

Center for Study of Science, Technology and Policy (CSTEP)

CAIR Building, Ali Askar Road, Bangalore 560 001

Openings for Research Fellows in Technology & Policy Studies

Center for Study of Science, Technology and Policy, Bangalore (CSTEP) is a recently established Section 25 (non-profit), private corporation specializing in analytical and cutting edge research on issues interfacing science, technology and policy. Founded by some of the leading scientists in India, CSTEP provides public and private decision makers with objective and innovative policy options in domains such as Energy, Materials, Information and Communications Technologies, and Security. CSTEP has a close working relationship with several national and international institutions of higher learning. It has also initiated a major research collaboration with SSN Institution, Chennai, for research in energy R&D.

CSTEP is looking for highly qualified research fellows at various levels in the above mentioned fields. The candidates must have Masters or Ph D (preferred) in Science, Engineering, Mathematics, Economics, Statistics or Public Policy. For senior positions, the candidate should have distinguished and relevant publication record, a significant network of professional relationships and experience in proposing and managing R&D programmes. CSTEP is especially looking for candidates with experience in modelling using tools such as Options, Game Theory, Stochastic Programming and Simulations.

CSTEP will provide competitive salaries and benefits, including an innovative, flexible, and high-impact work environment. Applicants should e-mail their complete CV, brief research background, list of research publications and references (anshu@cstep.in). A brief description of CSTEP's research activities and current research projects can be found at www.cstep.in.



INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH (IISER)

Kolkata

Admission to Ph.D Programme

Indian Institute of Science Education & Research (IISER-Kolkata) is set up by the Government of India at par with IITs and IISc. The main aim of the institute is to develop high quality research education in basic sciences, both experimental and theoretical, in the form of :

- An integrated 5 years Master's curriculum following Class XII of our School System (or its equivalent)
- Post B.Sc. integrated Ph.D Curriculum (expected to start from 2009) and
- A full Ph.D Programme after M.Sc. or equivalent degree

Applications are invited from bright young 1st class M.Sc./MS candidates with CSIR UGC NET including NET (LS), or GATE (with valid score) qualification or any other all Indian level test like JEST etc. for Ph.D programme at IISER, which may be carried out in collaboration with neighbouring institutes, universities etc., until the Institute gets its own sprawling campus at Haringhata, Kalayani.

Each selected candidate will get a fellowship as under :

Fellowship (for first two years)

Rs. 12,000/- p.m

From Third year

Rs. 14,000/- p.m

House Rent Allowance

as per UGC norms

Age should not exceed 28 years (as on coming 31st March).

Application form can be downloaded from our website and can be sent any time (standing advertisement) during the financial year. Reservation for SC- 15%, ST-7.5% and PH-3% will be made as per Govt. of India rules. Please visit our website www.iiserkol.ac.in

Application to be sent to : Director, IISER Kolkata IIT Kharagpur Extension Centre

HC Block, Sector III, Salt lake Kolkata - 700 106

Advt. No.IISER-K/9/2007 Dated: August 22, 2007

Director, IISER, Kolkata