



FORM-LM-VI
[See rule 14(3) of the Goa Legal Metrology Rules, 2011]
Government of Goa
OFFICE OF THE CONTROLLER OF LEGAL METROLOGY
Certificate of Verification

Verification Certificate No. ACLM/CL/2022/35997

Date: 28.03.2022

Name of the Legal Metrology Officer: Shri A. N. Panchwadkar

ID No.: 19

I hereby certify that I have this day verified under mentioned weights, measures, etc. belonging to **M/s. Essae Teroka Pvt Ltd.** Locality: **Fatorda, Margao- Goa**, under the Act and Rules made there under.

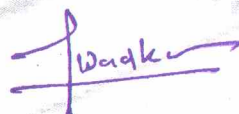
Sr. No.	Details of weights/measures/ weighing/ measuring instruments such as Capacity /Denomination/ Class/Make/Instrument No./Model No./ K-Factor etc...	Verification fees payable (₹)	Due Fees/Situ/ Conveyance charges (₹)
1	2	3	4
	Category Name: Electronic Weighing Instrument No. of articles: 01 Make: Essae Model No.: DS-852 Accuracy Class: II Max. Capacity: 15 kg. Min. Capacity: 25 g. e-Value: 500 mg. Sr. No.: G85222804144 Others (if any): No. of Seal: 01 Location of Seal: Display Panel Verification Officer Remarks (If any): Verified and Sealed	250/-	
	Challan/Invoice no & date: ETPL/GOA/WM-STAMP21-22, dated: 28.03.2022.		
	Total Fees (₹)	250/-	

Total Fees ₹ **250/-** (In words **Rupees Two Hundred and Fifty Only**) deposited vide M.R. No. **053799**, dt. **28.03.2022**, Cash/Demand Draft No.000456, dated 28.03.2022, Bank: HDFC Bank, Fatorda Branch...

Repaired by: **NEW**

Next Verification due on **27.03.2023**




Signature of Legal Metrology Officer,
Assistant Controller, Legal Metrology,
Central Laboratory, Porvorim Goa

Note:

- 1) Display the certificate on conspicuous place of the business premises.
- 2) If any weight or measure is repaired before the date of verification, the user should get it re-verified and stamped on payment of the prescribed fee, before being put into use.
- 3) In the case of rejected weights, measures etc... the Inspector shall give separate certificate of rejection mentioning the reasons of rejection against each item.

This is an Computer generated certificate