#### Impacts of Intelligent Real-time Signal Processing Systems for Empowering IoT and AI Healthcare Monitoring

Modern wearable medical devices could be capable of sensing, processing, aggregating, analysing and transmitting the augmented data to remote data-driven predictive cardiac health intelligence networks. The wearable devices combine a wide range of on-chip electrophysiological sensor readouts with sensor fusion, signal processing, memory and power management, and wireless connectivity. Recently deep neural network has emerged as a new area of machine learning research and has become the most popular artificial intelligent technique for almost all event recognition, detection and prediction tasks. However, the two major challenges such as improving battery life and false alarm rate reduction play a vital role in deciding a future of battery-powered long-term IoT monitoring devices and unsupervised health monitoring devices, respectively.

This talk will mainly focus on addressing architectural research, design and optimization of signal processing algorithms for designing lightweight and lowenergy embedded biosignal processor by highlighting various design constraints and challenging problems of cloud-centric and embedded IoT health monitoring applications. Practical examples of signal processing algorithms will be presented in the lecture. This tutorial mainly aims to provide insights to design and development of real-time quality-aware cardiac signal processing scheme for improving battery life of IoT wearable devices and reducing false alarms of unsupervised embedded health monitor. **Lectures: \* Hands-on Training: \* Demo presentation** 

#### **Tutorial Speakers:**



Indian Institute of Technology Bhubaneswar

Лекція відбудеться у четвер, 21 березня 2019 о 14:15 в ауд. 412-12 корп., семінар о 10:25 у лабораторії кімн. 147-12 корп. КПІ ім. Ігоря Сікорського (вул. Акад. Янгеля 9/16). Мова лекції та семінару англійська.



# УВАГА ЛЕКЦІЯ!

भारतीय प्रौद्योगिकी संस्थान भुवनेश्वर Indian Institute of Technology Bhubaneswar



## Учетвер, <u>21 березня</u> 2019 о <u>14:15</u> в ауд. <u>412-12</u> корп. КПІ

ім. Ігоря Сікорського (вул. Акад. Янгеля 9/16) відбудеться **лекція-семінар** професорів Індійського інституту технологій м. Бхубанешвар, штат Оріша (Indian Institute of Technology Bhubaneswar)

### Dr. M. Sabarimalai Manikandan ta Dr. Barathram Ramkumar

На тему:

## Impacts of Intelligent Real-time Signal Processing Systems for Empowering IoT and AI Healthcare Monitoring

Також у четвер 21 березня о <u>10:25</u> у лабораторії кімн. <u>147-12</u> корп. КПІ ім. Ігоря Сікорського відбудеться <u>презентація-тренінг</u> з демонстрацією біомедичних приладівгаджетів для моніторингу здоров'я

## ARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA