



ABOUT US

Astute Labs Pvt Ltd is a third-party Food & Water testing laboratory. We provide complete Testing solutions through our state-of-the-art equipment and industry-leading technical expertise.



We are NABL Approved



ASTUTE LABS PVT.LTD

**TRUSTED PARTNER FOR ALL
YOUR TESTING NEEDS**



GET IN TOUCH



+91 7775891738
+91 7776992225



www.astute-labs.com



food@astute-labs.com
ab@astute-labs.com



Sr. No. 82/1, Bajirao Dhawade
Patil Industrial Estate, NDA
Road, Shivane, Pune-411023,
Maharashtra, India



**A FOOD & WATER
TESTING LABORATORY**



Expertise working for you.

ASTUTE LABS TESTING SERVICES!

Food Testing

Our state of the art laboratory is enables us to perform Chemical & Microbiological analysis of food. We also help upcoming companies/brands in product development & R&D.

Water Testing

- Package drinking water
- Package natural mineral water
- STP & ETP water testing
- Domestic Water
- Drinking Water
- Water for processed food industry
- Water for swimming Pool & Spa

Shelf Life Study

Real time and Accelerated shelf-life studies

Environmental and Pollution

Ambient Air Quality Monitoring carried out for Analysis of CO₂, O₂, TPC and Yeast and Mold Count.

Kitchen Hygiene Audit

- Swab Analysis
- Raw Food & Finished Food analysis
- Water Testing

STATE OF THE ART EQUIPMENT

LC-MS/MS

Involves techniques used in food and water testing, used for detecting and quantifying various compounds, including flavor components, contaminants, mycotoxins, pesticides, acrylamide, vitamins etc



GC-MS/MS

Gas Chromatography Tandem Mass Spectrometry, is a powerful analytical technique used in food and water testing to detect and quantify various compounds, including contaminants and residues.



ICP-MS

Trace Element Analysis: ICP-MS is used to detect and quantify trace elements and heavy metals in drinking water, surface water, groundwater, and wastewater. This includes elements like lead, arsenic, mercury, and cadmium

Nutrient and Contaminant Analysis: ICP-MS helps in analyzing essential nutrients (e.g., iron, zinc) and contaminants (e.g., lead, cadmium) in food products to ensure they meet safety standards



LET US BE YOUR PRODUCT TESTING PARTNER!