

**A One day National Level Workshop
On
IOT& Its Applications in the field of
Engineering**

17th FEBRUARY, 2017

Registration form

Name :
Designation :
Institution :
Experience :
Address for :
Communication :
Phone/mobile :
Email :

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the workshop. I also undertake the responsibility to inform the coordinator in case, I am unable to attend the course.

Date:

Place: Signature of the Applicant

Sponsorship certificate

Dr./Mr./Ms.....
is an employee of our institute and is here by sponsored to participate in the One day National Level workshop on **"IOT& Its Applications in the field of Engineering"** on 17th February, 2017 at PACE Institute of Technology & Sciences, Ongole.

Date:

Place:

Signature of Head of Institution

Chief Patrons

Er.M.Venugopal Rao
Chairman

Er.M.Sridhar
Secretary& Correspondent

Patron

Dr.C.V.Subba Rao
Principal

Convener

Dr.P.Ramesh
Professor& Head,
EEE Dept.

Address for Communication:

Coordinator

Mrs.K.Anusha
Assistant Professor
9676867762, 9959929431
hodeee@pace.ac.in,
anusha_k@pace.ac.in

**A One day National Level Workshop
On
IOT& Its Applications in the field of
Engineering**

17-02-2017

Organized by

**Department of
Electrical & Electronics Engineering**



PACE

INSTITUTE OF TECHNOLOGY & SCIENCES
(An ISO 9001:2008 Certified Institution)
(Approved By AICTE & Affiliated to JNTU, Kakinada)
Near Valluramma Temple, ONGOLE – 523272
Ph: +919581456310 / 9581456547
Web: www.pace.ac.in

PACE Institute of Technology and Sciences:

PACE Institute of Technology and Sciences, Ongole, has been established with a vision and a mission to develop it as an incubator of innovation and knowledge- creation in the field of science and technology. PACE got established under Srinivasa Educational Society in 2007 at Valluru village, Ongole in the academic year 2008-09. PACE is a premiere Technology Campus that has over 8 years of glorious history in motivating the students to develop questing minds and creative envisioning and chase their aspirations, with a sense of purpose in life. Part of multi-million dollar PACE group, our college addresses a broad range of interests and industries.

We attract a diverse group of exceptionally talented young students from across the nation and around the world to educate them from scholarship to leadership. Considered as an Ivy League institute in Andhra Pradesh, India, we focus on Education, Exploration, Entrepreneurship and Employment. These 4Es form the foundation pillars of all our activities. PACE students excel not only in education but also in many research exploration activities. We have created an environment that ignites curiosity and provide students with tools for research. PACE is famous for providing means for every aspiration.

About The Department:

The Department of Electrical and Electronics Engineering has been established in 2008. The Department offers UG and PG Programs. Sixty students in the UG program and eighteen Students in PG specialization are admitted every year.

Power Electronics is the PG specialization of the department. The Department comprises of highly qualified and efficient faculty members in which we see an utmost encouragement to the students. Class rooms are well equipped with the latest audio-visual equipment and modern laboratories. The Department provides adequate computing and sufficient library facilities. The Department has a stern Industry- interaction and also offers testing and consultancy services.

About the workshop:

The main objective of this workshop is to realize the desired benefits of the IOT for smart environments. This indicates that the researchers has to have a common understanding about the capability of IOT technologies to improve and easily adapt manufacturing, operation, supervision processes, enable new & efficient ways in production to reduce operational cost, that offer an optimized infrastructure and human safety. In this workshop, eminent speakers will be invited to address specific issues on the technological aspects of the IOT in smart environments. Every session in the workshop will culminate in a panel discussion to identify specific research and development challenges as well.

Resource Person:

Dr. Sabitha Ramakrishnan

Professor

MIT Campus

ANNA University, Chennai

Topics to be covered:

- IOT applications
- Wireless sensor techniques
- Smart grid networks

Who Can Participate?

Faculty Members

Students / Research scholars

Industry Delegates

Registration Fee:

Students / Research scholars : 200/-

Faculty Members : 300/-

Industry Delegates : 400/-

General Information:

- The Number of participants is limited.
- No TA & DA will be provided.
- Tea, Snacks and Lunch will be provided.
- Certificates will be issued to all the participants.

Registration:

Applications in the prescribed format have to be sent to the coordinator. The Registration fee has to be paid at the venue.

Important dates:

- last date for receipt of applications: 15/02/2017.
- Intimation to the selected candidates: (by email Only)
- Commencement of program: 17/02/2017