

Masonry in context of heritage structures

ABOUT:

This webinar would address the basics of masonry designs, challenges involved and constraints of codes. These topics would be explained through the research works carried out by the presenter on historical monuments and masonry structures subjected to extreme temperatures.

DATE AND TIME:

30 MAY, 2020 (Saturday)
4:30 – 5:30 PM (IST)

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SPEAKER:



Mr. Pratik Gajjar

Ph.D Candidate (University of Minho), M.Tech SED (CEPT University), B.Tech Civil (Dharmsinh Desai University)

He had worked on several structural designing projects of industrial structures in India. In 2018, he graduated from the Advanced Masters course in Structural Analysis of Monuments and Historical Constructions from University of Minho and Czech Technical University. Currently, he is doing his PhD studies in the University of Minho, on the topic of Validation of thermomechanical models of refractory masonry in industrial full-scale with the objectives of experimental and numerical investigation of refractory masonry in industrial environment.

ORGANISED BY:

IAStructE Student Chapter, CEPT University

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