

SHREE TRADING COMPANY

DEALS IN SCIENTIFIC, LABORATORY INSTRUMENTS AND TOOLS NABL ACCREDITED CALIBRATION LAB

We have started a
Training Class for
students and working
professionals to teach the
practicals of Material
Testing Lab

About us

We at SHREE TRADING COMPANY
have been in the field of
Instrumentation Since 1970. We
have state-of-the-art integrated
facility for Calibration and Testing
Services all under one roof to better
serve our customers.

We have NABL Accredited Labs with latest ISO/IEC 17025:2017 certification. Our Calibration scope consists of Mechanical | Thermal Volumetric | Mass | Pressure | All hardness, UTM, CTM | Dimension | Sieves etc.

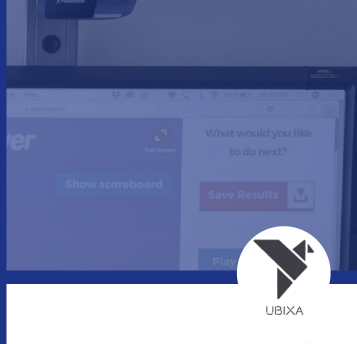
We have started a Material Testing
Lab which is soon to be accredited
with NABL. Testing Scope consists of
Non-destructive | Soil | Cement |
Aggregate | Concrete | Bitumen |
Bricks | Admixture etc.

ADDRESS

Shree Trading Company, Saturna, Badnera Road, Amravati (MH)-444607

PHONE

7745077818/9819316467



Training & Internship Program UBIXA TRAINING INSTITUTE



Who will teach the program?

PROF. ATMARAM DANGE

who has teaching Experience of over 50 years in the field of Civil Engineering

Er. ASHISH MONGA

who has an experience of 8 years as a teacher and has a proficiency in Structural Engineering

Why should you attend this Training Program?

- Internship Opportunity for Students (3 compulsory internships as instructed by AICTE)
- Industry oriented training offered by experienced professionals

What are the benefits of undergoing training?

- Valuable industry exposure that will grow your job prospects
- Training/Internship Certificate that will add value to your CV
- Establishing Professional Network

What will be covered under the training program?

- All modules related to experimental testing
- Hands on training & testing activities carried out in the laboratory
- Procedures and standard test reports as per the latest IS standards
- Detailed analysis and discussion on test results and its findings

COURSE DETAILS

The main modules of the course are:

1. Soil

2. Aggregate

3. Concrete

4. Non-Destructive Testing, Cement & Concrete

With modules 1, 2 and 3 you can merge an additional modules from the below list:

- Cement
- Concrete
- Brick
- Paver Block
- Stone

Course Duration : 3/4 days

Fees for this course will be: Rs 3000/-