy electron beam, candidate will have to work partly at the Microtron Centre, Mangalore University in association with BARC, Mumbai, India.
Duration : 3 Years

Applications typewritten on plain paper with full biodata, necessary documents, testimonials and a self-addressed stamped cover may be sent to Dr R. D. Mathad, Professor and Principal Investigator, Department of Physics, Gulbarga University, Gulbarga 585 106, India TEL: 08472-245512 (0) 246500 (R) E-Mail: unirdm@rediffmail.com, so as to reach within TEN days of this notification. Further the candidates will have to appear for an interview to be notified later and no TA/DA will be paid in this behalf.