

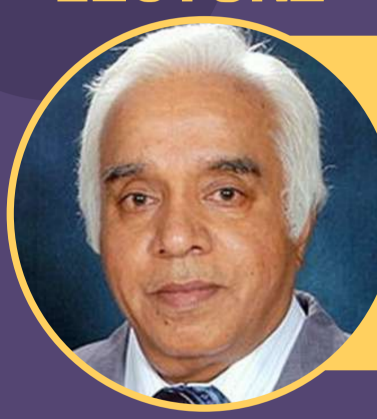
# INDIAN CONCRETE INSTITUTE, BENGALURU CENTRE.

Supported by:

# TECHNICAL EVENING LECTURE







## <u>Speaker</u>

PROF. R N IYENGAR

Distinguished Emeritus Professor & Director, Centre for Ancient History & Culture, Jain University..

### **Topic**

The Rich Heritage of Construction Engineering in India.

**REGISTER NOW** 

https://forms.gle/VcTkiN9Ds6dJNN4M9

Tuesday, 21st January, 2025, At Time: 6.00PM – 8.30 PM (IST)

Venue:

HOTEL CHANCERY PAVILION, RESIDENCY ROAD, BENGALURU.

Er H R GIRISH Chairman Dr B S SANTHOSH Hon. Secretary Dr G NARAYANA Hon. Treasurer

Elected MC Members: Er.Shrikant Channal, Er.Vishwanath Rao, Er.Raghunath R, Dr.G.S.Raju.

Co-opted MC Member: Er.B.V.Ravindranath

#### **ABOUT THE LECTURE**

Indian Concrete Institute (ICI) Bengaluru Centre is pleased to invite you to a thought-provoking technical evening featuring an enlightening lecture by Prof. R.N. Iyengar, a luminary in the field of Civil Engineering and Structural Mechanics. Prof. Iyengar will delve into the profound wisdom embedded in ancient Indian constructions, showcasing how their holistic design principles, ingenious techniques, and sustainable solutions continue to hold relevance for the modern construction and infrastructure sectors. The lecture will present through a few examples, some largely unknown innovations of our ancient engineers in executing large projects, constructing monumental structures and in developing sustainable infrastructure.

This session promises to be an eye-opener for practicing Civil Engineers, offering fresh perspectives and practical insights drawn from the rich legacy of ancient Indian engineering marvels.

#### ABOUT THE SPEAKER

Prof. R. N. Iyengar B.E., M.Sc(Eng).,Ph.D., (b. 1943) is renowned for his contributions to Earthquake Engineering, Random Vibrations, Mathematical Modeling, Structural Dynamics and Nonlinear Systems. As faculty at the Indian Institute of Science from 1969 till his retirement in 2005 as KSIDC Chair Professor in Civil Engineering, Iyengar has published 200 technical papers, reports, general articles and books. He is Fellow of the Indian National Academy of Engineering, Indian Academy of Science, National Academy of Science and the Alexander von Humboldt Foundation, Germany. He held the Distinguished Schmidt Chair at the Florida Atlantic University, USA in 1995. He was Director of CBRI-CSIR (1994-2000); Raja Ramanna Fellow of Dept. of Atomic Energy (2005-10). After establishing the Centre for Disaster Mitigation with a unique Fire Research Lab, he is currently Distinguished Emeritus Professor and the Director of the Centre for Ancient History & Culture at the Jain University.

Registration

This event is for ICI Members Only. Registration is Free but a MUST. SEATS ARE LIMITED and are on FIRST-COME-FIRST-SERVED Basis. To register, please fill-in details in the link accompanying this announcement.

https://forms.gle/VcTkiN9Ds6dJNN4M9

Event will be followed by Dinner.



INDIAN CONCRETE INSTITUTE - BENGALURU CENTRE.

UVCE Alumni Association Building, K.R. Circle, Bangalore –560 001

Tel: Mobile: 6363015554; Landline: 080-2222 4803, Email: ici.kbc@gmail.com,

Website: www.icikbc.org; www.indianconcreteinstitute.org