



Invitation to Participate in Stakeholder Meeting at CSIR-National Physical Laboratory, New Delhi



Dear Metrologists, Assessors and Calibration Engineers

We hope this message finds you well. As part of our ongoing efforts to enhance the quality of our **Precision Measurement and Quality Control (PMQC)** course, we are planning to revise the curriculum. This initiative aims to ensure that the course aligns with the evolving needs of accredited laboratories and industry.

We recognize the importance of collaborative input in this process and would like to invite interested experts from assessment bodies, accredited laboratories and industry to contribute to the course revision. Your expertise, insights, and innovative ideas will be invaluable in shaping the future of this curriculum.

Meeting Details:

Date: 10th October 2024

Time: 10:30 am

Location: 2nd Conference Floor, Apex Metrology Laboratory, CSIR-National Physical Laboratory, New Delhi

The agenda for the meeting will include:

1. Reviewing the current PMQC course content and structure.
2. Guest lectures by industry and accreditation laboratories
3. Industrial visit and Industrial training
4. Any other, improvement

We understand that some of you may not be able to attend the meeting in person, but your insights are invaluable to us. If you would like to contribute, please share your suggestions and feedback via email at singhsp3@nplindia.org and satish.rfic@gmail.com. Kindly register yourself at the below link:

<https://docs.google.com/forms/d/e/1FAIpQLSfUfBkWI-qzmJ9Y0P48eErfJLY9ztvAa-ePp1gjPnVb-GBKQw/viewform>

We look forward to your participation in our collective effort to enhance the PMQC course.

With Best Regards

Dr. SATISH

Principal Scientist

Room No. 114, Apex Metrology Laboratory, LF, HF Impedance and DC Metrology,

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

+91 11 45608510 / +91 11 47091176, 8860564477 (Mobile)

Precision Measurements and Quality Control

A course related to ISO/IEC 17025 is essential for professionals involved in laboratory testing and calibration. This international standard specifies the general requirements for the competence, impartiality, and consistent operation of laboratories.

In this context, CSIR-National Physical Laboratory, being 'National Measurement Institute' of the country has initiated a '**One-year Post Graduate Diploma in Precision Measurements and Quality Control (PMQC)**' program under the aegis of **AcSIR** in the year 2018. This program aims to train participants in the critical areas of precision measurements and quality systems, with a particular focus on ISO/IEC 17025. The initiative provides professionals with the knowledge and skills necessary to ensure accurate testing, calibration and adherence to quality standards, supporting laboratories in maintaining accreditation and improving the reliability of their results.