

# ONE DAY WORKSHOP

on

## Calibrations of Sensors

**Date: August 8<sup>th</sup> 2015**

Organized by



**Centre for Sensor Studies  
Savitribai Phule Pune University  
Pune, Maharashtra**

and



**CLICK-IN calibration Laboratory,  
Pune**

**Venue**

**Department of Electronic science  
Savitribai Phule Pune University  
Pune: 411 007**

### Organizing Committee

**Dr. Dewyani Patil-Chaudhari:** Project Scientist, Center for Sensor Studies, SPPU, Pune.

**Prof. A. D. Shaligram:** Coordinator, CSS, Head, Dept. of Electronic Science, SPPU, Pune.

**Mr. N. G. Inamdar:** CLICK-IN calibration Laboratory, Pune.

### Speakers

**Mr. N. G. Inamdar:** CLICK-IN calibration Laboratory, Pune

**Mr. Y. V. Palkar:** CLICK-IN calibration Laboratory, Pune

**Mr. N. J. Mhetre:** CLICK-IN calibration Laboratory, Pune

**Mr. A. V. Kumbhar:** CLICK-IN calibration Laboratory, Pune

### Contact Details

Email: [css@unipune.ac.in](mailto:css@unipune.ac.in)

Tele: +91 020 25691018,

Fax: +91 020 25699841

Websites:

[http://www.unipune.ac.in/snc/sensor\\_studies/default.htm](http://www.unipune.ac.in/snc/sensor_studies/default.htm)

### **Address for Correspondence:**

**Centre for Sensor Studies  
Department of Electronic science,  
Savitribai Phule Pune University,  
Pune -411007  
Tele: +91 020 25691018  
Fax: +91 020 25699841**

### About Organizers

#### **Centre for Sensor Studies (CSS)**

Savitribai Phule Pune University, Pune is one of the premier academic university in the country imparting knowledge to thousands of students in various disciplines.

The University has established "Centre for Sensor Studies", in March 2006, under the "Potential of Excellence Program" - first phase, from UGC to encourage interdisciplinary research and to bring industry closer to academia, and to develop the world known Center for Sensors having updated knowledge of sensors. Teachers and researchers from Physics, Electronic Science, Zoology, Chemistry, Institute for Bio Informatics and Bio-technology (IBB), Instrumentation Science department, C-MET and Agarkar Research Institute (ARI) contribute in the Centre's activities.

#### **CLICK-IN calibration Laboratory, Pune:**

CLICK-IN Calibration Laboratory - NABL Accredited deals with calibration of various types of Mechanical, Electro-technical, Pressure, Thermal, Mass Instruments and Gauges. CLICK-IN having all of our Master equipment / Standards / Secondary Standards traceable to National / International Standards through minimum chain of traceability. CLICK-IN served 250 plus large scale and small scale industries in Bangalore, Pune, Mumbai, Satara, Nagpur, Solapur, Sangali, Kolhapur, most of them are ISO, TS & QS 9000 certified.

### About the Workshop

To fulfill the demand of today's fast and tech-savvy world sensitive and calibrated smart sensors in high demand. To update the knowledge about sensors and their calibration, Centre for Sensor Studies with the assistance of CLICK-IN calibration Laboratory, Pune arranged calibration of sensors workshop. Join us at this high-class event.

#### Topics to be covered:

1. Types of sensors
2. Need for calibration
3. Method of calibrations of sensors
4. Demonstration of calibration of sensors

#### Intended Audience

The workshop is open to all participants from Industry, students perusing M.Sc., M.E., or M. Tech. B.E, Researchers and Teachers.

#### Registration Deadline: 4<sup>th</sup> August 2015

#### Registration fee: 750/- by DD or Cash

#### Maximum Number of Participants: 30

DD should be drawn in favor of "Finance and Accounts Officer, Savitribai Phule Pune University, Pune", payable at Pune. ,

#### Accommodation: No accommodation will be provided.

### Registration Form

ONE DAY WORKSHOP ON

## **Calibrations of Sensors**

**Date: August 8<sup>th</sup> 2015**

Name: .....

Designation: .....

Department/College: .....

.....

Organization: .....

.....

.....

Mailing address: .....

.....

.....

Telephone (with code)

(Office) .....

(R)/Mobile: .....

Email: .....

DD No: .....Date: .....

Amount: .....Bank: .....

Date:

Signature