



Ready Mixed Concrete Manufacturers Association



You are cordially invited to the
RMCMA-RABC Quality Circle Lecture

On

**CHALLENGES IN PRODUCTION AND USAGE
OF READY MIXED CONCRETE**

By

Dr. R. Nagendra

Senior Director, STEDRANT TECHNOCLINIC Pvt. Ltd.

Tuesday, 7th August 2018, At 6.30 PM

Venue: Dr. S. RAMEGOWDA Seminar Hall, 2nd Floor

Bangalore Institute of Technology, K R Road, V V Pura, Bengaluru-560004

(Near KIMS Hospital, National College Metro station)

The event is organised in collaboration with BIT, ICI-BLC, ACCE (I) Bengaluru



RMCMA_RABC MEMBERS

PRINCIPAL, HOD, STAFF
AND STUDENTS, BIT

SECRETARY, ACCE (I) - BLC

SECRETARY ICI-KBC

Ready Mixed Concrete Manufacturers Association (RMCMA):

The Ready Mixed Concrete Manufacturers' Association (RMCMA), India, is a non-profit industry organization of leading ready mixed concrete producers from India.

The vision of RMCMA is to make ready-mixed concrete the preferred building material of choice across the whole of India. The RMCMA is committed to provide leadership to the ready-mixed concrete industry in India. It advances the interests of the entire ready mixed concrete industry in India, without sacrificing the interests of end users, designers, specifier's owners, and others. It provides a variety of services to its Members in respect of trade, commerce, promotion, education, etc. connected with ready mixed concrete.

The RMCMA will encourage the sustainable development of concrete industry in India and its staff and Members would strive to emphasize the fact that concrete is the best environmental-friendly material of construction available today.

The RMCMA would provide latest information on products and services to all its Members so that they are able to upgrade their operations continually. It would share the latest developments in concrete technology with its members and the customers of ready mixed concrete.

The QCI Quality Scheme provides a comprehensive framework of controlling quality of concrete from ready-mixed concrete plants. The Key Benefits of the Scheme to owners/specifiers, RMC producers, small customers and concrete industry are highlighted.

Ready Mix Concrete Plant Certification Scheme

Key Benefits of QCI Scheme

For Owners and Specifiers (architects, consultants)

Third-party quality assurance from an independent agency, based on well-defined quality norms evolved by experts

Reliable Tool for short-listing of concrete producers

For RMC/Concrete Producers

Competitive advantage over non-certified producers

Top management gets audited data on their plants

Small Customer (e.g. individual house builder)

Assurance on QA&QC of concrete, without employing experts

Concrete Industry

Raise the industry standard and bring it on par with those from advanced countries.

Event supported by



SK Super TMT the structural engineers' first choice for the best quality TMT construction steel in Karnataka. The foundation of this quality TMT Steel was laid down in the year 1987, by Shri. S. Kulandaisamy along with a team of dedicated professionals, with a vision and commitment to provide the utmost quality products that meets the requirements of structural engineers varied needs of construction.

The journey of SK Super TMT started with the establishment of its melting division to manufacture high quality ISI graded steel billets with perfect chemical composition and supply to various steel Re-Rolling industries. After establishing itself in the industry as a trusted brand and manufacturer of pure billets for over two decades, the group set foot into manufacturing TMT as part of their backward integration plan.

With quality control from the source of raw material, SK Super TMT became the most preferred choice of structural engineers. Today as part of technology upgrading, SK Super TMT introduced Integrated Rolling Technology, a revolutionary and eco-friendly technology for manufacturing high quality TMT steel to meet the quality requirements of the structural engineers in the Karnataka.

IRON ORE TO PURE TMT IN ONE SINGLE PASS

INTERGRATED ROLLING TECHNOLOGY is the world renowned technology for manufacturing steel. The TMT manufactured using this process, with utmost quality control, makes the product PURE – as it is manufactured using Iron ore, PERFECT in chemical properties as it is manufactured in a one single pass without any heat loss and PRECISE in terms of its physical properties which is achieved due to quality control.

Green Steel - SK Super TMT is manufactured using Integrated Rolling technology through single pass which reduces 50% in heating as there is no re-heating process. Thus reducing the carbon emission by 50% compared to other process of manufacturing TMT steel.

SK SUPER TMT ADVANTAGE

With the World Class Infrastructure and focus on at most quality control, SK Super TMT is Synonymous with the highest quality standards in manufacturing; With a thorough knowledge of the product and continuous efforts in research and development, we have redefined the technology of manufacturing steel with respect to quality, strength and purity. Thus SK Super TMT provides to its customers, reliable and technologically superior products that have raised industry benchmarks.

