

2-Day Training Inter Lab comparison/ Proficiency testing and evaluation Scores

Course Name	Date	Venue	Course Fee (Rs.)	Contact Details
Inter Lab comparison/ Proficiency testing and evaluation Scores	5-6 September 2019	Bureau of Indian Standards Hyderabad Branch Office, Survey No-367/1, Industrial Development Park MOULA ALI Hyderabad-500040	Rs.9,000/- + 18% Tax =Rs. 10,620/- per person. Discount (10% for 2-5 persons, 15 % for more than 5 persons from same organization)	Course Coordinator Mr. D.P. Kumar, Scientist-D Email dpk@bis.org.in Phone No 0120-4670230

About ILC/PT

- It is one of the techniques by which the data produced by a lab/ method/ software/ procedure is validated.
- It is means of quality control for objectively assessing the quality control procedures of a lab.
- Objective means of assessing the reliability of data they are producing.
- It is method to check a lab's testing / calibration performance.
- Performance within its own lab and with other labs.
- Provide additional confidence to the lab's customers.
- It is pre Accreditation activity.

Who Should Attend

The organizations which are implementing (or are in the process of implementing) Laboratory Quality Management Systems (LQMS) in their organizations require their executive at middle level or senior level trained in Inter-Lab comparison and proficiency testing, for effective implementation of the system

How to Apply

Download [Nomination form](#) from BIS website at www.bis.org.in and submit the 'filled in' form to NITS duly filled along with requisite fee. Advance copy may be sent through email to nits@bis.org.in

How to pay Course fee

Through a Demand Draft drawn in favour of Bureau of Indian Standards, payable at Noida or through NEFT in the NITS savings account no 712210100000650 Bank of India Sector 62 Noida , Branch Code 7122 IFSC Code BKID0007122 mentioning name of the participant and organization and course ref no. **ILC/PT, 5-6 September 2019.**

Please note that NITS GST No. 09AAATB0431G2Z8 and PAN is AAATB0431G