



Nanobiotechnology Course

LIFE SCIENCE FOUNDATION INDIA

ADMISSION NOTICE

LSFI is one of the non-profit organizations established for the promotion and popularization of the emerging areas of science and technology. Applications are invited in the prescribed format for the new, innovative, cutting edge curricula based, second batch of NanoBiotechnology Post Graduate Diploma course through distance mode. Course program is focused on the essential fundamental knowledge of nanobiotechnology and its advanced applications. Self-learning study materials, books, CD will be provided free of cost. Few scholarships are available for extraordinary students.

Eligibility

- Interested candidates must have completed graduation in any branch of Sciences, Life science or Engineering.
- Students, Part-time Students, Working Professionals, Faculty are eligible.
- Keenly interested from Biotechnology, Microbiology, Pharmacy, MBBS, Nursing, Biochemistry, Biology, Engineering, Agriculture, Veterinary, Botany, Ecology, etc. may apply.

How to apply

- Application cum Registration Form may be downloaded from URL <http://www.lifescience.org.in/broucher.htm>
- OR by e-mail: lsfi_nano_2008@yahoo.com or nanobiotek@yahoo.com
- OR through post by sending a self-addressed envelope (9 × 12 inches) affixed with Rs 25 postal stamps.
- Course registration charges are Rs 4450/-. Reduced charges of Rs 3950/- for physically handicapped (PH), SC, ST, OBC and female students.

Last date: 30-09-2008 (With late fee up to 15th Dec)

Biotechnology Training

LSFI is organizing 8 days short term training in collaboration with Meerut Institute of Engineering and Technology, Meerut. Applications are invited for the same from interested candidates for first come first serve basis. Limited seats.

Duration: 23-30 August 2008

Registration charges: Rs 5000/- only.

Last date 15-08-2008.

Invitation Colleges/Institutions

We invite colleges or institutions interested in joining these programs who may send their interest by e-mail as soon as possible.

Contact for more details

Krunal R. Chopra
Project Director, LSFI
Admin. Off: Morigeri
Karnataka, India, Pincode: 583220
nanobiotek@yahoo.com
Tel: +91-9427932947

Appeal to Patronize LSFI

Donations 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

Technotome A Multidisciplinary journal Contact Dr Jyoti Bhojwani at technotome@yahoo.com/jbhojwani2005@gmail.com

Scholarship: Contact Dr Hiregoudra at lsfinida@yahoo.co.in

Visit website: www.lifescience.org.in

ILADEVI CATARACT AND IOL RESEARCH CENTRE

Department of Cell and Molecular Biology,
Gurukul, Memnagar, Ahmedabad 380 052

Applications are invited for JRF for a period of three years to work in the CSIR sponsored project (Sanction No: 27(0184)/08/EMR-II) entitled 'Cell polarity and lens epithelial cell plasticity: Implication in the aetiology of cataract and post-operative capsular opacification (PCO)' under Dr Kaid Johar SR, Principal Investigator.

Qualification : M.Sc. (Zoology, Biochemistry, Molecular Biology, Life Sciences, Biomedical Sciences) with 55% marks and NET or GATE qualification is preferred.

Period of the project : 3 Years

Emoluments : Rs 12,000 per month plus HRA and medical allowances

Candidates possessing the requisite qualification may submit their application on plain paper giving their Bio-data and attested copies of the certificates and mark sheets within **31 August 2008** to,

Dr Kaid Johar SR

Head, Cell and Molecular Biology
Iladevi Cataract and IOL Research Centre
Gurukul Road, Memnagar
Ahmedabad 380 052
Ph: 079 27416702, 27490909, 27492303; Fax: 079 27411200
E-mail: qaidjohar110@hotmail.com