

XXXV Annual Meeting of Indian Academy of Neurosciences

Ravenshaw University, Cuttack, Odisha, India

October 29 – 31 , 2017



“Translational Neuroscience and its Application in Mental Health”

The XXXV Annual Meeting of Indian Academy of Neurosciences will be held at Ravenshaw University, Cuttack, Odisha, India. Ravenshaw University, the ancient citadel of higher learning, the sacrosanct breeding ground of human excellence celebrating its 150th year (sesquicentennial) of existence this year will be hosting IAN 2017.

The scientific programme will contain key-note & plenary lectures by the distinguished neuroscientists. Besides, symposia, award lectures, young scientist colloquium, scientific communication workshops, interactive sessions with students from schools and colleges will be integral part of 3 day meeting. Neuroscience advocacy programs to sensitize people/masses and policy makers will also be organized.

Call for Symposia:

Proposals to hold symposium are invited from neuroscientists from India and outside. The duration of the symposium will be 2 hours with 4–5 presentations. It will be much appreciated if a talk by a young/early career neuroscientist is accommodated keeping balance of Indian and foreign speakers. The proposal should include title and outline of the symposium highlighting its importance (~ 700 words). Name, affiliation, contact address and email of the speakers should be attached separately along with proposals. The proposer will be the convener and co-chair the symposium. The other chairperson will be identified by the program committee. All proposals will be reviewed by the programme committee and acceptance will be notified by June 10, 2017 to the Convener. The proposal should reach the Organizing Secretary latest by **May 15, 2017**.

Symposia are invited under the following tracks –

- Track 1** - Developmental Neurobiology
- Track 2** - Mental Disorders and Neuroimaging
- Track 3** - Molecular Models for Understanding Neurodegenerative Diseases
- Track 4** - Psychiatric Disorders
- Track 5** - Cognition and Behaviour
- Track 6** - Neuron and Glial Biology
- Track 7** - Disorders of Nervous System Etiology and Management
- Track 8** - Methods and Technologies in Neurosciences
- Track 9** - Neuroscience Education
- Track 10** - Computational Neuroscience

The registration fee of chairpersons and speakers of 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. Few travel fellowships to students are available. Awards on papers presented in poster and oral sessions for young researchers are available. For more details visit - <http://neuroscienceacademy.org.in/index.php> and see under AWARDS.

Companies with research equipment's and reagents are invited for product show casing / stalls.

For more information of the meeting, please visit - www.ravenshawuniversity.ac.in/IAN2017 or write to Email: ian2017@ravenshawuniversity.ac.in

Organizing Secretary -

Dr. Manorama Patri, Department of Zoology, Ravenshaw University, Cuttack – 753 003, Odisha, India ; Email: mpatri@ravenshawuniversity.ac.in