

Ayush Research Laboratories Pvt. Ltd.

Leading the future of analytical testing, consulting, and training services across multiple industries. Ayush Research Laboratories delivers world-class solutions with cutting-edge technology and unwavering commitment to excellence.

Excellence in Scientific Testing & Consulting 311948

Industry Leadership

Led by dynamic professionals with extensive experience in testing and consulting services, establishing ourselves as a premier service provider across global markets.

Comprehensive Solutions

One-stop solution for food, pharmaceutical, cosmetic, environmental, herbal, chemical industries and R&D institutions worldwide.

Strategic Location

Strategically situated in Indore, India, with excellent connectivity by rail, air, and road networks to serve clients globally.

Ayush Research Laboratories has established itself as a leading unique service provider, combining skilled manpower with best-in-class infrastructure and technology. We focus on providing optimal solutions across all domains through independent consulting and product development services delivered by our skilled team and onsite experts.

Our commitment extends beyond testing to encompass comprehensive support including time-slot booking systems for instruments, ensuring maximum accessibility and convenience for our diverse clientele spanning academic institutions and R&D facilities globally.

Our Mission & Strategic Objectives



1

Quality Excellence

Provide the highest quality testing, consulting and training services at cost-effective prices while maintaining strict compliance with FDA, NABL, and international regulatory standards.

2

Innovation Leadership

Ideate, innovate, and implement latest technologies, solutions, and strategies that minimize risks and maximize resourcefulness for our customers across all domains. 3

Shared Growth

Drive business objectives through shared growth philosophy, where client success and end-user experience serve as cornerstones of our leadership position in consulting and testing.

"Our business objective is driven by shared growth, where we see the success of clients and end-user experience as key to our leadership position in consulting & testing."

We are committed to providing testing facilities that comply with stringent regulatory standards while delivering innovative solutions that keep our clients ahead of evolving market demands. Through continuous research and development, we ensure our services remain at the forefront of industry advancement.

Comprehensive Service Portfolio





Flexible Scheduling

Date and slot facility for educational institutes, researchers, and R&D facilities, providing convenient access to advanced analytical equipment when needed.



Expert Consultancy

Professional consultancy services for product development and validation across multiple instruments and analytical methods.



Export Support

Inspection and sampling services for export industries, with particular expertise in food industry compliance and quality assurance.



Independent Testing

Comprehensive testing services across food, oil, chemical, fertilizer, pesticides, pharmaceutical, water, herbal, soil, and environmental domains.



Industry Training

Specialized training programs for industrial and educational institutes on all instruments according to specific industry requirements.



Test Management

Complete test management including case management, method development, execution, QA coordination, and time estimation through advanced LIMS systems.

Why Choose Ayush Research?



 $\stackrel{{}_{\diamond\diamond}}{\mathrel{\circ}}$

Robust Process Management

Effective QA services combined with proven test management processes ensuring consistent, reliable results for all client projects.



Expert Experience

QA consulting marked by perfect combination of experience and expertise, with team professionals having rich experience across different verticals and domains.



Flexible Budget Solutions

Strong delivery model specifically designed for small and mid-sized budget customers without compromising on quality or service excellence.



Technology Leadership

Specialty in identification and application of latest tools and technology, ensuring clients benefit from cuttingedge analytical capabilities.



Cultural Adaptability

Flexibility to adopt customer culture, workflow, processes, business ethics, and technology requirements for seamless integration.

Core Values: Integrity, innovation, and excellence motivate all testing activities at Ayush Research Lab. We believe in cooperation, encourage creation, and treasure our ability to offer the best testing solutions at competitive prices.

Leadership Team



Mr. Alok Dubey

Founder & Managing Director

With over 8 years of Quality Control experience in US-FDA approved facilities and 5 years in contract analysis, Mr. Dubey brings exceptional expertise to analytical services. He serves at director level in multiple companies within the same domain and holds ISO 17025 certification as a trainer.

His diverse experience spans marketing, finance, planning, and corporate strategy, providing comprehensive leadership for the organization's growth and development initiatives.

Mrs. Rasmi Dubey

Director

Previously serving as HR Manager at Biomedica Laboratories, Mrs. Dubey brings valuable administrative and human resources expertise to Ayush Research Lab. She specializes in resolving administrative challenges and human resource issues while managing customer relations.

With her M.Sc. honors from Agra University, she handles customer service, administration, HR, and related operational matters, ensuring smooth business operations and client satisfaction.

State-of-the-Art Infrastructure



Facility Design

6,000 sq ft built-up area in 6,500 sq ft campus with dedicated rooms for experimentation, clean corridors, and specialized sections preventing crosscontamination.

Essential Utilities

Continuous clean water supply, reliable electricity, safe waste disposal system, and biometric security for entry and exit control.

1 2 3

Environmental Controls

Independent air conditioning for each block, dedicated AHU with HEPA filters for microbiology section, ensuring optimal environmental conditions.

Safety Standards

Safe working environment for staff and surrounding community with integrated diagnosis, treatment, and prevention capabilities for public health importance.

Hardware Excellence

- Autoclave and chemical storage areas
- Documentation and instrumentation sections
- Specialized wash area and hot zone
- Dedicated microbiology laboratory

Software Integration

- Lab management server for enhanced efficiency
- Data integrity across all instruments
- Network-accessible data management
- Comprehensive LIMS capabilities

Advanced Technology & Equipment



Our diverse array of sophisticated analytical equipment represents one of our greatest strengths, second only to our skilled team capabilities. We continuously invest in the latest and most advanced technologies to help customers solve complex problems and deliver highest quality products.

Chromatography

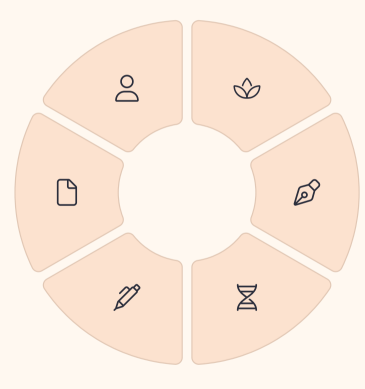
Advanced separation techniques for complex sample analysis

Microbiology

Comprehensive microbial testing and contamination analysis

Mechanical Testing

Physical property analysis and material characterization



Mass Spectroscopy

Precise molecular identification and quantification capabilities

Atomic Spectroscopy

Elemental analysis with exceptional accuracy and precision

Molecular Biology

Genetic and protein analysis for comprehensive biological testing

Complete test management capabilities include test case management, method development and validation, planning, execution, QA coordination, and accurate time estimation through our advanced LIMS system. All laboratories are equipped with cutting-edge analytical equipment designed to meet the most demanding testing requirements across multiple industries.

Comprehensive Testing & Consultancy Services



Testing Modules

Food & Agriculture

- Food & Processed Food Analysis
- Nutritional & Nutraceutical **Testing**
- Herbal & Ayurvedic Products
- Soil Analysis & Environmental **Testing**

Pharmaceutical & Chemical

- Pharmaceutical Product Testing
- Chemical Analysis & Validation
- **Excipient Characterization**
- **GMO Detection & Analysis**

Industrial Applications

- Water Quality Assessment
- Oil & Petroleum Testing
- Packaging Material Analysis
- Beverages & Consumer **Products**

Specialized Consultancy Services

Our research personnel possess extensive knowledge in developing and validating methods for raw materials, finished products, and cleaning validation. We undertake comprehensive research studying herbal extracts and drugs for quality, safety, and bio-efficacy using well-standardized procedures conforming to global benchmarks.

01 02

Regulatory Writing & Protocol Development

Expert assistance with protocol review, revision, and drafting for packaging, equipment validation, and method validation protocols.

Quality System Documentation

Comprehensive quality manuals with associated SOPs, investigator brochures, and computer system validation documentation.

03

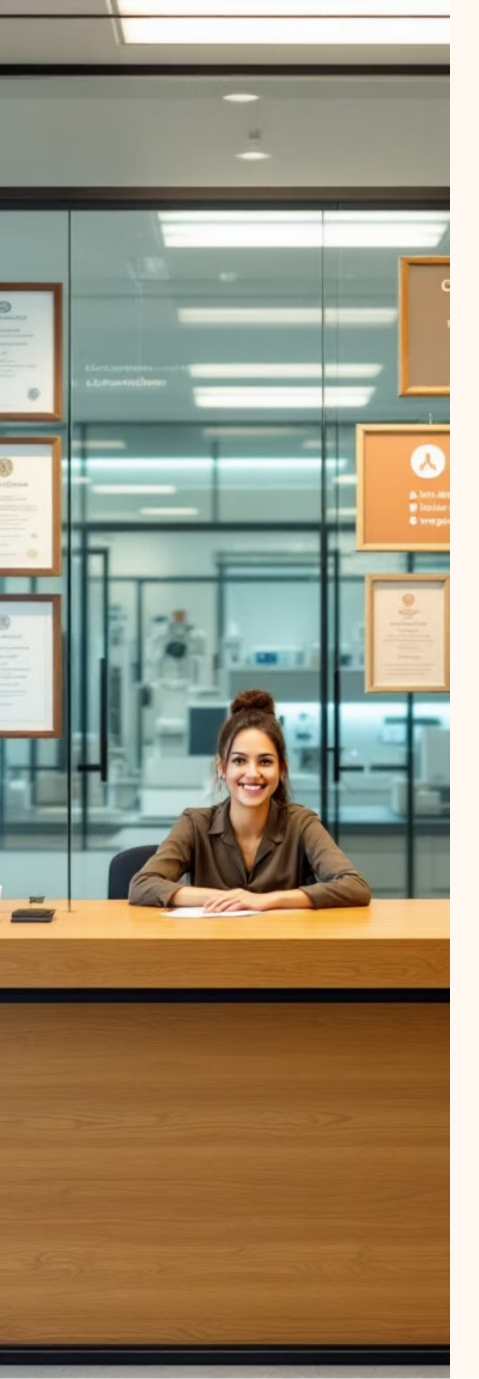
Compliance & Audit Support

Regulatory approvals assistance and preparation for compliance with audit observations from regulatory agencies worldwide.

04

Onsite Technical Support

Experienced onsite analysis and technical review services with close coordination and project management support.



Contact Information & Accreditation



Get in Touch

Ayush Research Laboratories Pvt. Ltd.

25, Gokul Das Compound Industrial Estate Opposite Kalyan Mill, Indore Madhya Pradesh, PIN: 452011, India

Contact Numbers:

Landline: 9827253003

Mobile: 7017648094, 9244699122,

9244600422

Email Communications:

General: <u>info@ayushrlabs.com</u> Alternative: <u>info@ayushrlab.com</u>

Marketing: marketing@ayushrlabs.com
Director: alok.dubey@ayushrlabs.com

Website: <u>www.ayushrlabs.com</u>

Certifications

MPFDA License

Food & Drug License No. 37/02/2025

NABL Accreditation

Laboratory Approved By NABL: TC No. 17067

ISO Certifications

ISO 9001:2015, ISO 14001:2015, ISO 45007:2018

Ready to

Partner? Contact

us today to
discuss how
Ayush Research
Laboratories can
support your
testing,
consulting, and
training needs
with our
comprehensive
analytical
solutions and
expert services.