

SLAB 10th Anniversary Celebrations

Sri Lanka Accreditation Board celebrates its 10th Anniversary
On 10th November 2015 at BMICH Colombo.

Conformity Trade Fair & Accreditation Conference

Conformity Trade Fair at Nugasevana, BMICH from 0900h to 1700h



.... A knowledge market for quality conscious people

This trade fair is organized for the first time in the history of Sri Lanka to create a knowledge center for those who seek solutions for the matters involved in testing, certification and inspection under one roof. The Testers, Calibrators, Inspectors and Certifiers under different scopes will explain you about the conformity assessment methods and techniques with illustrations and demonstrations. This gathering will provide a flat form for knowledge seekers to know about how an assessment is conducted and results are generated.

Stalls & Exhibits from: Testing, medical testing & calibration laboratories, researchers, proficiency testing (PT) service providers, inspection bodies, certification bodies, instruments, reagents suppliers and consumables suppliers and consultants.

Expected target group: School children, university students, industrial personnel and the general public

Admission: Free

Accreditation Conference at Committee C, BMICH from 1000h to 1230h

This seminar on accreditation will be open to the technical personnel involved in testing, calibration, inspection activities to know about conformity assessment standards and accreditation procedures.

Target Audience : Technical Managers, Quality Managers, Analysts, Auditors and Technicians working in testing, calibration and medical laboratories, inspection bodies and certification bodies.

Admission: Free

For information, please contact Ms. Natasha (Ext. 32) over 0112372638/9, Fax. 0112372629
e-mail: natasha@slab.lk .

Director/CEO

**Sri Lanka Accreditation Board for Conformity Assessment
No. 546/4, Galle Road, Colombo 03.**



**SRI LANKA ACCREDITATION BOARD
FOR CONFORMITY ASSESSMENT
Ministry of Technology, Technical Education & Employment**