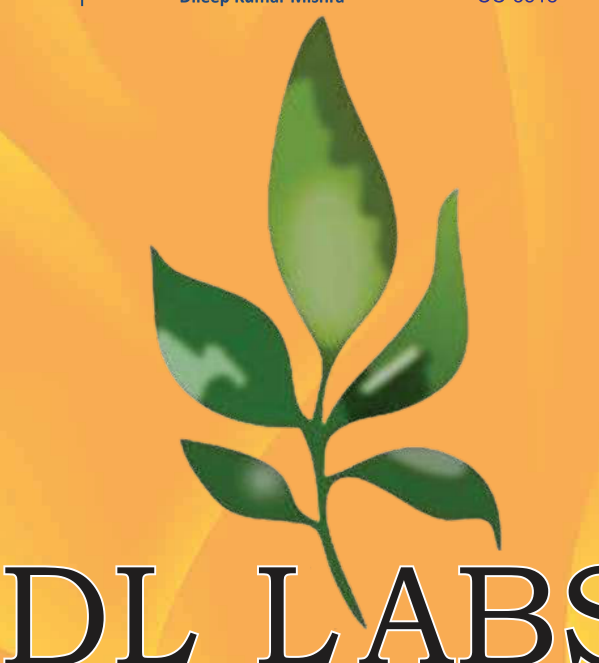


2020

DL LABS

Founder's: Lokesh Kumar Singh
Dileep Kumar Mishra





[CALIBRATION, TESTING, R&D, CONSULTANCY & TRAINING SERVICES]

COMPANY PROFILE

1. Home

WELCOME TO DL LABS



CALIBRATION SERVICES



TESTING SERVICES



CONSULTANCY SERVICES



Why DL LABS?

WE'LL COME TO YOU

On Location adjustment administrations from DL LABS personal time and, limit interruptions to your assembling cycle.

PICK UP & DELIEVRY

Need your hardware aligned in the near future, DL LABS additionally offers same day and overnight assistance.



CC-3518

EXPEDITED CALIBRATION SERVICES

Our Experties in the adjustment field empowers us to give the total alignment answers for our customers towards one side, we accept that our Customers characterize quality

COST BENEFIT

The innovation in process and technical upfront has enabled us to provide cost effective calibration services.

2. About Us

About Us

It's our pleasure to inform you that DL LABS is working in the field of Electro-Technical, Mechanical, and Thermal & Fluid Flow Parameters. Provided with better CMC and wide range of measurement capabilities the Calibration Certificates we are provide acceptable to all ISO, ISI Certifying bodies.

We serve our valued customers which Include major industries in Govt. Sector, Defense, R&D Centers, Food, Automobile, Pharmaceutical, NABH accredited Hospitals, Diagnostics centers, Automation Sectors, Water Systems, IT, Aeronautic & OEM Manufacturing Construction Industries and etc.

With rapid pace of development in calibration activities in recent times and because of mandatory requirement from ISO / IEC 17025:2017 quality / Technical system requirements and continuous feedback from our customers we take the calibration work to the perfection.

We recognize, and continually remind ourselves, that our customers rely on us and that our actions can have an impact on their well being and way of life. In this knowledge, we will work towards achieving the highest level of quality and professionalism in all our endeavors. Ambitious plans are being checked out the company both vertically and horizontally in the forthcoming years as we are striving to be a market leader in the field of activity that we have chosen, on whom the customer can depend on for reliable service, good back up support and Ethical business standards and procedures.

We provide calibration services for your instruments on Annual Contract basis at your site at very extremely reasonable / Competitive Price with good exceptional quality services are maintained to try and achieve a 'Zero Inventory' level at the customer's End. We also arrange for the calibration service from our associated accredited labs in case of the calibration product / parameter found outside of our activities & to minimize your valuable time in follow up with various vendors.



Why choose us

At DL LABS, we understand our customers' requirements so we put our thought into reality to satisfy our customer's need by setting up various services i.e. Testing, Inspections, Certification and Calibration under one roof. So that customer's all needs can be satisfied in hassle free manner.

DL LABS is equipped with the team of competent Engineers who are well experienced in their respective field. It's a kind of business practice where Quality & Precision is the most valued criteria to follow and we at DL LABS strictly follow this practice.

They earn profits most who serve best and at DL LABS we provide the services 24x 7 throughout the year to our customers. The services include Testing, Calibration, Third Party Inspections and Certification etc. For us Customer service is just a day in, day out, ongoing, never ending, and unremitting, persevering and compassionate type of activity.

The Innovation in process and technical upfront has enabled us to provide cost effective calibration services. This gives us an edge over competitors.

3. Our Services

CALIBRATION SERVICES:- ELECTRO-TECHNICAL



- Calibrators
- Hand-held
- Process
- Data Loggers
- Decade Boxes
- Inductance
- Capacitance
- Resistance

- •3(1/2), 4(1/2), 5(1/2) and 6(1/2) digit Multimeter
- Ammeters (digital and analog)
- Voltmeter (digital and analog)
- Power / Watt Meters
- Tong Meters / Clamp Meters & Current Clamps •
- DC Resistance

- Digital Timer and stop watch
- Frequency Meter
- Mili ohm meter
- Temperature Controller / PID

 (Simulation Method, Type K, J, E, B, S, R, T)
- Earth Resistance Tester
- Universal Calibrator
- Relay tester (Primary kit and secondary kit)

Thermal Parameters







CC-3518

- Thermo-Hygrometer
- Oven /Heat Treatment Furnace (Mapping), Muffle furnace
- Pyrometer Calibration
- Temperature Recorder / Data Logger with sensor
- Temperature indicator / Controller with sensor
- RTD sensor/ Thermocouple any type
- Glass Thermometer
- Liquid Bath / Oil Bath / Dry bath
- Laser gun/ IR Thermometer, Hot air gun
- Deep Freezer, Refrigerator, BOD Incubator
- Humidity Chamber, Environment chamber
- Hybrid Recorder
- Temperature Scanner
- Dew Point

DIMENSIONAL / MECHANICAL CALIBRATION SERVICES



- Length Standards/ Micrometer
- Vernier Caliper (Digital/ Dial/ analog)
- Bore Gauge
- Depth Gauge (Dial, Digital)
- Feeler Gauge
- Height Gauge (Dial, Digital, Vernier, / 2D Height gauge)
- Pin Gauge
- Plug / Thread / Taper Gauge / Wear / Plain
- Radius Gauge
- Thickness Gauge (Dial/Pocket/Paper, Coating Thickness, Ultrasonic, Wet Film)
- Inside, Outside/Pipe/Unit/Point
- Thread Pitch, Vie block
- Measuring pin
- Tachometer Calibration / Stroboscopes
- Surface Plate (Granite/ Iron)
- Comparator Stand (Granite/ Iron)

PRESSURE CALIBRATION









- Barometer Calibration
- Compound Pressure / Vacuum Gage
- Dead Weight Tester
- Differential Pressure Gauge Calibration
- Manometer Calibration

- Pressure Calibrator
- CC-3518
- Pressure Gauge Calibration
- Pressure Recorder
- Pressure Transducer Calibration

Torque







- Torque Sensor Calibration (Calibrator)
- Torque Multiplier
- Torque Screwdriver

- Torque Transducer Calibration
- Torque Watch
- Torque Wrench Calibration

Flow Measurement Water & Air









National Accreditation Board for Testing and Calibration Laboratories

NABL

CERTIFICATE OF ACCREDITATION

DL LABS

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

707/12/22, 1ST FLOOR SHIVJI PARK, KHANDSA ROAD, GURGAON, GURUGRAM, HARYANA, INDIA

in the field of

CALIBRATION

Certificate Number:

CC-3518

Issue Date:

19/01/2023

Valid Until:

18/01/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: DL LABS

Signed for and on behalf of NABL



herlitism

N. Venkateswaran
Chief Executive Officer

Mass, Volume and Density Calibration









CC-3518

- Weighing Balances
- Weights
- Volumetric vessels (cylinder, flasks, burette and pipettes)
- Hydrometers, Lactometer, alcohometer, etc.

CONSULTANCY & TRAINING SERVICES:-

- NABL Audit ISO/IEC 17025:2017
- ISO- 9001-2015 (Certification and implementation)
- 4. SUB- CONTRACTING
- 5. NABL ACCERIDITATION LABORATORIES
- 6. CAREER
- 7. CONTACT US

OUR CLIENTELE









SAFECON TECHNOLOGIES Revolutionizing Innovation



GET IN TOUCH WITH US

Office Address: Plot No. 707/12/22, 1st Floor, Shivji Park, Khandsa Road

Sector 10A, Gurgaon, Haryana- 122001

GSTIN : 06AARFD8038N1ZR

PAN No. : AARFD8038N

Phone : +0124 2970339, +91 - 96509 40315 ,+91- 96509 39980

E-mail : support@dllabs.in, calibration@dllabs.in

Website : www.dllabs.in

(Calibration, Testing, R&D, Consultancy & Training Service)

An ISO/IEC 17025:2017 Accredited NABL Calibration Laboratery