

ZERO ACCIDENT TECHNIQUES

in the Construction Industry

Explore the evolution of Zero Accident Techniques (ZAT) in our upcoming webinar designed to advance safety standards in the construction industry. Through a detailed examination of updated safety practices and the integration of contemporary knowledge, this session will outline how ZAT can significantly reduce workplace accidents and enhance overall project safety performance.

This webinar is ideal for safety officers, project managers, construction executives, and anyone involved in safety management within the construction industry. It will be particularly beneficial for those who are committed to achieving zero accidents on their projects.

MEET THE SPEAKERS



John Gambatese

is a Professor in the School of Civil and Construction Engineering at Oregon State University. Dr. Gambatese's educational background includes Bachelor and Master of Science degrees in Civil Engineering from the University of California at Berkeley, and a PhD in Civil Engineering from the University of Washington.



Vineeth Dharmapalan

is an Assistant Professor in the Construction
Management department at California Polytechnic
State University (Cal Poly). Dr. Dharmapalan's
educational background includes BS degree in civil
engineering from Mumbai University, a MS degree in
Civil Engineering with an emphasis in Construction
Engineering Management from Oregon State University,
a MS in Statistics and a PhD in Civil Engineering with
emphasis in Construction Engineering and Project
Management from the University of Texas at Austin.





Zoom on Friday, May 17 from 12 to 1 P.M.