International Webinar on Computational Advances for Biomedical Engineering

Date: November 23-27, 2020 Venue: Google meet platform

> Sponsored by TEQIP-III

Organized by



Department of Computer Science and Technology & Centre for Healthcare Science and Technology

Indian Institute of Engineering Science and Technology, Shibpur

Focus of Discussions > Brain-computer Interfacing and Functional Electrical Stimulation.

>Computational neuroscience and biomorphic AI

Image Processing

>Artificial intelligence and soft computing

Quantitative Medical Image Analysis for Computer Aided Diagnosis Systems

Deep learning

>ANS activity, cardiophysiology

Who should attend...

- Researchers, Scientists
- Medical professionals
- Students Medical, Engineering and Science
- Medical diagnostic companies
- Biomedical Start up companies

CONTACT

Asit Kumar Das: <u>akdas@cs.iiests.ac.in</u>; 9830342574 Ananya Barui: <u>ananya.barui@gmail.com</u>; 9733388223

IIEST SHIBPUR

Indian Institute of Engineering Science and Technology (IIEST), Shibpur was set up as the first IIEST of the country by the Government of India in 2014 by converting the erstwhile Bengal Engineering and Science University, Shibpur. The institute, estd. 1856 as Bengal Engineering College, has been a premier seat of higher learning in the field of Engineering and Technology. During almost 160 years of glorious existence the institute has produced brilliant engineers and technologists who have left indelible mark in India and abroad.

CENTRE FOR HEALTHCARE SCIENCE & TECHNOLOGY

The Centre for Healthcare Science and Technology at IIEST, Shibpur has been introduced in year 2010 with an objective to provide interdisciplinary research and training programs encompassing the fields of modern biology, medicine, engineering, physics, chemistry and mathematics etc. to solve important problems related to public health in the society. The centre offers two full time TWO year M. Tech. programs in Biomedical Engineering and Safety and Occupational Health Engineering. The focus areas of research in centre are biomedical, instrumentation, imaging, neurobiotechnology, biomechanics and implant manufacturing, and biomaterials.

Speakers:

• Prof. Parthasarathi Chakrabarti, Honorable Director, **IIEST** Shibpur •Ashish Ghosh, ISI Kolkata •Asit Kumar Das, IIEST Shibpur •Kunal Pal, NIT Rourkela •Pabitra Mitra, IIT Kharagpur • Jaya Sil, IIEST Shibpur •Mohan Raghvan, IIT, Hyderabad •Samit Chakravarty, Kennesaw State University •Santi Prasad Maity, IIEST Shibpur •Saugat Bhattacharya, Ulster University •Sławomir Wilczyński, Śląski Uniwersytet • Susanta Chakraborty, IIEST Shibpur •Swagatam Das, ISI Kolkata

ORGANISING COMMITTEE

Chief Patron: Prof. Parthasarathi Chakrabarti, Director, IIEST, Shibpur Patrons: Kalyan Bhar, Coordinator, TEQIP Subhasis Bhaumik, Dean (R&C) Sudip Chatterjee, Chairman, CEP Chairman: Sekhar Mandal, Head, CST Asit Kumar Das, Head, CHST Coordinating Secy: Malay Kule, CST Ananya Barui, CHST

International Webinar on Computational Advances for Biomedical Engineering

November 23-27, 2020

REGISTRATION FORM

Name: Category: (Student/Faculty) Designation: Address: Address: Phone/Mobile: E-mail: Signature of Delegate

Contact: Dr . Ananya Barui; Email: <u>ananya.barui@gmail.com</u>

Call for papers:

Abstracts are invited for online presentation from researchers and students relating to the theme of the webinar. Abstract should not exceed 250 words, typed in Times New Roman, 12 font, 1.5 spacing and clearly identify authors and presenting author. Acceptance of the abstracts for Poster presentations will be communicated one week before webinar. A time slot of 10 minutes will be provided to the author for presenting the abstract in online mode. Abstracts should be submitted only by email to ananya.barui@gmail.com.

