FT LECTURE SERIES
MONSOON 202102

27.08.20216:00 pm ISTResilient Tall Wooden Buildings



Mr. Prakash Suthar

President and Founder Windsor Housing USA, Inc.

MESO Elastic technology improves the strength and durability of the microstructure of the wood fibers, which substantially increases the impact bending strength and flexibility of the treated wood. It ensures safety, stability, sustainability and resiliency of 10-30 storey high wooden buildings with the capacity to withstand extreme external forces encountered during earthquakes and severe storm events. The proposed talk strives to introduce wood as a sustainable material in construction of high rise buildings and reducing carbon footprint, MESO Elastic technology and will conclude with some case studies.

Link for registration: https://us06web.zoom.us/meeting/register/tZMsduitqz0vGNNIEg5LRL1jc5DPiLobX9z8





This online event series is coordinated by Faculty of Technology and IAStructE CEPT student chapter, CEPT University and is open to all. For any queries, please contact <u>dharashah@cept.ac.in</u>