## SLAB Online Training Schedule -2021 For

## Medical Testing Laboratories, Certification Bodies and GHG Validation/Verification Bodies

## 1. Tentative training calendar

Month	Dates	Training Programme & Maximum number of participants	Standard/s	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
January	26	Webinar on SLS 1672- COVID-19 Safety Management system requirements (04 hrs)  50 participants	SLS 1672 and ISO/IEC 17021-1	LKR 1500	No specific eligibility requirements Having a background knowledge on quality management systems would be beneficial Auditors, Certification bodies, CABs, organizations, interested parties, etc.	Introduction to SLS 1672 Microbiological Aspects as per SLS 1672 Importance of Accreditation for Certification Bodies and for certified Organizations	Online 2021-01-25
March	18	ISO 15189: 2012 for Sample Collection Centres 40 participants	ISO 15189: 2012	LKR 6000	Heads of laboratories Consultants, Phlebotomists attached to Laboratories, Sample Collection Centres	ISO 15189: 2012 Pre examination requirements	Online 2021-02-17
	01-02 days	Training on VERRA requirements	VERRA- VCS requirements	Free of charge	Assessors and experts of SLAB under GHG scheme, SLAB staff	VCS requirements	Dates to be decided with VERRA

Month	Dates	Training Programme & Maximum number of participants	Standard/s	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
March	22 & 23	Webinar on Organic agriculture		March	22 & 23	Webinar on Organic agriculture	
April	20 to 23	Training on ISO/IEC 17029: 2019 and ISO 14065: 2020 (for Assessors, GHG VVBs and others) 30participants	ISO/IEC 17029: 2019 ISO 14065: 2020 And other GHG related standards	LKR 25 000 (free of charge for Existing assessors and Experts)	This is mainly Assessor transition training for existing GHG assessor pool.  In addition, GHG VVB can participate	ISO/IEC 17029: 2019 requirements Changes in ISO 14065	Online 2021-04-19
May	13	ISO 15190: 2020- Medical Laboratories requirements for safety (Biochemistry and Microbiology)  30 participants	ISO 15190: 2020	LKR 6000	Laboratory staff	Basic concepts of laboratory safety	Online 2021-05-12
June	18	Industry awareness on Personnel Certification ISO/IEC 17024 20 participants	ISO/IEC 17024	LKR 6000	Professional organizations  Training providers  Regulators	How to develop a scheme and requirements  Important aspects in a scheme	Physical 2021-06-16

Month	Dates	Training Programme & Maximum number of participants	Standard/s	Training fee/per participant	Eligibility requirements	Main contents  ISO/IEC 17024	Registration link and closing date
						and accreditation	
July	30	Webinar on ISO 21001: 2018- Educational Organizations- Management System for Educational Organizations- Requirements with guidance for use  20 participants	ISO 21001 and ISO/IEC 17021-1	LKR 6000	Educational institutions  Regulators  Certification Bodies	What is ISO 21001 and application  Experience sharing  Accreditation to ISO 21001	Online 2021-07-29
August	06	Implementation of ISO 15189: 2012 for Biochemistry Laboratories 20 participants	ISO 15189: 2012	LKR 6000	Heads of laboratories  Consultants  Medical Laboratory Technologists	Introduction to ISO 15189:2021  Biochemistry perspectives for implementing the standard	Physical 2021-08-04
September	17	Implementation of ISO 15189: 2012 for Histopathology Laboratories	ISO 15189: 2012	LKR 6000	Heads of laboratories Consultants	Introduction to ISO 15189:2021	Physical 2021-09-15

Month	Dates	Training Programme & Maximum number of participants	Standard/s	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
		20 participants			Medical Laboratory Technologists	Histopathologic al perspectives for implementing the standard	
September and October	September 27 <sup>th</sup> to October 1 <sup>st</sup>	Assessor training on ISO/IEC 17029 and ISO 14065  15 participants	ISO/IEC 17029 and ISO 14065	LKR 40 000	Degree from a recognized institution preferably Chemical/Mechanical/ Electrical Engineering or Bioscience with four years of work experience in applicable sectors such as renewable energy, power generation, etc. Experience in projects/programmes with Sri Lanka Sustainable Energy Authority/ Climate Change Secretariat, Experience in Energy or Fossil or fuel-based industry	SLAB accreditation process Assessment procedures Accreditation criteria Case studies Role play	Physical 2021-09-22

Month	Dates	Training Programme & Maximum number of participants	Standard/s	Training fee/per participant	Eligibility requirements	Main contents	Registration link and closing date
October	28 & 29	Training on Internal Auditing of Medical Testing Laboratory Management Systems –ISO 15189:2012  20 participants	15189:2012	LKR 12000	Heads of laboratories  Consultants  Medical Laboratory Technologists	Introduction to ISO 15189:2021 Introduction to Audition Auditing Techniques	Physical 2021-10-26
December	10	Implementation of ISO 15189: 2012 for Microbiology Laboratories  20 participants	ISO 15189: 2012	LKR 6000	Heads of laboratories  Consultants  Medical Laboratory Technologists	Introduction to ISO 15189:2021  Microbiological perspectives for implementing the standard	To be decided