

## SMART SMART CAM MEASURE

**RIAZ UDDIN - PI** 

**HUMAYUN KHAN - TEAM LEAD** 

Haptics, Human Robotics and Condition

Monitoring Lab.

**NED University of Engineering and** 

Technology,

Main University Road, NED University

of Engineering & Technology, Karachi.

Mobile: 0300-2260393, 0316-0121324

Email: riazuddin@neduet.edu.pk

Website: www.ncra.neduet.edu.pk

· AI- Powered precision

Effortless Measurements

Streamlined and Intuitive

· Compact and Portable

Say goodbye to tedious manual measurements and embrace a

smarter way to measure..



## **HOW IT WORKS!**

- Utilizes advanced AI technology for object analysis.
- Identifies edges or key points of the object to be measured
- AI algorithms calculate object length based on detected edges or points.
- Pre-calibrated camera ensures precise measurements without manual calibration.
- Instantly displays the measured length on the device's interface.