INDO-US SCIENCE AND TECHNOLOGY FORUM
Fulbright House, 12 Hailey Road, New Delhi 110 001, India

http://www.indousstf.org

SECOND CALL FOR PROPOSAL – 2007

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:

2. Bilateral workshop, conference, symposium
3. Training schools
4. 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 June 2007 & Award Announcement: mid-September 2007

University of Mumbai
Institute of Chemical Technology

Applications are invited from Indian nationals for the position of One Senior Research Fellow and One Junior Research Fellow under a scheme entitled ‘Evaluation of safety, Biodistribution, Elimination and Yogavati property of Kajjali in Experimental animals using 203 Hg’ sponsored by the BRNS, Government of India.

No. of positions : One SRF and One JRF
Duration : Three years
Prescribed qualification :
   For SRF
   M.Pharm., GATE-qualified with experience in animal experimentation.
   For JRF
   M.Pharm., GATE-qualified with experience in animal experimentation.

Remuneration :
   SRF : Rs 9500 per month for the first two years and Rs 10,000 for third year.
   JRF : Rs 8000 per month for the first two years and Rs 9000 for third year.

Please send your application to, The Director (Attn: Dr S. S. Sathaye), University Institute of Chemical Technology, Matunga, Mumbai 400 019, latest by 30 April 2007. Selected candidates can register for Ph.D. (Tech.) degree as per UICT rules.

5 March 2007
Mumbai