







India's most renowned companies for contract research and testing, recognized for its high quality, cutting edge technology enabled wide spectrum, reliable services and vast experience. The company's broad capabilities span across biologics, small molecules, agro-chemicals, food & beverages, electronics, clinical diagnostics, medical devices, home and personal care products, and environment testing.

Established in 1984, VIMTA is one of









Driven by Quality. Inspired by Science.

Our Vision

To be an Indian organization with a global perspective that has created an integrated, quality-driven, customersensitive, contract research and testing center that is the most comprehensive of its kind across the globe.

Our Core Values

Integrity of service through honesty, responsibility and an uncompromising commitment to quality and customer service.

Respect for all our team members, partners, customers, suppliers and all other stakeholders.







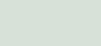


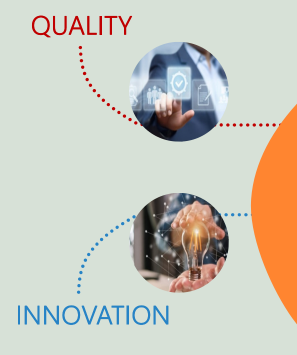
We believe **our work impacts the wellbeing of millions of people across the globe**. Our responsibility is to the end consumers and patients who use our services and the products we help discover, develop or test for quality.

In protecting the interests for these key stakeholders, everything we do must be with integrity, honesty, responsibility and of high quality. Vinta Driven by Quality. Inspired by Science.

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We Prioritize:

- Long term organizational reputation & sustainability vs short term interests
- Adapting to customer needs and latest technologies to deliver value
- Our people, and the promises we make to our customers

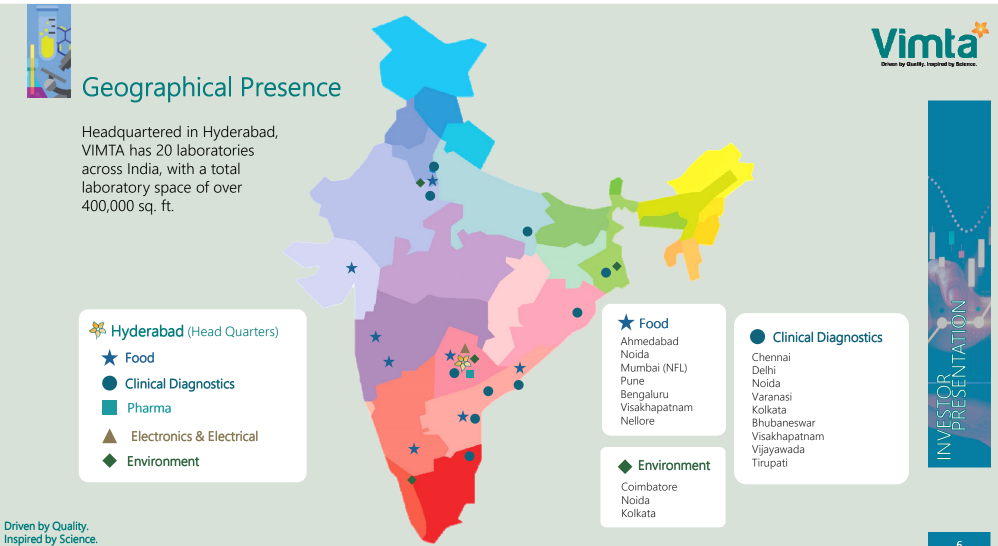


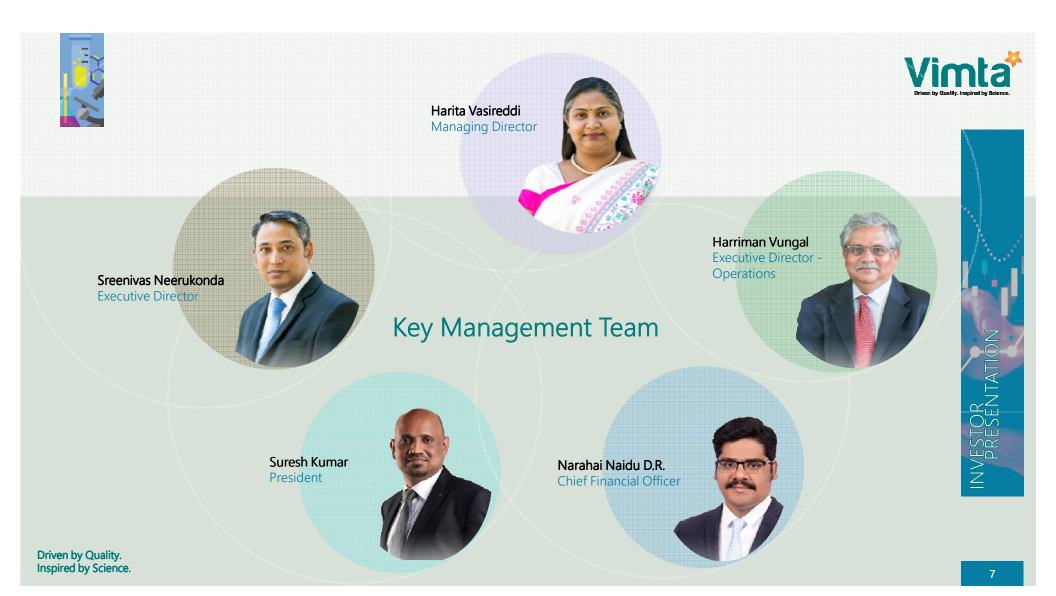
PEOPLE

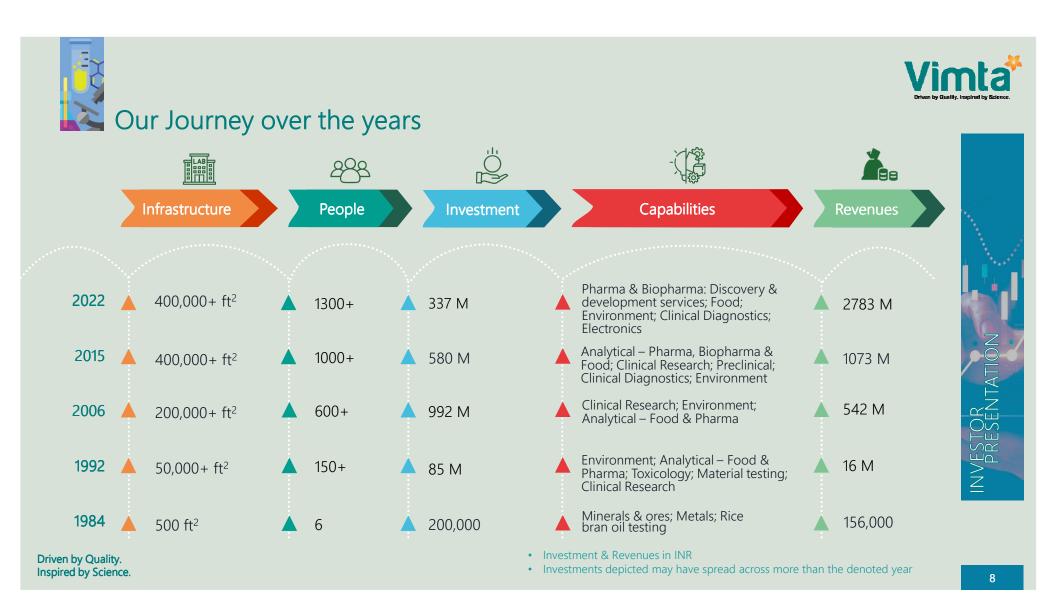


TECHNOLOGY

INVESTOR PRESENTATION











INTEGRATED PARTNER FOR DRUG DISCOVERY & DEVELOPMENT

Drug life cycle management, development and discovery support services in the areas of preclinical research, clinical research, central lab and cGMP analytical services for pharmaceutical and biopharmaceutical companies.



ANALYTICAL SERVICES FOR DRUG DEVELOPMENT

We are the **leader in India** for a wide range of analytical services for the pharmaceutical, biopharmaceutical and animal health industries.

Our cGMP-compliant analytical services support the entire life cycle, including Early-phase drug development, Regulatory submissions, GMP manufacturing and Post-marketing analytical testing requirements.

Services include: E&L studies, stability testing, method development, validations, genotoxic impurities, elemental analysis, physical characterization, in vitro studies, dissolution testing, microbiology, immunogenicity studies, characterization studies, bioassays, etc.



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CLINICAL RESEARCH SERVICES

With experience and expertise gained from over 2000 clinical studies, and reinforced with an impressive track record of successful global regulatory audits from national and international regulatory authorities (DCGI, USFDA, WHO, NPRA, UK MHRA and other European countries), VIMTA has emerged as one of India's most reputed and reliable CROs.



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PRECLINICAL SERVICES

Our test facilities are Good Laboratory Practices (GLP) - certified by NGCMA, and AAALAC accredited.

Our wide gamut of preclinical services to pharmaceutical, biotech, medical device and chemical companies includes:

- General toxicology
- Genetic toxicology
- Safety pharmacology
- Development and Reproductive Toxicology (DART) studies
- Immunotoxicology etc.

Comprehensive pharmacological and drug metabolism and pharmacokinetic studies.

Wide gamut of Toxicology services also support agrochemical and medical device industries.



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CLINICAL DIAGNOSTICS

We have a strong brand equity and a pan India presence offering both routine and specialized diagnostic services. We have seven well equipped branch laboratories and two regional reference laboratories operated by a proficient team of doctors, technicians and business professionals.





The hallmarks of our clinical diagnostics services are stringent quality systems, latest technologies and committed customer care.

Clinical diagnostics range:

- Biochemistry
- Haematology
- Molecular biology
- Microbiology
- Histopathology / Cytopathology
- Serology
- Cytogenetics

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FOOD & AGRICULTURE SERVICES

We offer routine as well as specialized **testing services for food and agriculture products** to assist with R&D, regulatory compliance, trade and internal quality requirements.

With eight state-of-the-art food testing laboratories across India, VIMTA is a **'National Referral Lab'** and a preferred laboratory partner for many MNCs, and also relied on by Government institutes for **projects of national importance.**

We support new product development, and offer multifarious analytical services for:

- The feed that sustains animal life
- Crops yielded by various soils
- All varieties of food and food products for consumption/export
- Milk, water and beverages
- Nutraceuticals



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ENVIRONMENT TESTING & CONSULTANCY

We have been providing **Environment Impact Assessments and Environment Testing** since inception and have gained substantial expertise. We provide our services to various industries such as power, infrastructure, steel, cement, oil & gas, mining, pharmaceutical, food, chemical

etc.



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Our expertise:

- Testing of water, waste water, air, soil, noise
- Post-project monitoring, environment compliance studies
- EIA & social impact assessments
- Deep-ocean studies, marine ecological studies
- Forestry and ecological studies
- Rejuvenation & cleanup consultancy
- Ground water studies & contamination studies
- Site due diligence, remediation strategies
- Social sustainability, climate change and environmental education projects
- Mining plan preparation
- EHS audits
- Work space monitoring etc.



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ELECTRONICS & ELECTRICAL TESTING

Newly launched EMI / EMC services cater to IT, automotive, aviation & defense, medical devices, telecom, home appliance / consumer electronics and allied industries.

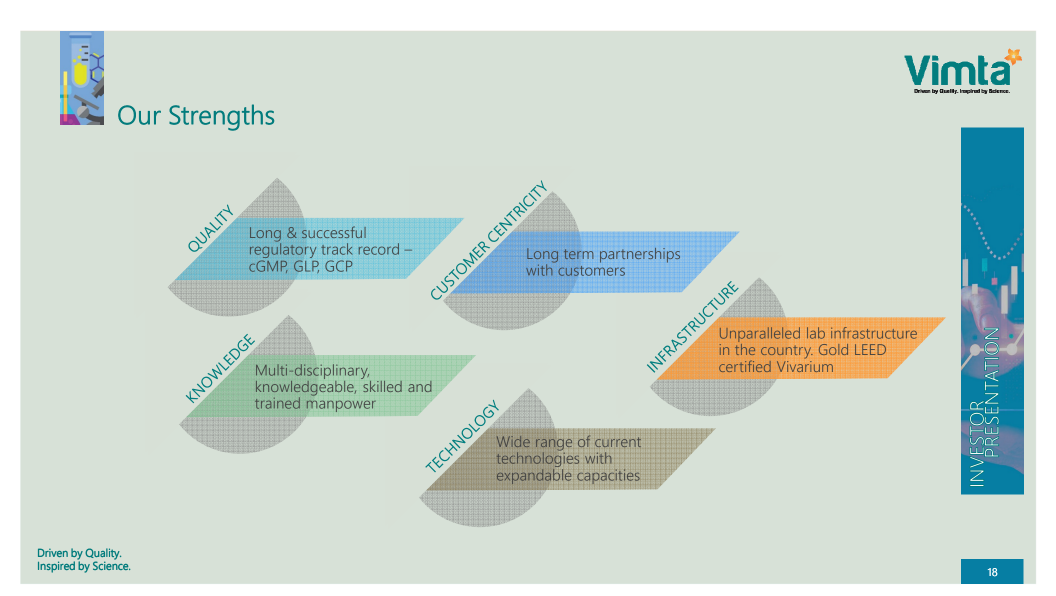


Services

- EMI / EMC TESTING
 - Radiated
 - Conducted
- Environmental testing
- Mechanical & electrical safety testing
- Performance testing
- Product certification

The non EMI / EMC services are rendered through our **wholly owned subsidiary, Emtac Laboratories Pvt. Ltd,** acquired in 2020, which is ISO 17025 accredited by NABL, ISO 17065 accredited by NABCB, and approved by TEC and BIS. PRESEN







Our Key Growth Drivers & Strategies

We aspire to reach revenues of >Rs.500 cr by 2025. The growth will be propelled by all our core services through multi-pronged strategic focus.

- ✓ Growth momentum in markets
- ✓ Growing demand for safe & quality - drugs, food, diagnostics, electronics & clean environment



Favourable markets

- ✓ Capacity expansions
- ✓ Service innovations
- Penetration into new markets
- ✓ Customer partnerships



Core business strategies

- ✓ Operational excellence
- ✓ Hiring right talent
- ✓ Quality & compliance culture✓ Cutting edge technologies

Core operational strategies

- governance
 - \checkmark Risk management

✓ Good corporate

- Listening to customers' needs
- ✓ Continuous learning



Best practices

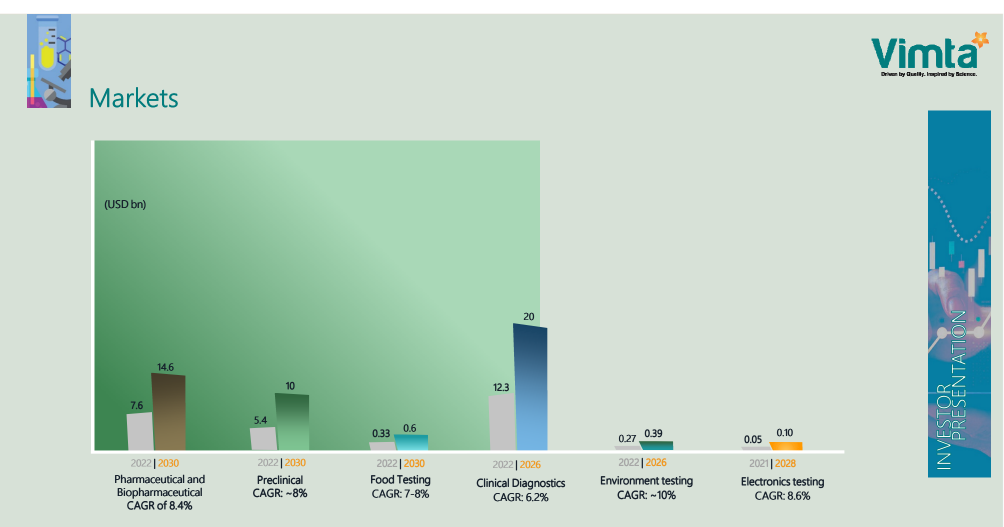




Factors driving industry growth

- Increasing demand for new drug innovations, growth in biologics and vaccine products development, and increasing regulations in pharma and biotech industry
- Growing international food regulations, evolving Indian food safety regulations, growing world population, and increasing demand for independent third party inspection & testing
- Health risks from communicable diseases, life style diseases, growing population and urbanization is driving the demand for precise diagnostic testing.
- Increase in regulations to address the growing concerns of air, water and soil contamination.
- Growth in public infrastructure and heavy industries.
- Surge in demand for certification services of electrical & electronic products, growing defense budgets and make in India initiatives.
- Green push by Government for electrical vehicles
- Cost and time advantage of outsourcing
- Specialized knowledge, skills and testing tools that CROs can provide

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Our Position in the CRTO Landscape

Pharma Analytical & Preclinical

- #1 in India
- Customers 90% of India top 20
- 30% revenues from overseas

Clinical Research

- Among the most reputed **CROs in India**
- 80% of revenues from overseas

Electronics & Electricals

• Start-up

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Food Testing

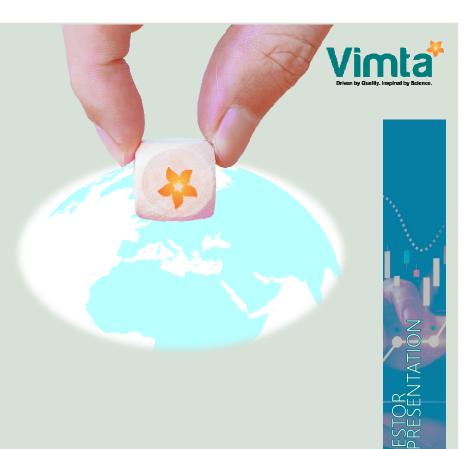
- #1 in India
- Customers 70% of India top 10

Environment

- Among top 5 in India
- Customers PSUs, large corporations across industries

Clinical Diagnostics

• Among **leading labs** in TS, AP, UP states





FY20, FY21 – Operational Highlights: PHARMA ANALYTICAL

- Successful USFDA remote record review
- **EU approval** for a customer's medical device (extractable and leachable study)
- Single method developed and validated for estimation of 12 nitrosamine compounds in a drug product
- USFDA approval for customer's metformin NDMA estimation
- Launched *in vitro* NG Tube studies
- Launched IVBE studies
- Supported QC testing of COVID vaccines
- Launched Peptide Bioassays
- USFDA approval for customer's Colestipol tablets (IVBE study)









- Won a 25 years PPP contract to setup & operate National Food Lab (JNPT) FSSAI
- Launched ETO testing for guargum and botanicals
- Obtained **AFNOR approval** for VIDAS method, launched Salmenolla testing in **betel leaves**
- Developed & validated 44 methods for agrochemicals
- Automation for water testing was launched
- Conducted 1st Proficiency Test program as National Reference Lab (NRL) for Water & Beverages
- New tests introduced Ursolic acid in neutraceuticals; dietary folates in infant nutrition; TVBN in feed; and Spermidine







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- USFDA accepted non-clinical data generated for a customer in Malaysia for Standardized Extract Kacip Fatimah and allowed as a New Dietary Ingredient.
- New pharmacology animal models developed for oncology, pain & inflammation, and metabolic disorders.
- Animal alternative battery assays launched for cytotoxicity, irritation, corrosion, Skin sensitization and Photo toxicity.
- Launched IVPT & IVRT studies; CaCO₂ biowaiver studies; toxicology services for agrochemicals.







- Successful USFDA remote record review
- Launched Inhalation BA / BE studies
- Launched Gel Administration BA / BE studies on skin
- Conducted studies on multiple formulations to support **505(b)(2) applications**



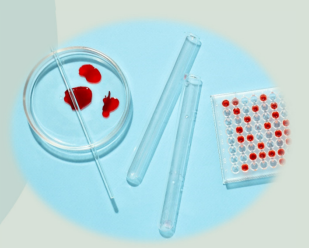




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- 1st Lab in Telangana State to be approved by ICMR for COVID-19 testing
- Opened regional clinical reference labs in Delhi, Kolkata
- Opened 6 COCOs (Company owned and company operated) patient service centers in Hyderabad (5) and Varanasi (1)







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FY20, FY21 – Operational Highlights: ENVIRONMENT

- New services launched / conducted:
 - o CEMS calibration studies;
 - o SPOT Emission Monitoring in Cement & Power Sectors
 - Life cycle assessment studies for various industries
 - o Bio-Accumulation Studies;
 - Ecological Damage Assessment studies;
 - Work zone monitoring;
 - Occupational Health Monitoring Studies
- Environment lab partner for Holistic Development of Greater Nicobar Island in Andaman and Nicobar
- Opened branch operations in Noida & Kolkata

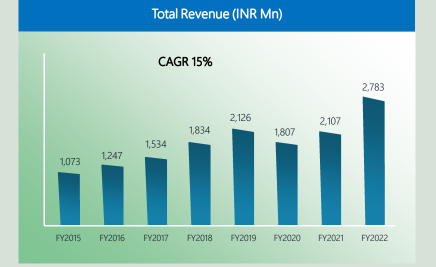








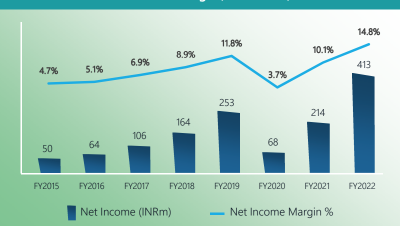
Company Performance



Operating Margin (EBITDA) 29.2% 27.7% 25.2% 25.4% 18.3% 17.9% 17.0% 15.8% 817 595 538 464 330 282 199 184 FY2018 FY2020 FY2021 FY2022 FY2015 FY2016 FY2017 FY2019 EBITDA (INRm) EBITDA Margin %



Company Performance



Profit After Tax Margin (Net Income)

Robust Sales growth at **15% CAGR** between 2015 and 2022

Significant Margin expansion at **EBITDA** level by about **1220 bps** between 2015 and 2022

The Group Net Profit and EPS increased 8X times between 2015 and 2022

Generates steady cashflows with a **Debt Equity** ratio lower than 0.1



FY23 Highlights – Consolidated Performance

- Quarterly total income at INR 785.1 Million and PBT at INR 140.8 Million
- Operating revenue for the qtr increased by 15.4% compared to same qtr last year.
- EBIDTA for the qtr grew by 6% at INR 225.8 Million compared to same qtr last year.
- Employee expense for the qtr includes ESOP expense of INR 9.4 Million.

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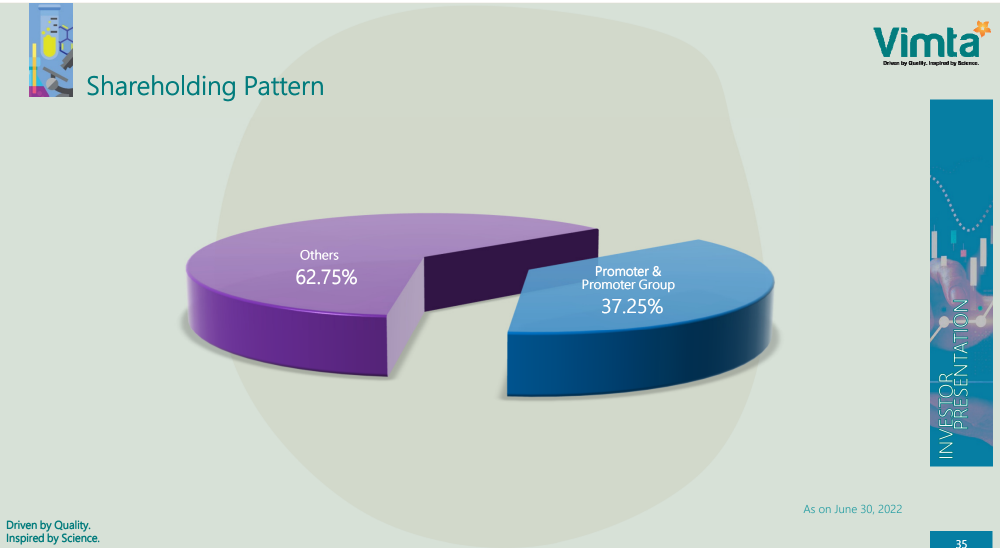
Profit & Loss Statement QoQ comparison

Particulars			
	Q3 FY23	Q2 FY23	Q3 FY22
Income			
Revenue from Operations	773.84	798.54	673.40
Other Income	11.24	7.62	7.14
Total Income	785.08	806.16	680.54
Expenses			
Material and Testing Costs	173.13	166.42	167.60
Cost of lab setup	14.92	0.97	14.37
Employee benefits expense	230.64	233.03	192.62
Other expenses	140.60	144.39	92.86
EBIDTA	225.79	261.35	213.09
EBIDTA (%)	28.8%	32.4%	31.3%
Finance costs	6.53	8.00	2.48
Depreciation expense	78.47	75.75	55.84
Total Expenses	644.29	628.56	525.77
Profit before tax	140.79	177.60	154.77
PBT (%)	17.9%	22.0%	22.7%
Profit for the year	102.41	132.11	116.82
РАТ (%)	13.0%	16.4%	17.2%
Earnings per share			
Basic (INR)	4.62	5.97	5.28
Diluted (INR)	4.51	5.85	5.17



Profit & Loss Statement YTD comparison

Particulars	Nine Months Ended 31 December 2022	Nine Months Ended 31 December 2021	Company Year Ended 31 March 2022
Income			
Revenue from Operations	2,363.70	2,041.91	2,782.79
Other Income	27.77	10.10	14.49
Total Income	2,391.47	2,052.01	2,797.28
Expenses			
Material and Testing Costs	529.63	500.42	653.53
Cost of lab setup	19.20	118.42	138.43
Employee benefits expense	690.80	549.15	759.81
Other expenses	416.72	301.52	428.15
EBIDTA	735.12	582.50	817.36
EBIDTA (%)	30.7%	28.4%	29.2%
Finance costs	23.97	9.23	14.98
Depreciation expense	226.72	166.44	233.29
Total Expenses	1,907.04	1,645.18	2,228.19
Profit before tax (after exceptional)	484.43	394.59	556.85
PBT (%)	20.3%	19.2%	19.9%
Profit for the year	354.89	294.96	413.30
PAT (%)	14.8%	14.4%	14.8%
Earnings per share			
Basic (INR)	16.04	13.34	18.70
Diluted (INR)	15.71	13.04	18.32







DISCLAIMER

Certain statements in this Release concerning our future growth prospects are forward-looking statements, which are subject to a number of risks, uncertainties and assumptions that could cause actual results to differ materially from those contemplated in such forward-looking statements.

Important factors that could cause actual results to differ materially from our expectations include, amongst others general economic and business conditions in India and the markets we operate, business outlook of our clientele, our ability to successfully implement our strategy, our growth and expansion plans and technological changes, changes in the value of the Rupee and other currencies, changes in the Indian and international interest rates, change in laws and regulations that apply to our business in India and globally, increasing competition, changes in political conditions in India and changes in the foreign exchange control regulations in India.

Neither VIMTA Laboratories Ltd nor its directors / affiliates will in any way be responsible for any action taken based on such statements, and have no obligation to update or otherwise revise any statements reflecting circumstances arising after this date, or to reflect the occurrence of underlying events, even if the underlying assumptions do not come to fruition.





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