

Indian Concrete Institute-Bengaluru Centre

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

International webinar on

"Ready Mix Concrete Industry in Europe"

Cordially invite you for the International webinar
On 18th May 2021, Tuesday from 6.30 PM India-timing (Greek timing 4.00 pm)



Mr. Nikolaos Marsellos

Civil Engineer, NTUA, Greece MSc, Birmingham University, UK Materials Engineer.



George N. Vlachos
Architect Engineer, MArch
ex CEO HELLAMAT RMX-Agg
Co, Lafarge Group
ex GM HERACLES Cement

Co, Lafarge Group



Maria Stratoura,
PhD c.
Accredited lecturer,
Mediterranean College,
University of Derby at
School of Engineering,
Athens

"EN 206 - Implementing the European Specification for RMC"

Nikolaos Marsellos, graduated the School of Civil Engineering at the National Technical University of Athens, (November 1973). He is also holding an MSc Degree, in Foundation Engineering, from Birmingahm Univeristy, UK (1980) He worked as a Materials Engineer from 1977 up to 1994, in technical Companies, abroad in Jeddah with ARCHIRODON Group, in the Ministry of Public Works Laboratory, and in RMC Companies/ET BETON/ Italcementi Group. By 1998 he jointed AGET HERACLES Group and later LAFARGE Group, as a Consultant for Concrete Technology in Greece. Also as a Quality Consultant to Olympic Village 2004, etc by 2010 up today he partners with Greek and International companies with expertize - Senior Concrete Consultant, in Athens Opera with TERNA- Salini, in Projects in Syria, etc. He was honored to serve as Member of the Committee for the preparation of the Greek Concrete Technology Regulation, in 1985, in 1997, in 2011, (KTX-97, etc.). He has been a Speaker in many Greek Conferences, and Concrete Congress with the Technical Chamber of Greece (TEE) Author of 2 books (in Greek) for Concrete Technology (1998, 2017).

"The Human Capital, Critical factor for RMX"

George Vlachos graduated the School of Architecture at the National Technical University of Athens (MArch, 1976). He worked as an Architect up to 1991, mainly as designer, supervisor, contractor and developer of private projects (residential and commercial buildings). By 1992 he joint LAFARGE Group, holding executive managerial positions at affiliated companies in Greece, at the sector of Ready Mixed Concrete and Aggregates Quarries, CEO of HELLAMAT ABEME. On 2001 he moved at AGET HERACLES Group of Companies, (following its acquisition by LAFARGE Group), holding consequently the positions of General Manager Organization Development & Real Estate property, General Manage Human Resources, General Manager Communication & Public Affairs. By 2010 up today he partners with Greek and International companies with expertise in Business Development, Strategy & Implementation. He was honored to serve as Vice President of the Hellenic National Centre of Instant Aid (EKAB), Secretary General of the Hellenic Association of Ready Mixed Concrete Industries (ΣΕΒΕΣ) and member of BoD of the Macedonian Museum of Modern Art (ΜΜΣΤ). He is member of the Hellenic Centre of Volunteer Managers (ΚΕΜΕΛ), BoD member of Aegean Perlites SA and BeyondCSR.

"Structural lightweight concrete"

Maria Stratoura is a Civil Engineer, graduated from the School of Civil Engineering of the National Technical University of Athens (NTUA), Greece. She holds two master's degree in "Analysis and Design of Earthquake Resistant Structures" and in "Materials Science and Technology", both from NTUA. Afterwards, she continued her research studies as a PhD candidate in the Polytechnic School of University of Patras with collaboration with National Technical University of Athens. Her research focuses in the laboratory testing of lightweight RC structures with the aim of investigating the possible improvement of the structural behaviour and durability of those structures. The test results and output can be used to develop design methods capable of satisfying the structural performance requirements as specified by the design codes. As a scientific researcher, she has published in academic journals and has present papers in national and international conferences. She has experience in design, site work and has also worked as construction manager. She is an accredited lecturer at Mediterranean which is in collaboration with university of Derby at School of Engineering. She is a member of the Scientific and Technical Chamber of Cyprus (ETEK) and the Technical Chamber of Greece (TEE).



Moderator: Er. H R Girish MD & CEO, M/s. GIRSH VENTURES

Register in advance for this meeting: Zoom Meeting Link:

https://us02web.zoom.us/meeting/register/tZlvc-GtpjsvG9bj175c8zD-TvNhUOVt0HEk

After registering, you will receive a confirmation email containing information about joining the meeting.

SPONSORSHIP FEES:

Gold Sponsor:

Rs. 25,000/- Inclusive of GST 18% (includes: 6 delegates free, Logo display & presentation slot for 25 minutes)

Silver Sponsor:

Rs. 20,000/- Inclusive of GST 18% (includes: 4 delegates free, Logo display & presentation slot for 15 minutes)

E – Certificate will be issued to all the attendees

Dr. L R Manjunatha

Hon. Chairman, ICI – Bengaluru Centre

Dr. R L Ramesh

Hon. Secretary, ICI - Bengaluru Centre

Ex-officio: Er. Ravishankar M, Dr. Radhakrishna

Members: Er. Shivaprakash G, Er. Narayana Gowda T N, Er. Raghavendra D Co-opted Members: Dr. Asha K, Dr. Neethu Urs, Er. Vishwanath D, Er. Srivatsa S

TO REGISTER AND FOR MORE DETAILS, PLEASE CONTACT:

INDIAN CONCRETE INSTITUTE

Bengaluru Centre, Karnataka

No.2, UVCE Alumni Association Building, K. R. Circle, Bengaluru – 560001. Phone: 080-22224803. (Md Pasha: 0-8951607887)

Email: icikbc@gmail.com, icikbc@gmail.com, www.icikbc.org



SUPPORTING ORGANISATIONS







