LIFE SCIENCE FOUNDATION INDIA

(A Scientific, Educational, Charitable, Non-Profit, National Registered Foundation)

LSFI is one of the non-profit organizations established with the public support for the promotion and popularization of emerging areas of science and technology and supporting needy students. Following are some of the programmes taken up for the current year 2008.

Biotechnology Project Training (IRTP- 2008)	LSFI Scholarships - 2008	Technotome - journal	
Introduction A 21 days (10-30 J uly 2008) research training program organized by LSFI in collaboration with NCCE, Haryana. Guldance from experts such as Senior scientists from reputed institutes like IIT, NIT, IISC and industry. Eligibility An excellent opportunity for students & faculty of Biology, Biotechnology, Life Science, BE (Biotech), Pharmacy, MBBS, Agriculture, Veterinary, Botany, etc. How to apply Interested person/s may contact by email nanobiotek@yahoo.com/by phone 09427932947 Last date: 30-06-2008 Contact Krunal R. Chopra, Project Director E-mail: nanobiotek@yahoo.com Tel: 09427932947	Introduction Applications are invited for the LSFI Scholarships. Merit, family income and academic performances will be considered on competitive basis for selection. Eligibility Students studying in 11th/12th/Diploma/Degree/PG/M.Phil./Ph.D./Post Doc., etc any Indian Colleges and those awaiting admissions are all eligible. How to apply Interested students may obtain prescribed Application Form through Post by sending a self-addressed envelope (27 cm × 12 cm) affixed with stamp (Rs 10). Applications forms may also be requested by Email Isfindia@yahoo.co.in Important date: Applications may be obtained and can be submitted between 01-06-2008 to 31-08-2008 Contact: Dr Hiregoudra. B. Executive Director, LSFI E-mail: Isfindia@yahoo.co.in	Introduction LSFI is proud to launch TechnoTome - A Multidisciplinary journal that is focused on the most innovative cutting edge technical advancements in the areas of Life Sciences, BioTechnology, Nanotechnology, Chemical Sciences, Physical Sciences, etc. Invitation for papers We at TechnoTome intend to publish quality research papers/technical reports from all of the said areas of science to gain and further our insight on the major breakthroughs, various technical problems encountered and possible cures to the problems. We truly hope and aim towards reaching an epitome of understanding on these areas of Science through this journal and therefore invite scientists, technical writers and experimenters to contribute their best. Contact Dr. J yoti Bhojwani, Executive Editor Email: technotome@yahoo.com jbhojwani2005@gmail.com	

Please contact us if you are interested in serving the public through LSFI on Honorary basis. Send your CV to Isfindia@yahoo.co.in Visit Website: www.lifescience.org.in

Donations to Life science foundation India are eligible for Income Tax Exemption U/s 80 G.

Vide Letter No: F: No: 32 / 80G / CIT - GLB / 06-07 dated 18-07-2007 valid from 25-01-2007 to 31-03-2010

UNIVERSITY OF MADRAS

Applications are invited from eligible candidates for the following temporary positions to work in a Govt of India DST sponsored major research project 'Molecular mechanism underlying male reproductive toxicity of chromium: Study on Sertoli cell structural proteins and hormone receptors'.

Last date for submission of application: 15 days from the date of this advertisement

Category	No. of posts	Fellowship (Rs per month)	Qualifications
SRF	1	14,000 + HRA	 (i) A post graduate degree in Life Sciences (Animal Sciences, Biochemistry, Biomedical Sciences, Biotechnology, Molecular Biology, Human genetics) with a minimum of 55% marks. (ii) Two years of research experience in the field of mammalian endocrine-logy/molecular biology. (iii) Experience in mammalian cell culture, eukaryotic gene expression studies, western blot, Immunohistochemistry, confocal microscopy and real time PCR is desired. (iv) Candidate with NET, M.Phil. in Endocrinology will be given preference.
JRF	2	12,000 + HRA	 (i) Post graduate degree in Life Sciences (Animal Sciences, Biochemistry, Biomedical Sciences, Biotechnology, Molecular Biology, Human genetics) with minimum of 55% marks. (ii) NET passed candidates will be preferred. (iii) Experience in mammalian cell culture, eukaryotic gene expression studies, western blot, Immunohistochemistry, and real time PCR is desired.

Application should be accompanied with supporting documents for qualification and experience and testimonials/reference letter from two persons (one should be from the head of the department/institution where the candidate studied last).

Address to which the application should reach:

Dr M. Michael Aruldhas, Principal Investigator – DST Project, Professor and Head, Department of Endocrinology, Dr ALM PG Institute of Basic Medical Sciences, University of Madras, Taramani Campus, Chennai 600 113.

The posts are purely temporary and will be terminated at the end of the project. The candidate cannot claim any permanent position in the University on the basis of this temporary position.