



**XXXIV Annual Meeting of Indian Academy of Neurosciences at the
National Brain Research Centre, Manesar, INDIA
October 19-21, 2016**

“MOLECULES TO MIND”

International Symposium on *Cellular and Molecular Mechanisms of Brain Functions and XXXIV Annual Meeting of the Indian Academy of Neurosciences (IAN)* will be held at the National Brain Research Centre, Manesar (Gurgaon), INDIA. The National Brain Research Centre, Manesar fosters cutting edge neuroscience research and education in India. The institute is located in outskirts of New Delhi in picturesque surroundings at the foot hills of Aravalli hills in the National Capital Region (NCR) with state-of-art research infrastructure facilities, and will be hosting IAN 2016.

Call for Symposia - Proposals for two hour symposia are invited from neuroscientists around the globe. The proposer should submit the title, an outline of the Symposium highlighting its importance in current times, names, affiliation and titles of the speakers **latest by June 30, 2016**. The proposer should chair the symposia and maintain a balance of Indian and foreign speakers. Proposer must also include a 10+2 minute talk by a young neuroscientist. One chairperson will be identified by the program committee.

A program committee will select the symposia on merit. The registration fee of Chairpersons and speakers of the selected symposia will be waived, however no travel support will be possible due to budgetary constraints. Nearby accommodation will be available at discounted rates for all registered delegates. **Several travel, poster and oral presentation awards for young participants are available.** For more details visit - <http://neuroscienceacademy.org.in/index.php> and see under **AWARDS**.

Symposia are invited under the following tracks –

- Track 1 - Developmental Neurobiology
- Track 2 - Neuroimaging
- Track 3 - Molecular models for understanding neurodegenerative diseases
- Track 4 - Immunity and the Brain
- Track 5 - Cognition and Behaviour
- Track 6 - Neuron-Glia Crosstalks
- Track 7 - Sensory and Motor Systems
- Track 8 - Yoga, Meditation and Brain
- Track 9 - Gene and Environment
- Track 10 - Inflammation and Brain
- Track 11 - Computational Neuroscience and Neuro-informatics
- Track 12 – Model Organisms in Neuroscience

Highlights will include satellite meetings in neuroscience hubs in India, Keynote & Plenary lectures, Young Scientist Colloquiums, Scientific Communication Workshops, Interactive Sessions with students from schools and colleges, Neuroscience Advocacy Programs to sensitize people at masses and policy makers.

Companies with research equipments and reagents are invited for product shows/stalls.

For more information, please visit - www.nbrc.ac.in/IAN2016 or write to IAN2016@nbrc.ac.in

Organizing Secretary – Dr. Pankaj Seth, Ph.D, Scientist NBRC, Manesar, INDIA

Co-Organizing Secretary - Dr. Anirban Basu, Ph.D, Scientist, NBRC, Manesar, INDIA