



Sangle Group of Companies

**Powering Progress
Building Futures**



+91 93700 55485



md@rohanenergy.com

2026

Who Are We?

Sangle Group of Companies, a dynamic conglomerate since 2012, thrives across Food & Beverages, Energy, EV, Textile, Agro, and Real Estate. With a strong presence in major Indian cities, we prioritize stakeholder success and customer-centric growth.

Our Ventures

EV & Green Technology



Food & Beverages



Civil & Infrastructure



Textile



Trade - China



Our Journey

Sangle Group empowers farmers with direct market access, ensuring better value by eliminating middlemen

20
12

20
14

Expanding into FMCG with top OEMs & transforming real estate with projects across Maharashtra!

Committed to sustainability, we drive green tech to cut emissions & fight air pollution!

20
18

20
20

Entering textiles with tradition at heart—preserving heritage while unlocking new markets!

Sangle Group unifies all business verticals to streamline operations, strengthen market presence, and offer competitive pricing.

20
21

20
24

The group marked its global entry by launching ventures in international markets.





Our Leaders



Mr. Sudhakar Sangle
Chairman & Managing Director



Dr. Sanjay Sangle
Director



Mrs. Sunita Sangle
Director





SPY EV is dedicated to manufacturing and selling high-performance electric two and three-wheelers, designed to meet the growing needs of logistics companies. With a focus on efficiency, sustainability, and cost-effectiveness, we are revolutionizing last-mile delivery with eco-friendly mobility solutions



SPYEV SOLUTIONS P. LTD



Mitali Mototech specializes in EV spare parts, handling procurement, quality checks, and supply for two-wheeler EV companies. We provide both new and refurbished parts, importing globally and distributing across India.

EV Market in India

By 2030, per a Bain & Co. report, electric two-wheelers could make up about

40% TO 45%
of all EVs sold in India.

Niti Aayog report, the Indian government is aiming for EV adoption to reach

40%
For Buses

30%
For Private Cars

70%
For Commercial Vehicle

80%
For Two Wheelers





HAYASA
E-Mobility

 **INDIA'S** **RIDE PRIDE**

Hayasa E- Mobility India Pvt Ltd. Incorporated on Feb 2021 ,which is engaged in manufacturer of effective, efficient & qualitative electric vehicles Our Factory is situated at Nigdol, Dindori Further we are planning to expandour production capacity in 3 month which will make us India's 2nd highest manufacturer of EV-Bike.

Currently we have 17 distributors across India having selling capacity of 40-200 vehicles per month & 40 dealers having selling capacity of 20 to 100 vehicles per month. We currently have total 83 display point control by our distributors & dealers. We are also planning to increase additional 14 distributors, 200 dealers & 400 display points within 3 months We started with 26 vehicles sales and with average 450% quarterly growth we now sold total 1434bikes at end of financial year 2021-2022 of low speed vehicles. We have launched our Hi-Speed E-Bike "VIJAY 2000" and got the approvals of ICAT in this year. We believe that "VIJAY 2000"will be the game changer & will boost our sales and we can easily achieve 180,000 approximate bikes sales in financial year 2022-2023 if compare to current market demand of E-Bike





NIRBHAR KAUSHAL KENDRA

State of the Art Skilling Centre

Nirbhar Kaushal Kendra is a state-of-the-art skill development centre designed to uplift the youth with modern, industry-ready skills. Built on India's vision of Atmanirbhar Bharat, the centre provides hands-on learning, advanced labs, and real-world exposure in emerging sectors like Electric Vehicles, Solar Energy, IoT, Logistics, Green Hydrogen and more.

Our academic partner, IDEED – Institute of Digital Education & Employment Development, brings structured, nationally recognized training frameworks, assessments, certification, and placement-focused curriculum to ensure strong outcomes for every learner.

ACADEMIC PARTNER: IDEED

IDEED (Institute of Digital Education and Employment Development) is a Central Autonomous Institute recognized by AISHE and NAD, working under national bodies like NPTEL, MHRD, and I-STEM. It supports government education initiatives, conducts academic programs, and offers virtual and professional courses through its advanced digital and satellite learning systems.

IDEED is a nationally recognized Central Autonomous Institute offering digital education, skill development and government-supported academic programs through advanced virtual and satellite learning systems.



TRAINING PROGRAMS AVAILABLE

1. Electric Vehicle (EV) Technician Training
2. Solar Energy Technician Training
3. Green Hydrogen & Clean Energy
4. IoT, AI & Digital Skills
5. Logistics & Supply Chain Training
6. Waste Management & Recycling
7. Entrepreneurship & Business Development





AdBlue To Go Green!



ROHAN ENERGY SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW

Rohan Energy Solutions Pvt. Ltd. is a private limited company registered in Nasik. IT was formed on 12th December, 2014 with focus on creating a pollution free environment. The company since its inception has laid its foundation on thriving to support Sustainable energy Company is proud to have manufacturing & sole rights of Marketing of original AdBlue (DEF) In India. With an ultimate aim to strike a balance between profitability, sales, market needs and environment, Rohan Energy Solutions Pvt. Ltd. strives to do as much for the ecological development



Our Product is Certified By

CIRT

IATF 16949-2016

ISO 14001

ISO 45001

ISO 9001:2015

ARAI

BIS 17042

NABL





AdBlue®



Rohan Energy took a step to take AdBlue® rights by studying and understanding the need of the market and unavailability of the patented product in India. As Diesel consumption is more than 7000 metric tonnes per month in India, AdBlue® requirement is 3 to 6% to reduce 90% of NOx emissions. AdBlue® is a 32.5% solution of technical grade urea in deionised water and is consumed by every BS VI / Euro VI vehicles operating across globe. AdBlue® is a clear, non-toxic liquid that is safe to handle and does not damage the environment.

DEF (Diesel Exhaust Fluid) is a liquid used to reduce the amount of air pollution created by a diesel engine. It is one of the most crucial fluid which keeps our environment clear. In India, at a time there are lakhs of trucks active on the roads which emit pollution at very high levels



Graphene Paints



Rohan Energy Solutions Private Limited is a leading exporter & trader of graphene-based products, including engine oil additives and paints for wooden, metallic, and non-metallic articles. In addition to our graphene innovations, we are also a prominent manufacturer of Diesel Exhaust Fluid (DEF). Our graphene products are exported to major countries worldwide, showcasing our commitment to excellence and global reach.



**Graphene
Paints**



**Graphene
Wood Oil**

A 2-component paint made with polyester resin, modified acrylic, and graphene nanoribbons, offering enhanced durability, weather, and chemical resistance. Suitable for wood, metal, and construction materials, it provides high corrosion resistance with a lifespan of 10-15 years.





Go Solar Go Smarter

Rohan Energy – Solar Energy Solutions

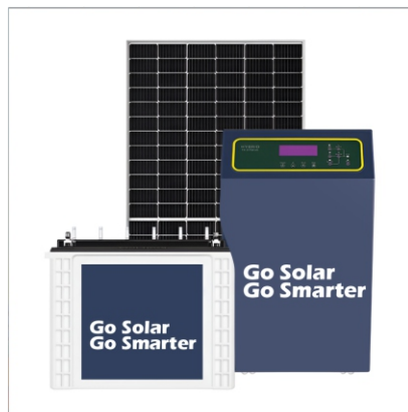
Rohan Energy, part of the Sangle Group, provides comprehensive Solar Energy Solutions designed to deliver savings, sustainability, and reliable power. From rooftop and ground-mounted plants to floating and hybrid solar systems, we specialize in end-to-end EPC services—covering design, engineering, procurement, installation, and maintenance.



Solar Rooftops System



Solar Water Geysers



Solar Battery & Inverters



Customized Projects





Go Solar Go Smarter

Rohan Energy – Solar EPC Solutions

Rohan Energy, a Sangle Group company, delivers end-to-end Solar EPC (Engineering, Procurement & Construction) solutions that ensure long-term savings, sustainability, and reliable performance. With a proven track record across industrial, educational, commercial, and government projects, we have successfully executed solar plants ranging from 5 kWp solar trees to 550 kWp rooftop systems and large floating solar projects.



Rohan Energy's Solar EPC projects are built with world-class components, precise engineering, and rigorous quality checks to ensure maximum energy generation and long-term performance.

Benefits of Our Solar EPC Solutions

- **25+ years of savings with sustainable, clean energy**
- **Proven expertise across industries, institutions & government projects**
- **Custom solutions from rooftop to floating solar plants**
- **Reduced energy costs & carbon footprint**
- **Reliable O&M support for consistent performance**





Go Renewable Go Smarter



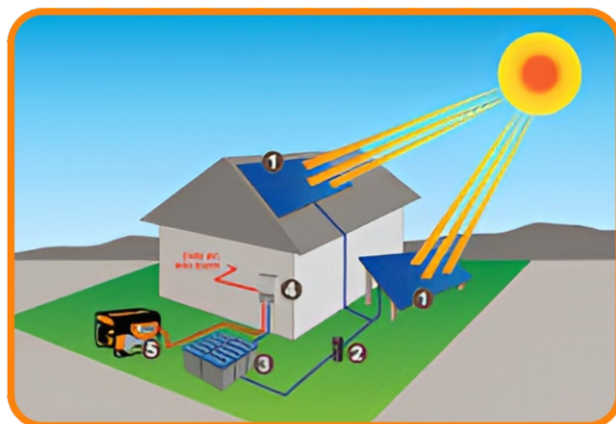
ROHAN ENERGY
SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW

Rohan Energy – Hybrid Solar Power Solutions.

Rohan Energy integrates Solar, Diesel Generators, and Battery Energy Storage Systems (BESS) to deliver reliable, efficient, and sustainable hybrid power solutions. This smart combination ensures uninterrupted energy supply, reduced diesel consumption, and optimized use of renewable energy.

Quality & Benefits

- **Continuous Power** – Seamless backup with BESS and DG support
- **Fuel Savings** – Reduced dependency on diesel, cutting operating costs
- **Green & Clean** – Lower carbon footprint through maximum solar utilization
- **Smart Management** – Intelligent controls for efficient energy switching
- **Scalable Solutions** – From commercial sites to large industrial projects



Go Renewable Go Smarter



ROHAN ENERGY
SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW

Rohan Energy : Solar + Wind Hybrid Systems

Expanding our renewable portfolio, Rohan Energy now offers Solar + Wind Hybrid Systems—a smart solution that combines the strengths of both solar and wind power. These systems ensure round-the-clock clean energy generation, even when sunlight or wind is intermittent.

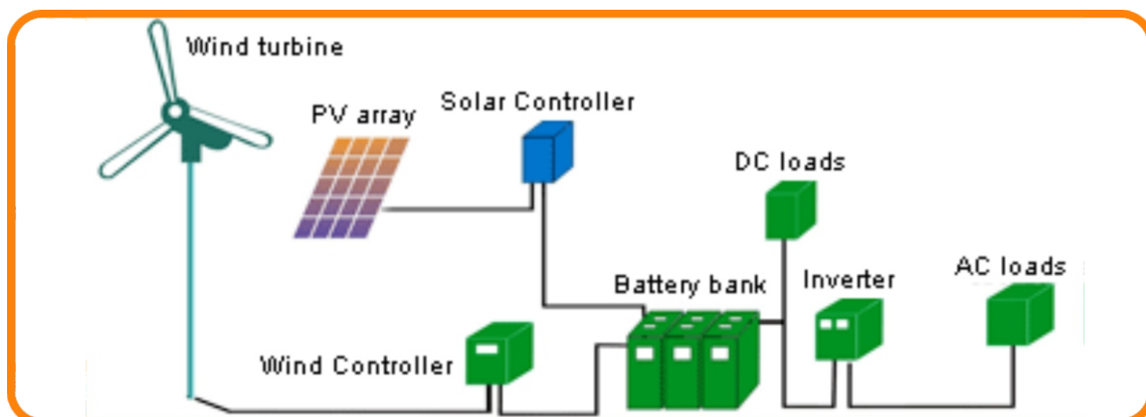
Benefits:

Continuous Power Supply – Harness energy day & night

Higher Efficiency – Optimized use of natural resources

Reduced Costs – Lower dependency on grid and diesel power

Sustainable Future – Clean, green, and reliable energy





Innovative Energy Storage System



Rohan Energy : Powering the Future of Integrated Energy Storage

The modern industrial sector faces a major void due to the unavailability of fully integrated battery-build and energy-storage technologies, leading to cost pressures and compromised reliability. Rohan Energy Solutions is poised to address and transform this landscape.

Our Product Ranges



UPS



ENERGY STORAGE SYSTEM



EV BATTERIES



SOLAR BATTERIES

Rohan Energy delivers a wide range of high-performance batteries for **UPS, EV, Solar, and Energy Storage, along with specialized solutions for Marine, Robotics, Medical, Petrochemical, Agriculture, Defence, and Industrial needs.** Our portfolio also includes smart inverters and battery chargers, ensuring reliable power for every application

Upcoming Manufacturing Facility



Manufacturing Capacity : 8GWh.
Location : Khed City Pune.
Factory Area : 4275Sq.Meter

Why Us?

1. High Energy Density lithium solutions
2. Stable and reliable backup for critical operations
3. Cost-efficient, long-life technology
4. Advanced BMS-enabled safety architecture
5. Scalable systems for EV, Solar, UPS, Industrial & BESS





Prerna
BEVERAGES

 **Pure** Water
Life!

At Prerna Beverages, we prioritize our consumers by delivering safe, hygienic, and innovative water solutions. Our trusted portfolio includes Beutal Packaged Drinking Water, Liquid Crystals Ice Cubes, Preyash Alkaline Drinking Water, and Drink Jal Mineral Drinking Water. With cutting-edge technology and a commitment to sustainability, we cater to homes and communities, ensuring pure water for all essential needs.

Beutal –the trusted name in pure, refreshing drinking water. Crafted for perfect taste, optimal pH, and enhanced dissolved oxygen, it ensures top-tier quality. Tried, tested, and trusted nationwide for ultimate hydration!




Beutal®
Added Natural Minerals





Our OEM Based Job Work Services

Trusted by Leading Brands, Prerna Beverages is proud to be the trusted OEM partner for renowned brands such as **Reliance (Independence & Sure), HPCL (Paani)**.



Through our expert job work services, we help these esteemed brands produce high-quality water solutionsthat meet their exacting standards. Our commitment to excellence and precision ensures that their products stand out in the market. We also supply our pure & pristine water to renowned wine brands like Seagrams, Sula, and Chandon.



Prerna Beverages stands as a trusted name in the industry, delivering unmatched quality and reliability to leading brands through our expert water solutions and OEM partnerships.





Pure Crop
Promise


Sangle Agro
Producer Company Limited

Sangle Agro, established in 2012, is a leading agri-business enterprise rooted in Maharashtra's agricultural heartland. With a strong foundation in farming excellence, we connect over 15,00 farmers to national and international markets, delivering premium-quality farm produce and processed agro products. Driven by innovation, advanced infrastructure, and a farmer-first approach, Sangle Agro is committed to empowering Indian agriculture and ensuring fresh, nutritious produce reaches every home locally and globally.

Through our integrated and transparent farm-to-market process, Sangle Agro ensures that every product delivered reflects our commitment to quality, sustainability, and farmer empowerment. With world-class infrastructure and a passion for innovation, we bring the best of Indian agriculture to the global stage

Sangle Agro is a fully integrated agri-business equipped with modern infrastructure to support every stage of the value chain — from farm to market. With a 3,000 MT cold storage facility, fruit processing unit (3 TPH), and cold-pressed oil plant (1.4 tons/day), we ensure freshness, quality, and efficiency. Our in-house quality control labs uphold the highest safety standards, while solar power integration (100 kW) drives our commitment to sustainability. Whether it's high-grade pulps, purees, or nutrient-rich edible oils, Sangle Agro delivers excellence for both domestic and global markets.





Our Products



Tomatoes
200+ Acres



Pomegranate
20+ Acres



Onion
500+ Acres



Bitter gourd
33+ Acres



Chillies
60+ Acres



Grapes
70+ Acres



Cauliflower
43+ Acres



Ridgegourd
39+ Acres



Strawberry
50+ Acres



Okra
40+ Acres



Mango Pulp



Strawberry Pulp



Guava Pulp



Tomato Ketchup



Tomato Puree



Coconut Oil



Sunflower Oil



Groundnut Oil



Peanut Oil



Soybean Oil





Since 2009, Dairy Power Ltd. has been delivering milk and milk products under the "Dairy Power" brand with the motto 'Real Power with Real Taste.' Based in Nashik, Maharashtra, we operate on a farm-to-consumer model, directly procuring milk from farmers through 38 BMCs. With a processing capacity of 3,00,000 liters per day, we ensure quality and value-for-money products through a robust retail distribution network. Our commitment to excellence and strict quality standards is reflected in every product. **"Thinking about quality? Here we are!"**



Krish Food operates in Maharashtra, manufacturing and supplying a variety of dairy products.





Specializing in residential and commercial construction across India, we are currently managing over five active projects in key locations including Nashik, Manmad, and Navi Mumbai. Our focus on quality, innovation, and timely delivery drives every project we undertake.

Shri Vitthal Towers **Tallest Towers in** **Nashik Road** **2 Towers & 21 Floors**

With a strong foothold in the Indian real estate sector, our company specializes in the construction of high-quality residential and commercial projects. We are actively managing over five ongoing developments across strategic locations including Nashik, Manmad, and Navi Mumbai. Each project is a testament to our commitment to superior design, robust engineering, and timely delivery. Whether it's modern homes or dynamic commercial spaces, we aim to create value-driven developments that enhance lifestyles and support growing communities.





ELLORA

ENGINEERING | PROCUREMENT | CONSTRUCTION

"WE BUILD THE SOLUTIONS"

Established in 1988, Ellora has built a legacy of excellence by turning our clients' visions into reality through innovative engineering and reliable execution. As a trusted EPC (Engineering, Procurement & Construction) company, we specialize in delivering end-to-end solutions across industrial, commercial, residential, infrastructure, and interior projects. Our clientele spans corporate houses, government bodies, and private trusts. What sets Ellora apart is our unwavering commitment to quality, transparency, and client satisfaction. We maintain open communication throughout every project, ensuring alignment with schedules and adherence to budgets. Backed by a core team with over three decades of expertise, we take pride in offering personalized, timely, and value-driven solutions tailored to each client's unique needs.



KLN is a trusted name in infrastructure and engineering services, delivering excellence across diverse domains. Our expertise spans highway construction, major and minor irrigation projects, building development, metal mining, and aggregate crushing. We also engage in the international export of high-quality boulders, supporting global infrastructure with a commitment to precision, quality, and reliability.





सोनाली

पैठणी

अँड सिल्क सारीज्

Sonalee Paithani – Nashik's premier destination for exquisite sarees. Rooted in tradition and woven with care by skilled artisans, our sarees embody a perfect harmony of heritage and contemporary elegance. At Sonalee Paithani, we are committed to delivering superior craftsmanship and authenticity in every piece. With a focus on quality and affordability, we ensure that every woman can embrace the timeless beauty of Paithani draping. At Sonalee Paithani, we celebrate and preserve the timeless art of saree weaving, making it accessible to every woman. With skilled artisans and a commitment to elegance, tradition, and affordability, we bring you sarees that reflect India's rich heritage each as unique as the women who wear them



We are honored to have **Mrs. Sonalee Kulkarni** as the brand ambassador of Sonalee Paithani. A symbol of grace and tradition, she perfectly embodies the timeless elegance of our sarees. Just like our handcrafted Paithanis, she represents the rich heritage, artistry, and cultural pride of India. With her charm and deep appreciation for tradition, she brings to life the beauty of draping, making every saree a celebration of craftsmanship and legacy.

Mrs. Sonalee Kulkarni
Brand Ambassador
Renowned Television Actress



सुनली

पैठणी

अँड सिल्क सारीज्

The handloom process is a meticulous craft that begins with raw material preparation, where yarns are carefully cleaned, spun, and dyed to achieve the desired texture and vibrant colors. This sets the foundation for the fabric's strength and beauty. Next comes the warping stage, where thousands of threads are precisely arranged on the loom, creating the base structure known as the warp. Skilled artisans then begin the weaving process, skillfully interlacing the warp and weft threads to bring the fabric to life. Designing plays a vital role in the aesthetic appeal, as intricate patterns are meticulously created—often inspired by traditional motifs or cultural heritage—adding uniqueness to each piece.



Once the weaving is complete, the fabric moves to the finishing stage, which involves washing, starching, and drying to enhance texture, durability, and drape. A thorough quality check ensures the final product meets the highest standards before it is carefully packaged and prepared for sale. At every stage, the handloom process reflects a deep respect for tradition, attention to detail, and a dedication to creating fabrics that are as timeless as they are elegant.





MLB | multi-line

BREAKTHROUGH

Based in China, our company specializes in seamless import-export operations, with a strong focus on sourcing high-quality products from China and exporting them to the Indian market. Established to bridge the gap between the two economies, we are committed to ensuring smooth, efficient, and reliable trade operations between India and China.

Diesel Exhaust Fluid (DEF) is a specialized liquid used to reduce harmful emissions from diesel engines, playing a vital role in environmental protection. Our company's registered office in Mussoorie oversees and manages the efficient supply of DEF to the USA market, ensuring consistent quality and compliance with international standards.



PURX DEF





Saptashrungi Logistic is a dynamic and reliable logistics company dedicated to delivering seamless transportation and supply chain solutions. With a strong emphasis on efficiency, safety, and cost-effectiveness, the company serves businesses of all sizes through services such as freight forwarding, warehousing, and last-mile delivery. Guided by a mission to provide tailored and technology-driven logistics, and a vision focused on innovation and sustainability, Saptashrungi Logistic aims to be a leader in the industry. Their commitment to reliability, advanced tracking, and customer-centric service makes them a preferred logistics partner.



Saptashrungi
— Logistic —

Saptashrungi Logistic offers a comprehensive suite of logistics services, including freight transportation, last-mile delivery, supply chain management, and custom logistics solutions. These services are designed to ensure fast, secure, and efficient movement of goods, optimize business operations, and meet the unique logistics needs of clients across various industries.

Why Choose Us?

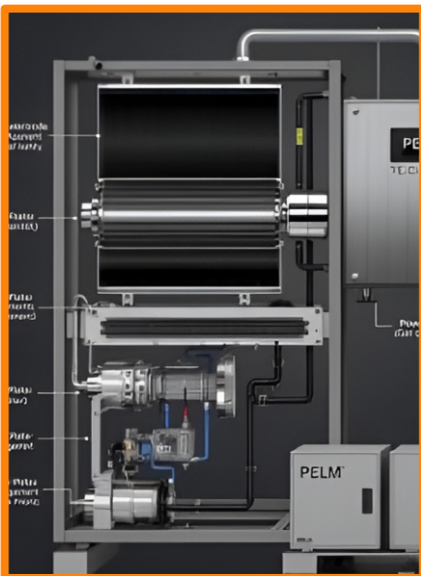


Our Special Project

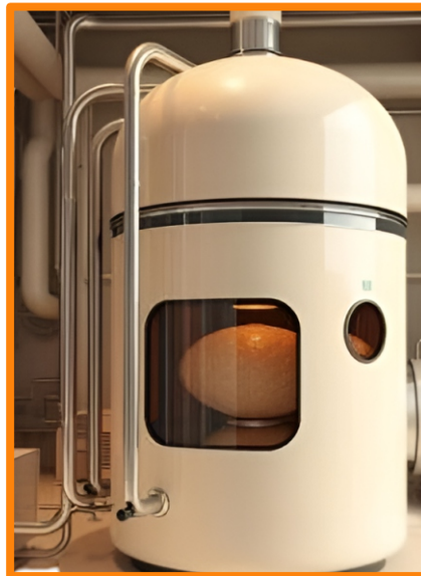
Green Hydrogen Production

Clean Energy for a Sustainable Future

Green hydrogen production is emerging as a key solution for a sustainable energy future. Among the leading technologies, PEM Electrolysis utilizes renewable electricity to split water molecules into hydrogen and oxygen, offering high efficiency and zero emissions. Another approach is green hydrogen generation via the syngas pathway, which converts synthetic gas—often derived from industrial processes—into clean hydrogen. Additionally, biogas-derived methane can be used as a feedstock to produce hydrogen, turning organic waste into valuable energy while minimizing environmental impact. Together, these innovative methods support the transition to a low-carbon economy and help drive industrial decarbonization worldwide.



Technical Overview: PEM Electrolysis for Green Hydrogen Production



Green Hydrogen Generation Via Syngas Pathway



Green Hydrogen Generation Via Biogas Derived Methane



Powering Progress Building Futures



Sangle Group of
Companies



+91 93700 55485



md@rohanenergy.com



S-cube Business Centre
Patil Lane No.1, College Rd
Opp. Magnum Hospital
Nashik Maharashtra 422005