SAFLABS PRIVATE LIMITED

Does your work stand out? Shape the future of Life Science and make its promise transform India’s society sooner. At SAF Labs we are talented and passionate people. Experience SAF Labs international scope and entrepreneurial culture and discover a fast-moving world where you can advance and evolve. We offer an outstanding package – competitive salary, commission structure and profit sharing opportunities – for those in search of a career. We want dedicated, intelligent and creative individuals who want to represent new and innovative technologies that help Indian researchers Discover More with Less.

TECHNICAL APPLICATION SPECIALIST: Laboratory experience working on gene function. Should have extensive experience with cloning and mammalian systems:
- Pre-sales/post-sales support on products

TECHNICAL APPLICATION MANAGER: Ph D Molecular Biology or equivalent Extensive experience with cloning and mammalian systems:
- Technical department operation (pre-sales, post-sales support)
- Customer Service oversight (ensuring samples are sent, protocols provided, etc.)
- Technical training of sales team
- Technical seminars for customers
- Potential to attend seminars and shows – may require international travel
- Supplier contact point for all technical related requirements
- Technical Marketing materials review and correction
- Project manage and implement plan for Technical FAQs database

RESEARCH SCIENTISTS: Have extensive experience in Mammalian molecular biology? Want to be part of a team that establishes and runs an internationally focused laboratory? Interested in a dynamic, research oriented opportunity? Send us your CV within 15 days to learn more about your future at Saf Labs.

Postal address: No. 202, Mayuresh Cosmos, Sector 11, Plot No 37, CBD Belapur, Navi Mumbai 400 614
E-mail: info@saflabs.com Website: www.saflabs.com Tel: 022-67122644

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

Date: 15.10.2007

Applications are invited from bonafide Indian citizens for engagement of a Junior Research Fellow (Project) and a Project Assistant (Level-I) tenable at this Institute. The post is purely temporary and will be co-terminus with the duration of the project.

Project title: ‘Development of Hydrogen gas monitor using nanostructured films’ – under the guidance of Dr (Mrs) P. Sujatha Devi, Scientist

Post No. 1: Junior Research Fellow (Project): 1 Post
Qualifications for JRF (Project): 1st Class M.Sc. in Physics/Chemistry or 1st Class B.Tech. in Ceramic Engineering/Materials Science/Chemical Engineering or 1st Class B.E. in Electronics, Electrical, Instrumentation or Metallurgical Engineering

Post No. 2: Project Assistant (Level-I): 1 Post
Qualifications: 1st Class Diploma in Electrical, Electronic or Instrumentation

Stipend for JRF (Project): Rs 8000 p.m. + HRA (as admissible under rules) for 1st and 2nd year
Rs 9000 p.m. + HRA (as admissible under rules) for 3rd year

Stipend for the post Project Assistant (Level-I): Rs 5000 (consolidated) per month

Age for both the post: Upper Limit 28 years (as on 1.10.2007) which is relaxable up to 5 years in the case candidates belonging to Scheduled Castes/Scheduled Tribes and 3 years for physically handicapped and OBC category.

Tenure for both the post: 3 years

Applications on plain paper giving complete bio-data with phone no. and Email-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. E-mail: root@csgcni.res.nic.in