

A commitment for a better tomorrow

TESTING

CALIBRATION

PROFICIENCY TESTING

REFERENCE MATERIAL PRODUCTION



FARE LABS Private Limited

Cell: +91 9312664533, E-mail: farelabs@farelabs.com, Website: www.farelabs.co.in

Proficiency Testing (A brief profile)

Founded in 1999, FARE Labs Private Limited is a leading laboratory of India. It is promoted by Mr. Dwijendra Mathur and Mr. Chandra Shekhar Joshi, a team of Chemical Engineers with a combined industry experience of over 60 years.

FARE Labs Pvt. Ltd. Gurgaon is an accredited laboratory as per ISO/IEC 17043:2010 by National Accreditation Board for Testing & Calibration Laboratories (NABL) for proficiency testing in both Testing (Chemical, Biological and Radiological) & Calibration (Thermal, Mechanical and Electro-Technical) fields.

As a Proficiency Testing Provider, FARE Labs has conducted several PTs in the field of both Testing and Calibration since its accreditation as per ISO/IEC 17043:2010 in 2018.

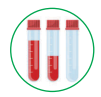
Key Features of PT with FARE Labs



Need based, focused PT programs serving global customers



Specific PT programs for forthcoming regulations



Highly homogenized samples



Comprehensive & timely reports



International quality with cost effectiveness

Testing

Chemical



FOOD & AGRICULTURAL PRODUCTS



ANIMAL FOOD & FEED



NUTRACEUTICALS & FUNCTIONAL FOODS



MARINE/AQUA CULTURE FOOD PRODUCTS



WATER



POLLUTION & ENVIRONMENT



ATMOSPHERIC POLLUTION



PESTICIDE FORMULATIONS



AYUSH PRODUCTS



DRUGS & PHARMACEUTICALS



COSMETICS & ESSENTIAL OILS



SOAPS & DETERGENT



INDUSTRIAL & FINE CHEMICALS



FERTILIZERS



SOLID FUELS



LUBRICANTS



PLASTIC & RESINS



RESIDUES AND
CONTAMINANTS IN FOOD &
AGRICULTURAL PRODUCTS



RESIDUES AND CONTAMINANTS IN WATER

Biological



FOOD & AGRICULTURAL PRODUCTS



ANIMAL FOOD & FEED



MARINE/AQUA CULTURE FOOD PRODUCTS



NUTRITIONAL SUPPLEMENTS



WATER



POLLUTION & ENVIRONMENT



COSMETICS & ESSENTIAL OIL



AYUSH PRODUCTS



GM PRODUCTS



MOLECULAR ANALYSIS

Radiological



FOOD & AGRICULTURE PRODUCTS (RADIOACTIVE CONTAMINANTS)



WATER (RADIOACTIVE CONTAMINANTS)

Calibration



THERMO HYGROMETER



THERMOCOUPLE



VISCOMETER



AC MEASUREMENT PRIMARY STANDARDS



WEIGHING BALANCE



DIGITAL REFERENCE MULTIMETER



RADIATION PYROMETRY



LOW-TEMPERATURE MEASUREMENT



HIGH-TEMPERATURE SOURCE



FIXED POINT TEMPERATURE CALIBRATION

THERMAL

- RTD WITH/WITHOUT INDICATOR
- THERMOCOUPLE
- RELATIVE HUMIDITY (THERMO-HYGROMETRY)
- IR PYROMETER
- GLASS THERMOMETER

MECHANICAL

- MASS (WEIGHTS)
- VOLUME (MICROPIPETTE)
- DENSITY (DENSITY HYDROMETER)
- VISCOCITY (VISCOMETER)
- PRESSURE (PNEUMATIC)
- ACOUSTIC (NOISE METER)

ELECTRO-TECHNICAL

- AC VOLTAGE
- AC CURRENT
- DC VOLTAGE
- DC CURRENT
- DC RESISTANCE

Check out our exhaustive PT Calendar for both Testing & Calibration disciplines by visiting our website.

About

Founded in 1999, and based out of Gurugram, FARE Labs Pvt. Ltd. is a leading Commercial Testing, Calibration and Proficiency Testing laboratory of the country. FARE Labs is located at three different locations Unit I, Unit II and Unit III. FARE Labs is NABL SO/IEC 17025:2017) accredited and recognized by Food Safety and Standard Authority of India (FSSAI), Bureau of Indian Standards (BIS), Indian Oilseed & Produce Export Promotion Council (IOPEPC), Agricultural and Processed Food Products Export Development Authority (APEDA), Tea Board, Atomic Energy Regulation Board (AERB), Department of Scientific and Industrial Research (DSIR), Ministry of Environment, Forest and Climate Change (MOEF&CC, GOI), Central Pollution Control Board (CPCB), State Pollution Control Boards, Ministry of Food Processing Industries (MOFPI, GOI), Ministry of Commerce and Industry, GOI, Ministry of Agriculture and Farmers Welfare, GOI. FSSAI has awarded FARE Labs as "National Reference Laboratory (NRL)' for Oil and Fats.

FARE Labs has been Certified by ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO/IEC 27001:2013.

FARE Labs major business divisions are Testing, Calibration, Proficiency Testing Provider and Reference Material Production.

Testing division's primary industry verticals cover Food and Agriculture, Pharmaceuticals, Environment and Energy. Calibration division's industry verticals encompass Mechanical, Electro-Technical, Thermal, Fluid Flow, Dimension and Medical Devices. Proficiency Testing industry's verticals comprise of both testing and calibration.

Recognitions and Accreditations



TC-5503



NABL PC-1040



NABI CC-2739



IOPEPC



MOEF&CC



BOARD



FSSAI



DSIR





ISO 9001



ISO 45001



ISO 27001



ISO 14001





MINISTRY OF AYUSH



APEDA













Unit-I:

- 17/3, DLF Phase II, IFFCO Chowk, M.G. Road, Gurgaon-122002, Haryana, INDIA. Phone: +91 124 4034205, 4223207-08

Unit-II:

D-18, Infocity Phase- II, Sector- 33, Gurgaon- 122001, Haryana, INDIA. Phone: +91 124 4057437

Unit-III:

D-28, Infocity Phase- II, Sector- 33, Gurgaon- 122001, Haryana, INDIA. Phone: +91 124 4057437