



NEW-AGE INNOVATION FOR CONSTRUCTION EXCELLENCE











RMC -RELIABILITY AS STRONG AS CONCRETE

Aparna RMC is the leading producer of ready-mix concrete across various locations in Telangana, Andhra Pradesh, Karnataka, Tamil Nadu and Maharashtra, producing over 1.85 million cubic metres per annum. We use Schwing Stetter concrete batching equipment at all our plants.

We are known for consistent quality and timely delivery with a strong, customisable, versatile and durable concrete. We operate 35 plants in different locations with a well-trained and skilled workfore, innovative processes and a modern new-generation fleet of more than 350+ transit mixers and 70+ concrete pumping systems, round-the-clock.

COMPLEMENTING YOUR VISION, YOUR WAY

Backed by our technological experise and sophisticated R&D capabilities, the ready-mix concrete has innovative solutions designed to provide superior performance to meet the customers' stringent and varied demands. The high-quality products are designed to offer consistency, reliability and durability.





AN ARRAY OF APPLICATIONS















OUR PRODUCT SPECTRUM

The product range comprises of varied mixes, including specialist ones for specific applications. The mixtures exhibit best-inclass properties and comply with regulatory standards nationwide.



NON-STRUCTURAL

M5, M7.5, M10, M15 grades of concrete



STRUCTURAL

M20, M25, M30, M35, M40, M45 grades of concrete



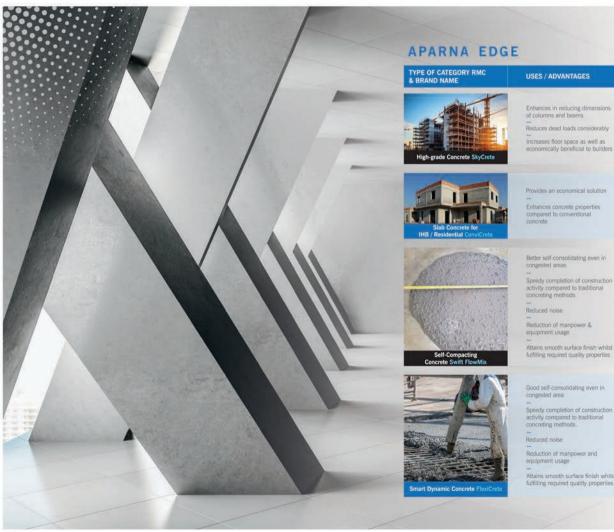
STRUCTURAL AND HIGH GRADE

M50, M55, M60, M65, M70, M75, M80, M90, M100 grades of concrete



APARNA EDGE

- SkyCrete
 FlexiCrete
- AstraGlowCrete
 AsthetiCrete
- PortCrete
 ElastiCrete
- CraftCrete
- DuctiCrete
- EchelonCrete
- TempCrete



Increases floor space as well as

economically beneficial to builders

APPLICATION AREA HIGHLIGHTS

Mainly for structural components like columns, beams, shear walls, foundations etc.

Also, for girders in railway works. bridges, precast concrete segments etc.

Provides an economical solution

Enhances concrete properties compared to conventional concrete

For all types of slabs

For basement and floor applications

Better self-consolidating even in congested areas

Speedy completion of construction

activity compared to traditional concreting methods

Reduced noise

Reduction of manpower & equipment usage

Attains smooth surface finish whilst fulfilling required quality properties

Mainly where heavy reinforcement members

Where performing vibration is not practically possible

For all types of concreting

structures like raft foundations, pile foundations, shear walls, columns, Slabs etc.

For complex structural designs

For Mivan form work applications

Good self-consolidating even in congested area

Speedy completion of construction activity compared to traditional concreting methods.

Reduced noise

Reduction of manpower and equipment usage

Attains smooth surface finish whilst fulfilling required quality properties

Provides self-flow properties for lower grades

For all types of concreting structures like raft foundations, pile foundations, shear walls, columns, slabs etc.

For Miyan form work applications

TYPE OF CATEGORY RMC APPLICATION AREA -USES / ADVANTAGES & BRAND NAME HIGHLIGHTS increases durability Mainly for mass concrete structures Reduces carbon emissions from In the industrial section, where concrete surface highly polluted industrial zones fall in the red category Reduces heat of hydration Increases resistance to chloride and sulphate attacks Makes concrete structure as impermeable Increases lateral compressive strength considerably Eco-friendly and compliant with IGBC Green Concrete AstraGlowCrete Anywhere (pathways, driveways, Provides an attractive look whilst maintaining concrete properties basements, landscaping areas, flooring surfaces - VDF applications etc.) Increased durability compared to conventional flooring systems Colour Concrete AsthetiCrete Boasts of an impressive look whilst Anywhere (pathways, driveways, maintaining concrete properties basements, landscaping areas, flooring surfaces - VDF applications etc.) Available in different surface textures with different color shades as per choice Stamp Concrete CraftCrete Reduces dead loads Mainly for non-structural applications Reduces heat absorption Heat insulation for roof slabs Provides fire protection Light Weight Concrete EchelonCret Carry and casting method Apt for small concreting jobs like column starters, small columns,



Easy to work with and at par with required procedures

staircase, trench or potholes fillings etc.

Ideal for ordinary grade concrete and standard grades of concrete

TYPE OF CATEGORY RMC APPLICATION AREA -USES / ADVANTAGES & BRAND NAME HIGHLIGHTS Reduced damoness Any type of structure Promotes cohesiveness of concrete mix Terrace slabs Highly durable Tunnels Increases impact strength Fiber Reinforced Concrete Ela Provides higher flexural strength **Factories** Runways Provides high impact resistance Flooring Increases floor space as well as economically beneficial to builders Steel Fiber Reinforced Resistance to abrasion & impact loads Concrete DuctiCr Provides higher flexural strength Raft Foundations Provides high impact resistance Large Columns Resistance to abrasion & impact loads Bridge Foundations High tensile strength. Temperature Control Superior tensile strength, impact Architectural cladding & facade resistance and crack resistance panels Thinner and lighter, enabling less Pre-cast concrete & Interior structural load, easier handling and designing elements lower construction costs Ability to be molded to achieve a wide range of aesthetic effects Pre-fabricated, thus allowing faster installation The high porosity allows water Suitable for pedestrian areas infiltration, reducing surface and steep slopes An ideal choice for landscape Made from sustainable materials areas, bicycle track pavements that promote groundwater recharge Works well for the deck around the swimming pool & patios Suitable for various applications,



Porous Ready-mix Concrete AquaCon

handling light to moderate traffic effectively

Supports various infrastructure needs, while maintaining

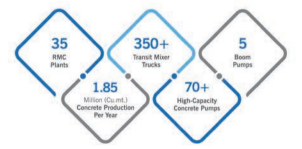


RIGHT QUALITY AT THE RIGHT TIME

Since Aparna RMC is made to order, the customer gets the correct grades of ready-mix concrete and has the required quantities delivered using owned fleet of 350+ transit mixers and 70+ concrete pumping systems, round-the-clock.

REIMAGINING EXCELLENCE SINCE 2006

Established track record for punctuality, reliability, and on-time delivery



ADVANTAGE APARNA RMC





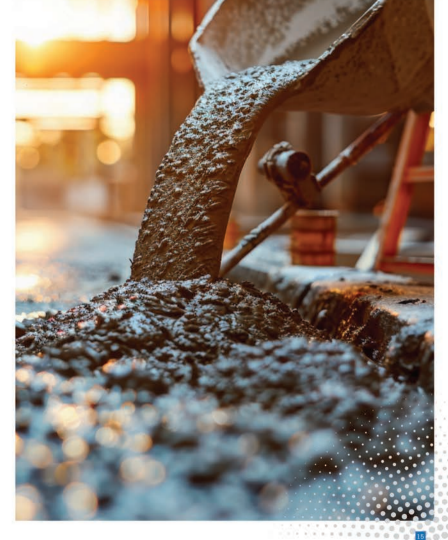








Faster project completion



OUR ESTEEMED CLIENTELE







































































PRAGATI



































PARTNERING WITH **APARNA RMC**



TOWARDS A SUSTAINABLE FUTURE

We believe in creating a greener tomorrow. The impact of traditional concrete is highly detrimental to the environment. Aparna RMC is increasingly moving towards producing "Green Concrete" by eliminating river sand and replacing it with M sand or Ground Granulated Blast-furnace Slag (GGBS). We are not only increasing the life of the structures but also significantly contributing to sustainability.



QUALITY CERTIFICATIONS

At Aparna RMC, our commitment to quality is reinforced by our ISO 9001:2015, 45001:2018, and 14001:2015 certifications, along with a state-of-theart central laboratory that ensures every batch of concrete meets the highest standards through rigorous testing and on-site trial mixes. Our recent Great Place to Work® certification for 2025-26, with a 91% positive rating, reflects a thriving work culture where empowered employees drive consistent excellence, timely delivery, and unmatched service-bringing greater value to every customer we serve.





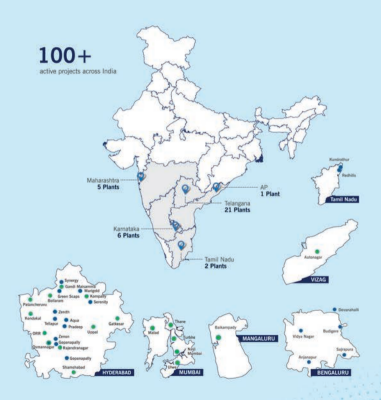






LOCATIONS

At Aparna RMC, we have been strengthening constructions nationwide with our range of products and services. We have expanded our footprint to five cities across India.





9 BRANDS OF WORLD-CLASS BUILDING MATERIAL



















O Corporate Office:

Aparna RMC

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