

ABOUT US

As a newly established material testing laboratory, we are committed to delivering accurate, reliable, and timely testing services.

Equipped with the latest technology and a passionate team of experts, we focus on ensuring the quality and safety of materials across various industries. Our goal is to help clients meet regulatory standards, enhance product performance, and support innovation. With a fresh approach and a dedication to precision, we aim to be your trusted partner in material testing.

MISSION

Our mission is to deliver accurate, reliable, and timely testing solutions, ensuring the highest standards of quality and safety. We are committed to advancing material testing, empowering industries, and fostering trust with our clients through integrity, expertise, and precision.

VISION

To become the most trusted material testing laboratory, known for delivering accurate and reliable results. We aim to set the standard for quality and integrity, building strong partnerships through our commitment to excellence customer satisfaction.

OUR SERVICES

Yeshwanth Metallurgical Lab is your go-to solution for material testing, offering a range of tests to meet industry standards



Chemical Testing: Our Optical Emission
Spectrometry (OES) provides precise elemental
composition analysis for ferrous and non-ferrous
metals. Ensure your steel, nickel, aluminum, & other
materials meet specification requirements before use.
We handle a wide range of samples.



Mechanical Testing: Our advanced testing equipment, including the Universal Testing Machine, impact testers, and hardness testers, is designed to assess critical material properties like tensile strength, impact resistance, and hardness. This ensures your materials are robust and ready for real-world application.



Metallography Testing: We use state-of-the-art microscopes and image analysis systems to inspect materials for grain structure, microstructure, and surface contamination. This is essential for ensuring structural integrity & identifying potential weaknesses in materials before they are put into service.

Corrosion Testing: Our salt spray test assesses the corrosion resistance of coatings and materials, helping you identify defects and ensure long-term durability. This testing is critical for industries where materials are exposed to harsh environments.

Why Choose Us?

Fast Turnaround Times

We recognize the importance of efficiency in production, which is why we prioritize quick testing and timely delivery of accurate reports, keeping your operations running smoothly.

Accurate, Reliable Results

Our advanced testing methods, combined with a highly skilled team, ensure precision and dependability in every result, helping you make informed decisions about your materials

Industry-Compliant Testing:

We follow the latest test standards to ensure your materials meet compliance requirements, improving product quality and performance.

State-of-the-Art Technology:

Equipped with the latest testing technology, our facility is designed to deliver consistent, high-quality results you can rely on.

OurFacility

We are equipped with the latest equipments and machines to provide accurate and efficient testing services:

Chemical Testing: Optical Emission Spectrometer for precise material analysis.

Mechanical Testing: Universal Testing Machine, Impact Testing Machine, and a variety of hardness testers like Brinell hardness tester, Digital Rockwell Tester and Vickers Hardness Tester.

Metallography: Advanced microscopes for detailed material structure analysis.

Corrosion Testing: Neutral Salt Spray chamber for assessing material durability.

Other Parameters: ROHS, Water, Oil, Plastics and Rubbers.

Partner with Yeshwanth Metallurgical Lab for fast, accurate, and reliable material testing



Scan for NABL certificate

CONTACT US

YESHWANTH METALLURGICAL LAB (OPC) PRIVATE LIMITED

No. 340B/2, 9th Cross, 4th Main, 4th Phase Peenya Industrial Area, Bangalore- 560058

M S BASAVARAJU Chairman 9980237265 YESHWANTH B CEO 8105707070

RAGHAVENDRA Director-Technical 9945365768



