

**GOVERNMENT APPROVED TEST CENTRE**

(IND/GATC/TN/25/02)

**Certificate of Verification**

Government Approved Test Centre

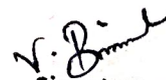
**Ishtaa Scales Inc., 13, MJ SARGUNAM COLONY, NEAR SNR COLLEGE, NAVA INDIA,****COIMBATORE-641006, Ph: 9843011232****Certificate No:** IND/GATC/TN/25/02/26/23**Date of Verification:** 12-02-2026

I hereby certify that I have this day verified and stamped/rejected the under mentioned Non-automatic weighing instruments of Accuracy Class III (upto 150kg),etc. belonging to M/s-**ISHTAA SCALES INC,Address-13, MJ SARGUNAM COLONY, NEAR SNR COLLEGE, NAVAINDIA,Coimbatore,Tamil Nadu,641006, Ph:- 9843014400**

Type of Instrument	Manufacturer / Model / Brand / Series Designation	Serial Number	Year of Manufacture	Accuracy Class (III)	Maximum Capacity (Max upto 150 kg)	Minimum Capacity (Min)	Verification Scale Interval (e)	Unit of Measurement
Electronic	ISHTAA-ITP	VGB5020	2026	III	50kg	100g	5g	g

Visual Examination	Zero Setting / Zero Tracking Test	Eccentricity Test	Repeatability Test	Accuracy / Weighing Performance Test	Tare Device Test	Overall Verification Result	Ambient Temperature	Relative Humidity
Pass	Pass	Pass	Pass	Pass	Pass	Pass	28.9	40

Instrument conforms to OIML Recommendation/ LM (Gen) Rules, 2011	Verified and stamped for use in commercial transactions	Remarks (if any):
Yes	Yes	

**Model Approval No(s) - IND/09/11/163****Verification Fee (Rs. + GST) - 3540. Carriage / Conveyance,adjusting Charges,etc. (+ GST)- 0****Total Rs.0 deposited vide money Receipt. No.72 Dated 12-02-2026 Repaired by/ Used by : Ishtaa Scales Inc.****Next verification falls due on or before: 2027-02-11**

**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.**

