



सत्यमेव जयते

Ministry of Science and Technology Department of Biotechnology

Call for Biotechnology Social Development Awards 2014

Biotechnology as an emerging area has immense potential to improve the lives of people specially the socially and economically disadvantaged sections of the society. The need of the hour is to trap these potential and make them available for the larger population of India residing in villages and remote areas. There are many dedicated organizations and individuals who are already contributing their best by delivering essential needs to our community such as healthcare and hygiene, generating more avenues for livelihoods, empowering people and developing local/social entrepreneurs, producing skilled workers and advocacy.

In an attempt to recognize these organizations/individuals and thereby popularizing the role of biotechnology in social development, the Department of Biotechnology invites applications for 'Biotechnology Social Development Awards' from non-government organizations/individuals for the year 2014. The applicants can be an individual/extension scientist/teacher/NGO/organization. There are two awards annually: one for an individual and another for an NGO/organization. An individual award would consist of an amount of Rs 3.00 lakhs for the first award and Rs 2.00 lakhs for the organization/NGO for second award in cash and a citation.

Application forms and other detail information including eligibility criteria are available on the DBT website. Complete application in the prescribed format (5 sets) with required documents should reach to **Dr Niloo Srivastava**, Senior Scientific Officer, Department of Biotechnology, Block-2, CGO Complex, Lodhi Road, New Delhi 110 004 **within a month** of publication of this advertisement. A soft copy should be e-mailed to indudbt@gmail.com with a cc to soni.sweetsoni@gmail.com.



Mass Spectrometry Facility Manager Position at Vision Research Foundation, Chennai

Applications are invited for the post of a full-time "Mass Spectrometry Facility Manager" at RS Mehta Jain Department of Biochemistry and Cell Biology at Vision Research Foundation, Sankara Nethralaya Main, Chennai.

Job Description

To manage, maintain and assist the research scientists in the utilization of Xevo G2 qTof 2D nano LCMS Mass Spec system. This includes experimental planning, sample preparation, wet lab and data analysis, maintain the instrument by routine calibration, record keeping and liaise with the principal company engineers regarding all the technical issues.

Qualification

M.sc in Chemistry / Biochemistry or related field, with experience in the area of Mass spectrometry and Proteomics. Candidates with 2-3 years of relevant experience are preferred.

Only short listed candidates will be called for an interview. For any Additional Information please Contact

Dr Ananth Kumar Badrinath, PhD, Faculty in charge for proteomics, Email: drasb@snmail.org (OR)
Dr KN Sulochana PhD, HOD, RS Mehta Jain Department of Biochemistry and Cell Biology,
Vision Research Foundation, Tel: +91 44 2827 1616, Email: drkns@snmail.org

Eligible candidates may submit their applications by post or by email along with detailed Bio-data and a cover letter to Address
HR Manager, Medical Research Foundation, 41, College Road, Chennai.600006. Email: hr@snmail.org