

**GOVERNMENT APPROVED TEST CENTRE**

(IND/GATC/HR/26/20)

**Certificate of Verification****Precision Electronic Instruments Co., 1256, M.I.E, Part-B, Bahadurgarh, Jhajjar, Haryana - 124507-124507, Ph: 9810004327****Certificate No:** IND/GATC/HR/26/20/26/89**Date of Verification:** 30-04-2026I hereby certify that I have this day verified and stamped/rejected the under mentioned Tape Measures,etc. belonging to M/s-**Precision Electronic Instruments Co.,Address-1256, M.I.E, Part-B, Bahadurgarh, Jhajjar, Haryana,Jhajjar,Haryana,124507, Ph:- 9810004327**

Instrument Type	Manufacturer & Model / Brand / Series	Serial Number	Nominal Length	Width	Accuracy Class (I / II / III):	Year of Manufacture
Non-metallic	GOLDTECH-GTIM	26211974	100cm	30cm	II	2026

Unit of Measurement: metre (m)	Scale Interval	Reference Temperature: 20 °C	Maximum Permissible Error (as per OIML / General Rules)
1m	1mm	No	Rules

Visual Examination	Nominal Length Accuracy Test	Scale Interval Accuracy Test	End Hook / Zero Error Check	Overall Accuracy Result	Ambient Temperature:	Relative Humidity	Verification Mark / Stamp Affixed	Seal Identification No(s):
Pass	Pass	1mm	Pass	Pass	Yes	Yes	Yes	NA

Instrument conforms to OIML Recommendation / LM (Gen) Rules, 2011	Verified and stamped	Remarks (if any)
Yes	Yes	NA

**Model Approval No(s) - IND/09/18/72****Verification Fee (Rs. + GST) - N/A; Carriage / Conveyance, adjusting Charges, etc. (+ GST) - N/A****Total Rs. N/A** deposited vide Money Receipt No. **NA**, Dated **30-04-2026**Repaired by / Used by: **Precision Electronic Instruments Co.**Next verification falls due on or before: **2028-04-29****Signature of Principal Officer****Note:****1. The above-mentioned weights and measures are verified and stamped:**

- i. In the premises of GATC  
 ii. In-situ at the place of User

**2. In the case of rejected weights, measures, weighing and measuring instruments, the principal officer shall give a separate certificate of rejection mentioning the reasons of such rejection against each item.**

20.0 pr. 2026.0.04.03 9mm