

INDIAN CONCRETE INSTITUTE

BENGALURU CENTER, KARNATAKA

In Association with

**DAYANANDA SAGAR COLLEGE OF
ENGINEERING**

Kumaraswamy Layout, Bengaluru, Karnataka 560078



Department of Civil Engineering, DSCE

Cordially invite you for the webinar on

**“REMEDIAL ENGINEERING MATERIALS FOR R C
STRUCTURES – PERFORMANCE BASED APPROACH”**

On 19th June 2021, Saturday 11.00 am.



Er. M N Ramesh

Managing Director,

M/s. Talrak Construction Chemicals Pvt. Ltd.

Bangalore.

Dr. L R Manjunatha
Chairman ICI (BENC)

Dr. H K Ramaraju
HOD, Civil Engg Dept, DSCE

Dr C P S Prakash
Principal, DSCE

Dr. R L Ramesh
Secretary ICI (BENC)

For any queries, contact coordinator – Dr. Neethu Urs
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Register in advance for this meeting

Indian Concrete Institute - Bengaluru Center, Karnataka

No. 2, UVCE Alumni Association Building, KR Circle, Bengaluru 560 001

Phone no: 080-2222 4803 , 08951607887 Email id: icikbc@gmail.com / website: www.icikbc.org

Brief about speaker:

Er. M N Ramesh, has over 40 years of experience in Civil Engineering. Presently Managing Director of Talrak Construction Chemicals Pvt. Ltd., Co -founder of Enstructura Consultants – a structural Engineering consultancy organisation.

Worked as full time Director at BBR India Ltd. a then Swiss multi-National and Director and CEO of Savcor India Pvt. Ltd. – fully owned Private Limited Company by the Savcor Group Ltd. of Australia. Worked with: Hindustan Steelworks Construction Ltd. (A govt. of India Undertaking) – at their Kudremuch Iron Ore Project. Engineers India Ltd. – Q C Manager, BPCL Expansion Project, Mumbai. Metca US Inc. Saudi Arabia, Materials Manager & Reich turbo GmbH, Frankfurt, Manager (Inspection). Torsteel Research Foundation In India as Sr. Scientific Officer. Fosroc Chemicals India – R&D and National Marketing Manager. Ecmac Construction Chemicals as Executive Director.

Former Chairman of Indian Concrete Institute, Karnataka Bangalore Centre, Vice president (South) of ICI, also served as Governing Council member of ICI and member of the Editorial board of ICI Journal.

Areas of Interest: Remedial Engineering, Structural Health monitoring, Concrete Technology, Pre-stressed Concrete, PT Slab on grade, FRC, Advanced polymer composites, Geotechnical Engineering, Construction Chemicals, Cathodic Protection, NDT.

Publications: Over 30 papers in Technical journals and national & International Conferences.

Technical Assignments and collaboration with various International companies in Middle and Far East Asia, UK, Germany, Italy, France, Switzerland, Australia and New Zealand.

Member of Indian Concrete Institute, American Concrete Institute, Fellow of Association of Consulting Civil Engineers (India), Member of Non-Destructive Testing Society of India.

Has various professional awards to his credit. ICI-KBC award for Outstanding Concrete Technologist of Karnataka – 2015

Chief coordinator to carryout study for Seismic retrofitting of Ujjayantha Palace, and submitted a report on the subject to Government of Tripura, Agartala based on which the retrofitting project was executed. Executed India's first ICCP for Concrete structure at Goa Member of the expert committee of Rehabilitation of 20 m deep Casting pit at ISRO, Sriharikota

Member of Rotary Club of Bangalore City Centre and Paul Harris Fellow.