

The Municipal Engineers



of the City of New York

WEBINAR (VIRTUAL PRESENTATION) – September 1, 2021

SPEAKER: Anil K. Agrawal, Ph.D., P.E, Professor, the City College of New York

TOPIC: Protective Systems for the Protection of Beams against Overheight Impacts

REGISTRATION: Registration is required to attend this webinar. Follow the instructions on the next page.

Webinar will start at 6:00 PM



Dr. Anil Agrawal is currently a Herbert G. Kayser Professor of Structural / Bridge Engineering at the City College of New York and the Chief Editor of the ASCE Journal of Bridge Engineering. He has been the past-chair of ASCE Committee on Bridge Inspection, Rehabilitation and Monitoring. His research interests include inspection and deterioration of bridge elements, robotic inspection of bridge components, post-hazard assessment using drones, behavior of bridges during extreme hazards such as earthquakes, blast, fire, and vehicular impacts on highway bridges, redundancy of long span cable supported bridges and advanced geophysical methods on foundation characterization. Dr. Agrawal has published more than 250 articles, including more than 100 peer review journal articles and more than 20 reports.

Objective: Develop bridge design guidelines to achieve Protective Systems for the Protection of Beams against Overheight Impacts.

This presentation is certified for one (1) Professional Development Hour (pdh) /1 LU

NOTE: PDH Certificate will be e-mailed to those only who attends webinar on for full duration.
Attendance is tracked on online by Webinar Software

It is free for MENY members (\$15 for MENY non-members)

For current exhibits at the CFA visit: <http://cfa.aiany.org>
For information on upcoming events visit: www.muniengineersnyc.org

Next Webinar: Wimmer Memorial Lecture on September 22, 2021

Mohammad Akram Arain, P.E.
President

Mohammad Akram Arain, P.E.
Chairperson
Lecture Committee

Charly Ayoub, P.E.
Secretary



INSTRUCTIONS FOR WEBINAR REGISTRATION

STEP-1: Click the following **LINK** and register your **name** and **e-mail address** that is associated with your active membership of Municipal Engineers of City of New York (MENY):

For Registration Click on following Link

https://us02web.zoom.us/webinar/register/WN_jxFKh1IUTheecNIzi9JD3g

Note: It is free for MENY members (\$15 for non MENY members) and payment can be made online via **PayPal** at Municipal Engineer's Website **www.muniengineersnyc.org** and receipt of the payment to be e-mailed to **akramarain@optonline.net** for approval of webinar attendance.

STEP-2: Immediately after registering your **name and e-mail address**, you will receive an automatic computer generated e-mail from Zoom containing a **specific link for joining the webinar**. Save this e-mail which is required to join the Webinar on the day and time of the webinar.

Note: If you don't receive automatic e-mail instantly, then please repeat **Step-2 again, in order to re-register** and make sure, at this time your e-mail address is entered correctly.

NOTES:

- Webinar registration will be automatically closed 24 hours prior to webinar date and time.
- It is suggested to join the webinar at least 5 to 10 minutes in advance, so you could test your computer's sound system and microphone. "Telephone DIAL IN" will be restricted, since Webinar Software will not recognize you with your phone number as your ID is linked with you **name and e-mail address** for qualifying the pdh credit
- PDH Certificate will be transmitted to those who will attend webinar for full duration. All attendees would be tracked by webinar software online.

SPECIAL ANNOUCEMENT

Stay tuned for upcoming Wimmer Memorial Lecture.
Date will be announced soon.