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

Advertisement no. 9/GC-(R&A)/GAP/2010 Date: 28.04.2010

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

Post: Jr Research Fellow (Proj.)
Qualifications: M.Sc. in Physics or Chemistry (research experience related to glass and spectroscopy is preferred).
Job description: R&D work in the area of rare earth doped phosphate glasses and their characterizations.
Stipend: Rs 12,000 + HRA as admissible under the rules.
Age: Upper limit (as on 1 May 2010) 28 years – relaxation in age limit of the candidates belonging to SC/ST/OBC and women shall be provided as per the Government of India rules.
Project tenure: Initially for one year. Extendable till 31 March 2013 depending on the performance of the candidate.

The candidates should apply on plain sheet of paper indicating the post and giving complete bio-data (indicating name, father’s name, date of birth, educational qualifications, experience if any, permanent and present address with phone number, e-mail, etc. – along with one self-attested copy of each certificate within 15 days from the date of publication of this advertisement. The original certificates should be brought for verification at the time of interview.

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

Advertisement no. 10/GC-(R&A)/BRNS/2010 Date: 28.04.2010

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

*Post: Sr Research Fellow (Proj.)/Jr Research Fellow (Proj.) – 1 Post
Qualifications: B.E./B.Tech. in Chemical Engineering with two years research experience or M.Sc. in Chemistry with two years research experience for SRF (Proj.) OR B.E./B.Tech. in Chemical Engineering or M.Sc. in Chemistry for JRF (Proj.)
Job description: R&D work in the area of specialty fibre development involving preform/Fibre fabrication through modified chemical vapour deposition process and materials characterization.
Stipend: Rs 14,000 + HRA as admissible under the rules for SRF (Proj.)
Rs 12,000 + HRA as admissible under the rules for JRF (Proj.)
Age: Upper limit (as on 1 May 2010) 32 years for SRF (Proj.) and 28 years for the post of JRF (Proj.) – relaxation in age limit of the candidates belonging to SC/ST/OBC and women shall be provided as per the Government of India rules.
Project tenure: Initially for one year. Extendable till 31 March 2012 depending on the performance of the candidate.

*If no candidate is found suitable for the post of SRF (Proj.) the post will be downgraded to JRF (Proj.).

The candidates should apply on plain sheet of paper indicating the post and giving complete bio-data (indicating name, father’s name, date of birth, educational qualifications, experience if any, permanent and present address with phone number, e-mail, etc. along with one self-attested copy of each certificate within 15 days from the date of publication of this advertisement. The original certificates should be brought for verification at the time of interview.