





From a Leader; Practitioners and Trainers.

Free Webinar GoTo Webinar ID: 172-138-595 Sat 28th August, 2021 4 pm to 5:30 pm

The Institute for Lean Construction Excellence (ILCE), in association with IIT Madras, is proud to announce a technical webinar



Greetings from ILCE!

Dear Construction Industry Colleagues, Make your Projects more efficient, time-saving, profit-enhancing and stress-free with Lean Construction practices. This internationally acclaimed Project delivery approach using Lean techniques and technology tools is being practiced widely in India now. Join us to listen to some of the leading construction agencies who are developing and practicing Lean in their project sites.industry, identify some of its benefits & hint at how to start implementing Lean.

Charter Members











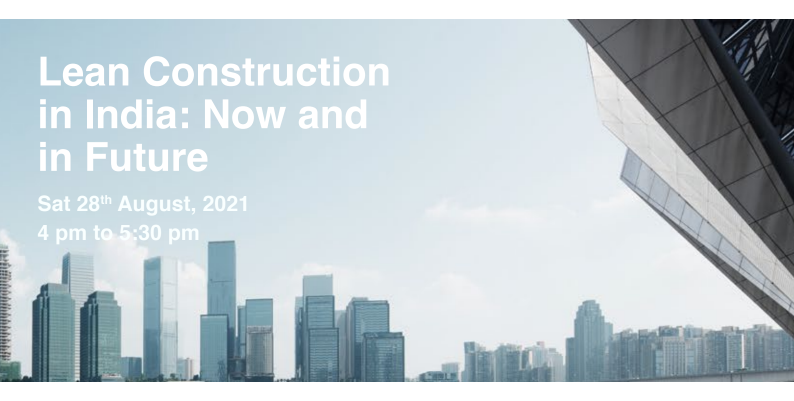












This free knowledge dissemination webinar will feature the vision of an Industry Leader; the experience of a Lean Practitioner and the wisdom of a Lean Coach. Each speaker represents an ILCE Chartered Member Company or its Knowledge Partner and speak from their understanding and experience.

Webinar Session Details:

ILCE Chairman's message on ILCE Webinars

Lean Construction Insights

By Mr. Subodh Dixit, (ED, SPCL & Director, ILCE)

ILCC 2021 Conference at CEPT University – A Curtain Raiser

Brief on LPS® and 5S

By Prof. Raghavan, Director ILCE

Last Planner System ® a Case Study

By URC Constructions

5S Implementation

By Godrej Construction

Future of Lean in India

By Dr. Koshy and Prof. Raghavan (Directors, ILCE and Prof. at IIT-M)

Interactive Q & A Session

Please Register below and a Link will be sent to you before the event to enable you to join the Webinar.

Click here to Register

GoTo Webinar ID: 172-138-595

Institute for Lean Construction Excellence ((ILCE) in association with Indian Institute of Technology Madras ILCE is a not-for-profit body formed for the purpose of propagating Lean Construction concepts and practices in this country.

website: www.ilce.in

Charter Members















