



2023

## Workshop on XRF

The X-Ray Fluorescence technique is based on exposing the sample under test to low energy X-ray radiation to unveil its elemental composition.

Being a non-destructive testing, the specimen in test is not disintegrated and therefore is ideal for precious samples that are needed be intact after test.

It is both qualitative as well as quantitative analysis, capable of quantifying individual elements at parts per million (ppm) scale.



## Who Can Apply

- Operators in,
  - Metal and alloy industries
  - Gem and mineral industries
  - Import and export of raw and value-added materials
  - Manufacturing and productions businesses where quality casting of final products is of interest
  - o Other related industries and etc.
- Researchers and any other interest

01<sup>st</sup> to 03<sup>rd</sup> February 2023

*ここここここここここここここここここここここここ* 

Deadline for Registration 25-01-2023

Contact for Registration Ms. Ishara (Coordinator) - 071 2673184 ncndttraining@aeb.gov.lk

## **Payment Inquiries**

Ms. Udayangani (Management Assistant) 070 6834830 / 011 2987854 - Est. 315