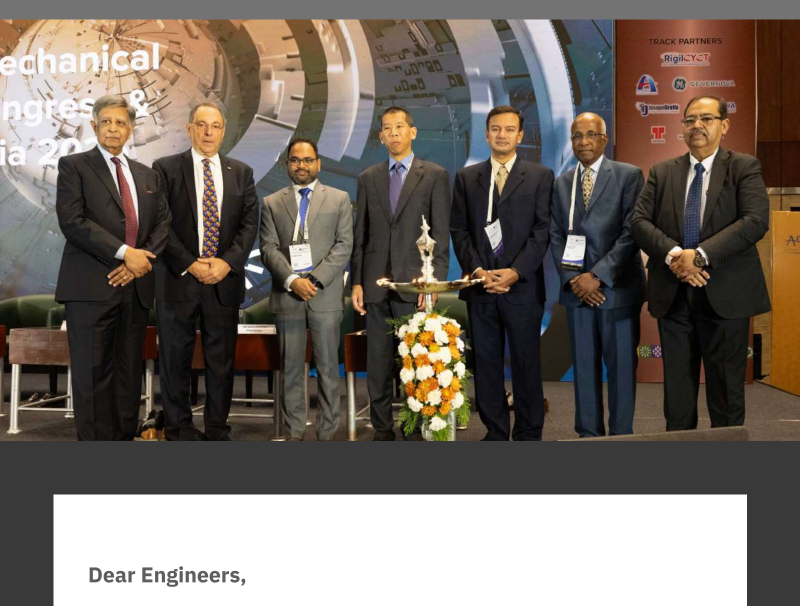
Be Bold, Explore & Create

#IMECEIndia2025



3. Brain Bolt: The Engineer's Sprint



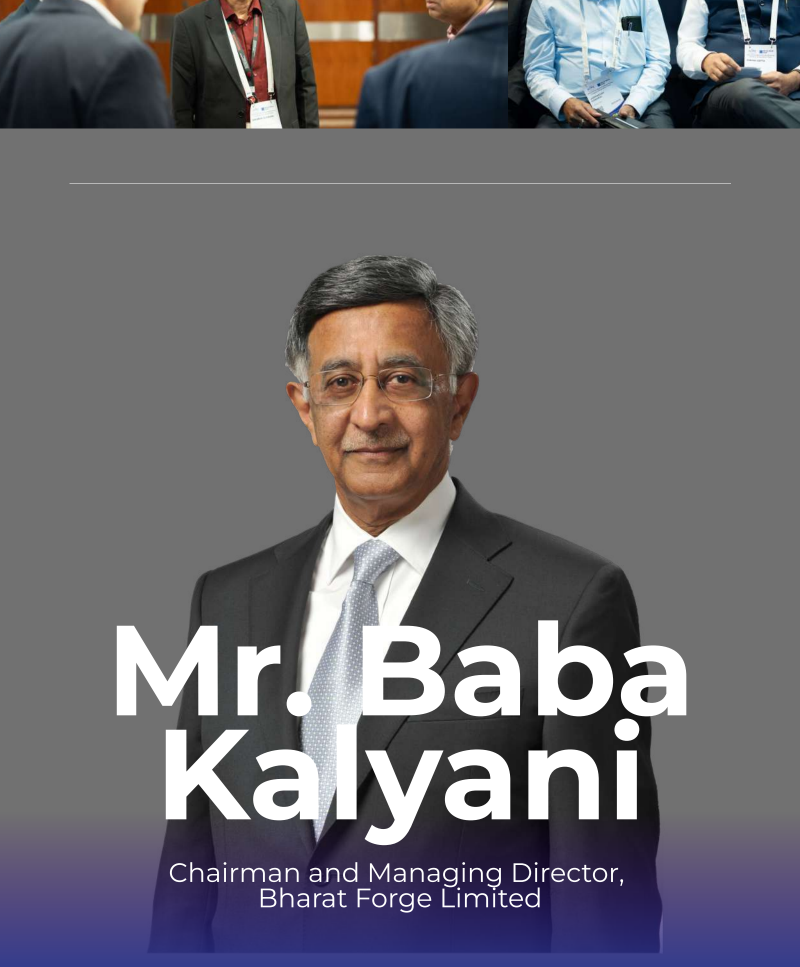
India perfectly. He said in his keynote address, "I'm quite amazed to see the depth and breadth of technology and knowledge that is on display here, right from advancing research to creating frameworks to accelerate deployment of clean energy. I consider ASME very special and very close to me."

For real-time updates follow us

on in LinkedIn and instagram.

Our Guest of Honour Mr. Baba Kalyani summed up IMECE

To know more about IMECE India, please visit: https://www.asme-india.org/imece



It's truly historic that ASME has brought IMECE outside of the US and to India for the first time. Today, as the world undergoes 5 major transitions:

Digital and AI, Energy, Bioengineering, Global Supply Chains, and Human Capital, India has to be clear that we don't want to be the factory to the world, but become a true products nation — designing and developing our products ourselves and shaping the future of global engineering. ASME has long been instrumental in shaping standards in the US, and IMECE India can help bridge the critical gaps in

knowledge, technology, and research in India. 77

77

Dr. Yogi Goswami

> Distinguished Professor & Director, Clean Energy Research Center, USF

Dr. Shivkumar

Kalyanaraman

Research Foundation, Govt. of India

CEO, Anusandhan National

Panelists

& Senior Vice President,

Ashok Leyland Ltd.

Congress Chair, ASME IMECE INDIA 2025

Dr. Jitendra Sharma MD & CEO, AMTZ (Vizag) Dr. Jocelyn Gaudin

Head of Engineering,

Dr. Sasikumar

Muthusamy

The panel discussed the gaps and needs in India's research and development ecosystem. The speakers highlighted the need for

mentorship programs.

Senior Director -Global Engineering, Collins Aerospace

Airbus India

IMECE India Tracks

IMECE India 2025 is hosting

and over 400 speakers from

academia, industry, and research bodies across 11

additive manufacturing,

advanced materials, thermal technologies, semiconductor manufacturing, clean energy, cyber-physical systems, gas

more than 650 technical papers

diverse technical tracks covering

turbines, pressure technologies, robotics, structural dynamics, and pipeline systems. The tracks

aim to foster innovation and

on sustainability.

cross-disciplinary collaboration in engineering with emphasis

teams to tackle real-world industry challenges.

brought together 230+ engineering students across 49

Dr. Lester K. Su

#IMECEIndia2025 | 10-13 September 2025 | HICC, Hyderabad

"Engineering is all about applying knowledge to solve real problems with real impact."

Prof. Anil Srinivasan Founder and CEO, KRUU/ Professor, KREA University

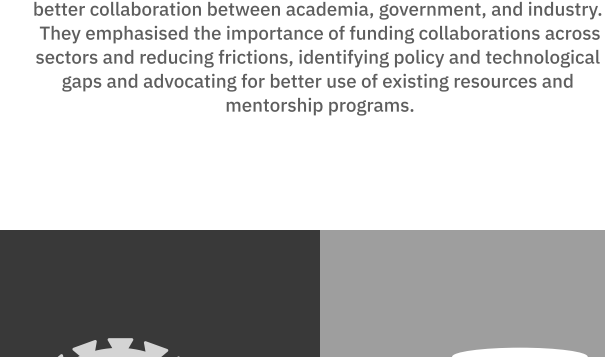
· · ·

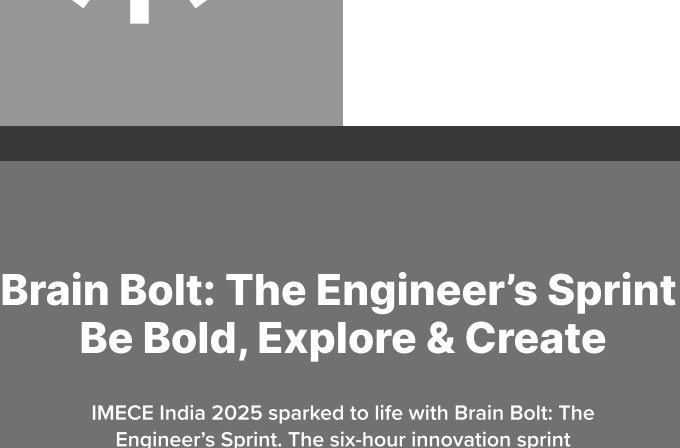


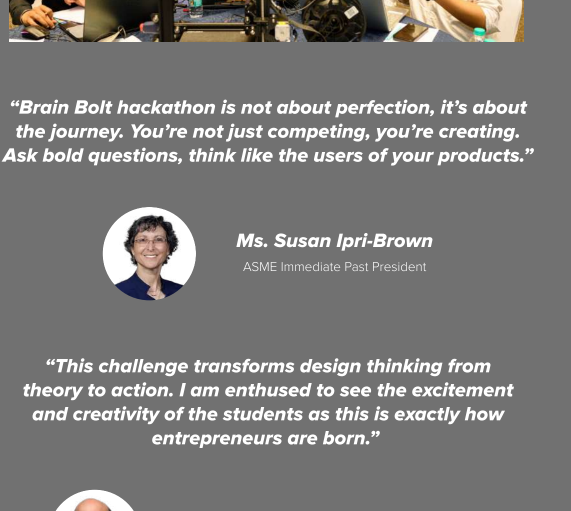
ASME Honors Mr. Baba Kalyani with the **Prestigious 2025 Holley Medal** Mr. Baba Kalyani has been felicitated with the 2025 Holley Award for his "substantial contributions to engineering, advanced manufacturing, environmentalism, philanthropy, and visionary industry leadership." Dr. Mahantesh Hiremath, ASME Past President, Mr. Thomas Costabile, ASME Executive Director & CEO and Dr. Lester K. Su,

ASME President presented the medal to Mr. Kalyani.

Plenary Panel Discussion on 'Advancing Research -**Creating Vibrant and Enabling Research Architecture for** Rapid Technology **Development and Deployment' Chair & Moderator:** Dr. Kanakasabapathi Subramanian

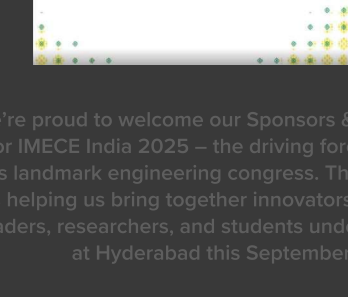






Thanking Our Sponsors

Meet the Power **Behind the Event**



Find us online

o instagram.com/asme.india/

in linkedin.com/company/asme-india

asme-india.org/imece