Research Center Juelich (FZJ, www.fz-juelich.de), a large German public research institution, will start a collaboration campaign to support new Indo-German partnerships, strengthen existing ones and connect more closely with scientific communities in India. Applications are invited on behalf of FZJ for a full time

LIASON OFFICER TO FORSCHUNGSZENTRUM JUELICH

who will also promote FZJ’s exchange and research programmes, represent FZJ and liaise with FZJ’s institutes and Indian authorities.

Prospective candidates must have at least a Master’s or equivalent degree in sciences, engineering or medicine or similar qualification, with at least 3 years work experience, preferably in science or science administration, excellent presentation and communication skills and knowledge of science and education systems in India and Germany. The position is initially for 1 year, with possibility of further extension. Selected candidate will be trained at FZJ. For a detailed job description see http://www.rrrlabs.com/juelich-liasonofficer.html.

Please send your application with bio-data via e-mail within 15 days to Dr Nagaraj Rao, RRR Labs Pvt. Ltd, Navi Mumbai at n.rao@rrrlabs.com. Only e-mail applications will be considered. All applications will be handled confidentially.

Central Glass and Ceramic Research Institute
196, Raja S C Mullick Road, Kolkata 700 032
Ph: 2473 3469/3476/3477; Website: www.cgcri.res.in

Advertisement No. 33/GC-(R&A)/DAE/BRNS/GD/2011 Date: 14 October 2011

Applications are invited from bonafide Indian citizens for engagement of a Jr Research Fellow to work in a research project entitled ‘Development of and supply of Nd-dopped phosphate laser glass square cylinders for use in high power glass lasers’ funded by the Department of Atomic Energy, Board of Research in Nuclear Sciences (BRNS), Mumbai for a period of initially two years tenable at Glass Technology Section of Glass Division of Central Glass and Ceramic Research Institute (CGCRI), Kolkata. The post is purely temporary and will be co-terminus with the duration of the project.

Qualifications: First Class M.Sc. in Physics/Appplied Physics/Chemistry (NET JRF/NET-LS qualified candidates are preferred).
Or B.Tech./EB.E. in Ceramic Technology (Gate qualified candidates are preferred).

Stipend: Rs 16,000 per month plus HRA as per rule.
Age: Upper limit is 28 years (as on 01.10.2011) which is relaxable up to 5 years in the case of candidates belonging to Scheduled Castes/Scheduled Tribes, and 3 years for OBC applicants.

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, 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 advertisements. The original certificates should be brought for verification at the time of interview.