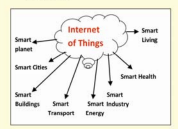
TOPICS TO BE COVERED

- Internet of Things architecture
- · Interoperability of IoT systems
- Data sharing and acceptance of IoT Systems
- Machine learning / Deep learning and IoT
- · IoT Interactions
- · IoT Analytics
- IoT Applications and Services
- Mobile IoT
- · IoT on Cloud



TRAVELLING:

No TA / DA will be provided.

ACCOMODATION:

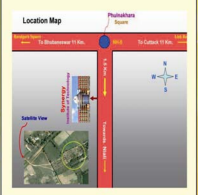
Limited free accommodation is available on prior request.

IMPORTANT DATES:

Last date of submission of Application: (By e-mail/ scanned with signature) –

28th March 2017

HOW TO REACH: Phulnakhara square is equidistant (11 kms) from both Bhubaneswar and Cuttack on NH-5. From Phulnakhara square, college is just 1.5 Km. away by the road towards adaspur.



CONTACT PERSON

PROF. B.SARANGI

E-Mail: bsarangi@synergyinstitute.ac.in Mobile: 8763033389



SYNERGY INSTITUTE OF TECHNOLOGY, BHUBANESWAR

> NATIONAL WORKSHOP ON "INTERNET OF THINGS"

DATE : MARCH 30TH AND 31 ST 2017



Organized by

Department of Computer Science & Engineering

SYNERGY INSTITUTE OF TECHNOLOGY, BHUBANESWAR

At: Bhimpur, Near Phulnakhara, PO: Pahala Odisha-752101, INDIA Website: www.synergyinstitute.ac.in

Registration form

Name.(III block Letters).	
Institute/Organization:	
Designation:	
AddressforCorrespondence:	
Email and Mobile No:	
Payment Details: DD Number:	
Payment Details:	

HOW TO APPLY:The scanned/photocopy/softcopy of filled form should be sent via email to: sacharya@synergyinstitute.ac.in

Signature:

Mob: 8763817653

Date:

Registration Fees:

Student: 250.00 Faculty: 500.00

Research Scholar/Industry: 1000.00

Organizing Committee:

PATRONS:

- Mr. Binod Dash Chairman, Synergy group of institutions
- Er. Ajoy ku. Sahu Trustee Member, Industrialist

CHAIR PERSON:

Prof (Dr.) L.N.Patra Principal, SIT, Bhubaneswar KEYNOTE SPEAKERS

- Dr. R.N.BEHERA (SR.TECHNICAL DIRECTOR, NIC)
- PROF.(Dr.) ARUNANSHU MOHAPATRA (VSSUT, BURLA)
- Er. CHITTA RANJAN SETHI (CTTC, BBSR)
- PROF.(Dr.) B.K. PATTNAYAK HOD, CSE(ITER)
- Dr. SUMAN BHATTACHARYA NATIONAL HEAD (TCS)

COORDINATORS

· Prof. B.Sarangi, HOD, CSE

CO-CORDINATOR:

 Prof S.Acharya, CSE Dept STUDENTCORDINATORS:

- **SUVENDU KR BEHERA (7381373135)**
- CHIRASMITA SWAIN (7536973764)

ADVISORY COMMITTEE:

- Prof. B.D.SAHU(HOD.ME)
- Prof. R.K.BEHURIA(DEAN)
- Prof. SATYASEN PANDA(HOD, ECE)
- Prof. SRINIBAS SWAINHOD,EE)
- Prof. PANKAJ DASH(HOD,CE)
- Prof. C.JAGATDEO(DIR, Admin)

ORGANIZING TEAM

- Shyamlendu Pati, CSE
- Tapasi Das, CSE
- Prasant Kumar Routray, CSE
- Saroj Kumar Nayak, CSE
- Debanand Sahoo, CSE
- Biranchi Moharana, CSE

ABOUT THEINSTITUTE:

Synergy Institute of Technology ,BBSR was established in 2009 under the aegis of Shivani Educational and Charitable Trust. It is located near Phulnakhara which is equidistant from both Bhubaneswar and Cuttack on NH-5. The institution offers Six* B.Tech programmes with due approval AICTE, New Delhi The institute is recognized by the Government of Odisha and is affiliated to Biju Patnaik University of Technology, Rourkela, Odisha - especially formed to focus solely on Technical Education & to improve quality in this field. Lush green coconut grooves and flat farming terrain surround more than 10 acres of picturesque landscape. The natural scenery and campus provide the right ambience for education and research. Quality education has been our watchword from the beginning.

Outline and Objective of the Workshop: The Internet of Things (IoT) is aimed at enabling the interconnection and integration of the physical world and the cyber space. It represents the trend of future networking, and leads the third wave of the IT industry revolution. Coordinate and help to increase and optimize the utilization of results and value creation in the area of IoT. The Internet of Things (IoT) has become a main area of research and we can foresee our future as "Anything that can be connected will be connected".IoT is a wide area of research consisting of system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.