

OUR OTHER VERTICALS

Content Writing

Rashvip Enterprises offers content writing services, creating informative, educational and engaging content to enhance your online visibility. Our expertise spans various formats including blogs, SEO articles, slide decks, and infographics, all tailored to your unique brand voice. With a focus on emerging trends and scientific advancements, we cater to diverse audiences including students, academics, and industry professionals, ensuring impactful content delivery.

Web Designing

We are a team of passionate and innovative website creators committed to transforming your online presence into a powerful asset for your business. Our team has the expertise to develop various types of websites such as Corporate websites, Event websites, E-Commerce solutions, Website redesigning, Academic websites, Blogs/ Portfolios, and LMS (Learning Management System) websites. As a leading website creation service company, our mission is to craft visually stunning, user-friendly and results-driven websites that help our clients thrive in the digital world.



Address for correspondence

T2/703, AIMS Golf Avenue 2,
Plot 3, Sector 75,
Noida 201301

M: 9811848914
9667183419

www.rashvip.com



Rashvip Enterprises

Product Profile

Regd. Office

P2A027, Princeton Estate, DLF Phase 5,
Gurugram - 122003, Haryana

M: +91-9811848914, 9667183419
Email: rakesh.mathur@rashvip.com

www.rashvip.com

General Laboratory Equipment

- Hot Air Oven
- Laboratory Incubator
- CO₂ Incubator
- Vacuum Oven
- Shaker Incubator (Single & Double)
- Water Bath (Single & Multi-chamber)
- Hypoxia Chamber
- Laminar Flow
- Bio Safety Cabinet
- Fume Hood
- Plant Growth Chamber

Glassware

- All types of glassware and glass instruments.
- Custom made laboratory glassware.

Balances

- Analytical Balance
- Top Loading Electronic Balance
- Semi Micro Electronic
- Micro-Balance
- Ultra- Micro Balance
- Density Balance
- Platform Balance

Embryo Transfer Technology Products

- Media for Human and Veterinary
- CO₂ / Trigas Incubator
- Work Station
- Bio-safety Cabinet
- LN₂ Dewars, Containers, Transfer Devices
- Consumables

Metal Sample Preparation Equipment

- Metallic Sample processing System
- Induction Heater

Sieving Sample Preparation Equipment

- Sieve shaker
- Analytical Screening Machine
- Air jet Sieve
- Air jet Screen

Furnaces

1) Chamber/Muffle Furnaces – 3 Ltr to 227 Ltr, 750-2000°C

(Available for most of the applications – Aerospace, Cement, Ceramics, Electronics, Glass, Material testing, Metal industry, Coal, Semi Conductor, R&D, Education, Chemical Industry, Quality Assurance, Custom Design, etc.)

2) Tube Furnaces - 1200-1850°C, Hot Zone 200mm – 940mm

(Single Zone, Multi Zone, Horizontal, Vertical, Split, Rotating, Vacuum, Custom Design, etc.)

3) Ash Fusion Determinator

For determination of fusibility temperature of coal, ash, coke ash or biomass ash samples as per ISO, ASTM, CEN/TS, DIN, CEN/TR, among other standards.

4) Thermogravimetric Analyzer (TGAs) / Proximate Analyzers

Capacity - 19 samples upto 5gm each.

Automatic and Manual handling of crucible lids.

For determination of moisture, ash, volatile matter, Fixed Carbon and loss on ignition (LOI) in organic, inorganic, & synthetic materials, as per ASTM, ISO, DIN, EN and many more.

Samples-Coke, Coal, Ore, Tobacco, Cement, Food Grains, etc.

5) Bomb Calorimeter

For measuring calorific value

6) Custom Design Ovens

- High Temperature and High Capacity Ovens
- Corrosion resistance Furnace
- Curing of Powder Coated Parts
With Jigs for Flow Soldering of heat sink assemblies
- Thermal performance testing on insulating material
- 3 Zone Tube Oven with Loading System for treatment of indium wafers

Milling & Pulverising Sample Preparation Equipment

- Jaw Crusher
- Double- Roller Mill
- Cone Crusher/ Cone Mill
- Hammer Mill
- Multipurpose Mill
- Disc Mill
- Vibrating Mill
- Vibratory Disc Mill
- Mortar Grinder
- Cutting Mill
- Planetary Ball Mill
- Micro Ball Mill
- Ball Mixer Mill
- Divider
- Laboratory Sample Splitter

INNOVATIVE SOLUTIONS FOR YOUR APPLICATION AREAS

- Automotive
- Aerospace
- Biotechnology
- Cement Industry
- Ceramic & Glass Industry
- Coal & Coke
- Education
- Geology
- Research & Development
- Electronics
- Material Testing
- Metals Industry
- Nuclear
- Petrochemicals
- Quality Assurance
- Superconductivity