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: mccheetham@si.edu

Submission deadline: 15 June 2007 & Award Announcement: mid-September 2007

---

National Institute of Technology
Karnataka Surathkal
(A Deemed University)
P.O. Srinivasanagar, Surathkal D.K. 575 023
Ph: 0824-2474000-0005 Fax: 0824-2474033

Ref. No. 6213/NITK/MET/BRNS/KS/2006–07/A9
Date: 30–3–2007

WANTED

Applications are invited from candidates with qualification of 1st Class B.Tech. or B.E. in Mechanical or Metallurgical Engineering. Desirable First Class M.Tech./M.E. in Metallurgical Engineering or Materials Engineering. Knowledge about Die Design, Heat Treatment and Optical and Electron Microscopy for the post of Junior Research Fellow purely on temporary basis under the Project titled ‘Equal Channel Angular Extrusion Process for Production of Ultra Fine Grained Ti–Ta–Nb Alloys’ sponsored by BRNS, Govt of India, for a period of 3 years in the consolidated pay of Rs 8000 pm. Interested candidates may apply on paper within 15 days of this advertisement to Dr K. Srinivasan, Professor & Principal Investigator, Department of Met & Matls Engineering, NITK Surathkal, P.O. Srinivasanagar 575 025, DK, Karnataka.

For details, visit institute website: www.nitk.ac.in
Registrar

---

Kurukshetra University
Kurukshetra

Applications are invited for the position of a Research Associate under a research project entitled ‘Rice seed protein fractions under varying genetic and environmental conditions’ sanctioned by the Board of Research in Nuclear Sciences (BRNS), Department of Atomic Energy, Government of India, BARC, Mumbai. The position carries a fixed honorarium of Rs 11,000 pm for a period of two years extendable for the third year. The candidates should have good academic record with M.Sc. and Ph.D. in Botany/Biosciences. Knowledge and training in protein purification and characterization will be desirable. Applications from eligible candidates should reach Prof. N. K. Matta, DAE-Project Investigator, Department of Botany, Kurukshetra University, Kurukshetra 136 119 latest by 10–5–2007.

N. K. Matta
Department of Botany