



TRAINING PROGRAMME SCHEDULE - 2024

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
Jan	19	ISO 15189: 2022 for Sample Collection Centers Online programme	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/wscEsvE6rtyqzGBn7 Closing Date: 2024-01-17

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	12-14	<p>Training on ISO 27001 and related standards</p> <p>As a classroom programme</p> <p>Maximum - 25 participants</p>	ISO 27001	LKR 30000/=	<p>Basic understanding on ISO 27001 standard requirements</p> <p>and</p> <p>experience in working in relevant field</p>	Requirements of ISO 27001 – Information security, cybersecurity and privacy protection	<p>Registration link:</p> <p>https://forms.gle/wscEsvE6rtyqzGBn7</p> <p>Closing Date: 2024-02-07</p>
Feb & Mar	28 to 29 and March 01	<p>Assessor transition training on ISO 15189:2022</p> <p>As a classroom programme at SLAB Training Hall</p>	ISO 15189:2022	Free of charge	Assessor transition training is for the existing assessors of the Medical Testing Accreditation scheme	Main changes in the ISO 15189: 2022	-

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
Mar	15	<p>Training on Application of Risk Management to Medical Laboratories based on ISO 22367: 2021</p> <p>As a classroom programme</p>	ISO 22367: 2021	LKR 10000/=	Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories	Requirements of ISO 22367: 2021 - Medical laboratories — Application of risk management to medical laboratories	<p>Registration link:</p> <p>https://forms.gle/nDwr7gpSZNWKN7fc7</p> <p>Closing Date: 2024-03-11</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
Mar	22	Training on ISO 21001: 2018- Educational Organizations- Management System for Educational Organizations- Requirements with guidance for use Maximum - 40 participants	ISO 21001: 2018	LKR 10000/=	Experts/ advisors/ consultants involved in Educational Management and Administration Individuals involved in the development and provision of educational products and services Individuals seeking to gain knowledge about the main processes of Educational Organizations Management Systems (EOMS) Individuals interested to pursue a career or contribute in the field of education management/ standardization	Requirements of ISO 21001: 2018- Educational Organizations- Management System for Educational Organizations- Requirements with guidance for use	Registration link: https://forms.gle/4wBDjrKGLbHErkk86 Closing Date: 2024-03-18

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
Apr	24	<p>Internal Auditing of Medical Testing Laboratories as per ISO 15189:2022</p> <p>As a classroom programme at SLAB Training Hall</p> <p>Maximum - 25 participants</p>	ISO 15189:2022	LKR 10000/=	<p>Basic understanding on ISO 15189:2022 standard requirements</p> <p>and</p> <p>experience in Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories</p>	<p>Overview of ISO 15189:2022</p> <p>Introduction to internal auditing</p> <p>Types of auditing</p> <p>Auditing techniques and tools</p> <p>Development of audit programme and procedures and documents related to planning, conducting and reporting audit findings</p> <p>Root cause analysis, corrective actions and follow actions</p> <p>group and individual assignments</p>	<p>Registration link:</p> <p>https://forms.gle/tCzw1xwLdSvMJJXA9</p> <p>Closing Date: 2024-04-19</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
May	27 -31	<p>Assessor Training as per ISO/IEC 17021-1:2015 – Conformity assessment- Requirements for bodies providing audit and certification of management systems</p> <p>Part 1: Requirements</p> <p>As a classroom programme</p> <p>Maximum – 30 participants</p>	ISO/IEC 17021-1:2015	LKR 75000/=	B.Sc. degree with at least four years of work experience and having knowledge on the technology used for the manufacturing of the items, materials and products/services/ processes or they are used or intended to be used for system certification	<p>ISO/IEC 17021-1:2015 requirements</p> <p>Exercises, Case studies & Discussions</p> <p>Development of management system documentation of Product Certification Bodies</p> <p>SLAB accreditation process</p> <p>Role Play</p> <p>Examination (3 hours)</p>	<p>Registration link:</p> <p>https://forms.gle/vapP1kPPJWtq5z76</p> <p>Closing Date: 2024-05-20</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	18-20	<p>General Training on Validation/Verification</p> <p>As a classroom programme</p> <p>Maximum - 25 participants</p>	ISO/IEC 17029	LKR 30000/=	Basic understanding on ISO/IEC 17029:2019 standard requirements	Requirements of ISO ISO/IEC 17029:2019	<p>Registration link:</p> <p>https://forms.gle/vapP1kPPJWmtg5z76</p> <p>Closing Date: 2024-06-12</p>
July	26	<p>Training on Pre-examination Process as per ISO 15189 and Requirements for Collection, Transport, Receipt and Handling of Samples as per ISO/TS 20658: 2021</p> <p>As a classroom programme</p> <p>Maximum - 30 participants</p>	ISO 15189 & ISO/TS 20658: 2021	LKR 10000/=	<p>Basic understanding on ISO 15189:2022 standard requirements</p> <p>and experience in Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories</p>	Requirements of Collection, Transport, Receipt and Handling of Samples as per ISO/TS 20658: 2021	<p>Registration link:</p> <p>https://forms.gle/LAF8gHNDA1wY4d2B6</p> <p>Closing Date: 2024-07-22</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
Sep	2-6	<p>Assessor training on ISO 15189:2022</p> <p>As a classroom programme at SLAB Training Hall</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>Exercises, Case studies & Discussions</p> <p>Development of management system documentation of Product Certification Bodies</p> <p>SLAB accreditation process</p> <p>Role Play</p> <p>Examination (3 hours)</p>	<p>Registration link:</p> <p>https://forms.gle/CcJ2k1jSeV4Ztge76</p> <p>Closing Date: 2024-08-21</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
OCT	23-25	<p>Training on Business Continuity Management Systems as per ISO 22301:2019</p> <p>Online/physical programme</p> <p>Maximum-25 participants</p>	ISO 22301:2019	LKR 30000/=	Experts/ advisors/ consultants involved in Business Continuity Management Systems	Requirements of ISO 22301:2019 –Security and resilience – Business continuity management systems	<p>Registration link:</p> <p>https://forms.gle/o3NzHn7bMutcELpQA</p> <p>Closing Date: 2024-10-17</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
Nov	27-29	<p>Documentation of ISO 15189: 2022</p> <p>As a classroom programme at SLAB Training Hall</p> <p>Maximum - 25 participants</p>	ISO 15189:2022	LKR 30000/=	<p>Basic understanding on ISO 15189:2022 standard requirements and</p> <p>Experience in Employed as Laboratory Directors, Heads of laboratories, Consultants, Laboratory Technologists or in a similar capacity related to Medical Testing Laboratories</p>	<p>Interpretation of requirements and identification of documents to be developed to fulfill the requirements, assignments on development of manual and procedures and supporting documents</p>	<p>Registration link: https://forms.gle/dFH6GsMyaEgsUThe8</p> <p>Closing Date: 2024-11-21</p>