

NATIONAL FACILITY FOR MARINE CYANOBACTERIA

(Sponsored by Department of Biotechnology, Govt. of India)

BHARATHIDASAN UNIVERSITY

TIRUCHIRAPPALLI 620 024, India

Junior Research Scholars Two positions are available at National Facility for Marine Cyanobacteria, Bharathidasan University, Tiruchirappalli, to work on the project funded by DBT, Govt. of India, 'Over Expression of Engineered SOD Enzyme in Marine Cyanobacteria for Bioremediation Purposes.' Applications are invited from individuals who have high motivation to do Research, with I Class M.Sc. in Microbiology/Biotechnology of a recognized Institution. UGC/CSIR/NET qualified candidates are preferred. Interested candidates can send their complete CV on plain paper with a passport size photograph with details of Marks secured in all subjects from plus two stage (with proof), full postal & permanent address, sex, date of birth, community, etc. along with any additional qualifications or experience and two addresses of reference who could be contacted (one of whom should be your PG teacher and another teacher under whom you have studied). Applications should reach the Principal Investigator within 15 days from the date of advertisement by Registered or speed post in an envelope superscribed 'Application for Research Fellow in NFMC'.

Applications will be communicated, the date of written test and after shortlisting, the qualifying candidates will have to appear for an Interview on the next day. Applications lacking any information mentioned earlier will not be considered. No TA will be given for attending the written test or interview.

INDO-US SCIENCE & TECHNOLOGY FORUM

Fulbright House, 12 Hailey Road, New Delhi 110 011, India

Position announcement for Executive Director of Indo-US Science and Technology Forum

The Indo-US S&T Forum (www.indusstf.org & www.indousstf.org) – an autonomous, non-profit scientific institution under the Indian Societies Act, established under a bilateral agreement between the Governments of India and the United States for promoting and facilitating the interaction among government, academia and industry in programs of common concern and mutual benefit in science & technology – is seeking candidates for the position of Executive Director.

The Executive Director is responsible for developing and implementing the work program, which includes making policy, staffing, academic programs and budgetary recommendations to the Governing Body. He/she will be the representative of the Forum in interactions with the institutions in India and the United States and other national and international organizations. The Forum operating budget for the FY 2003 held in India was Rs 6.85 crores (i.e. US \$1.4 million).

Applicants should possess a broad scientific and/or industrial background with a strong interest in international collaborative efforts in science & technology particularly between India and the United States. This position requires a senior professional possessing distinct managerial expertise including financial oversight, control and fundraising. The Executive Director will be based in the Forum office at New Delhi.

Applicants are requested to send a letter of interest including a brief statement of vision of the potential for the Forum (not more than 2 pages) and a curriculum vitae to amitra@alpha.nic.in and mcheetha@nas.edu. Applications must be received by close of business on 30 September 2003. Complete position description and details available at (www.indusstf.org & www.indousstf.org)