Effective Implementation and Internal Audit of ISO/IEC 17025 Laboratory Management System (LMS) and NABL Criteria

Training Content

1	. Introduction	2.	Introduction to Auditing
	 1.1. Certification and Accreditation 1.2. The Global scenario and APLAC, ILAC MRA 1.3. The Process of Laboratory Accreditation. 1.4. Management Requirements of ISO/IEC 17025:2005 1.5. Management Requirements of ISO/IEC 17025:2005 1.6. Detailed examination of important management system elements. 		2.1. Types and methods of Audit2.2. Checklist preparation, Audit Planning and Audit Schedule.2.3. The Audit Process
3.	Detailed examination of important technical operations 3.1. Overview of Measurement uncertainty. 3.2. Equipment 3.3. Measurement Traceability. 3.4. Assuring Quality of Test & Calibration results. 3.5. Personnel 3.6. Accommodation and Environment Conditions 3.7. Test & Calibration Methods and method validation.	4.	 Identification of Non Conformities 4.1. Preparation of Audit Report 4.2. The Internal Audit Process 4.3. Implementation of Laboratory Management System with evidence leading to accreditation
5.	Technical Requirement of ISO/IEC 17025:2005 Standard	6.	Syndicated exercise on: a. Management Requirement b. Developing Documented Procedure c. Technical requirements d. Developing standard operating procedure e. Internal Audit f. Identification and writing of Non-

conformities

conformities

g. Corrective action close out of non