Dear Mr. Vats,

I am writing this note to invite you for *Indian Infrastructure magazine’s* Eighth annual conference on “Bridges, Flyovers and Elevated MRTS Structures: New Projects and Opportunities; Design Innovations and Techniques on March 12-13, 2019 at Shangri-La’s - Eros Hotel, New Delhi.

The mission of this conference is to:

- Discuss emerging trends and developments
- Highlight opportunities and challenges
- Showcase noteworthy projects, latest construction techniques/methods, and best practices
- Provide a platform to industry players, government officials and solution providers to share their experience and exchange ideas

Some of the key discussion topics include:

- What have been the key trends in bridges, flyovers and elevated MRTS structures in India?
- What is the outlook for the future?
- What is the contractors’ perspective on the market for bridges, flyovers and elevated structures in India?
- What are the future expansion plans/priorities?
- What is the current status of the Setu Bharatam programme?
- What are the noteworthy projects/programmes? What are the major challenges/Issues?
- What are the key steps being taken to ensure better project management?
- What are the current practices being followed to maintain the asset base?
- What are the key findings of surveys conducted under IBMS and IR-BMS?
- What are the new Indian design requirements?
- What are the global best practices? Which designs are the most promising and relevant in the Indian scenario?
- What is the material requirement for the construction of bridges and elevated structures?
- What are the emerging construction technologies? What are the benefits and impact?
- What are the challenges associated with the planning, design and construction of long-span bridges?
- What are the corrosion asset management strategies followed in India?
- What are some of the best practices in minimising corrosion with effective design?
- How is value engineering being used as a means to improve the speed of construction and asset durability and reduce construction costs for bridges and elevated structures?
- What has been the government’s role in promoting the use of new technologies, materials and equipment in such projects?
- How are the technical issues related to the adoption of new technologies being resolved?

The discussions will cover structures such as: Railway Bridges, Road Bridges, Urban Flyovers & Elevated MRTS.

I hope you will consider participating or nominating one or two delegates for this important event.

Please click here to download the brochure.

Thank you very much,

Regards,

Megha Apte

Senior Manager

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PS: Sponsorship/Exhibitor/Speaker packages are available.