





Applicable

SBL Khas Claimable



SATISFACTION GUARANTEED

We ensure satisfaction in our training courses.

If you think this training does not meet the objective as mentioned in the brochure, we will replace you with other training with the same or less value (valid 1 year).

DIAL GAUGE CALIBRATION (Competency Training)

PROGRAMME OVERVIEW:

This calibration training module is designed to meet ISO quality management system requirement include ISO 9001, ISO14001, ISO/IATF 16949, ISO 22000, ISO/IEC 17025, GMP, HACCP and other quality management systems. Participant is anticipated to acquire knowledge in dial gauge / indicator calibration both digital and analog readout according to JIS B7503. This module includes the evaluation of measurement uncertainty base on ISO Guide to the expression of uncertainty in measurement (GUM).

TARGET GROUP:

Quality Managers, Technical Managers, Laboratory Managers, Supervisors, Chemist, Engineer, Signatories of test reports & certificates, Laboratories Personnel.

OBJECTIVE:

At the end of the course, participants are expected to:

- i. Acquire basic knowledge in using dial gauge with resolution 1 to 10 µm.
- ii. Perform calibration independently
- iii. Perform necessary calculations include uncertainty estimation based on ISO Guide.[according to the model given only]
- iv. Able to generate ISO quality management system accepted calibration report

CONTENT:

- 1) Principle of metrology and ISO requirement on calibration.
- 2) Traceability
- 3) Error in Measurement
- 4) Understand the equipment and its uses
- 5) Reading the digital & analogue scale of dial gauge
- 6) Correct method of handling
- 7) Care and maintenance
- 8) Step-by-step data collection with respect to metrology characteristics of dial gauge. For example forward and retrace of long and short ranges linearity and repeatability.
- Practice of at least 2 models, step-by-step guiding on calibration procedure
- 10) Uncertainty calculation and presenting calibration result.
- 11) Work example

METHODOLOGY:

Lectures, discussion, demonstration, hands-on practice and practical exercises

CERTIFICATE:

Participants are required to complete a project usually at the end of training or within 2 weeks of completion of the training

- ✓ Certificate of competency achieves score points above 70 %
- ✓ Certificate of attendance score points below 70 % or no submission of project

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CANCELLA 1. Ascendent T cancel, postp training date 2. Reservation will only be registration f 3. Please do no have receive from us. 4. No cancellatican be arrange. 5. For confirm commencem charge. If learefund. 6. Confirm post 14 days notificancell.	PUBLIC TRAINING : RM 2,100 Per Pax : Refer to Training Calendar : Ascendent Training Room : 2 Days : 9:00 AM - 5:00 PM : Ascendent Technology Sdn Bhd : SBL - Khas IN-HOUSE TRAINING : RM 6,000 Per Day : 2 Days : 9:00 AM - 5:00 PM : SBL - Khas IN-HOUSE TRAINING : RM 6,000 Per Day : 2 Days : 9:00 AM - 5:00 PM : SBL - Khas : 5 - 25 Candidates IN-HOUSE TRAINING : May be any changes to the venue and so due to unavoidable circumstances. Can be made by telephone or email, but confirmed upon the received of completed form and payment. In make any travel arrangements until you did written confirmation for your registration it is allowed but a candidate replacement ged. In cancellation: 7 days notice prior to the cancellation: 7 days notice, there will be no attended to the cancellation and proposed to the canc	Participant Designation NRIC Mobile No. Email All cheques sho TECHNOLOGY S Admittance will before the cour	: Mr / Ms	DETAILS If made payable to: ASCENDENT No. Maybank 5127-6360-6820. I receipt of full payment 2 weeks	
	FOR HR	DEPARTMENT	-		
Company Name:		Contact Person: Mr / Ms:			
Address:		Designation:			
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