



PRANEEJA

ENGINEERING PVT. LTD.

SOLUTIONS, SERVICE & BEYOND



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Address: Plot No. 6, Arihant Bungalow, Nayantra Society, Bhelke Nagar,
Near Yashwantrao Chavan Auditorium, Off DP Road - Kothrud, Pune 411 038

Tel: +91 7447 676 994 | **Email:** rohan@praneejaengineering.com

Web: www.praneejaengineering.com



FLOW CONTROL. SIMPLIFIED.



LEGACY OF PRANEEJA ENGINEERING

Formerly known as Pranav Enterprises, founded on October 11, 2012, and presently known as Praneeja Engineering Pvt. Ltd., we are a dynamic distribution company, in the valve and pump industry, established by Mr. Ravindra Bhaskar Wadaye, a veteran with over 38 years at KSB Pumps.

We began as authorized dealers for Expert (Belgaum) valves, and have since broadened our offerings to include products from Normex (Pune), Lehry (Chennai), and Spire centrifugal pumps in both cast iron and stainless steel. Our catalog also features Sealmatic India's high-quality mechanical seals and Isomag bearing guards, along with the recently added Ripple Meters—smart monitoring devices for water, electricity, and gas.

Our clientele includes industry leaders like Godrej, Mahindra, Shapoorji Pallonji, Pune Metro, SKODA, and Tata Projects, reflecting the trust placed in our quality and service.

Operating from Kothrud, Pune, we are a team of ten, including experts in sales, valves, and pumps, with decades of industry experience. We prioritize customer satisfaction, product excellence, and timely delivery—values that have earned us the 'Best Distributor Award' from Lehry Valves for two consecutive years and accolades from major clients.

**YOUR SOURCE FOR
INDUSTRY-CERTIFIED
PRODUCTS.
FROM LEADING BRANDS**



In the critical fields of High-Velocity Pressure systems & precision control applications, choosing the right product is paramount. Praneeja Engineering is a premier distributor specializing in providing industry-certified products from renowned manufacturers, ensuring optimal performance and uncompromising reliability for a complete solution.

We understand that your operations demand the highest standards. That's why we partner with brands known for their innovation and adherence to rigorous industry norms.

Praneeja Engineering is dedicated to provide you with industry-certified products and solutions from trusted brands.

Some of the renowned and trustworthy brands with which we are associated are showcased below..





PHE EQUIPMENTS

CERTIFIED BY:  

Plumbing and drinking water applications are crucial verticals, as we consume water passing through these lines. It is of grave importance to carefully select the metals used in the construction of various valves to ensure there are no hazardous or life-threatening components entering the system from the body of these valves.

We at Praneeja Engineering take utmost care regarding the materials used in these valves and ensure the products are certified to meet your requirements in PHE applications.



Forged Brass Ball Valve



Sluice Valve



Butterfly Valve



Water Hammer Arrester



ACV Pressure Reducing Valve



Pressure Reducing Valve



Brass Strainer



Forged Brass Airvent Valve



CI Strainer



Dual Plate Check Valve



Mechanical Water Meter



Electromagnetic Flow Meter



FIRE FIGHTING VALVES

CERTIFIED BY:  

Firefighting applications require tried and tested products that are guaranteed to function in dire situations. At Praneeja Engineering, we ensure the products we distribute are manufactured under strict standards and are certified to meet all the safety standards of industry norms.

We are the distributors of one of India's only companies that offer UL-listed and FM-approved products across a wide range.



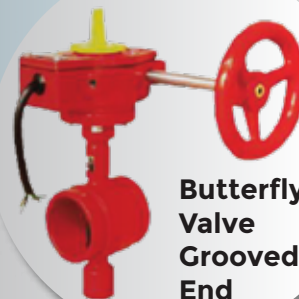
FM Approved Ball Valve



Motorized Butterfly Valve



Butterfly Valve



Butterfly Valve Grooved End



Gate Valve



Swing Check Valve



Swing Check Valve Grooved End



HVAC VALVES PRECISION CONTROL EQUIPMENTS.

HVAC applications require valves that offer seamless control and flow properties, as even slight variations can result in significant energy costs. With state-of-the-art facilities and a well-equipped design team, by Praneer Engineering

Praneer Engineering takes utmost care to deliver necessary equipments valves & systems that are precise and effective in setting up water flow.



**Extended Stem
Forged brass valve
with strainer**



**Motorized
BFV**



**Brass
Balancing Valve**



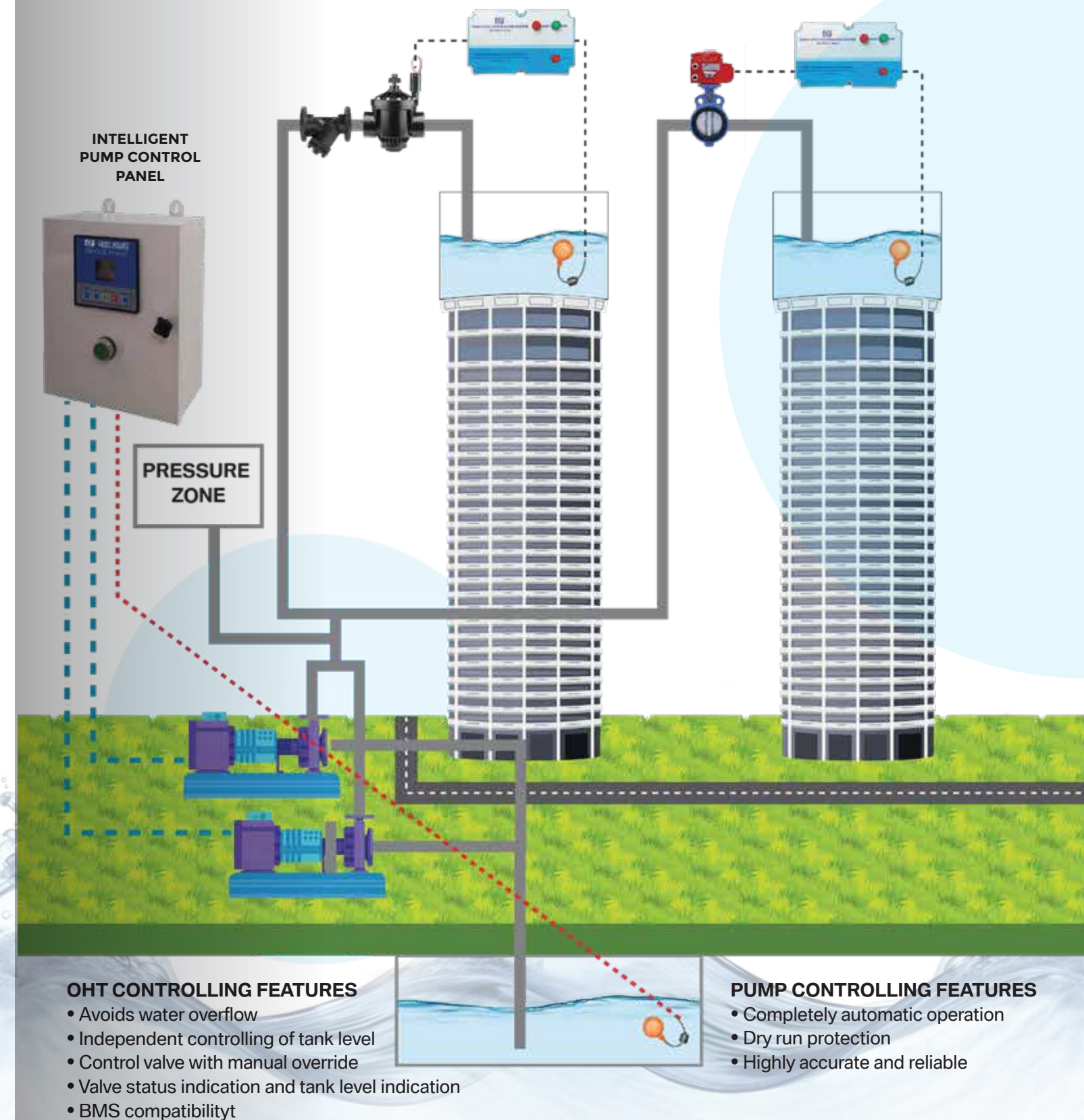
MS Strainer



**DI Static
Balancing Valve**

Characteristics	Straight Pattern	Oblique Pattern	Remarks
Flow Regulation	Average	Excellent	Super construction of plug & seat present oblique pattern valves
Flow Characteristics	Turbulent flow across valve	Smooth flow across valve	Angular design of seat & stem in Oblique pattern offers a low resistance to flow whereas resistance is high in straight pattern design.
Pressure drop across valve	High	Very low	Due to low resistance in Oblique design, turbulent flow is absent
Full flow characteristics	Poor	Excellent	Smooth flow characteristics at full flow condition is witnessed in oblique pattern design, but absent in straight pattern where flow is turbulent.
Erosion	Present & worsens over long period	Absent	Metal erosion is straight pattern design due to protrusion of stem which affects performance, but absent in oblique design.

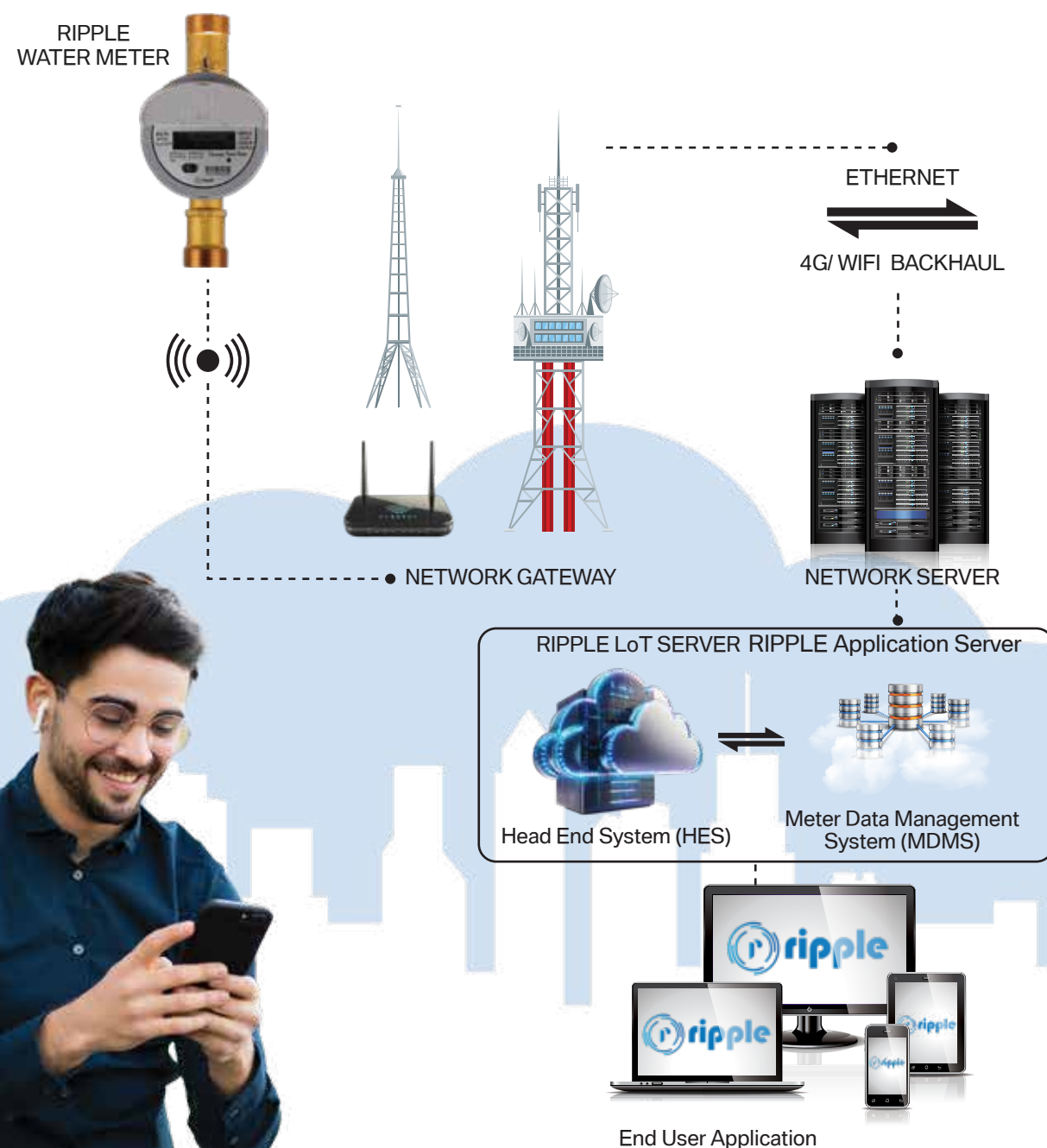
AUTOMATIC PUMPS AND OVER HEAD TANK LEVEL CONTROL SYSTEM





Ripple Smart Meters are an innovative solution that enable utility companies to manage their operations with greater efficiency and precision. By integrating advanced technologies, these Ripple Smart water meters allow utilities to optimize energy production, distribution, and delivery processes, all while significantly reducing operational costs.

One of the primary benefits of Ripple smart water meters is their ability to provide real-time data on energy consumption. This data enables utility companies to monitor usage patterns and detect inefficiencies, allowing them to make proactive adjustments. By having accurate insights into water consumption, utilities can allocate resources more effectively, ensuring that water distribution are optimized for maximum efficiency.



normex
VALVES PVT. LTD.



Normex Valves Pvt. Ltd., has its own in-house strength to offer complete facilities for valve designing, engineering, machining, assembly, testing and quality assurance and prompt support to customers. Located at Bhosari Pune (India), one of the largest industrial estates in India & equipped with sophisticated machines like heavy duty Bombay lathe, radial drilling, hydraulic rubber press, hydraulic test rig and allied machinery and dedicated tooling to consistently achieve component dimensions within tolerances.





FLUID TRANSFER EQUIPMENTS

Pumps are vital devices used to move fluids in both industrial and everyday applications. In industries, pumps like centrifugal, positive displacement, diaphragm, and gear pumps are used for transferring chemical, water, oils, and slurries across various sectors such as manufacturing, petrochemicals, and water treatment. In daily life, pumps are found in water supply systems, fuel stations, refrigerators, washing machines, and sump systems, helping to circulate water, fuel, and refrigerants. Whether in large-scale industrial processes or common household tasks, pumps play a crucial role in fluid transportation and management.

We are associated with some of the top brands to provide you with the best-in-class products. Some of these are as follows

kirloskar



SINGLE STAGE END SUCTION PUMP

End suction back pull out feature. Design std. as per IS 5199 & EN 733.

APPLICATION: Water transport, Water circulation, Process liquid, HVAC, Cold storage, Chiller, Utility, Paint shop etc.

MAKE: KIRLOSKAR OE/ JSPIRE/ Equivalent

WATER MONOBLOC PUMP

Pump motor monobloc set.

APPLICATION: Water transport, Water circulation, Irrigation, Cooling towers etc.

MAKE: KIRLOSKAR OE/ Equivalent.



SELF PRIMING MUD PUMP

Bare shaft pump, Monobloc pump sets, coupled pump sets. Gland & mechanical seal feature. MOC CI optional SS.

APPLICATION: Irrigation, dewatering, handling acids, muddy water, sewage water handling etc.

MAKE: KIRLOSKAR OE/ Equivalent.



SEWAGE SUBMERSIBLE PUMP

Sewage submersible pump motor set. Cutter type, Grinder type, Aerator pump.

APPLICATION: Drainage sewage water from houses, hotels, Municipal sewage water etc.

MAKE: KIRLOSKAR OE/ Toshio/ Equivalent



VERTICAL INLINE PUMP

Vertical inline pump space saving feature. MOC CI/ SS304/ SS316.

APPLICATION: Building services, RO water, DM water plant, Water treatment etc.

MAKE: KIRLOSKAR OE/ CNP/ LEO/ FTT/ Equivalent

SS HORIZONTAL MULTISTAGE PUMP

SS monobloc pump set. MOC SS304/ SS316.

APPLICATION: Water handing, process liquid, Industrial mining, HVAC etc.

MAKE: CNP/ LEO/ Equivalent.



NON-METALLIC PUMP

Non-metallic monobloc pump set. MOC PP, PVDF, Bronze etc.

APPLICATION: Chemical, pharma, water treatment, sewage, brewerage handling etc.

MAKE: March/ GemmeCotti/ Leakless/ Lionking/ Equivalent

SWIMMING POOL PUMP

Pump motor set.

APPLICATION: Water circulation in small & medium sizes swimming pools etc.

MAKE: LEO/ Equivalent



PLUNGER/ METERING PUMP

Heavy duty construction. High metering accuracy. MOC: SS316, SS304, Duplex SS etc.

APPLICATION: RO, liquid CO2, Solvent, acid transfer, food, chilling plant, slurry transfer etc.

MAKE: CAT/ Leakless / Equivalent

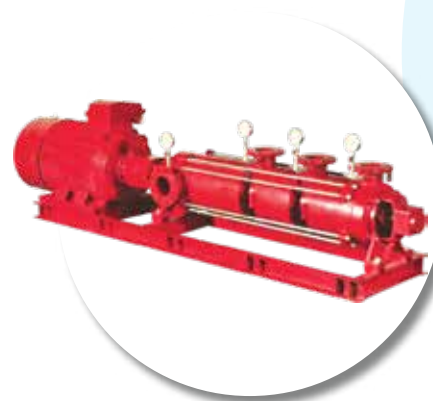


PRESSURE BOOSTING SYSTEMS

Hydrodynamic pumping systems.

APPLICATION: High rise building water supply, public spaces, hotels, schools water supply etc.

MAKE: CNP/ LUBI / Equivalent



FIRE FIGHTING SYSTEMS

Fire fighting pump systems Jockey pump, Booster pump

APPLICATION: Fire fighting

MAKE: CNP/ LUBI/ KIRLOSKAR OE Equivalent.

DRIVEN TO SERVE. BUILT TO LEAD.



Driving Innovation and Excellence

In today's fast-paced world, success lies in providing tailored solutions and exceptional services that go beyond expectations. "Solutions, Services, and Beyond" focuses on delivering innovative, customized responses to meet dynamic customer needs.

SOLUTIONS

Address specific challenges with precision, ensuring effective and efficient outcomes. By analyzing problems deeply, businesses can craft unique approaches that drive results.

SERVICES

Offer ongoing support, expertise and value throughout the customer journey. This includes everything from consultation to maintenance, ensuring customers feel supported long after the initial purchase.

BEYOND

Anticipates future needs, focusing on long-term relationships and innovation. By staying ahead of market trends, businesses can remain relevant and provide forward-thinking solutions.

Together, "Solutions, Services, and Beyond" creates lasting value, helping businesses thrive and adapt in an ever-changing world.

OUR ESTEEMED CLIENTS

CONSTRUCTION

PUNE METRO
TATA PROJECTS
GODREJ PROPERTIES
MAHINDRA LIFESPACE
VILAS JAVDEKAR
DEVELOPERS
SCON PROJECTS
GERA BUILDERS
AMANORA TOWNSHIP
PARANJPE SCHEMES
VTP REALTY
LODHA
PALAIS ROYALE
ROHAN BUILDERS

INDUSTRIES

VIRAL ADDITIVES
MAGNESIA CHEMICALS
ARISTA CHEMICAL
ORBITTAL
EMERSON
TEKNOCRATS
AMBUJA CEMENT
PUDUMJEE PAPERS
STATFIELD

STEEL INDUSTRIES

OMPL (ORISSA METALIC)
BMM ISPAT
KALYANI STEEL

AUTOMOTIVE

BAJAJ AUTO
ŠKODA

DISTILLERY, FOOD & BEVERAGES

RENUKA SUGAR
AMUL DAIRY
DAUND SUGAR
MOJJ ENGINEERING

PHARMACEUTICAL

NIPRO