

Create and enable the future NOW!

Join the CAAAM-ITEAM at UNT

You can touch the future by joining the **Institute for Transformative Education in Additive Manufacturing** — the academic arm of UNT's Center for Agile and Adaptive Additive Manufacturing (CAAAM)

ENHANCE YOUR IDEAS WITH INFORMATION TECHNOLOGIES

AI | Machine Learning | Cybersecurity | 3D Printing | Cloud Computing

ITEAM members are manufacturing innovators!

Bring your expertise from industry and research sectors! Together, you will forge partnerships that leverage the science and engineering of materials, and their practical applications in additive manufacturing.

ITEAM members focus on developing a truly comprehensive and integrated education and training program in additive manufacturing. With your participation, we will seamlessly connect the manufacturing technology with both the information technologies and materials science and engineering. The curriculum includes the integration of data and decision sciences, artificial intelligence, Cybersecurity, supply-chain logistics and cloud computing.

ITEAM MEMBERS

1. Train the workforce — your workforce — in compelling future manufacturing opportunities
2. Develop short-courses and continuing-education opportunities for industry members, and
3. Innovate through industry-research partnerships through trained workforce that expedite commercialization opportunities through additive manufacturing.

JOIN THE ITEAM TODAY!

Contact **Ravi Vadapalli**, Strategic Initiatives Coordinator, CAAAM
940-369-6046 | Ravi.Vadapalli@unt.edu | caaam.unt.edu/ITEAM



ITEAM

Education • Training • Research Programs