





NED SMART PULL TESTER



Contact Us

Riaz Uddin - PI

Haptics, Human Robotics & Condition Monitoring Lab NED University of Engineering and Technology,

Main University Rd, NED University Of

Engineering & Technology, Karachi.

Phone: 0300-2260393

Email: riazuddin@neduet.edu.pk

Website: www.ncra.neduet.edu.pk





ABOUT US

Experience the next generation of attachment force pull testing with our Testing device. Designed exclusively for the textile industry, this revolutionary solution features a low-cost indigenous design and utilizes state-of-the-art tactile sensor-based technology. By accurately measuring both tensile and resilient forces, it empowers manufacturers to elevate the quality and durability of textile attachments, including zippers, shirt buttons, and metal tippings.

FEATURES

Size: 50x20x20 cm

Force Measurement: 1N / 150 N

Operating Mechanism: Tactile sensor

User Input: Keypad

Output Panel: Status Indicating LEDs

& OLED display

Add ons: On board printer, smart data output via smart phones and

cloud services

Type of Samples: Zippers, Shirt





EXPERTISE

- Effortless testing
- Precise Results
- IOT Compatible
- Compact and Versatile
- Enhanced Efficiency
- User-friendly Interface
- Robust Construction
- Cost-effective Solution