

A oneday workshop on “**Research Challenges and Issues of IoT in Digital India Network**”
Tuesday, 20th February 2018

REGISTRATION FORM

1. Name:
2. Designation:
3. Institution:
4. Address for communication:
5. Registration Details (Tick in the boxes)
 Accommodation Required
(Demand draft may be drawn in favour of “**The Principal, Bharath Niketan Engineering College.**” payable at **Theni**”)
- AmountDD No.....
Date.....Bank.....
6. Email:
7. Phone /Mobile:
8. Signature:

CHIEF PATRON

Shri.S.Mohan, Chairman.

PATRON

Dr.K.Rajappan.M.E., Ph.D, Principal

Organising Committee

Convenor : Dr. D. Ramkumar, M.E., Ph.D
Professor& Head/ECE

Co-Convenors:

Mr.R.Vinoba, M.E., (Ph.D).

Mrs. T. Dheivam, M.E.

Mrs. J. Sangeetha, M.E.

Mrs. M. Sahila, M.E.

Mrs.N. Maheshwari M.E., (Ph.D)

Mrs.V.Saranya, M.E

Mr. P.Abdul Samad, M.E

Mr.D.Sivasamy, M.E (Ph.D).

Resource persons

1. Dr.K.Adal Arasu
Associate Professor /ECE
SASTRA UNIVERSITY, Vallam
2. Dr.K.Batri
Professor /ECE
PSNACET, Dindigul
3. Dr.G.Mohan Babu
Associate Professor /ECE
SSMIET, Dindigul

A Oneday Workshop on
“**Research Challenges and Issues of IoT in Digital India Network**”

Tuesday, 20th February 2018

Organised by

**Department of Electronics
&
Communication Engineering**

**BHARATH NIKETAN
ENGINEERING COLLEGE**

**SriGowriNagar,
Thimmarasanaickanoor**

AUNDIPATTY – 625 536

Website: www.bnec.ac.in

OBJECTIVE

The Internet of Things (IoT) is a 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. A thing, in the Internet of Things, can be a person with a heart monitor implant, a farm animal with a biochip transponder, an automobile that has built in sensors to alert the driver when tire pressure is low or any other natural or man-made object that can be assigned an IP address and provided with the ability to transfer data over a network.

THE HOST

The Bharath Niketan Engineering College is located in Aundipatty, Theni District, in the low range of beautiful Kodai hills .The College was established in the year 1998 by Shri. S. Mohan who were pioneers in the field of Industrials, who took up the cause for the noble mission of serving the rural community and imparting value added education. The Engineering College was started in this rural area because of the founders' strong desire for inculcating technical education for the poor and needy of the rural backward class. With a view to empowering the rural youth, the college stands as an epitome of service and quality education. The college offers six undergraduate courses namely ECE, CSE, IT, EEE, Mechanical & Civil and three post graduate likely communication system, industrial safety engineering and software engineering. The institution has good academic and extra curricular facilities with well qualified faculty. The College has sophisticated laboratories, a well furnished library and good computing facilities.

ABOUT THE DEPARTMENT

The Department of Electronics and Communication Engineering was started in the year 1998. The department has dedicated well equipped labs such as Electronics Lab, Microprocessor and Micro controllers Lab, Linear Integrated Circuits and Digital Lab, Optical & Microwave Lab, Digital Communication Lab, Networks & DSP Lab, VLSI & Simulation Lab and Embedded Systems Lab and communication systems lab

SPECTRA - The Association of the Electronics and Communication Engineering Department is instrumental in conducting various technical events like Guest Lectures, Symposium, Workshop, Conference, Webinar, Quiz and Project exhibitions.

Topics Covered During training

IoT in Data mining

IoT in Image processing

IoT in biomedical field

REGISTRATION DETAILS

Registration will be done on “First come First serve” basis. Early registration is recommended. Only 30 seats are available.

IMPORTANT DATES

Intimation and Acceptance: 13th February, 2018
Deadline for Registration : 12th February, 2018

REGISTRATION FEES

Category	Fee(Rs)
UG, PG Students	150
Participants from Academic Institutions/ Research Scholars	200
Participants from Industry/ R&D Organisations	300

Travelling expenditures will have to be borne by the participants and boarding can be arranged by the college upon requests with a nominal fee.

ADDRESS FOR CORRESPONDENCE

Dr. D. Ramkumar,

Convenor,

Professor & Head.

Department of ECE,

Bharath Niketan Engineering College,

Thimmarasanaickanoor.

Aundipatty -625 536

Ph: 9500978150

Fax: 04546-243226

E-mail: rkravictor@gmail.com

Website: www.bnec.ac.in