



The Past, Present and Future of **Lime as a Construction Material**

CARBSE Lecture Series



Malvika Mehta
Architect

Thursday
Oct 29, 2020, 5:30 PM IST

Lime is a wonderful, breathable, elastic, healthy, durable, and easily-recyclable construction material, used as a binder for 7000 years all over the world until cement replaced it in the 1950s. This lecture critically examines the material- its behaviour and its practice- and considers its place in the future of architecture.

Malvika Mehta is an architect. Encountering the problems of quality, consistency and cost when working with lime, she was inspired to set up the enterprise MLIME in 2019, to engineer, produce and provide high quality and cost-effective lime-based materials for new and old buildings. MLIME reimagines lime as the construction material for the future. Malvika received her Bachelor's in Architecture from the School of Planning and Architecture, Delhi in 2014.

Register to join the lecture at :

<https://register.gotowebinar.com/register/4399298165572659215>

Organized by:

CARBSE CENTER FOR ADVANCED
RESEARCH IN BUILDING
SCIENCE AND ENERGY

CRDF CEPT RESEARCH
AND DEVELOPMENT
FOUNDATION

CEPT
UNIVERSITY