

Thumbay Lab for AI in Healthcare Launched

A Strategic Boost to AI-Driven Education and Innovation in Medicine

AJMAN, AJMAN, UNITED ARAB
EMIRATES, June 30, 2025

/EINPresswire.com/ -- In a significant stride toward the future of medical education and healthcare innovation, the [Thumbay College](#) of Management and [AI in Healthcare](#) at [Gulf Medical University](#) (GMU) inaugurated the state-of-the-art Thumbay Lab for AI in Healthcare. The event took place at the University's Library Main Foyer and was attended by dignitaries, faculty members, industry partners, and students. The ceremony was graced by H.E. Shri. Sunjay Sudhir, Ambassador of India to the UAE, as the Chief Guest, and presided over by Dr. Thumbay Moideen, Founder President of Thumbay Group.



"Inauguration of the Thumbay Lab for AI in Healthcare at Gulf Medical University, a major step toward advancing AI-driven education and innovation in the medical field."

This cutting-edge facility is designed to support and enhance existing AI programs at GMU, providing a dynamic learning and research hub for students, faculty, and healthcare professionals. It offers access to advanced tools and technologies that enable learners to explore real-world AI applications across diagnostics, healthcare operations, medical decision-making, and patient care. The lab is a key infrastructure addition under the Thumbay College of Management and AI in Healthcare and complements a suite of academic programs, including:

- Master in Artificial Intelligence and Health Informatics (MAIHI)
- Certificate Course in Artificial Intelligence in Healthcare
- Certificate Course in Generative AI (GenAI) in Healthcare

These programs are already open for admission and are designed to equip professionals and technologists with the skills to lead in AI-integrated healthcare environments. More details can be found on the official website: www.gmu.ac.ae.

Speaking at the occasion, Dr. Thumbay Moideen stated: "This lab reflects our commitment to



Inauguration of the Thumbay Lab for AI in Healthcare at Gulf Medical University, a major step toward advancing AI-driven education and innovation in the medical field.”

*Thumbay College of
Management of AI in
Healthcare*

integrating artificial intelligence into every aspect of medical education and healthcare delivery. It will serve as a catalyst for innovation, supporting students and researchers as they develop solutions that shape the future of healthcare.” Prof. Manda Venkatramana, Acting Chancellor of Gulf Medical University and Vice Chancellor – Academics, added: “This lab will significantly enrich the academic experience of our students by giving them hands-on exposure to emerging technologies. It also opens new avenues for collaborative research, innovation, and real-world problem solving in healthcare.” As part of its strategic ecosystem, the Thumbay College of Management and AI in Healthcare is proud to be collaborating with over

15 leading industry partners, including health-tech innovators, AI solution providers, and academic collaborators who contribute to real-time learning and industry-relevant project development.

Established in 1998 in Ajman, UAE, Gulf Medical University is one of the most dynamic and largest private medical universities in the region. It offers a wide range of accredited programs in medicine, dentistry, pharmacy, health sciences, nursing, healthcare management, and AI in healthcare. With a unique academic health system, strong global partnerships, and a deep commitment to research and innovation, GMU continues to shape the future of healthcare by producing globally competent professionals equipped for tomorrow’s challenges.

vignesh

Thumbay Media

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/826875219>

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.