



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

**DEPARTMENT OF ARTIFICIAL
INTELLIGENCE AND MACHINE
LEARNING**

&

**DEPARTMENT OF CSE
(ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING)**

**INDUSTRIAL VISIT TO
T-HUB**

[22-01-2026]

On a vibrant day [22-01-2026] filled with anticipation, the Department of AI&ML and CSE(AI&ML) from J B Institute of Engineering and Technology embarked on an enriching industrial visit to T-Hub, Hyderabad's premier startup incubator. Students and faculty, including Dr. G. Kumar, Head of the AI&ML Department, and Dr. Akheel Mohammed, Associate Professor in AI&ML, gathered excitedly before boarding the bus. This outing promised deep insights into the intersection of artificial intelligence, machine learning, and real-world entrepreneurship.

Arriving at T-Hub's bustling entrance, the group was welcomed into a dynamic ecosystem buzzing with innovation. T-Hub, known as one of India's largest startup hubs, provided a perfect platform to explore how cutting-edge technologies like AI and ML are transforming industries. Faculty and students engaged in interactive sessions with mentors and entrepreneurs, gaining firsthand exposure to startup incubation processes, pitch strategies, and scalable tech solutions. Discussions highlighted applications in sectors like agriculture and healthcare—key focus areas aligning with the department's curriculum and research interests.

The highlight of the visit was the students' opportunity to showcase their own startup ideas on stage. AIML students presented innovative solutions addressing complex social challenges, leveraging deep learning models for image analysis and predictive analytics. Their demonstrations showcased practical implementations of CNNs and transfer learning, impressing the audience with prototypes that promised high content accuracy and global scalability. A lively Q&A session followed, where students confidently defended their concepts, honing entrepreneurial skills essential for future innovators. Dr. G. Kumar commended the participants, noting, "This experience bridges classroom theory with industry realities, preparing our students to lead in AI-driven startups."

The visit concluded with networking opportunities and swag bags from T-Hub, leaving everyone inspired. Events like this reinforce the department's commitment to experiential learning, fostering skills in AI model deployment, explainable AI, and interdisciplinary problem-solving. Plans are underway for more such visits to sustain this momentum.



Time: 01.22.2026 10:11

Address: Survey No. 156 To 162,
Amdapur X Road, Yenkapally,
Moinabad,Hyderabad

Lat/Long: Lat 17.331092 Long
78.298131



Hyderabad, Telangana, India 

Gate-11 8th Floor, Salarpuria Sattva Knowledge City, Beside
T-hub, Silpa Gram Craft Village, Madhapur, Hyderabad,
Telangana 500032, India

Lat 17.43376° Long 78.379718°

Thursday, 22/01/2026 11:10 AM GMT +05:30



Google

Hyderabad, Telangana, India 🇮🇳

Phase-2, T Hub, Silpa Gram Craft Village, Madhapur,
Hyderabad, Telangana 500032, India

Lat 17.433966° Long 78.379046°

Thursday, 22/01/2026 11:57 AM GMT +05:30

GPS Map Camera