



INDO-US SCIENCE AND TECHNOLOGY FORUM

Fulbright House, 12 Hailey Road, New Delhi 110 001, India

<http://www.indousstf.org>

THIRD CALL FOR PROPOSAL – 2006

The Indo-US Science and Technology Forum (IUSSTF), established under an agreement between the Governments of India and the United States of America, is an autonomous, not-for-profit society that promotes and catalyzes the Indo-US bilateral collaborations in science, technology, engineering and biomedical research through substantive interaction among government, academia and industry.

The IUSSTF seeks to support innovative programs aimed to stimulate interactions that have a strong potential for generating follow-on activities and building long term Indo-US S&T relationships. The IUSSTF promotes program that nurtures contacts between the young and mid-career scientists and technologists and fosters active public-private partnership in R&D.

The IUSSTF solicits proposals **thrice a year (submission deadline – Feb, June, Oct)** jointly submitted by the US & Indian Principal Investigators from academia, government funded institutions/ laboratories and private R&D entities for:

1. **Knowledge R&D Networked and Public-Private Networked Indo-US Centers**
2. **Bilateral workshop, conference, symposium, training schools, etc.**
3. **Travel grants**
 - (i) To avail already awarded fellowship and sabbatical positions in US/India
 - (ii) For selected US participants to attend international conferences/events in India
 - (iii) For specific exploratory/planning visits aimed at large scale collaborations

Detailed format available at <http://www.indousstf.org>

For further details & electronic submission:

Arabinda Mitra: amitra@indousstf.org and Michael Cheetham: mcheetham@si.edu

Submission Deadline: 15 October 2006 & Award Announcement: mid-January 2007



INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR SPONSORED RESEARCH & INDUSTRIAL CONSULTANCY

Applications are invited for a purely temporary post of Junior Research Fellow in a time bound research project entitled '**Measurement and modeling of radon transport and distribution around tailing pond area and dwelling (MMR)**' under Prof. D. Sengupta, Department of Geology & Geophysics, Indian Institute of Technology, Kharagpur.

Qualification: M.Sc. in Geophysics/Geology with interest and/or some exposure in geological/radiometric measurement, data processing, analysis and graphics display of the same along with valid GATE/NET score.

Interested eligible persons may apply on a plain paper, giving full biodata along with attested copies of testimonials to the Administrative Officer (Projects), SRIC, IIT Kharagpur 721 302 within 10 days from the date of advertisement.

Advertisement No. IIT/SRIC/R/MMR/2006/103 dt. 27/07/2006