

Webinar on



Use of AI for Automation of Material take off



Opening Remarks RSSharma President-Consulting Engineers Association of India

Speaker

Shikhar Tripathi Vice President - Construction Attentive Al





Shikhar Tripathi is a Civil Engineer from IIT Delhi. He is Vice President - Construction at Attentive AI. Attentive AI is leading the domain of carrying out assessment of landscape and pavement areas including linear infrastructure such as roads, railway tracks etc. Shikhar is heading the development of process for estimation of construction quantities through Al.

BEAM AI

Attentive has developed BEAM AI which is the only end to end automated takeoff software for the construction industry.

Beam Al is changing the way construction takeoffs are done for good. With its powerful Al-driven, automated construction takeoff software, general contractors, subcontractors, and suppliers can now cut down the hours spent on takeoffs and send out more bids - effortlessly.

For every trade, including electrical, mechanical, plumbing, concrete, roofing, landscaping, asphalt, masonry, drywall, flooring, insulation, painting, steel, irrigation, and woodwork, Beam Al's software is equipped to deliver accurate estimates.

With Beam Al, you can now save 90% of the time typically spent on manual, time-consuming takeoffs and confidently process up to 30% more estimates, translating to more bids and faster business growth. Streamlined workflows on our user-friendly, cloud-based Al platform mean you can now focus on refining estimates and value engineering rather than spending long hours on takeoffs.

Register Now

www.ceai.org.in

11 am to 12 pm (IST)

Friday, 26 April 2024

+ 91 9871166102



