



### National Accreditation Board for Testing and Calibration Laboratories

#### NARI

## CERTIFICATE OF ACCREDITATION

### HI-TECH CALIBRATION & TESTING LLP

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

# "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

GALA NO. 60, ROYAL INDUSTRIAL HUB, VILL. VALWADA, UMBERGAON, VALSAD, GUJARAT, INDIA

in the field of

# **CALIBRATION**

Certificate Number: CC-2478

**Issue Date:** 

04/01/2025

Valid Until:

03/01/2029

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of thislaboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: HI-TECH CALIBRATION & TESTING LLP

Signed for and on behalf of NABL

Anita Rani Director

N. Venkateswaran Chief Executive Officer





# National Accreditation Board for Testing and Calibration Laboratories

# SCOPE OF ACCREDITATION

**Laboratory Name:** 

 $\hbox{HI-TECH CALIBRATION \& TESTING LLP, GALA NO.~60, ROYAL~INDUSTRIAL}\\$ 

HUB, VILL. VALWADA, UMBERGAON, VALSAD, GUJARAT, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

CC-2478

Page No

45 of 65

Validity

04/01/2025 to 03/01/2029

**Last Amended on** 11/03/2025

S.No	Discipline / Group	Measurand or Reference Material/Type of instrument or material to be calibrated or measured / Quantity Measured /Instrument	Calibration or Measurement Method or procedure	Measurement range and additional parameters where applicable(Range and Frequency)	* Calibration and Measurement Capability(CMC)(±)
262		Luminance (Lux), Illuminance meter	Using Reference Standard Luminance meter with Source By Comparison method	10 Lux to 20000 Lux	3.47 %