Ashoka Trust for Research in Ecology and the Environment

Edda G. Sehgal Fellowship in Conservation Science

ATREE seeks to fill the Edda G. Sehgal Fellowship in Conservation Science at their center in Bangalore. The applicant should have a Ph.D degree or nearing completion in any field of Biology, preferably with conservation biology interest. The candidate should have demonstrated research experience in areas of forest biology, conservation science, molecular ecology and population and conservation genetics. Previous experience of work in some of the major forest sites in India will be an added preference. The selected candidate will be expected to work towards research in conservation science with a special focus on conservation genetics.

Interested candidates may send their application by e-mail, fax or post/courier to the address below with their CV, and a self-appraisal stating why she/he is the best suited for this project. Salary commensurate with qualification and experience. The selections will be done based on an interview of short listed candidates.

ATREE is a young, dynamic organization that combines principles of ecology and economics to undertake and promote scientific, educational and developmental activities that advance the cause of biodiversity conservation and sustainable use of natural resources.

For more information on ATREE please look at www.atree.org. The last date for applications is 15 June 2003. Short listed candidates would be called for interviews. Applications should be addressed to Regional Director, ATREE, No. 659, 5th A main, Hebbal, Bangalore 560 024, India.
Fax: 080-3530070; e-mail: info@atree.org

The Joint India–AMS Mathematics Meeting

17–20 December 2003, J. N. Tata Auditorium, Indian Institute of Science, Bangalore
(in collaboration with Indian National Science Academy and the Indian Academy of Sciences)

The first Joint India–American Mathematical Society (AMS) Mathematics Meeting is being organized with the co-operation of the AMS, the Indian National Science Academy and the Indian Academy of Sciences during 17–20 December 2003 at the J.N. Tata Auditorium Complex, Indian Institute of Science Campus, Bangalore.

There will be six plenary lectures and fifteen special sessions (SS) covering many areas of current research interests in Mathematics.

Limited support (travel and local hospitality) for Indian participants may be available, and Indian mathematical researchers desirous of participating may contact amsindia@isibang.ac.in or gm@isibang.ac.in, or kbs@iscal.ac.in, or write to G. Misra, Indian Statistical Institute, R. V. College Post, Bangalore 560 059 before 31 August 2003. The applications must be accompanied by a brief CV with a list of publications; those from pre-doctoral and fresh post-doctoral candidates will be given preference and these must be accompanied by a brief letter of recommendation from a senior faculty; applications may also be routed through one of the SS-organizers—a complete list is available at www.isibang.ac.in

This Meeting will be preceded by an Instructional Workshop in Algebra and Analysis (for pre-doctoral and young post-doctoral mathematicians) beginning 11 December 2003 at the Bangalore Centre of the Indian Statistical Institute. The applicants must follow the procedure outlined above and send them to G. Misra at the address given above before 31 August 2003.