

Cordially invites you in the

62nd
Foundation Day 2024

MARCH

FRIDAY

1 FROM 11 AM

2024



Invitation

Sir / Madam,

The Director and Staff of ICMR-NICED cordially invite you to join the program for celebrating the auspicious occasion of "62nd Foundation Day Celebration" of ICMR-NICED on the 1st of March, 2024.

We are pleased to have Dr. Uday Bandyopadhyay, PhD, Director, Bose Institute, Kolkata as the 'Guest of Honour' who will deliver the ICMR-NICED Foundation Day Oration 2024.

The title of the Oration will be "Impact of acute mental stress on gastropathy / gastric ulcer: Gut brain axis - Mitochondria relation in stomach". Please find the agenda of the program in the next page.

Your participation will be highly motivating for us. You can also join the program virtually through the link to be circulated soon.

With warm regards,

February 22, 2024

Dr. Shanta Dutta
Director & Scientist 'G'
(On behalf of all Staff of ICMR-NICED)

Program Schedule

11.00-11.10 Hr. : Inaugural song

11.10 -11.20 Hr.: Welcome address Director-ICMR NICED

11.20 - 11.35 Hr.: Address by the DG-ICMR & Secretary, DHR

11.35 - 11.45 Hr.: Inauguration & Lamp lighting

11.45 - 12.00 Hr.: Address by the Guest of Honor (s)

12.00 - 12.45 Hr.: Citation and ICMR-NICED Oration by Prof. Uday Bandyopadhyay

12.45 - 13.00 Hr.: Distribution of memento - staff completing 25 yrs & Cleaning staff

1.30 pm : Lunch

15.00-16.30 pm: Cultural program (Song, Dance, Drama etc.)

16.30 - 16.50 pm: Award/ Certificate distribution

16.52 – 16.55 pm : National Anthem

Brief Biography of the Speaker (Oration)

Professor Uday Bandyopadhyay, is the Director of Bose Institute, Kolkata. He is a Professor of Biological Science who obtained his Post graduation (M. Sc) in Physiology from Calcutta University and then PhD from the CSIR-Indian institute of Chemical Biology, J. U. In his illustrious career, he remained a Professor, Academy of Scientific and Innovative Research, Senior Principal Scientist in Indian Institute of Chemical Biology and a Scientist in the CSIR-Central Drug Research Institute, Lucknow.



Malaria and Gastric ulcer remained his area of research interest. In the field of malaria, he explored the Plasmodium falciparum proteome to identify new drug target, epigenetic and molecular biology of malaria parasite and host-parasite interaction. He also explored gastric ulcer and free radical biology where gastric mucosal cell signalling, apoptosis, mitochondrial biology and dynamics remained his key areas. He also worked in wound healing, cell growth and proliferation.

He has 84 publications, 7 patents and two book chapters in his credit, has 'h-index' 44 and 12844 citations. He received a number of Fellowships and awards in his career. J.C. Bose National Fellowship 2015, Fellow of Indian National Science Academy (FNA)- 2014, Fellow of Indian

Academy of Sciences (FASc)-2013, Fellow of the National Academy of Sciences (FNASc)- India 2008,

Humboldt Fellowship - Germany, INSERM Fellowship- France, 1995, Young Scientist

Award from International Union of Biochemistry and Molecular Biology (IUBMB)- 1994,

Platinum Jubilee Lecture Award from 104th Indian Science Congress-2017, and FAScT-2009 are some of those. Apart from academics Prof. Bandyopadhyay is known for his jovial personality and helping nature.

A TALE OF COMMITMENT, DEDICATION AND INNOVATION...

The ICMR National Institute of Cholera and Enteric Diseases (ICMR-NICED) started it's journey on the 18th February of 1962 as the only "Cholera Research Institute" of the country. Spreading of the wings continued beyond diarrhoeal diseases and the institute started making remarkable contributions in several fields over decades to evolve as one of the most trusted and efficient research partners of the country in the field of biomedical research.

From outbreak investigations to COVID pandemic, the Institute offered it's best in the emergencies time and again. It took a crucial role in India's fightback to COVID. From initiating COVID detection and empowering other Institutions in the Eastern India during the early pandemic, the experienced team of ICMR-NICED worked relentlessly in the vaccine trials for the successful development of India's only indigenous COVID vaccine, the 'Covaxin'.

Presently, the Institute has diversified to several other important areas like emerging and reemerging viral diseases, antimicrobial resistance, diagnostic kit validation, HIV/ AIDS, environmental health, enteric disease burden estimation, sero surveys, viral diagnostics, vaccine development, vaccine clinical trials and in many other areas of biomedical research.

With the commitment to serve the nation better, we thrive to reach our future goal to generate evidence important for Health system research.



P-33, SCHEME XM, CIT ROAD
BELIAGHATA, KOLKATA - 700 010
WEST BENGAL, INDIA