

OPTICAL EMISSION MACHINE

Best Destination For Quality Lovers



ALPHA II Compact FT-IR Spectrometer, Auto Setline DSC, CRM - Certified Reference Materials, Diffusible Hydrogen Analyzer G4 Phoenix, Element CS-O NH Analyser, FT-IR Microscopes - The future of FT-IR microscopy, FT-IR Research Spectrometers, G4 ICARUS HF Carbon And Sulfur Analyzer, G4 ICARUS Series-2 Carbon-Sulfur Analyzer, G4 PHOENIX Diffusible Hydrogen Analyzer, G6 LEONARDO analyzer, G8 GALILEO Analyzer, G8 GALILEO Oxygen Nitrogen Hydrogen Analyzer, GDA 150 HR Glow Discharge Spectrometer, GDA 550 HR Glow Discharge Spectrometer, etc.



Q4 POLO METAL ANALYSIS



Q4 POLO METAL ANALYSIS



ROUTINE FT-IR SPECTROMETERS

About Us

DTS Analytical Instruments LLP is a reliable brand when it comes to the sphere of high-tech testing and analysis tools, focused on assisting industries, laboratories, research facilities, and quality control units in becoming more accurate and confident in material testing. As a manufacturer, supplier, and trader, we concentrate on the provision of technologically advanced instruments that will assist in making correct decisions, maintaining the same level of quality, and enhancing operational efficiency. We have thorough knowledge of what the modern industry needs, which makes us bring solutions that are both innovative, durable, and user-friendly. The products offered are optical emission spectrometers, portable XRF analyzers, gleeble thermomechanical simulators, nanomechanical testers, and thermal analyzers, which will help satisfy the changing demands of the metallurgy, engineering, aerospace, automotive, academic research, and manufacturing industries. All solutions are chosen and created with a focus on reliable outcomes, strong building, and extended durability. On-site elemental inspection, laboratory material characterization, thermo-mechanical simulation, nano-scale testing, or thermal performance study, we have instruments that are productive and make complex operations easier.

In our opinion, this is the formula of success because when a client knows what to expect, and the appropriate technology is offered with full support, success is assured. A team of professionals collaborates with customers to be able to suggest appropriate systems, facilitate their installation, and help with the efficient functioning. By our dedication to quality and innovation, we are still able to develop long-term relationships founded on trust, transparency, and performance.

Key Facts

No of Staff	20
Year of Establishment	2023
No of Production Lines	1
OEM Service Provided	No

Our Products



**G4 ICARUS HF Carbon
And Sulfur Analyzer**



**S2 PUMA Series 2 High-
End EDXRF**



G8 GALILEO Analyzer



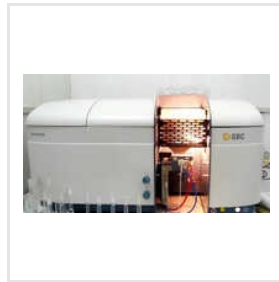
**FT-IR Microscopes -
The Future Of FT-IR**



Q2 ION Metal Analysis



**Q8 Magellan Optical
Emission Spectrometer**



Icp Oes Spectrometer



**Q8 MAGELLAN
Spectrometer**



**FT-IR Research
Spectrometers**



**Diffusible Hydrogen
Analyzer G4 Phoenix**



**Q6 NEWTON
Spectrometer**



**G8 GALILEO Oxygen
Nitrogen Hydrogen**



**G4 ICARUS Series-2
Carbon-Sulfur**



XRF Spectrometers



**G4 PHOENIX Diffusible
Hydrogen Analyzer**



G6 LEONARDO Analyzer



ADDRESS

101, New Udyog Mandir- 2, Mogul Lane, Mahim West Mogul Lane, Behind Johnson & Johnson Office, Mumbai, Maharashtra, India (400016).



EMAIL

rudram27865@gmail.com



MOBILE

+919820280641



WEBSITE

www.dtsaiindia.com

KEY PERSONNEL

Suyash Nadkarni
(CEO)