

"VI Group"



COMMITTED TO THE
CUSTOMER SINCE - 1996



Calibration Lab Sales & Service



Vaidyanatheshwara INSTRUMENTS PRIVATE LIMITED

(Accredited Calibration Laboratory)

ISO/IEC 17025:2017

UNIT - I

(Registered Corporate Office and works)
No.301/A, 9th Main, 3rd Cross,
Rajiv Gandhi Nagar, J.B. Kaval,
Nandhini Layout Post,
Bangalore - 560 096.

UNIT - II

216, 1st Cross,
Rajiv Gandhi Nagar,
Bangalore - 560 096.

UNIT - III

Site No. 07, Bearing Survey No.11-15,
No.254/1-4, 11th Main Road,
3rd Phase, Peenya Industrial Area,
Bangalore - 560 058.

Contact: 080-23377266, Mob: 9986586789 / 9632221171 / 9448080177 / 9964308118

Email : viplgroup64@gmail.com / info@viplgroup.com **Web :** www.viplgroup.com

viplgroup64@gmail.com / info@viplgroup.com
www.viplgroup.com



VAIDYANATHESHWARA INSTRUMENTS PRIVATE LIMITED

Accredited Calibration Laboratory

ISO/IEC 17025:2017

COMPANY PROFILE

One Stop Solution for all Your Calibration Needs



We would like to introduce ourselves as one of the leaders in the field of CALIBRATION in all industrial sectors such as Electro-Technical, Mechanical and Thermal fields. We also provide Sales & Service support for all types of testing instruments. Our well qualified, experienced and dedicated team ensures that necessary quality requirements are met.

Our laboratory is accredited by apex national certification as per standard ISO/IEC 17025:2017 with Wide Certificate Number CC-2473 and is equipped with latest facilities with master instruments/gauges traceable to National Standards calibrated at C.M.T.I & E.T.D.C., Bangalore and National physical laboratory, New Delhi.

People: Our 150+ Engineers are highly skilled and receive extensive ongoing training.

VIPL is an independent calibration laboratory established in the year 1996 and committed to provide highest standards of calibration services to customers. It is our intention to calibrate instruments to the highest possible accuracies, fastest time and at a competitive price.

VIPL is ISO-IEC 17025:2017 with Wide Certificate Number CC-2473 and is equipped with latest calibration facilities. All instruments are calibrated using the highest quality standards and procedures, meeting or exceeding ISO/IEC 17025 requirements.

The measurement need you're having today has challenged us before. Working to your advantage is the knowledge and experience we've gained serving over 5000 customers. VIPL continues to introduce new and more efficient methods to provide calibration services. Our calibration experience, and accurate calibrations, increases your reliability.

OUR VALUED CLIENTELE INCLUDE THE INDUSTRY MAJORS FROM GOVT. SECTORS, PHARMACEUTICAL, DEFENCE, FOOD, AUTOMOBILE, MACHINE BUILDING, R & D CENTERS, PROCESSAUTOMATIONSECTORS, HOSPITALS, TEXTILE INDUSTRIES & HOTEL INDUSTRIES ETC.

Name of Contact Persons

Mr. C. Swamy (Chairman)
Mr. Gangadhar .C K (Managing / Technical Director)
Mrs. P. Kusuma (Managing Director)
Mrs. Rashmi Ravishankar (Quality Manager)



Vaidyanatheshwara Instruments Private Limited

Accredited Calibration Laboratory

ISO/IEC 17025:2017

We undertake calibration services at both on-site as well as in-house in the following industrial sectors.

1. Mechanical / Dimensional instruments
2. Electro Technical Instruments
3. Thermal Instruments
4. Bio-medical Instruments
5. Air Velocity & Optical Calibration
6. Fluid Flow
7. RF & Microwave Instruments Calibration
8. Civil Related Calibration

The details of scope of calibration services are provided in the certificate of accreditation available in Certification tab. We also undertake sales and service support for all types of measuring and test equipments. Our dedicated team ensures that all necessary quality requirements are met while providing sales and service support. Our marketing and technical personnel are glad to provide service for your needs and we request you to please feel free to contact them at any point of time.

NABL CERTIFICATES

		National Accreditation Board for Testing and Calibration Laboratories
NABL		
CERTIFICATE OF ACCREDITATION		
VAIDYANATHESHWARA INSTRUMENTS		
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		
NO.301/A, 9TH MAIN ROAD, 3RD CROSS, RAJIV GANDHI NAGAR, BENGALURU, BENGALURU URBAN, KARNATAKA, INDIA		
in the field of		
CALIBRATION		
Certificate Number:	CC-2473	
Issue Date:	27/10/2022	Valid Until: 26/10/2024
<small>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)</small>		
Name of Legal Identity : Vaidyanatheshwara Instruments		
Signed for and on behalf of NABL		
		
	N. Venkateswaran Chief Executive Officer	

Mechanical Lab



Mechanical & Dimensional Metrology Laboratory Services

We have well established calibration facility with NABL Accreditation in Mechanical & Dimensional Metrology.



Dimensional Field:

Micrometers(Inside & Outside), Calipers, Height Gauges, Dial & Bore Gauges, Plug & Ring Gauges, Snap Gauges. Measuring pins, Measuring Scales & Tapes, Levels, Bevel Protractors, Radius & Pitch Gauges, Test Sieves, Glass Scales, Profile Projectors, Surface Plates, etc.,

We have the best Standard Equipment's & a team of specially trained Engineers to reduce the uncertainty sources & help to provide best BMC & Quality oriented service. With a dimensional lab precisely held at 20°C, each of your tools is cleaned and inspected as part of its calibration. You get calibration data and recall notification as part of your service. Due to our rich experience in ISO consultancy and best documentation our calibration reports are designed in best way and you can get benefits to obtain process consistency and repeatability. Combine strict control and management of laboratory environmental conditions with state-of-the-art equipment and a team of highly trained metrology and calibration technicians, and you get pressure calibration services you can trust again and again.

Dimension Calibration

- | | |
|---|----------------------------------|
| Outside micrometers | Grove gauges |
| Inside micrometers | Welding gauges |
| Dial vernier caliper | Master foils |
| Vernier height gauges | Engineer's square |
| Dial indicators | Calibration of scale |
| Dial thickness gauges | Profile projector |
| Measuring tapes | 3 Point Micrometer |
| Combination set | Crimp height micrometer |
| Right angle | Vernier calipers |
| Measuring pins | Vernier depth gauge |
| Coating thickness gauges | Digital height gauge |
| Thread plug gauges Go & No Go end | Bore gauge |
| Snap gauges | Measuring scales |
| Taper plain plug gauges Go & No go end | Bevel protectors |
| Slip gauge | Angle Protectors |
| Ford cup | 'V' block |
| NSD gauges | Feeler gauges |
| Microscope | Plain plug gauges Go & No Go end |
| Standard wire gauge | Thread pitch gauges |
| Universal Length Measuring Machine | Length gauges |
| "Industrial Gauges - Plain Work Piece" | Test sieve |
| "Thread Pitch Gauge, Set Pitch Flank Angle" | Straight edge |
| Digital outside micrometers | Surface plate |
| Depth micrometer | Dimensional calibration |
| Digital vernier caliper | Snap gauge |
| Dial height gauge | Length Bars |
| Dial gauges | Pitch Micrometer |
| Digital thickness gauges | Wet / Dry Film Applicator |
| Pie tape | Stage Micrometer |
| Degree protector | |
| Spirit level | |
| Radius gauges | |
| DFT gauges | |
| Paddle gauges Go & No Go end | |



Scale & Tape Calibrator



Slip Gauge Calibrator

NOTE: Master Instruments are Traceable to National & International Standards. The above list is only indicative, more & more facilities are being constantly upgraded, Hence please contact us for more information.

Mechanical Lab



Mechanical & Dimensional Metrology Laboratory Services

We have well established calibration facility with NABL Accreditation in Mechanical & Dimensional Metrology.



Mass & Volume

- Weighing Balances (Up to 2000 Kg)
- Microbalance
- Analytical Balances
- Precision Balances
- Spring Balance
- Weights Calibration (E1, E2, F1, F2, M1 Class)
- Mechanical Weighing Scales
- Semi Micro Balance
- Ultra-Micro balances
- Platform Weighing Scale
- E1 Class Weights- Up to 5 Kg
- E2 Class Weights- Up to 5 Kg
- M1 Class Weights - Up to 50 Kg
- F1 Class Weights- Up to 5 Kg
- F2 Class Weights- Up to 20 Kg

- Volume**
- Micropipettes
- Volumetric (Flask /Beaker)
- Burettes
- Measuring Jug
- Glass Pipettes
- Measuring Cylinder / Conical Flask
- Glasswares
- Plastic Jar

- Density and Viscosity**
- Density Hydrometer
- Ford cup
- Zahn Cup
- Viscosity Cup
- B4 Cup

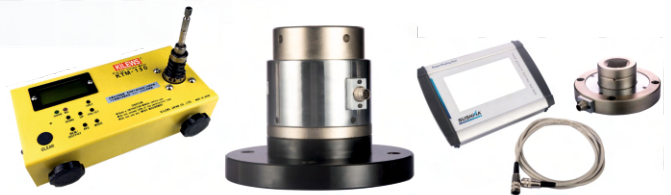


Precision Weighing Balance

Torque Measuring Devices

- "Torque Wrench (Type- I) Class A,B,C,D,E (Type- II) Class A,B,C,D,E,F,G"
- Torque Tools, Screw Drivers, Pneumatic, Electrical Screw Drivers

- Torque Calibrator and Torque Tester
- Torque Transducers
- Torque Sensors with Indicator
- Torque Multipliers



Sound & Acoustics

- Sound Validation
- Sound Calibrator
- Vibration Sensors
- Portable Vibration Calibrator
- Centrifuges and RPM Devices

- Modal Shakers
- Sound Level Meter
- Vibration Meter
- Electro Dynamic Shakers
- Tacho Meter & Stroboscope



Pace 1000

Pressure and Vacuum Indicating Devices

- Digital and Dial Vacuum Gauge
- Pressure Indicator
- Pressure Calibrator
- Pressure Controller
- Pressure Transmitter
- Pressure Transducer
- Pressure Switch
- Pressure Recorder

- Vacuum Indicator
- Vacuum Calibrator
- Compound Gauges
- Barometric Pressure
- Magnehelic gauges
- Differential Pressure
- Density Hydrometer



Roughness Tester

Surface Roughness

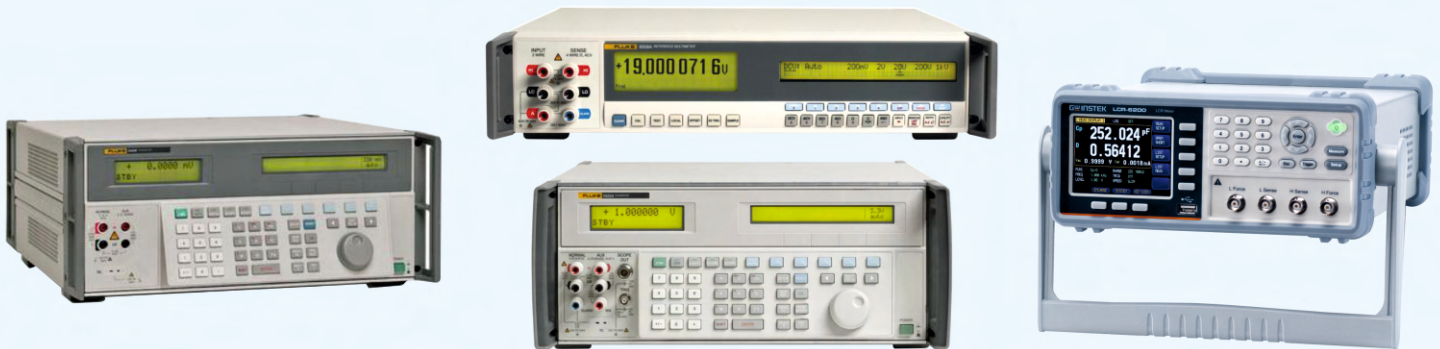
Surface Roughness Specimen and Surface Roughness Tester

Electro-Technical Lab



Electro-Technical Laboratory Services

We have well established calibration facility with NABL Accreditation in Electro – Technical Laboratory.



The NABL Accreditations was obtained for both In-house & Onsite Calibration The Laboratory comprises of sophisticated high precision master equipments traceable to National / ETDC. Best Calibration Measurement Capability compared to other Labs. The Technical Staff engaged in Calibration are well Trained & Experienced in the respective field. We are providing our services to customers all over India in fast track to meet the needs with respect to time constraint.

The Electro-Technical Calibration Services are one of the service offered by M/s. Vaidyanatheshwara Instruments Pvt Ltd which is helping us to compete in the world market. We keep on upgrading our facilities and accept the use of most advanced technologies and best equipments to maintain our status. We provide a wide range of facilities in this field to meet the requirements The calibration we carry out further ensures the first-rate performance of the product. We are working for several industries which include engineering, chemical, pharmaceuticals, equipment manufacturing, telecom, etc. The experts in our laboratory are well trained and stringent environment conditions are maintained in order to have accurate results.

Electrical | AC/DC Current, AC/Dc Voltage, Resistance, Inductance, Capacitance, Time, Frequency, Power/Energy etc.

Electro–Technical Calibration

Volt meters / Ammeters	Hipot Tester	Differentiate Probe
Frequency meters	Power Factor Meter	Resistance Tester
Multimeter	Watt Meters	Energy meter
Insulation tester	Resistance Decade Box	Capacitance meter
Universal calibrator	Clamp Meter	Resistance meter
AC power source	Earth Resistance Tester	Megger / Insulation tester
DC power supply	Current Transformer	V–A–W meter
Hart communicator	Loop Calibrator	Dimmer
Ph meter	Capacitance Meter	Leakage current meter
Wrist Strap & Foot Wear Tester	Conductivity Meter	Power meter
Data Acquisition Switch	20 Channel Multiplexer	KV meter



- Universal Calibrator for Voltmeter, Ammeter, Resistance meter, Micro ohmmeter, Insulation Tester, Digital Multi-meter upto 5 digit, Clamp meter, Resistance boxes, Oscillator, Temperature Controller
- Digital Multimeter for Voltage sources, current sources, resistance sources
- Clamp meter for Current up to 1000 A
- HV probe and Digital multimeter for High voltage tester etc.
- LCR meter for Decade Inductance box, Low range resistance boxes and Capacitance
- Decade Inductance Box and Standard Capacitance Box for LCR meter
- Sound calibrator for Noise level meter
- Mili volt Temperature Calibrator

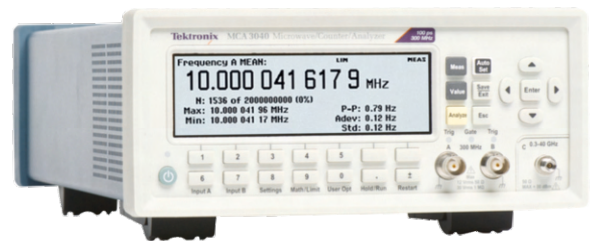
NOTE: Master Instruments are Traceable to National & International Standards. The above list is only indicative, more & more facilities are being constantly upgraded, Hence please contact us for more information.

RF & Microwave Instruments Calibration



RF & Microwave Instruments Calibration

- Frequency Analyzers
- Spectrum Analyzers
- RF Synthesizers and Generators
- Signal Generators
- Network Analyzers & Communication Analyzers
- RF Power Meters
- Characterize Vector Network Analyzers (VNA)
- RF Current Probes, Couplers & other Accessories
- Line Impedance Stabilization Network (LISN)
- High-Frequency Oscilloscopes
- High-Frequency Oscilloscope Probes
- Pulse Generators
- Function/Arbitrary Waveform Generators
- ESD Guns/Simulators / Generators
- RF Power Sensors & RF Amplifiers
- EMI Receivers
- RF Attenuators
- Frequency counters
- Timers & Time Interval meters



Calibration Available for

- Fluke
- HP / Agilent / Keysight
- Rhode & Schwarz
- Tektronix
- Keithley
- Lecroy
- Yokogawa



NOTE: Master Instruments are Traceable to National & International Standards. The above list is only indicative, more & more facilities are being constantly upgraded, Hence please contact us for more information.

Thermal Lab

Thermal Laboratory Services

We have well established calibration facility with NABL Accreditation in Thermal Laboratory



The NABL Accreditations was obtained for both In-house & Onsite Calibration. The Laboratory comprises of sophisticated high precision master equipment's traceable to National/Sansel. Best Calibration Measurement Capability Compared to other Labs. The Technical Staff engaged in Calibration are well Trained & Experienced in to respective field. We are providing our services to customers all over India in fast track to meet the needs with respect to time constraint.

M/s. Vaidyanatheshwara Instruments Pvt Ltd is an Accredited Calibration Laboratory which provides a wide platform for carrying out Calibration of instruments which facilitates Thermal Testing to meet the requirements of relevant Standards. Our services are devoted to fulfill the expectations of our clients in terms of quality and technical proficiency. Our lab is well suited for several industries which deal in food processing, iron and steel units, cosmetics and various others. Through Calibration, We satisfy our customers with accuracy, There are a number of facilities that we provide for Thermal Calibration and Thermal Mapping.

M/s. Vaidyanatheshwara Instruments Pvt Ltd helps you with the complete validation requirements; we possess all the required equipments and experienced personnel to make you achieve compliance in this area. We are capable of working with your existing protocol and we can also authorize you to make use of our own specialized procedures. We at M/s. Vaidyanatheshwara Instruments Pvt Ltd provide complete Thermal Mapping Services for any of the warehouses in compliance to the regulatory guidelines.

Thermal

Temperature & Relative Humidity (RH)

Thermal Laboratory In – House Major Calibration Instruments

- PRT's
- RTD
- Thermocouples (J, K, E, T, N, B, R, S etc)
- Hygrometers
- IR thermometer
- Thermal Imager
- Pyrometer
- Temperature transmitter thermometers (Digital/Analog)
- Data loggers with sensors
- Temperature Indicator
- Temperature Scanner
- Temperature Chart Recorder

Thermal Laboratory On–Site Major Calibration Instruments

- Hot air oven
- Muffle furnace
- BOD incubators
- Autoclave
- Tunnel sterilizer
- Dry heat sterilizer
- Refrigerators & cold rooms
- Walk-In / Stability Chamber Temp. & Humidity Chamber
- Temperature/humidity mapping and validation



Temperature & Humidity Mapping

- Rooms
- Ware House
- Stability Chamber

NOTE: Master Instruments are Traceable to National & International Standards. The above list is only indicative, more & more facilities are being constantly upgraded, Hence please contact us for more information.

Thermal Lab

Thermal Laboratory Services

We have well established calibration facility with NABL Accreditation in Thermal Laboratory



Thermal Parameters

- Temperature
- Digital Thermometer
- RTD Sensors
- Thermocouples (All Types)
- Temperature Gauges
- Data Loggers with sensor
- Thermocouple sensors
- Mapping for evaluation of Freezers, Chambers, Ovens
- Capability to Validation & Mapping
- Autoclave
- Tunnel Sterilizer
- Dry Heat Sterilizer
- Hot Air Oven
- Room Mapping (Temperature, Temperature & Humidity)
- BOD Incubator, Refrigerator.
- Walk-In / Stability Chamber Temp. & Humidity Chamber.
- Furnaces (All Types)
- Validation and Mapping to meet USFDA, MHRA Requirements
- Thermal Mapping to meet NADCAP, HPS, CIQ & AP Standards
- Thermometers (Digital/Glass/Clinical)
- Temperature / Humidity Data Loggers
- Temperature / Humidity Recorder with Sensors
- Calibration Of Dry Block Calibrators, Ovens, Freezers, Incubators, Autoclaves, Refrigerators Chambers, Furnaces, Cold Rooms, Etc.,
- Infrared Thermometers, Thermal Imagers, Pyrometers
- Temperature Humidity Meters / Thermo Hygrometers
- Calibration Of Water Baths & Oil Bath
- Digital Temperature Indicator / Controllers
- Humidity meters
- PH, Conductivity & TDS Walk in Chamber
- Cold Room

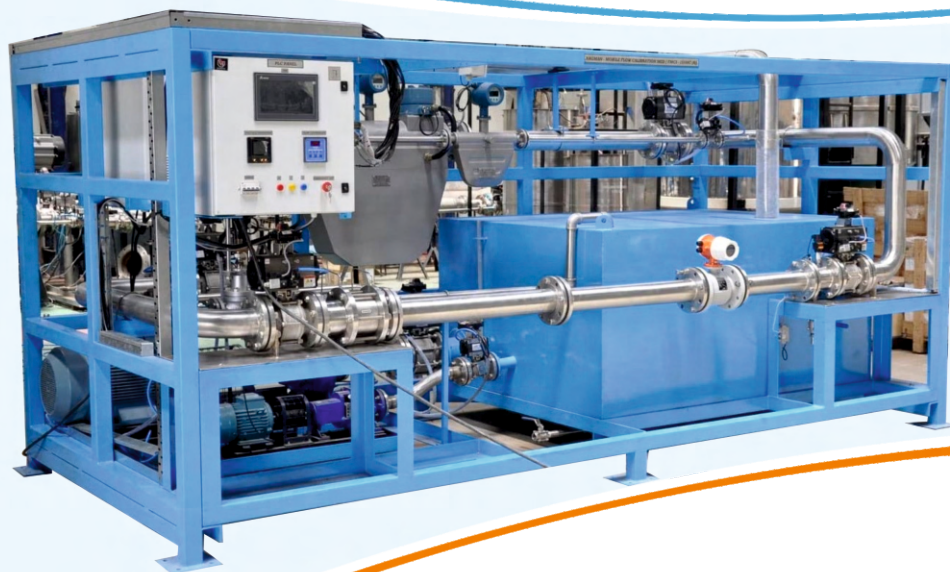
Thermal Validation & Temperature Mapping

We also carry out the Thermal Validation of following instruments

- Temperature Chambers
- Humidity Chambers
- Sterilizer
- Ovens
- Furnaces
- Autoclaves
- Freezers, Refrigerators
- Incubators
- Cold Room
- Walk in Chamber
- Humidity Chamber
- Temperature Calibration up to 1500° C
- Thermal
- Handheld Thermometers
- Temperature Transmitters
- Temperature Switches
- Temperature Recorders
- Temperature Dataloggers
- Temperature Calibrators
- Dry Block Temperature Calibrators
- Constant Temperature Liquid Bath
- Water Bath
- Oil Bath



Fluid Flow, Air Velocity & Optical Calibration



Fluid Flow

- Flow Meter Calibration System
- Electromagnetic Flow Meters
- Air Flow Meters
- Vortex Flow Meters
- Turbine Flow Meters
- Rota Meters
- Flow Measuring Instruments (Liquid, Gas & Air)
- Gas Flow Meters
- Clamp On Ultrasonic Flow Meters
- Coriolis Mass Flow Meters
- Positive Displacement Meters

Air Velocity

- Thermo-Anemometer
- Pitot Tube Anemometer
- Hot Wire Anemometer
- Vane Anemometer

Lux Calibration

- Lux Meter / Light Meter / Illuminance Meter
- Lux Validation of Room/Area





Civil Related Calibration

- | | |
|-----------------------------------|----------------------------|
| Compression Testing Machine (CTM) | Split Tensile Cylinder |
| Accelerated curing tank | PH Meter |
| Flakiness Gauge | Measuring Jar |
| Crushing strength Tester | Impact Value Apparatus |
| Elongation Gauge | Marsh Cone |
| FDT Apparatus | Weighing Balance |
| Total station | Beaker |
| Vibration meter | Crushing Value Apparatus |
| Auto levels | Pressure / Vacuum Gauge |
| Pycnometer | Vicat Apparatus |
| Slump Cone | Rain Gauge |
| Measuring tape | Permeability Mould |
| Cube Mould | Spirit Level |
| Rebound hammer | Steel Scale |
| Test Sieve/Brass Sieve/GI Sieves | Mortar vibrating Machine |
| Crack width gauge | Steel Tape |
| Rapid Moisture Meter | Specific Gravity basket |
| Mud balance | Vernier Caliper |
| TDS meter | Dry Shrinkage |
| Penetrometer | Slump Cone and Temping Rod |
| | Split Tensile Strength |

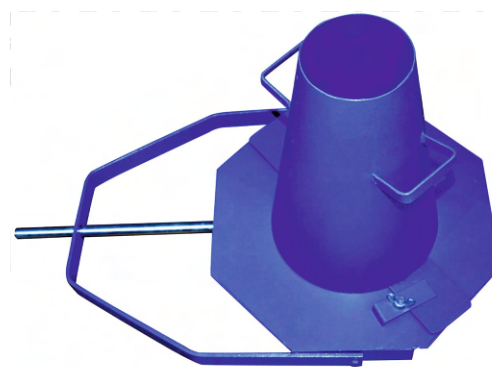


Civil Related Calibration, Clean Room Validation



Civil Related Calibration

- | | |
|--|-----------------------|
| type Cube testing Machine | Flow Cone |
| Flexural beam Moulds | V- Funnel apparatus |
| Flow tableCement Vibrating Machine | Sand Pouring Cylinder |
| Density Proctor Mould | PAN Mixer |
| Aggegate Crushing Value Test Apparatus | Hot air oven |
| Bulk density | Tamping Rod |
| Hydrometer | Sieve Shaker |
| Hot Plate | Centrifuse |
| Measuring Jar | Specific Gravity |
| Rubber Hammer | |



Clean Room Validation

- Air Flow Velocity & Volume testing of Equipment's/ Unidirectional & Non-Unidirectional Clean room
- Installed HEPA filter Integrity Testing along with possible repair or replacement
- Air Pressure difference Measurement & Pressure Balancing
- Airborne / Nonviable Particle count test
- Testing of clean-up Recovery
- Airflow visualisation Test
- Temperature and RH Monitoring & Data Logging
- Compressed Air Validation
- Illuminance (Light level) Test
- Sound Level Test



Onsite Calibration



Now you don't have to ship your instrument to us, or stop your production line; we come to your premises and calibrate your instruments. Our Onsite calibration services are available for any region, location, or industry.



Onsite Advantages

- Fast Turnaround
- Your instruments are returned in hours.
- No Downtime without equipment.
- Reduce your need for spares.
- We provide for all necessary equipment.
- No Damaged Equipment due to Shipping.
- Minor Instrument Repairs Done on the Spot

Calibration Services for your Instruments and Test Devices

- Send a list of instruments and test devices with range and accuracy details to our M/S. VAIDYANATHESHWARA INSTRUMENTS PVT LTD calibration center. Our team will submit you the quotation for calibration in our laboratory or at your site to meet your need. Clarify your requirements for need to get calibration certificate with NABL log or without NABL logo. In your purchase order write clearly purchasing information for, where appropriate: a) requirements for approval of product, procedures, processes and equipment, b) requirements for qualification of personnel, and c) quality management system requirements." Include the need for accredited service (where applicable) by including the words "NABL Accredited Calibration" on the PO.
- Arrange for an on-site service calibration technician visit through our coordinator by calling our office (+9986586789 / 9620773999). Select the combination of technical expertise and days that you required for the work to be completed.
- Coordinate with your staff / concern person and arrange for workspace on the appointed days. M/S. VAIDYANATHESHWARA INSTRUMENTS PVT LTD technicians make security arrangements and stage the instruments for calibration. Our calibration technicians will need a clean, well-lit area with SUITABLE electrical power and stable temperature conditions To Meet Necessary Environment Condition As per our Documented Procedure.
- Eliminates instrument down time and the need for spares
- You can have all of your calibration services done at once, or schedule throughout the year
- No shipping costs or delays
- Minimal interruptions to your process

The entire on-site calibration services process is handled by our on-site business coordinators who assist you from scheduling to documents delivery. They will assign the appropriate field service calibration engineers and answer all your questions regarding your instruments.



QA

"Our mission is to provide customer satisfaction by maintaining an environment dedicated to quality, capability and timeliness."

When it comes to your calibration needs, you have to be certain your calibration laboratory meets the highest standards for quality. Nothing less will do.

At Vaidyanatheshwara Instruments Pvt Ltd Calibration Laboratory, our commitment to quality encompasses:

- **People:** Our 150+ Engineers are highly skilled and receive extensive ongoing training.
- **Processes:** We are continually evaluating and improving all aspects of our quality system.
- **Equipment:** To best serve our customers, we invest in top-quality equipment (e.g. Fluke multifunction calibrators, DHI pressure calibrators and dimensional instruments from Mitutoyo and Starrett).

The VIPL Group quality system is accredited to ISO/IEC 17025:2017. The management system requirements in ISO/IEC 17025:2017 (sec. 4) are written pertinent to laboratory operations and meet the principles of ISO 9001:2017 Quality Management Systems Requirements. VIPL Group meets the technical competence and management system requirements necessary to consistently deliver technically valid test results and calibrations.

Value Added Services



We are ready to calibrate your instruments on any Sundays (so that your routine work should not get affected because of our calibration. & also we can attend your order very next day from the date of order confirmation.



Pick up & delivery

Incase if you assure four nos. or above of Instrument, FREE Pick up & delivery will be arranged from our end.

Service / Repair Related

Any minor repair for any make & range of each quoted instruments can be done at your site (If minor repair comes) as well at our Laboratory will be handled.

Incase of major repair (like components replacement type) will be charged extra (estimate will be sent to you after inspection, The necessary repair will be carried out only after your confirmation against our estimation).

Reports Duration

The calibration certificates will be arranged at your end on or before 3 working days from the date of completion of calibration work w.r.t quantity upto 100 Nos. else period will be maximum 5-6 working days.

Master Instruments List Preparation

Updated master Instrument list soft copy if required can be arranged from our end at free of cost by the of facility dept.

Energy Meters

We are approved vendor from the Electrical Dept. of Karnataka State Govt. for doing Energy meters calibration.

Water Meter

We have a valid traceability from BWSSB to calibrate Water meters.

Oil Transformer Filtration

With Acidity test, BDV test & Silica test along oil top ups facilities are available with us.

Digital Weighing Balance

We have skilled & experienced personnel to Repair & calibrate all types & ranges of Digital Weighing balance at your site itself.

Pressure Vessel Testing

We have approved factory inspector for pressure vessel testing.

Commissioning Testing, Calibration Facilities



Pre-Commissioning & Commissioning of All Power Generating Stations like Hydel Power, Thermal Poser, Wind Power & Nuclear Power Stations from 3.3kV to 400kV Sub Stations.

Annual Testing & Calibration of any H.T / L.T Protection Relays, Recording & Measuring Meters, CT's, PT's, Circuit Breakers, Transformers, Cables, Isolators, Lighting Arrestors, Capacitors & Earth Pits.



Online Calibration of All Types of Analog / Digital Indicating & Recording Meters.

High Vacuum Filtration of Transformers, OLTC's & OCB's Oil While in Service Also.





Servicing & Testing of any Rating & Make of Transformers, OLTC's, ACB's, VCB's, OCB's, MCB's, MCCB's & LBS.



Construction of various Earthing pits like Chemical Earthing, Copper Earthing & G.I. Earthing. Conditioning & Re-conditioning of Existing Earthing pits.

Spray Painting of Transformers, OLTC's, Fencing, L. T, H. T & Metering Panels & Structures.

- Capacitance & Tan Delta.
- Oil Leakage Arrest of Transformers & OLTC's.
- Calibration of Electro Technical, Mechanical & Thermal Instruments.
- Relay Co-Ordination & Fault Calculation.
- Contact Resistance Test for Circuit Breakers & Busbars.
- Winding Resistance Test for Test for Transformers.
- Supply & Installation of any H.T & L.T & Distribution Panels.



Products offered for Sales & Service

01	Pressure Gauges, Temperature Gauges, Vacuum Gauges, Etc (In Pressure Parameters / Temp Parameters)
02	Thermo Hygro Meter
03	PH, Conductivity, TDS, ORP Turbidity Meter (Hand Held Table Top & Online) & Water Test Kits.
04	Temperature & Humidity Data Loggers
05	Infra Red Thermometers
06	Digital Temperature Indicators / Controllers
07	RTD'S / Thermocouples
08	Hand Held / Pocket Type Thermometer's
09	Glass Bulb Thermometer
10	Coating Thickness Meter
11	Vibration Meter
12	Sound Level Meter
13	Lux Meter
14	Paper Less Recorder
15	Anemometers
16	Digital Tachometer (Contact / Non Contact Type)
17	Moisture Meter
18	Shore - Hardness Test (Digital)
19	Refractometer's
20	Pressure Switches / Pressure Transmitters
21	Manometers
22	Distance Meter
23	Force Gauge
24	Refrigerant / Combustible Gas Leak Detector's
25	Moisture Meter's (Wood / Grain / Coffee)
26	Soil pH Meter
27	Oxygen & Carbon Mono Oxide Meter
28	Vernier Caliper, Micrometers, Dial Gauges Etc (All Measuring Instruments) - Insize & Mitutoyo Makes Etc.,





Vaidyanatheshwara INSTRUMENTS PRIVATE LIMITED

Accredited Calibration Laboratory

ISO/IEC 17025:2017

Supply of Branded Equipments :-

Mitutoyo

Mitutoyo America Corporation



sylvac



MEXTECH

INSTRUMENTS FOR TOMORROW



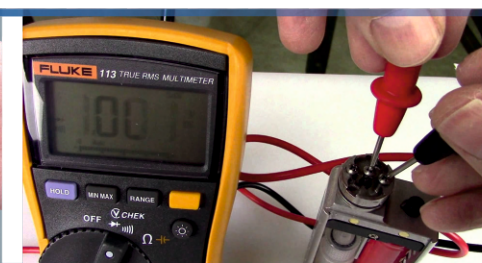
Authorized dealer for Sylvac and supplier of Mextech, Testo, Fluke equipments.

Service / Repair Facilities

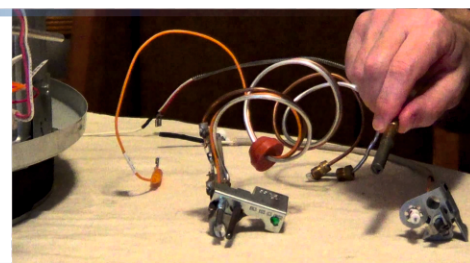
We facilitate service for Mechanical, Electro-Technical & Thermal



Vernier
Micrometer
Dialgauge
Height Gauge etc.,



Multi meter
Clamp meter
Oscilloscope
Power Supply etc.,



Digital Thermometer
Temperature Humidity Meter
Thermocouple etc.,

List of our Major Customers:-



ArvinMeritor



Biovet



TATA ADVANCED MATERIALS



Toyota Kirloskar



Overall Company Gallery



VI
COMMITTED TO THE CUSTOMER SINCE - 1996

ವೈದ್ಯನಾಥೇಶ್ವರ ಇನ್ಸ್ಟ್ರೂಮೆಂಟ್ ಪ್ರೈವೇಟ್ ಲಿಮಿಟೆಡ್
Vaidyanatheshwara INSTRUMENTS Private Limited
(ACCREDITED CALIBRATION LABORATORY)

ರಜಿಸ್ಟರ್ಡ್ ಆಫೀಸ್: # 301/ ಎ, 9ನೇ ಮುಖ್ಯ ರಸ್ತೆ, 3ನೇ ಕ್ರಾಸ್, ರಾಜೀವ್‌ಗಾಂಧಿ ನಗರ ಜೆ.ಬಿ.ಕಾವಲ್, ನಂದಿನಿ ಲೇಔಟ್ ಪೋಸ್ಟ್, ಬೆಂಗಳೂರು - 560 096

Registered Office : # 301/A, 9th Main Road 3rd Cross, Rajivgandhi Nagar J.B.Kaval, Nandhini Layout Post Bengaluru - 560 096

CIN : U74909KA2023PTC181878 GSTIN : 29AAJCV8148G1ZR



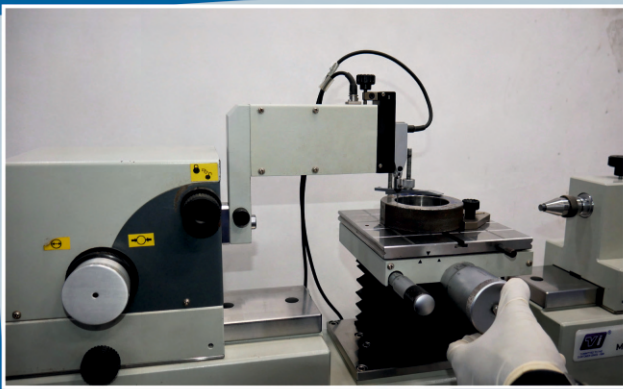
Our Branches

Mangalore

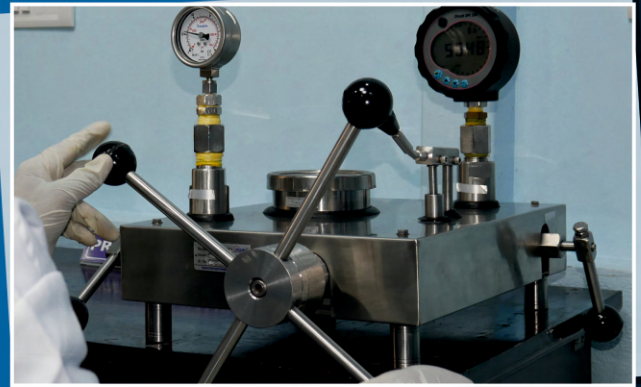
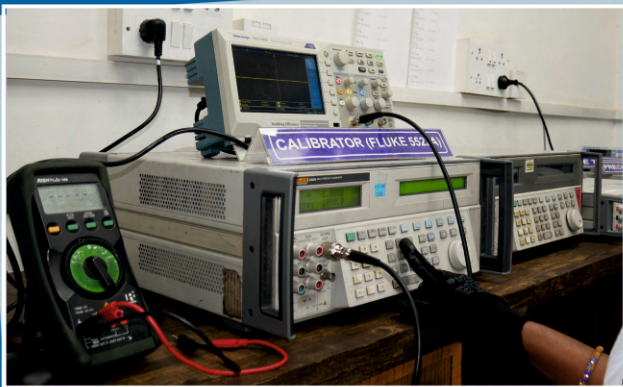
Hosur

Mysore

Overall Company Gallery



Overall Company Gallery





Accredited Calibration Laboratory

ISO/IEC 17025:2017



Mechanical Lab

Bio-Medical

Electro-Technical Lab

Onsite Calibration

Civil Related Calibration

Air Velocity & Optical Calibration

RF & Microwave Instruments Calibration

Thermal Lab

Clean Room Validation

Fluid Flow

UNIT - I

(Registered Corporate Office and works)
No.301/A, 9th Main, 3rd Cross,
Rajiv Gandhi Nagar, J.B. Kaval,
Nandhini Layout Post,
Bangalore - 560 096.

UNIT - II

216, 1st Cross,
Rajiv Gandhi Nagar,
Bangalore - 560 096.

UNIT - III

Site No. 07, Bearing Survey No.11-15,
No.254/1-4, 11th Main Road,
3rd Phase, Peenya Industrial Area,
Bangalore - 560 058.

Contact: 080-23377266, **Mob:** 9986586789 / 9632221171 / 9448080177 / 9964308118
Email : viplgroup64@gmail.com / info@viplgroup.com **Web :** www.viplgroup.com