

Industrial Technology Institute

Ministry of Science and Technology



Training on measurement uncertainty for Chemical Laboratories

Target Audience:

- Laboratory Analysts
- Quality Assurance officers
- Technical Managers
- Laboratory Supervisors
- Scientists and Researchers involved in analytical method development and validation

Fee: Rs. 35,000.00 +VAT

(From the 3rd participant onward in the same organization, a 10% discount will be granted)

Resource Person:- Mr. M N A Mubarak, Chartered Chemist, National Consultant on LQMS and Member of SLAB Technical Accessor Pool

Venue: Main Auditorium @ ITI

https://forms.gle/1BBXjchEsQ1PrXJU8 **Register Here**

22 & 23 2025

TOPICS

- 1. Introduction to ISO/IEC 17025:2017
- 2. Concept of Measurement Uncertainty
- 3. Types of Uncertainty
- 4. Steps in Estimating Measurement
 Uncertainty for chemical laboratories
 as per ISO-GUM
- 5. Practical Calculation Examples
- 6. Reporting of Measurement Uncertainty
- 7. Applications and Case Studies

Medium: Sinhala and English



011 237 9807 / 011 237 9800 Ext. 383/381 070 289 7118 (Inoka) 071 443 4800 (Indira)

Call us for more Information







