

# ICLBM STEM 24 Successfully Concludes in San Francisco, Bringing Together Global Experts in Leadership, Business, & STEM

*A Global Hub for Leadership, Business & STEM Innovation, Uniting Scholars & Experts to Shape the Future of Research & Technology.*

SAN FRANCISCO, CA, UNITED STATES, February 9, 2025 /EINPresswire.com/ -- The International Conference on Leadership, Business, and Management in STEM ([ICLBM STEM 2024](#)) successfully concluded at the Grand Hyatt SFO in San Francisco from December 14-16, 2024. This annual event provided a platform for renowned scientists, scholars, and industry leaders to exchange ideas, present research, and discuss emerging trends in leadership, business, and STEM disciplines.

ICLBM STEM 2024, published by Springer Nature, facilitated discussions on artificial intelligence (AI), cybersecurity, business leadership, data science, and digital transformation. The conference featured keynote addresses, panel discussions, and paper presentations, fostering interdisciplinary collaboration to address pressing global challenges.

Leadership and Organizing Committee

ICLBM STEM 2024 was organized with the leadership of Dr. [Satpreet Singh](#), CEO of Ardass



Corporation and Chief Academic Officer of the US Institute of Development Research and Innovation ([USIDRI](#)), Washington DC. The organizing team also included Dr. Sushanth Manakhari, a specialist in enterprise software, artificial intelligence, and cloud computing, and Rupinder Kaur, an expert in marketing and communications.

The steering and program committee featured respected researchers and professionals, including:

Dr. Zia Muhammad, Assistant Professor at the University of Jamestown, ND, USA, with expertise in cybersecurity and network security education.

Ajinkya Jadhav, a Software Engineer and AI Specialist, with extensive experience in machine learning, data science, and cloud computing.

Volunteer Contributions

The success of ICLBM STEM 2024 was supported by dedicated volunteers who played a critical role in organizing the event. Varinder Singh managed event coordination and logistics, Kavanjot Kaur provided research and technical support, Tegbir Singh handled public relations and communications, and Sahibjot Kaur coordinated speaker and participant engagement. Their contributions helped ensure a seamless experience for attendees.

## Key Topics and Research Highlights

Experts and researchers at the conference addressed various cutting-edge topics, including:

Artificial Intelligence & Machine Learning – Applications in business, leadership, and decision-



making.

Cybersecurity & Data Science –  
Enhancing digital resilience and ethical  
data governance.

Sustainable Business Leadership –  
Exploring strategies for balancing  
profitability and environmental  
responsibility.

Digital Transformation & Cloud  
Computing – Innovations driving  
efficiency in business and technology.

Ethical Leadership in STEM Fields –  
Examining the social, economic, and  
ethical implications of technological  
progress.

The event facilitated collaborative discussions among scholars, policymakers, and industry leaders, paving the way for future research initiatives.



### Publication of Conference Proceedings

A significant milestone for ICLBM STEM 2024 was the publication of its proceedings by Springer Nature, making the presented research accessible to the global academic community. This collaboration ensures that groundbreaking insights in business leadership, STEM research, and technological advancements reach a wider audience.

### Looking Ahead: ICLBM STEM 2025

With its continued success, ICLBM STEM is now established as an annual conference, providing a platform for interdisciplinary collaboration. Preparations for ICLBM STEM 2025 are already underway, aiming to expand research discussions, host an even broader range of experts, and continue driving innovation.

Reflecting on the event's impact, Dr. Satpreet Singh noted:

"ICLBM STEM is not just a conference—it is a movement toward advancing global research and innovation. By fostering collaboration between business leaders, scientists, and policymakers, we can shape a more sustainable and technologically driven future."

Researchers, scholars, and professionals are invited to participate in ICLBM STEM 2025 to continue shaping the future of leadership, business, and STEM.

For more details and submission guidelines, visit [www.iclbum.org](http://www.iclbum.org).



Media Contact:  
Rupinder Kaur  
ICLBM STEM Organizing Committee  
Email: [info@usidri.org](mailto:info@usidri.org)  
Phone: +1 202 500 3275  
Website: [www.iclbm.org](http://www.iclbm.org)

Rupinder Kaur  
Khalsa News and Podcasts  
+1 209-713-4040

[email us here](#)

Visit us on social media:

[Facebook](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/784299941>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.