# Press Release

### InfoVision inaugurates cutting-edge AR/VR lab at IIT Hyderabad

### Highlights:

• This modern tech facility is a part of InfoVision's CSR initiative to bridge the gap between industry and academia

**Hyderabad, India** – July 03, 2024 – InfoVision, a leading global IT services and solutions provider, is pleased to announce the inauguration of a state-of-the-art Augmented Reality (AR) and Virtual Reality (VR) lab at the Indian Institute of Technology (IIT) Hyderabad. The new lab, sponsored by InfoVision as part of its Corporate Social Responsibility (CSR) initiative, will be inaugurated by Prof. B.S. Murty, Director of IIT Hyderabad in the presence of InfoVision's co-founder and President, Sean Yalamanchi.

The AR/VR lab is set to become a cornerstone for innovation and learning, offering students and researchers access to cutting-edge technology and resources. This initiative underscores InfoVision's commitment to fostering industry-academia synergy, driving technological advancements, and equipping future leaders with practical, hands-on experience in emerging technologies.

"We are thrilled to partner with IIT Hyderabad to launch this advanced AR/VR lab," said Sean Yalamanchi, Founder and President of InfoVision. "Our goal is to empower students with the tools and knowledge they need to excel in the ever-evolving tech landscape. By bridging the gap between industry and academia, we are not only enhancing educational experiences but also driving innovation that can transform industries and improve lives."

Prof. B.S. Murty, Director of IIT Hyderabad, echoed this sentiment, stating, "The establishment of the AR/VR lab is a significant step towards providing our students with exposure to the latest technological advancements. This partnership with InfoVision will enable our students to engage in cutting-edge research and development, preparing them to tackle real-world challenges with innovative solutions."

The collaboration between InfoVision and IIT Hyderabad exemplifies a shared vision of leveraging technology for societal benefit. The AR/VR lab will facilitate a wide range of applications, from immersive learning environments to advanced research in various fields, contributing to the holistic development of students and the broader tech community.

For more information about InfoVision's CSR initiatives and its partnership with IIT Hyderabad, please visit <u>Transforming futures</u>

### **About InfoVision**

InfoVision is a leading global IT services and solutions company, specializing in enterprise digital transformation and modernization across various business verticals. With a commitment to innovation and excellence, InfoVision partners with clients to transform experiences and drive technology-led advancements, boasting a notable presence in industries such as Telecom, Retail, Banking, Healthcare, and Technology. www.infovision.com

Media contact	
Sushma Joshi	
Sushma.joshi@infovision.co	

# Press Release

#### **About IIT Hyderabad:**

IITH, established in 2008, as one of the second Generation IITs, has reached a respectable position in both academics, research, technology development and startups in the short span of 15 years. In the recent Indian National Ranking (NIRF-2023), IITH is placed at 3rd in Innovation and 8th among Engineering institutes in India. It has 310+ full-time faculty, 4,700+ students (PG + PhD students accounting for about 60%). The institute has a strong research focus with Rs. 1100+ Cr of R&D funding, 10,500+ publications, 275+ Patents, and about 190+ startups (that have generated 1100+ jobs and a revenue of Rs. 1500+ Cr). Follow us on Instagram, LinkedIn, Twitter, Facebook, Koo, and YouTube for the latest updates.

To know more, please visit <a href="https://www.iith.ac.in/">https://www.iith.ac.in/</a>

You can view all press releases/ notes from IIT Hyderabad at: <a href="https://pr.iith.ac.in/press-release">https://pr.iith.ac.in/press-release</a>

Please direct all media queries to | Public Relations Officer, IIT Hyderabad | Cell: 8331036099 | Email: pro@iith.ac.in

Cen: 0551050099 | Eman: pro@ntm.ac.m