

# NDD 2017

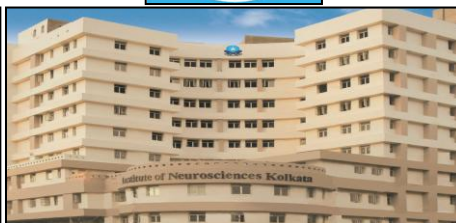
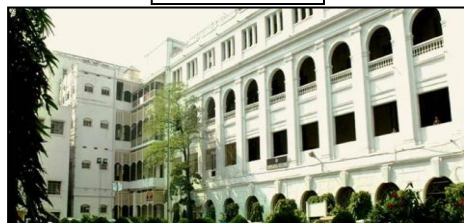
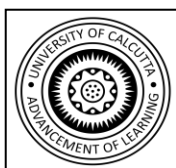
## International Conference on “Neurodegenerative Disorders: Current and Future Perspective”

*Programme includes Workshop*

**Date: February 10 - 12, 2017**

**Venue: The Oberoi Grand,  
15, Jawaharlal Nehru Road Kolkata-700013, West Bengal, India**

### Organizers



**\*University of Calcutta,  
India**

**Institute of Neurosciences  
Kolkata, India**

**\*\*Newcastle University, UK**

**\*Centre with Potential for Excellence in Particular Area (CPEPA)**

*[University Grants Commission (UGC) Govt. of India Scheme]*

**\*\*Institute of Neurosciences, Newcastle Upon Tyne, UK**

<p><b><u>Chair Persons:</u></b> Prof. David Burn, UK Prof. Robin Sengupta, IN-K <b><u>Co-Chairperson:</u></b> Prof. (Dr) Bibhukalyani Das, IN-K</p>	<p><b><u>Organizing Secretaries:</u></b> Prof. Sanjit Dey, CU Prof. Nilkanta Chakrabarti, CU Prof. Hrishikesh Kumar, IN-K</p>	<p><b><u>Conveners:</u></b> Prof. Pritha Mukhopadhyay, CU Prof. Debasish Bandyopadhyay, CU</p>
---	---	--

**Registration Details: Last Date: January 20, 2017**

- |                     |   |
|---------------------|---|
| <b><u>Fees:</u></b> | <b><u>Indian delegates</u></b>          |
| 1.                  | Students/Research Scholar INR. 2000.00  |
| 2.                  | Clinicians/Faculty members INR. 3000.00 |
|                     | <b><u>Foreign delegates</u></b>         |
| 1.                  | Students/Research Scholar USD. 200.00   |
| 2.                  | Clinicians/Faculty members USD. 300.00  |

For further details, kindly follow the link: <http://neurokolkata.org/ndd2017/indexndd2017.html>

## About Us

The “**University of Calcutta**” is an Autonomous State University under Government of Bengal, Kolkata, India established on 24 January 1857. There are seven Nobel laureates associated with this university including Rabindranath Tagore, Sir C. V. Raman, Ronald Ross and Amartya Sen. There are innumerable distinguished alumni from this University whose contributions would be remembered forever. Sir J. C. Bose, Professor Acharya Prafulla Chandra Ray, Professor Satyendranath Bose, Prof U. N. Brahmachari, Swami Vivekananda (Narendranath Datta) and Subhash Chandra Bose are some of the luminaries in this galaxy. University of Calcutta is instrumental in the “Advancement of Learning” for the betterment of the society.

University of Calcutta earned “**Center with Potential of Excellence (CPEPA)**”, a scheme of University Grants Commission (UGC) in the year 2011. The centre started at Rashbehari Siksha Prangan (University College of Science, Rajabazar Science College). The objective of the centre is to promulgate the inter- and multi-disciplinary networking and collaborative mandate of UGC for innovative academic and research activities and extension program at the Regional, National and International context.

The University of Calcutta has partnered with the Institute of Neurosciences, Kolkata, a dedicated Institute for Neuronal Disease treatment and the Institute of Neurosciences, Newcastle University, Upon Tyne, UK, a world leader in Neuroscience research to present world class Scientists for three days comprehensive academic enrichment and training program **NDD 2017, an International Conference on “Neurodegenerative Disorders: Current and Future Perspective”**. This conference is an initiative to develop the research aiming to identify the biomarkers for diagnosis, prevention of the developments at an earlier and asymptomatic state is a growing challenge.

On November 15, 2005, the first milestone was achieved with the laying of the foundation stone of the “**Institute of Neuroscience, Kolkata (I-NK)**”. The facilities include neurology, neurosurgery, neuro-rehabilitation & neuropsychiatry treatment programmes for adults & children providing neurological care of international standards at affordable prices.

“**Institute of Neuroscience, Newcastle University, UK**” was founded in 2004 by Professor Colin Ingram (1960-2013) and Professor Anya Hurlbert. The aim of the institute is to develop vibrant and productive interactions between researchers within our Institute, with other Faculty of Medical Sciences research institutes and with external groups, aligning with the University’s core mission of ‘Excellence with a Purpose’.

## Confirmed Speakers

INDIAN	OVERSEAS
Prof. Sumantra Chattarji, NCBS, Bangalore	Prof. David Burn, Newcastle University, UK
Prof. (Dr). Prasun Ray, NBRC, Gurgaon	Prof. John Paul Taylor, Newcastle University, UK
Prof. Birendra Nath Mullick, JNU, New Delhi	Prof. Lynn Rochester, Newcastle University, UK
Dr. Basant Tiwari, Pondicherry University, Puducherry	Prof. Aileen Burn, Newcastle University, UK
Dr. K. P. Mohanakumar, MG University, Kerala	Prof. Una Brechany, Newcastle University, UK
Dr. Subhash Kaul, NIMS, Hyderabad	Prof. Suresh Komati, Newcastle University, UK
Prof. P. Satish Chandra, NIMHANS, Bangalore	Prof. Mark Baker, Newcastle University, UK
Dr. Sumantra Das, IICB, Kolkata	Prof. Mark Cunningham, Newcastle University, UK
Prof. Chaturbhuj Rathore	Prof. Stuart Baker, Newcastle University, UK
	Prof. Roland Jones, University of Bath, UK

### Academic Benefits

**Preconference Workshop for Clinicians and Researchers**

**Eminent clinicians and scientists as speakers across the globe**

**Group Interaction with Speakers and invited guests**

**Focal Contemporary topic of clinical and basic scientific issues on Neurosciences**

**Reasonable Registration and Accommodation**

### Major Attractions : Logistics and travel

**Conveniently located: Well connected through Metro rail, Surface transport and Airport.**

**Heart of the City, Kolkata: Esplanade - a traditional and central business district.**

**Accommodation within walking distance of the meeting venue**

**Registration fees include proceedings, kits, lunches and dinner for meeting days at the Oberoi Grand.**

**Travel: Eden Garden, Fort William, Birla Planetarium, Indian Museum, Millennium Park, Victoria Memorial, famous Park Street and many other heritage places to visit at walking distances.**

**Weather: Pleasant climatic condition, Temperature 29°/16°C**

## **Details of abstract submission**

**Last Date of Submission: January 15, 2017**  
**Guidelines and specifications:**

- 1) Abstract should be in doc/docx (MS Word). It should be written in English, typed in Times New Roman with title (font size 14) and the remaining text (font size 12). Use standard abbreviations and place a special or unusual abbreviation in parenthesis after the full word appears. Use generic names of drugs. Write numbers as numerals rather than words.
- 2) Submit an abstract in [nddcuink2017@gmail.com](mailto:nddcuink2017@gmail.com) with Subject <Name of the Sender>.Abst.NDD2017. eg: abcd.Abst.NDD2017
- 3) Title: Limit to 15 words; should be brief; clearly indicating the nature of the presentation.
- 4) Author's Details with affiliations: The name of the presenting author should be underlined, corresponding authors should be marked by (\*), please mention email address of corresponding authors.
- 5) The abstract should not exceed 250 words and structured into Introduction, Methods, Results and Discussion.
- 6) Applicants must follow the above guidelines. Researchers opting for oral presentation should send their CV along with the abstract. The selection will be based purely on the quality of the abstract.

For further details, kindly follow the link: <http://neurokolkata.org/ndd2017/indexndd2017.html>

## Workshop for first 50 registered participants

**Date: February 10, 2017; Time: 9:30 Hrs – 13:30 Hrs**

**Venue: Institute of Neurosciences Kolkata, INDIA**

### **Fees**

Indian delegates INR. 1000.00

Foreign delegates USD. 100.00

### **Topic of Workshop**

Gait lab

Blink reflex testing

Transcranial direct current stimulation

Transcranial magnetic stimulation

*In vitro* electrophysiology

### **Details of Bank Account**

Account Name	Institute of Neuroscience Kolkata
Bank Name	Kotak Mahindra Bank
Branch Address	“Bally High” Ground Floor, Office Space No-A 1, Ballygunj Park Road, Kolkata- 700019
Account No.	2911141384
Type of Account	Savings
Swift Code	KKBKINBB
IFSC Code	KKBK0000325
MICR Code	700485003
Branch Code	0325

For further details, kindly follow the link: <http://neurokolkata.org/ndd2017/indexndd2017.html>

-----  
**Programme schedule and other details to be announced shortly**