National Conference

On

Electrical and Electronics Measurements

(NCEEM 2018)

19-20 Sept, 2018







Venue

CSIR- National Physical Laboratory
Dr. K S Krishnan Marg,
New Delhi-110012



ORGANIZING COMMITTEE

Chairman: Dr. D. K. Aswal, Director, CSIR-NPL

Co-Chairman: Dr. V. N. Ojha

Convener

Ms. Priyanka Jain

Members

Mr. Thomas John

Mr. J. C. Biswas

Dr V. P. S. Awana

Dr. H. K. Singh

Dr. Anurag Gupta

Mr. M. A. Ansari

Mrs. Manju Singh

Dr. T. D. Senguttuvan,

Mr. M.C. Meena

Mr. M.P. Goyal

Mr. Mukesh Khanna

Registration Form

"National Conference

On

Electrical and Electronics Measurements" (NCEEM-2018)

19 - 20 September, 2018

Name (Block Letters):.

Prof./Dr/Mr./Ms.

Designation:

Affiliation:

Expertise:

Working in the area:

Address for correspondence:

Phone (Office):

Phone (Residence):

Mobile:

Email:

Date: Signature

CSIR-National Physical Laboratory Metrology: Measured Once; Accepted **Everywhere**



CSIR-National Physical Laboratory is the National Measurement Institute of India and its mission is to establish, maintain and upgrade the national standards of measurement compatible to international standards through continuous research and development for basic SI units as well as derived units. It provides the apex level calibration and dissemination of standards for maintaining the traceability of measurement following quality system as per IS/ISO/IEC 17025:2005 consciously and effectively. CSIR-NPL provides services to the various industries namely:-

Government organisations: STQC, ERTL, ETDC, NTH, ERDA, IDEMI, CPRI, BEL, BHEL, PGCIL, NTPC, ISRO, DRDO, Air-Force, FCRI, AIR India, MSME and NABL Accredited Laboratories.

Private Industries: Crompton Greaves, YMPL, C &I, ABB Ltd., Pragati Electricals, BEST, ELTEL Industries, Siemens, ALSTOM, Baroda Calibration Services, Yathva Energy, kipper Electricals, Shivatti, KVTEK, RE, ERTO etc.

Electrical and Electronics Metrology is one of the major activities of CSIR-NPL, providing calibrations services to a large number of calibrations & testing laboratories, industries, manufactures and to regulatory bodies responsible for formulation and enforcement of standards. CSIR-NPL, support industries, R&D organization, calibration & testing laboratories, with strategic sector best possible measurements, calibrations and testing facilities. To enhance technical competence, training program are arranged time to time.

Objective of this conference is to

- To highlight the recent development in the of electrical and electronics area measurements.
- To facilitate the knowledge base directly to trickle down from NMI to Industry.
- To bring Industry, calibration laboratories, R&D Institutes and entrepreneur at common platform to discuss about future roadmap.

Conference Highlights:

- **Lectures of Eminent speakers in** the Field; Electrical, Electronics and Quantum metrology
- **Oral/ Poster paper presentation**
- **Industry Interaction**

Inviting Papers on following topics:

- 1. DC Voltage, Current and Resistance measurements.
- 2. Capacitance, Inductance, AC Resistance and voltage ratio measurements.
- 3. AC & DC High Voltage and High Current Measurements.
- 4. AC Power and Energy measurements.
- 5. AC Voltage and Current measurements.
- Microwave measurements and 6. application.
- 7. Quantum Electrical metrology.
- 8. DC Power metering for solar power, smart grid, electric vehicle etc.
- 9. Magnetic measurements and applications.
- Measurement Automation and Control.
- Biomedical Instrumentation and measurements.
- Industrial Electrical measurements.

Registration Fee:

Students/Scholars: Rs. 1.000/-Participants from Industries / Academics/ Institutes / organizations: Rs. 2,000/-

Important dates:

Abstract submission by: 28/08/2018, Acceptance of abstract: 01/09/2018

* Note: Abstract should not exceeding more than 250 words.