COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH (CSIR) NEW DELHI, INDIA

ADVERTISEMENT NO. 11/97

POSITION: DIRECTOR, STRUCTURAL ENGINEERING RESEARCH CENTRE (SERC), GHAZIABAD

CSIR, the premier agency established by the Govt. of India to undertake scientific and industrial research in the country, is looking for a suitable scientist/technologist for the post of Director for Structural Engineering Research Centre (SERC), Ghaziabad. SERC is devoted to undertake basic and applied research on various aspects of structural engineering, e.g. bridge engineering, tall structures, wind engineering and special structures, natural disaster mitigating and material science; to take up sponsored R&D work for public and private organizations, especially with regard to computer-aided analysis and design, monitoring of important bridges and other structures by actual field measurements, tests on special models, etc.; to develop comprehensive computer software for structural engineering applications. The major R&D programmes of the Centre are in the areas of tall and large span structures, especially on analysis and design of superstructures of bridges, their aerodynamic behaviour, performance monitoring and diagnostic of existing bridges.

The post carries the pay scale of Rs 5900-200-7300 (to be revised) plus allowance as admissible to Council officials. The appointment to the post will be on contract for a period of six years or superannuation, whichever is earlier.

For further details, please contact the Director-General, CSIR, Rafi Marg, New Delhi 110 001, India (Fax: 3710618, Telex: 031-65202 CSIR IN, 031-66147 CSIRIN, Gram CONSEARCH, New Delhi).

Interested candidates may send their complete biodata by 30 November 1997 to the Director-General, CSIR, Rafi Marg, New Delhi 110 001.

UNIVERSITY OF PUNE

Recruitment of Junior/Senior Research Fellow

Applications are invited for the Junior/Senior Research Fellow (JRF/SRF) to work on the project 'High Resolution Studies of Intermetallic Systems', by the Department of Atomic Energy, Government of India. The project is approved for three years from 1997 to 98 under Prof. D. S. Joag in collaboration with MSD, BARC, Trombay, Mumbai, Dr P. Mukhopadhyay is the Principal Collaborator.

Qualifications:

(a) J.R.F. : Essential - MSc (Physics/Electronic Science) with at least high second class (candidates awaiting results can also apply).

(b) S.R.F. : MSc (Physics/Electronic Science) with at least high second class. Approximately two years experience, with publication(s) in Experimental Physics.

Fellowship : As per DAE rules (Rs 2500/- p.m. for JRF and Rs 2800/- p.m. for SRF).

Applications on plain paper giving bio-data and details of academic career should reach Dr D. S. Joag, Department of Physics, University of Pune, Pune 411 007 along with a self-addressed envelope on or before 31 October 1997.

Advt. No.: 42
Date: 13 September 1997

Subhaschandra Bhosale
Registrar