NOTE: Training fee shall be paid before registration Except Assessor Trainings (Upload the deposit slip as evidence)

Bank -BOC, Account Number: 3000203, Account Name: Sri Lanka Accreditation Board, Branch -Kollupitiya 2nd Branch.

Payment description: Name of participant, Selected programme and date

Please read instructions for more information

: Assessor Trainings will be conducted as classroom programmes

	SCHEDULED TRAINING PROGRAMMES												
Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date						
Feb	10-11	Introduction to Laboratory Quality Management Systems as per ISO/IEC 17025:2017 Online Maximum - 50 participants	ISO/IEC 17025:2017	LKR 12000	Basic understanding of activities related to testing/calibration laboratories	Introduction to Laboratory Accreditation, Accreditation Process and International recognition for laboratory test reports Detail interpretation on requirements of ISO/IEC 17025:2017 Guidelines for orientation of laboratories to get accreditation	Closing date: 2022-02-03 Registration link: https://docs.q oogle.com/for ms/d/1bXntM gCljlTHaM2nc uctxIK- xOP1RarT3UUt 6YMsOy8/edit						

Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
Feb	19-23	Assessor Training on Proficiency Testing as per ISO/IEC 17043:2010 As a classroom programme at SLAB Training Hall Maximum - 20 participants	ISO/IEC 17043:2010	LKR 10 000	B. Sc. or equivalent degree in Science or Engineering or MBBS Minimum four years of experience in a laboratory testing/medical laboratory/ inspection and two years of which in the quality management Employed as analyst, technician, consultant, clinical scientist or in a similar capacity related to Laboratory testing/calibration/inspection	ISO 13528:2015 Overview of ISO/IEC 17025:2017 Exercises, Case studies & Discussions PTP Accreditation PTP Assessments ILAC P 10 & ILAC P14	Registration link: https://docs.g oogle.com/for ms/d/17ytlOg TAmt42tDtxOl ba4YqyD_hbg XODxDm10A2 DeGs/edit Selected participants will be informed

Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
Mar	Resche duled to 15 & 16 August	Development of Laboratory Quality Management Systems as per ISO/IEC 17025:2017 Online Maximum - 40 participants	ISO/IEC 17025:2017 A dummy quality manual with selected procedures will be provided to each participant	LKR 12000	Basic understanding on quality management system requirements/ ISO/IEC 17025 Or working as management representative of any quality management system	Interpretation of requirements and identification of documents to be developed to fulfil the requirements Pre course assignment and group and individual assignments on development of manual and procedures and supporting documents	Closing date: 2022-03-22 Registration Closed Registration link: https://docs.g oogle.com/for ms/d/1jj8ObP tftX_5oVmhOo exjAf0znh0Dp ig1i5FAGIT97c /edit

Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
April	27,28 & 29	Internal Auditing of Laboratory Quality Management Systems as per ISO/IEC 17025 Online Maximum - 50 participants	ISO/IEC 17025:2017	LKR 18000	Basic awareness on ISO/IEC 17025 & Experience in working in an accredited or any other related testing/calibration laboratory	Overview of ISO/IEC 17025:2017 Introduction to Internal auditing, Types of auditing, Auditing techniques and tools Development of audit programme and procedures and documents related to planning, conducting and reporting audit findings Root cause analysis, corrective actions and follow actions Pre course assignment and group and individual assignments Online role play to provide experience in conducting internal audits	Closing date: 2022-04-10 Registration link: https://docs.g oogle.com/for ms/d/1Sxu2JL AMUCW0oQDj T5m4sSYLN50 OtKukTAaxZy mHV44/edit

Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
Мау	25-26	Development of Inspection Bodies/Inspection Units for Accreditation as per ISO /IEC 17020:2012 Online Maximum - 40 participants	ISO/IEC 17020:2012	LKR 12000/=	Basic understanding on ISO/IEC 17020 standard requirements and experience in working in inspection agency or regulatory /enforcement agency	Pre training survey on participants and the related inspection activities Interpretation of ISO/IEC 17020:2012 and relevant international requirements (ILAC P15) in relation to areas identified from presurvey Introduction of suitable models for establishment of inspection bodies Guidance to develop inspection criteria Identification of required documents and outline	Closing date: 2022-05-18 Registration link: https://docs.g oogle.com/for ms/d/132CMZ IHvKtHZUH3r6 PnaS0bxE_XIO ex Ob9LZhk4d MYI/edit

Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
June	Postponed Newdayswill be informed	Development of Laboratory Quality Management Systems as per ISO/IEC 17025:2017 Online Maximum-40 participants	ISO/IEC 17025:2017 A dummy quality manual with selected procedures will be provided to each participant	LKR 12000	Basic understanding on quality management system requirements/ ISO/IEC 17025 Or working as management representative of any quality management system	Interpretation of requirements and identification of documents to be developed to fulfil the requirements Pre course assignment and group and individual assignments on development of manual and procedures and supporting documents	Registration link: https://docs.g oogle.com/for ms/d/1bKJqN ArpLqC2mdzq YwkX8dPA2bK HETzd9oxdDjll rhA/edit
Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date

July	Resche du led to 18 & 19 August	Internal Auditing of Inspection Bodies as per ISO/IEC 17020:2012 Maximum - 40 participants	ISO/IEC 17020:2012	LKR 12000/=	Basic awareness on ISO/IEC 17020:2012	Overview of ISO/IEC 17020:2012 and ILAC P15 Introduction of internal auditing Types of auditing Auditing techniques and tools Development of audit programme and procedures and documents related to planning, conducting and reporting audit findings Root cause analysis, corrective actions and follow actions Pre course assignment and group and individual assignments Online role play to provide experience in conducting internal audits	Closing date: 2022-07-18 Extended to 2022-08-10 Registration link: https://docs.g oogle.com/for ms/d/1L8pZfY g-57eRDAr6- Y8c8Hia8wve3 5EmlvAapM65 Q74/edit
Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date

Aug	Dates	Assessor Training as per ISO/IEC 17025:2017 -General requirements for the competence of testing and calibration laboratories As a classroom programme at SLAB Training Hall Maximum - 20 participants Training Programme	ISO/IEC 17025:2017	Training	B.Sc. degree with four (04) years of work experience in a technical field (testing/Calibration laboratory) and two of which shall be in the assigned field of testing/Calibration	ISO/IEC 17025:2017 requirements Pre-course assignment Exercises, Case studies & Discussions Method Verification and Validation Measurement Uncertainty/Metrological Traceability Development of Documentation for Laboratory Quality Management SLAB accreditation process Role Play Examination (3 hours)	Registration link: https://docs.google.com/forms/d/1NQwP2G7pj3r2LlQCd2d17KM_SylO4oFlfmalPpEEXU8/edit Selected participants will be informed Registration
		& Maximum number of participants		fee/per participant	requirements		link and closing date

& Maximum number fee/per requirements link and	Sep	15-16	Introduction to Laboratory Quality Management Systems as per ISO/IEC 17025:2017 Maximum - 50 participants	ISO/IEC 17025:2017	LKR 12 000/=	Basic understanding of activities related to testing/calibration laboratories	Introduction to Laboratory Accreditation, Accreditation Process and International recognition for laboratory test reports Detail interpretation on requirements of ISO/IEC 17025:2017 Guidelines for orientation of laboratories to get accreditation	Registration link: https://docs.g oogle.com/for ms/d/1M9irK3 5ARrlhFAjBV5F TlePleO- JE 1VOgzm5m 3RjBll/edit
	Month	Dates	Training Programme & Maximum number	Standard	Training fee/per	Eligibility requirements	Main contents	Registration link and
of participants participant closing date			of participants		participant			closing date

Month	Dates	Assessor Training as per ISO/IEC 17020:2012 - requirements for the operation of various types of bodies performing inspection As a classroom programme at SLAB Training Hall Maximum - 20 participants Training Programme		Training	B.Sc. degree with four (04) years of work experience in a technical field (inspection activities/regulatory functions) and two of which shall be in the assigned field of Inspection.	ISO/IEC 17020:2012 requirements Pre-course assignment Exercises, Case studies & Discussions Development of management system documentation of Inspection Bodies SLAB accreditation process Role Play Examination (3 hours)	Registration link: https://docs.g oogle.com/for ms/d/19C3LL
Monut	Dates	& Maximum number of participants	Standard	fee/per participant	requirements	Main contents	link and closing date

Nov	22,23 & 24	Internal Auditing of Laboratory Quality Management Systems as per ISO/IEC 17025 Maximum - 50 participants	ISO/IEC 17025:2017	LKR 18 000/= (With a copy of ISO/IEC 17025 standard) LKR 18 000/= without a copy of standard	Basic awareness on ISO/IEC 17025 & Experience in working in an accredited or any other related testing/calibration laboratory	Overview of ISO/IEC 17025:2017 Introduction to Internal auditing, Types of auditing, Auditing techniques and tools Development of audit programme and procedures and documents related to planning, conducting and reporting audit findings Root cause analysis, corrective actions and follow actions Pre course assignment and group and individual assignments Online role play to provide experience in conducting internal audits	Registration link: https://docs.g oogle.com/for ms/d/1WSwA CP7XFwDFN4j FnRcL7P- ecvLqmQlo0js F4akHMII/edit
Month	Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date

Dec	15-16	Development of Quality Management System of Research & Development Laboratories as per OECD and SLAB accreditation requirements Maximum - 40 participants	requirement s and SLAB accreditation requirement	LKR 12 000/=	University Lectures /Students involve in research Management of R & Institutions Managers of R & D Laboratories Researchers Officers from funding agencies	Interpretation of requirements and identification of documents to be developed to fulfil the requirements Pre course assignment and group and individual assignments on development of manual and procedures and supporting documents	Closing date: 2022-12-07 Registration link: https://docs.g oogle.com/for ms/d/1GtHRP ZST0GVFgJ2O 0qXPRUUVPEO gScoFaUSqpxc LaA8/edit
Willbe	informed	General awareness on ISO 17034:2016 for Reference Materials Producers, Testing & Calibration Laboratories	ISO 17034:2016		W	ill be provided	
Willbe	informed	Assessor Training as per ISO 17034:2016 -Requirements for the competence of reference material producers	ISO 17034:2016		W	ill be provided	

Month/ Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link
ON Request	General Awareness on future business opportunities for testing/calibration/inspection bodies, research and development laboratories, research institutions and proficiency testing providers Maximum-No limit	ISO/IEC 17043:2010	LKR 6000	University Lecturers /Students involve in research Management of R & Institutions Managers of R & D Laboratories Researchers Officers from funding agencies Laboratory Managers/Quality/ Technical Managers, Consultants, Internal Auditors	An overview of international perspectives, domestic needs and opportunities Requirements of ISO/IEC 17043	Registration link: https://docs.g oogle.com/for ms/d/198zeS XI1iNBPjZvpjm jkLZyuGvUaEt ADWWbMfx9ql 1A/edit
ON Request 3 Days	Development of Quality Management System of Proficiency Testing Providers as per ISO/IEC 17043:2010 and extension of ISO/IEC17025 quality system to cover both ISO/IEC17025 & ISO/IEC17043 Maximum-40	ISO/IEC 17043:2010 and ISO 13528:2015	LKR 18000	Basic understanding on ISO/IEC 17043:2010 and statistical analysis Laboratory Managers/Quality Managers/Technical Managers, Consultants	Pre-course survey of participants and their fields Interpretation of requirements of ISO/IEC 17043 Identification of additional procedures for laboratories to extend scope to become as PT provider Pre course assignment and group and individual assignments on development of manual and procedures and supporting documents	Registration link: https://docs.g oogle.com/for ms/d/183rBRI OKSTYzQ3e- PaZv1s1M37Fc beo1Yx4hllg8 KXs/edit f
Month/ Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link

ON Request 2 Days	benefits for regulators Maximum-40	ISO/IEC 17025 ISO 31000 ISO 22301	LKR 12000	Laboratory Managers/ Quality Managers/Technical Managers, Consultants, Internal Auditors /Laboratory Staff	An overview of ISO/IEC 17025 and requirements related to risk-based approach An overview of ISO 31000 and ISO 22301 Integration of Risk Management with Laboratory Quality Management Possible application of Business Continuity Management to laboratory quality management systems Development of procedures and Risk registers Management of actions to risk and opportunities	Registration link: https://docs.g oogle.com/for ms/d/1E9_n7 D9Nk9IOmt2M OZkPsI5KI9Hk BTJMzBMnQd MVPqE/edit
Month/ Dates	Training Programme & Maximum number of participants	Standard	Training fee/per participant	Eligibility requirements	Main contents	Registration link

ON Request 2 Days	Introduction to Risk- based approach and Business Continuity management approach for Inspection bodies and benefits for regulators Maximum-40	ISO/IEC 17020, ISO 31000, ISO 22301	LKR 12000	Managers/ Quality Managers/Technical Managers, Consultants, Internal Auditors of inspection bodies and officers from regulators	An overview of ISO/IEC 17020 and requirements related to risk-based approach An overview of ISO 31000 and ISO 22301 Integration of Risk Management with Inspection Bodies Quality Management Systems Possible application of Business Continuity Management to Inspection and how regulators consider risk-based approach to implement regulations Development of procedures and Risk registers Management of actions to risk and opportunities	Registration link: https://docs.g oogle.com/for ms/d/1DIT1_E Q1vebEz4a7ye dpquZD6scacc UnrTiWJwCyuk s/edit
ON Request 2 Days	Introduction to Accreditation of Inspection Bodies as per ISO/IEC 17020:2012 and role of regulators Maximum-40	ISO/IEC 17020:2012	LKR 12000	There are no specific eligibility requirements. However, experience in conducting inspections/ working regulatory bodies / inspection bodies would be advantage to understand standard and accreditation requirements	Introduction to Inspection Body Accreditation, Accreditation Process and International recognition for inspection reports Role of regulators and how inspection bodies facilitate enforcement of regulations Interpretation of ISO/IEC 17020 requirements Different models for the establishment of different type of inspection bodies	Registration link: https://docs.g oogle.com/for ms/d/14betf2l 0PNfZW4LPo3 68OsoCYF7tiO r8Ph7H6odNij 4/edit