



## THIS YEAR'S THEME: **INNOVATION THROUGH BIOLOGICAL ENGINEERING**





LINEAR TO CIRCULAR **BIOECONOMY** 





**BIOMANUFACTURING** AND BIOPROCESSING

## **Keynote Speakers**



Dr. Chaitan Khosla Stanford University **Professor** 



Dr. Brahm Verma University of Georgia **Professor Emeritus** 



Dr. Roger Ruan University of Minnesota Professor and Director of Graduate Studies

are transforming healthcare, biotechnology, sustainability, and beyond. Attendees will engage in dynamic discussions, discover cutting-edge research, and connect with experts driving real-world impact. Whether you're a researcher, student, entrepréneur, or clinician, this conference is your opportunity

The 2025 IBE Annual Conference brings together academia, students, industry leaders, and medical experts to explore

biological engineering. This year's theme,

Innovation through Biological Engineering, highlights interdisciplinary approaches that

groundbreaking advancements in

Join us and be part of the innovation that is revolutionizing our field!

to collaborate, learn, and shape the future

of biological engineering.



September 12th and September 13th

