The National Centre for Biological Sciences, Tata Institute of Fundamental Research, Bangalore will conduct the SERB-sponsored School on Chemical Ecology in February 2014 as part of larger efforts to strengthen research in chemical ecology in India. Chemical ecology encompasses the study of all interactions that are mediated via chemicals and that impact the behaviour, ecology and evolution of interacting organisms. The school will emphasize the integrated study of physiology, behaviour and inter and intra-species chemical communication, cutting across barriers of phyla and kingdoms. Twenty-five young researchers (advanced Ph.D. scholars, postdoctoral fellows or young faculty members) will be selected at an all-India level. Exceptional candidates at an earlier stage of their career may also be considered. National and international leading scientists in related areas will serve as faculty.

Applications are due 10 December 2013.
For details and application procedure, please visit www.ncbs.res.in/SERB-School

In case of further questions, please contact K. S. Krishnan, Course Director, SERB School on Chemical Ecology, National Centre for Biological Sciences, Bangalore 560 065, by e-mail at chemecol2014@ncbs.res.in.

### Jawaharlal Nehru Centre for Advanced Scientific Research

Jakkur, Bangalore 560 064

Advt No. JNC/23/2013 Date: 7 November 2013

**Faculty Positions in Neurosciences**

Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR) is a premier scientific institution and Deemed to be a University under the aegis of Department of Science and Technology, Government of India. JNCASR is engaged in interdisciplinary research in the frontier areas of materials sciences, molecular biology and genetics, environmental biology, fluid dynamics and theoretical sciences. The Centre offers multidisciplinary scientific environment, excellent start-up support and several shared research facilities.

JNCASR invites applications for faculty positions at the level of Faculty Fellow/Assistant Professor from Indian nationals working in the areas of: (i) mammalian developmental neurobiology and (ii) computational neuroscience. JNCASR is seeking candidates with an outstanding scientific record and a commitment to excellence in research and teaching.

Applicants must have a Ph.D. in biology/related discipline and minimum three years of post doctoral research experience.

Applications should include curriculum vitae, list of publications, summary of research accomplishments, a description of their future research plans and names of five referees and be e-mailed to: neurosearch@jncasr.ac.in.