Applications are invited from eligible candidates for one position of Junior Research Fellow @ 12,000 pm + HRA (as per rule) in the DAE/BRNS funded project in collaboration with Chief Division of Oncology, Dr Balabhai Nanavati Hospital (Mumbai) entitled ‘Studies on oxidative stress of various cancer patients undergo chemotherapy, radiotherapy and to evaluate those as surrogate markers for immediate clinical response’ (Sanction letter No. 2008/35/11/BRNS/3095, Date: 23/3/09). The candidates who have completed M.Sc. with at least 55% in the subjects of Biophysics/Biochemistry may apply for the said post with complete bio-data and supporting documents. The duration of the project is two years, extendable by a third year. Application by post must reach the undersigned latest by 10 June 2009. Letter for the interview will be issued later. No TA/DA will be paid for attending the interview.

Dr P. M. Dongre
Principle Investigator
Head, Department of Biophysics
University of Mumbai, Vidyanagari
Santa Cruz (E), Kalina
Mumbai 400 098
E-mail: drpmdongre@yahoo.co.in

Ref. No. 2008/36/109- BRNS R/P

Applications are invited from Indian nationals, giving full details of educational qualifications and experience for the following position as details given below in the project titled ‘Dust Emission and Dispersion Modelling for Open Cast Uranium Mine’ sponsored by Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy, Government of India under the supervision of Dr Siraj Ahmed, Principal Investigator and Dr J. L. Bhagoria, Co-Investigator, Department of Mechanical Engineering for a period of about three years. The details of the position are as follows:

Research Assistant (RA): Two

Qualification: M.E./M.Tech. in Mechanical Engineering/Environmental Engineering/Atmospheric Sciences with exposure/interest in instrumentation/numerical simulation and modeling and having consistently good academic record.

Fellowship: Rs 16,000 per month

Age limit: 32 years

Applicant should have keen interest in research and field work and must enroll for Ph.D. The selected candidate should be in a position to stay in Bhopal/Tatanagar, at site of research as per requirements for near about three years. Applications should reach to The Head, Department of Mechanical Engineering, Maulana Azad National Institute of Technology, Bhopal 462 051 (MP), India by 15 June 2009. Applications must be accompanied with attested copies of marks sheets/certificates/testimonials.