

Organizing • Committee

Indian Institute of Technology Bhubaneswar

IIT Bhubaneswar is one of the eight new Indian Institutes of Technology established by the Ministry of Human Resource Development, Government of India under The Institutes of Technology (Amendment) Act, 2012. It started functioning from the campus of IIT Kharagpur on 23 July 2008 and shifted its operation to the city of Bhubaneswar on 22 July 2009.

At present, the Institute has seven schools and within a short period of time, IIT BBS has been able to build up world class infrastructure for carrying out advanced research and is equipped with state-of-the-art scientific and engineering laboratories. The expansive 936 acres of campus is situated at the foothills of Barunei Hills at Jatni, Bhubaneswar on NH-5 located nearly 30 kilometres from Bhubaneswar Railway Station. The Institute has a pleasant and friendly environment which facilitates a multidimensional growth of the individual in the campus.

ABOUT Odisha & attractions

Odisha has a rich religious and cultural heritage that goes back more than two thousand years. The state is full of historical places to visit and has many heritage monuments that reflect its history and culture. Home to Hindus, Jains and Buddhists, Odisha offers historic sites and tourist attractions that will leave you spellbound. There are many historical monuments in Odisha, scattered all over the state. Thanks to these sites, no one leaves Odisha dissatisfied. Bhubaneswar, the capital city of Odisha, is a place everyone must visit. The city is home to around 500 temples, because of which it has been nicknamed the Temple City of India.

Committee Members

Prof. R V Raja Kumar Director, Chief Patron

Dr. P K Sahu HoS (SES), Coordinator

Finance/Sponsorship in charge

Dr. Debalina Ghosh & Dr. P R Sahu

Local Hospitality

Dr. Anoop Thomas & Dr. Debapratim Ghosh

Invitation

Dr. Soumya P Dash

AV arrangements

Dr. Barathram Ram Kumar



WORKSHOP ON

The World Telecommunication and Information Society Day

17th May 2019

The purpose of World Telecommunication and Information Society Day (WTISD) is to help raise awareness of the possibilities that the use of the Internet and other information and communication technologies (ICT) can bring to societies and economies, as well as of ways to bridge the digital divide. World Telecommunication Day has been celebrated annually on 17 May since 1969, marking the founding of ITU and the signing of the first International Telegraph Convention in 1865.



Setting standards is a fundamental pillar of ITU's mission as the specialized agency of the United Nations for information and communication technologies. The Quard play application of today are possible due to the ITU standards. The upcoming 5G standards, especially if coupled with artificial intelligence, will support a new range of applications which we will soon take for granted: from self-driving cars to safer and smart cities. ITU standards ensure interoperability, open up global markets and spur innovation and growth. They are good for developed and developing countries. The proposed workshop will have four invited lectures from eminent academician, researchers/Industry experts.

The 2019 theme encourages:

- 1. Participation of developing countries in ITU's standards-making process.
- 2. Empowering local experts in the standardization process at the national, regional and international levels.
- 3. Promoting the implementation of international standards in developing countries.

REGISTRATION FORM

The filled in Registration form to be send to Dr. Anoop Thomas at anoopthomas@iitbbs.ac.in

For delegates from Industries/ R&D Organizations/ Academic institutions

lame:

DOB: Sex(M/F)

Organisation:

Designation:

.

Specialization

Email Id:

Contact No.:

Registration closes 16th May 2019

PARTICIPATION ON INVITATION ONLY

SPEAKERS

- Prof. S. L. Maskara
 Title of Talk: Role of standards is vital for international Communication.
- Prof T. S. Lamba
- 3 Industry Talk

Contact Details

Dr. Prasant Kumar Sahu

HoS (SES), School of Electrical Sciences

HoS (SES), School of Electrical Sciences

Contact No: +91-674-7135707, Email : pks@iitbbs.ac.in