





Claimable

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# **ELECTRICAL INSTRUMENT CALIBRATION**

(Competency Training)

#### PROGRAMME OVERVIEW:

This calibration training module is the Electrical instrument module and is designed to meet ISO quality management system requirement include ISO 9001, ISO/TS 16949, ISO/IEC 17025 and other quality management systems related to metrological traceability.

#### **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:

- 1. Understand differences between various principles of measuring
- 2. Understand the function of DC power Supply and Digital multimeter
- 3. Perform calibration independently
- 4. Perform necessary calculations include uncertainty estimation based on ISO Guide [according to the model given only]
- 5. Able to generate ISO quality management system accepted calibration report

## <u>METHODOLOGY</u>:

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

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Calibration Training

E030

## **CONTENT:**

- 1. Principle of metrology and ISO requirement on calibration.
- 2. Understand the equipment and its use
- 3. Resistance thermometer for example Pt100 and its input terminals
- The function of DC power Supply and Digital multimeter and their calibration Type of input
- 5. Correct method of handling, maintenance and machine problem solving
- 6. Step-by-step data collection.
- 7. Practice of at least 2 models, step-by-step guiding on calibration procedure, uncertainty calculation and presenting calibration result.
- 8. Measurement Uncertainty Estimation
- 9. Calculation and interpretation

## **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

## **Duration & Time**

2 days (9.00 am – 5.00 pm)

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REGISTRATION FORM (E030):				
	PUBLIC TRAINING		-	
Course Fee	: RM 2,100 Per Pax	Participant	: Mr / Ms	
Training Date	: Refer to Training Calendar	Designation	:	
Venue	: Ascendent Training Room	NRIC	:	
Duration	: 2 Days	Mobile No.	:	
Time	: 9:00 AM - 5:00 PM	Email	:	······································
Venue	: Ascendent Technology Sdn Bhd		NA:- / NA:-	
HRDF	: SBL - Khas	Participant		
		Designation NRIC		
II	I-HOUSE TRAINING	Mobile No.		
Course Fee	: RM 6,000 Per Day	Email	_	
Duration	: 2 Days	Linan	•	
Time	: 9:00 AM - 5:00 PM	Participant	· Mr/Ms	
HRDF	: SBL - Khas	Designation		
Maximum No.	: 5 - 25 Candidates	NRIC	_	
CANCELLATION / POSTPONEMENT POLICY		Mobile No.		
Ascendent Technology Sdn.Bhd. reserves the right		Email		
	estmology Sun Blid. Teserves the right			
	training dates due to unavoidable	Participant	: Mr/Ms	
circumstance	_	Designation	:	
2. Reservation can be made by telephone or email,		NRIC	:	
but will only be confirmed upon the received of		Mobile No.	:	
completed registration form and payment.		Email	:	
3. Please do not make any travel arrangements until you have received written confirmation for your			PAYMENT I	DETAILS
registration from us		All I		
4. No cancellation is allowed but a candidate		All cheques should be crossed and made payable to: <b>ASCENDENT TECHNOLOGY SDN BHD</b> Bank A/C No. <b>Maybank</b> 5127-6360-6820.		
replacement can be arranged.				
5. For confirm cancellation: 7 days notice prior to commencement will subjected to RM250 service		Admittance will be permitted upon receipt of full payment 2 weeks		
charge. If less than 7 days notice, there will be no		before the course is conducted.		
		Training certificate will be awarded upon received of full payment		
6. Confirm postponement for in-house training less		Training certificate will be awarded upon received or full payment		
than 14 days notice prior to commencement will				
subjected to	50% service charge on total invoice.			
FOR HR DEPARTMENT				
Company Name:		Contact Person	: Mr / Ms:	
Address:		Designation:		
		Department:		
		Email:		
		Mobile No:		
		Signature:		Company Stamp:
Training Date:				
Telephone:		1		
Type of Industr	у:			
Tel: 603-6156 0813 / 2813   HP: 012-417 3813 / 012-375 2813				
Email: sales@ascendent.com.my   Web: www.ascendent.com.my Page 3/3				