

TRAINING PROGRAMME SCHEDULE - 2025

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
January	24	Training Programme on Calibration of Monitoring & Measuring Equipment for Medical Testing Laboratories	ISO 15189:2022	LKR 10000/=	Basic understanding on ISO 15189:2022 standard requirements and experience in Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories	Introduction of Metrology Basic concepts in calibration Metrological traceability Calibration of medical equipment with examples Difference between calibration and verification Measurement Uncertainty Interpretation of calibration reports with examples Selection of measuring equipment	Registrationlink: https://forms.gle/vKuPwMX6fQFXVqZY Closing Date: 2025-11-22

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
February	20 & 21	<p>Training on Implementation of ISO 15189:2022 in Histopathology laboratories</p> <p>As a classroom programme</p>	ISO 15189:2022	LKR 20000/=	Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories	Implementation of technical aspects in Histopathology laboratories based on ISO 15189:2022	<p>Registration link:</p> <p>https://forms.gle/XugxyqpcRc4VTQpe8</p> <p>Closing Date: 2025-02-18</p>

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
March	28	<p>Training on Educational Organizations Management Systems and Certification Requirements Based on ISO 21001:2018 and ISO/TS 21030:2023</p> <p>Online programme</p> <p>Maximum - 50 participants</p>	ISO 21001: 2018 & ISO/TS 21030:2023	LKR 10000/=	<p>Experts/ advisors/ consultants involved in Educational Management and Administration</p> <p>Individuals involved in the development and provision of educational products and services</p> <p>Individuals seeking to gain knowledge about the main processes of Educational Organizations Management Systems (EOMS)</p> <p>Individuals interested to pursue a career or contribute in the field of education management/ standardization</p>	<p>Requirements of ISO 21001: 2018- Educational Organizations- Management System for Educational Organizations- Requirements with guidance for use</p>	<p>Registrationlink:</p> <p>https://forms.gle/CTX5qrQ17gtK91eR9</p> <p>Closing Date: 2025-03-26</p>

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
April	24 -25	<p>Training on Implementation of ISO 15189:2022 in Molecular Biology and Gene Technology laboratories</p> <p>As a classroom programme</p> <p>Maximum - 25 participants</p>	ISO 15189:2022	LKR 20000/=	<p>Basic understanding on ISO 15189:2022 standard requirements and experience in Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories</p>	<p>Implementation of technical aspects in Molecular Biology and Gene Technology laboratories based on ISO 15189:2022</p>	<p>Registrationlink: https://forms.gle/FxpaGKLDw9Cp mnPm9</p> <p>Closing Date: 2025-04-22</p>
May	26- 30	<p>Assessor training on ISO 15189:2022</p> <p>As a classroom programme</p> <p>Maximum - 25 participants</p>	ISO 15189:2022	LKR 75000/=	<p>M.B.B.S with M.D or B.Sc. with PhD in a field relevant to Laboratory Medicine For Molecular Biology/Gene Technology, as above or B.Sc. and M.Sc. in the relevant field</p> <p>and having at least four years of work experience</p>	<p>ISO 15189:2022 requirements</p> <p>Development of Documentation for Laboratory Quality Management</p> <p>SLAB accreditation process</p> <p>Exercises, Case studies & Discussions</p> <p>Role Play</p> <p>Examination (3 hours)</p>	<p>Registrationlink: https://forms.gle/9EL6e9NhrFDD6 XXu5</p> <p>Closing Date: 2025-05-16</p>

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
June	05 – 06	Training on Accreditation and Artificial Intelligence (AI) Online/physical programme Maximum – 30 participants	ISO/IEC FDIS 42001 Information technology – Artificial intelligence– Management system ISO/IEC DIS 42006 Information technology – Artificial intelligence – Requirements for bodies providing audit and certification of artificial intelligence management systems	LKR 20000/=	–	What is artificial intelligence? which accreditation can interface with artificial intelligence (AI) Certification schemes for artificial intelligence Use of artificial intelligence in inspection	Registrationlink: https://forms.gle/ga5XvVxoBgaALbU66 Closing Date: 2025-06-02

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
July	03 – 04	<p>Training on Anti-bribery management systems based on ISO 37001:2016</p> <p>As a classroom programme</p> <p>Maximum-25 participants</p>	ISO 37001:2016	LKR 20000/=	Experts/ advisors/ consultants involved in Anti-bribery management Systems	Requirements of ISO 37001:2016 Anti-bribery management systems — Requirements with guidance for use	<p>Registration link:</p> <p>https://forms.gle/mxaZu4VdQeHmP6PE6</p> <p>Closing Date: 2025-06-30</p>
July – September (3 months)	27-29	<p>Training course on Validation & Verification base on ISO 17029:2019 and covering technical accepts with VVB schemes</p> <p>As a classroom programme</p> <p>Maximum – 25 participants</p>	ISO 17029:2019 & VVB schemes	LKR 90000/=	Basic understanding on ISO/IEC 17029:2019, ISO 14065:2020 standard requirements and experience in working in relevant field	Requirements of VERRA-VSC & ICAO – CORSIA scheme requirement, ISO 14065:2020	<p>Registration link:</p> <p>https://forms.gle/dskiQqj4d8Cv85ow8</p> <p>Closing Date: 2025-06-30</p>

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
October	24	Training on Implementation of ISO 15189:2022 in Microbiology & Serology laboratories	ISO 15189:2022	LKR 10000/=	Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories	Implementation of technical aspects in Microbiology & Serology laboratories based on ISO 15189:2022	Registration link: https://forms.gle/3i3dHaGpdAiaAs4u9 Closing Date: 2025-10-21
November	21	Training on ISO 15189:20122 for Sample Collection Centers	ISO 15189:2022	LKR 10000/=	Employed as Laboratory Directors, Heads of laboratories, Laboratory Technologists and personnel who are involved in sample collection centers facilities.	Basic needs and accepted norms of a sample collection centers Pre-examination process for Chemical Pathology/Clinical Biochemistry and Clinical Pathology, Microbiology & Serology, Haematology and histopathology	Registration link: https://forms.gle/XBLBt7whrpHh93JRA Closing Date: 2025-11-18