BANARAS HINDU UNIVERSITY, VARANASI - 221005 INSTITUTE OF TECHNOLOGY DEPARTMENT OF METALLURGICAL ENGINEERING

Applications are invited for one Senior Research Fellow (SRF) (@Rs. 15.000 /-pm) to work in the DAE-BRNS sponsored research project (P-29/73) entitled 'Evaluation of cyclic deformation behavior of structural materials for advanced nuclear reactor applications'.

Qualification:

M.Tech in Metallurgical Engineering/Mechanical Engineering. Age limit 32 years. Candidates with experience of research in the area related to the project will be preferred.

Applications on plain paper giving Bio-data along with qualification, research experience etc. supported by attested documents should reach, within 15 days of the advertisement to Professor Vakil Singh, Principal Investigator, Department of Metallurgical Engineering, Institute of Technology, Banaras Hindu University, Varanasi-221005.

Note:

A relaxation of 5 years in upper age limit will be given to SC/ST / Physically handicapped / female candidates. No TA/ DA will be paid if called for interview. The post is purely temporary and co-terminus with the project.

Dated: 18/08/2011

Professor Vakil Singh Principal Investigator DAE-BNRS Research Project (P29/73) Dept. of Met.Engg., IT-BHU, Varanasi-5

> PL BRNS PROJECT CODE NO. P-29/73 METALLURGICAL ENGG. L.T., B.H.U., VARANASI