CENTRAL GLASS & CERAMIC RESEARCH INSTITUTE
196, Raja S C Mullick Road, Kolkata 700 032
(Ph: 2473 3469/3476/3477), Website: www.cgcrl.res.in

Advertisement No. 6/GC-(RAC)/DAE/2008 Date: 04.04.2008

Applications are invited from bonafide Indian citizens for engagement of a Sr. Research Fellow (Project) for working in a sponsored project of DAE entitled tenable at this Institute. The post is purely temporary and will be co-terminus with the duration of the project.

Project title: Fabrication of dye doped polymer impregnated glass and development of laser damage resistant sol–gel antireflection coating for solid state dye laser applications

Post: Sr. Research Fellow (Project) – 1 No

Qualifications: 1st Class M.Sc. in Chemistry (specialization in Physical Chemistry/Inorganic Chemistry/Organic Chemistry) or 1st Class B.Tech. in Ceramic Technology/Chemical Engineering/Chemical Technology/Materials Science with two years Research Experience or M.Tech. in Chemical Engineering/Chemical Technology/Materials Science/Materials Science

Stipend: Rs 12,000 per month + HRA as admissible under the rules

Tenure: 3 years

Age: Upper limit 32 years (as on 04.04.2008) which is relaxable up to 5 years in the case of candidates belonging to Scheduled Caste/Scheduled Tribes, women, physically handicapped and OBC applicants

Applications on plain paper giving complete bio-data with phone no. and e-mail id, if any, along with the copies of certificates/testimonials, etc. should reach the Administrative Officer, Central Glass & Ceramic Research Institute, Jadavpur, Kolkata 700 032 within 15 days from the date of publication of this advertisement. While applying applicants should mention the Advertisement No. and post applied for on the top of the envelope. Interim enquiries in this respect will not be attended to.

BANARAS HINDU UNIVERSITY
INSTITUTE OF TECHNOLOGY
Department of Mechanical Engineering

Applications are invited for Senior Research Fellow position @ Rs 12,000 p.m. + HRA in a BRNS-sponsored project entitled ‘Numerical solution of advection dispersion equation using wavelets’.

Qualification: (Essential) M.Tech. (Mechanical/Civil) or M.Sc. (Mathematics) with at least two years of research experience. (Desirable) Programming skill in MATLAB/FORTRAN/C++. The candidate with consistently good academic record and having NET/GATE qualification shall be preferred. The upper age limit at the time of application is 28 years. A relaxation of 5 years in the upper age will be given to SC/ST/physically handicapped/female candidates. All things being equal, SC/ST candidate will be preferred as per GOI rules.

Applications on plain paper giving details of bio-data and research interest along with attested copies of documents in support of qualification, experience, etc. should reach Dr Sandeep Kumar, Principal Investigator, Department of Mechanical Engineering, Institute of Technology, BHU, Varanasi 221 005 within 21 days from the date of publication of this advertisement. No TA/DA will be paid if called for interview.

E-mail: sandeep@bhu.ac.in, dr.sandeep.kumar@gmail.com Project Code No. P-29/68