A symposium on

Structural Engineering: The Way Forward

Date: 9th & 10th February, 2023

Time: 9:00 am to 5:00 pm

Venue: IC & SR Auditorium, IIT Madras

Guido Magenes University of Pavia



M Basheer
University of Leeds



KVLSubramaniam IIT Hyderabad



Carlo G Lai
University of Pavia



Alok Goyal
IIT Bombay



Ravi Sinha IIT Bombay



A Ramaswamy
IISc Bangalore



Durgesh C Rai



Alpa Sheth VMS Mumbai



Mike Schlaich TU Berlin



A P Sukumar Chemetics, Vancouver



Hemant B Kaushik



K Suresh Kumar RWDI



S Suriya Prakash IIT Hyderabad



Harikrishna P CSIR - SERC



Register at:

https://elearn.nptel.ac.in/SSE2023/

Registration Fee (including 18% GST)

Students : ₹1180 Others : ₹4130



str.engg.symposium@gmail.com



044 2257 4260

OR

Scan to register



A symposium on

Structural Engineering: The Way Forward

About the symposium

"Structural Engineering: The Way Forward" is a special symposium focusing on five thrust areas of Structural Engineering - Education, Research, Practice, Policy and Collaboration. With recent advances in materials, technology and industrial revolution 4.0, it is important for Structural Engineering to upgrade itself to solve the challenges of the modern world. With an aim to build safe, resilient and sustainable infrastructure for the future, the symposium will address the pressing issues and what to look forward to in the future.

This is also an occasion to celebrate the contributions of Prof. Devdas Menon towards Structural Engineering. Invited speakers and a few collaborators of Prof. Menon will share insights on the latest happenings in their domains of expertise.

Who can participate?

Practicing engineers, researchers, students and faculty members, with a background in Civil Engineering, can attend to explore the latest developments in the field of structural engineering. A symposium on

Structural Engineering: The Way Forward

Plenary Talks



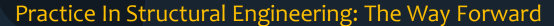
Alok Goyal

IIT Bombay

Policy In Structural Engineering: The Way Forward

Alpa Sheth

VMS Mumbai







Durgesh C Rai

IIT Kanpur

Research In Structural Engineering: The Way Forward

M Basheer

University of Leeds

Collaboration In Structural Engineering: The Way Forward



Ravi Sinha

III Bombay

Education In Structural Engineering: The Way Forward