



Chir-Ayu Controls Pvt Ltd manufactures and distributes a complete range of Testing Equipment for the Construction industry such as Concrete, Cement, Soil, Asphalt and Steel confirming to EN, ASTM, Other International and **Indian Standards**.

We supply about 4000 products to satisfy needs of research and quality control laboratory all over INDIA.

Our major products are compression, flexural and universal testing machines, concrete and metal NDT equipment, Dynamic UTM, AMPT for Asphalt Testing, CBR and Marshal testers, Compactors, Static and Dynamic Triaxial Testing, Automatic Vicat apparatus, Mortar Mixers, Plastic and Metal molds, Concrete Mixers, cutting saws, Ovens, Environmental Chambers, Weighing and Grading equipment.

We represent CONTROLS group Italy including Wykeham Farrance and IPC Global, ACS-Solutions Germany and Capstone Gypsum Taiwan.

CONTROLS, Italy is having over 50 years industry experience and having presence in 100 + countries.

Our construction materials testing equipment has been installed in more than 15,000 laboratories worldwide and is used extensively in numerous world-class, sophisticated research and education laboratories at Government Ministries, Leading Educational institutions, and Vocational Centers, as well as quality control and research facilities for contractors, producers, and manufacturers.

Acoustic Control Systems – ACS-Solutions GmbH offers manual **ultrasonic testing instruments** and automated inspection solutions for different testing applications. **“ACS Group”** is the inventor of the modern ultrasonic instrumentation for concrete quality assessment and offers the most advanced range of ultrasonic imaging and testing solutions.

We also provide NABL Calibration Service under our brand **FORCE MEASUREMENT** as per ISO-17025. Our scope includes 3 KN to 3000KN in force and 0-50 mm in displacement.

In addition to supplying individual items, **CHIR-AYU** also undertakes complete turnkey projects for the supply and installation of entire laboratory including mobile vans.

CHIR-AYU is having MOU with **Centre of Excellence in Tunnelling & Underground Space Engineering (CETUSE)**, an institute of eminence in the field of Underground Space Engineering set up as a Joint Initiative of Delhi Metro Rail Corporation Limited (DMRC), New Delhi and Indian Institute of Technology (IIT), BHU, Varanasi for creation of ‘State-of-the-Art’ facilities.

CHIR-AYU is a Silver Consortium Member of Centre of Excellence (CoE) on [Technologies for Low Carbon and Lean Construction\(TLC2\)](#) at Indian Institute of Technology Madras, Chennai-600036, Tamil Nadu, India

Regd. Office : 224/1, GIDC, Makarpura, Vadodra-390010, Gujarat, India. M : + 91 7878758606

E : sales@chirayugroup.in W : www.chirayugroup.in GSTIN : 24AAFC09611Q17A PAN No : AAFC09611Q

CONTROLS

