DEPARTMENT OF TEXTILE SCIENCE AND APPAREL DESIGN

INVITATION FOR QUOTATIONS FOR SUPPLY OF FABRIC TENSILE TESTING MACHINE

Ref No: SNDT/TSAD/2025-26 Date: Nov 11,2025

Sealed Quotations are invited for Supply of **Fabric Tensile Testing Machine** to be required at PG Department of Textile Science and Apparel Design at Juhu campus. The suppliers are advised to study all technical and commercial aspects, instructions, terms and conditions carefully in the document.

Name of Item	Fabric Tensile Testing Machine
To be Addressed to:	PG Department of Textile Science and Apparel Design, SNDT Women's University, Juhu Road, Santacruz (West) Mumbai 400049
Venue of Submission	As above
Contact Telephone	022 – 26608855 Mob: 9870868488
Deadline of submission	21 November , 2025

Quotations should clearly mention all Technical Specifications mentioned in this document. The quotations are invited for the following products:

Sr. No	Item	Qty	Specification
1.		1	Micro - Processor based Electronic Lea/Fabric Strength Tester)
			Capacity: 250 Kg.
			Accuracy: 0.10 gram
			Force Rating: 250Kg (with double screw rods)
			Force Measuring Accuracy: +- 0.5% of FSD
	Fabric Tensile		Max. Crossheads Stroke: 1000 mm approximately.
	Testing Machine		Elongation measurement: Digitally on process Control & Scale and
			Pointer will be fixed to well of unit for cross comparison.
			Cross Head Speed: Fixed @ 300 mm p.m. or Variable as per user's
			choice.
			Power Supply: 230 Volts AC, 50 Hz. Single Phases – Supplied with
			Male/Female Jaw Grips Suitable for fabric Breaking Strength Tester

The quotation must contain:

- 1. Covering letter with details of bidders: address, name of proprietor, telephone number and/or mobile number, email ID, name, signature.
- 2, Certified copy of GST registration

3. PAN Card No

The rate must be inclusive of all charges. Taxes are to be mentioned clearly in the quotation. The final quantity may vary at the time of issue of purchase order.

Free delivery, installation is required at, PG Departments of Textile Science and Apparel Design, SNDT Women's University, Juhu.

The rate validity will be up to 45 days from the date of submission deadline.

Packing and transport charges, transit insurance will be inclusive

Dr. Anshu Sharma

HOD, TSAD