Training Content

- Fundamentals of Measurement
- Concept of Measurement Uncertainty
- Method of Estimation of Measurement Uncertainty as per ISO Guide of 1995
- Basics of Statistics as applicable to estimation of measurement uncertainty
- Syndicated Exercise on estimation of type-A & type-B evaluations
- Case Studies involving Test situations
- Case Studies involving Calibration situations
- Model for estimation of measurement uncertainty in testing
- Model for estimation of measurement uncertainty in calibration
- Workshop on estimation of measurement uncertainty in physical and chemical measurements

- Workshop on estimation of measurement uncertainty in Calibration of common parameters
- Method of estimation of Measurement Uncertainty in Microbiology as per ISO 19036
- Syndicated Exercise on estimation uncertainty associated with quantitative microbiological measurements
- Application of Measurement Uncertainty in testing & calibration
- Asia Pacific Laboratory Accreditation Cooperation (APLAC)'s interpretation of estimation of MU in calibration & testing
- Development of a Standard Operating Procedure (SOP) for the estimation of measurement uncertainty