

VISIT TO UNISTRING TECHNOLOGY SOLUTIONS

On April 10, 2026, a HITAM team - comprising Mr. Dipti Ranjan Lenka (Assistant Dean, Careers), Mr. Harsha D (Head, CDC), and Dr. Bindu Madhavi (Centre Head, VLSI) - visited Unistring Technology Solutions Pvt. Ltd. in Kondapur.

The team met with Mr. Sudeep Gupta (HR - Campus Recruiter) and Dr. Vishnu Prasad (Strategic HR Division Head) to discuss establishing an R&D Lab at HITAM. The company has agreed to process the request as part of their CSR initiative. HITAM is preparing the required documents to enable this on campus, supporting student upskilling in VLSI, semiconductors, and embedded systems, along with internships and final placements.



SYNAPTIMESH - LIVE PROJECT INAUGURATION

The industry live project SynaptiMesh BCI Integration by Galactix Solutions Pvt. Ltd. was inaugurated at the HITAM campus on 15 April 2026. Dr. K. Saikrishna, Director, Galactix, formally launched the project in the presence of Dr. G. K. Viswanadh (Director), Dr. Lokeswar (Dean R&D), Col. Arup Chaturvedi (Registrar), and Lt. Col. C. S. Pawan Kumar (Dean, Careers), along with the IIC and CDC teams of HITAM.

The initiative introduces a cutting-edge Brain-Computer Interface (BCI) platform that integrates neural signal acquisition, processing, and wireless communication with IoT-based smart environments, aligning with HITAM's focus on experiential learning in emerging technologies such as neuroscience, AI, embedded systems, and real-time data processing. Dr. Sai Krishna Kauri, Director, Galactix Solutions Pvt. Ltd., addressed the students on the future of neurotechnology-driven applications and evolving industry expectations.

A cohort of 51 students from ECE, CSE, CSM, CSD, EEE, and CSO (II-IV year) has been selected for the project, where they will work with the EPOC X EEG headset to capture and analyze real-time neural signals and contribute to the development of a BCI-enabled smart wheelchair as a flagship assistive technology solution. This hands-on engagement will deepen their skills in embedded systems, IoT integration, neural signal processing, and intelligent system design, enhancing their industry readiness in neurotechnology and AI-driven systems.

The project will be carried out at the IoT CoE, 3rd floor AB Block and will be led by Dr. K. Satish Reddy, Asst. Dean IIC, and Mrs. V. Tejaswi, Associate Professor, ECE & In-Charge, COE-IoT, who will oversee technical implementation and student mentoring throughout the project lifecycle.



April 2026

TECHNUMEN PROJECT CERTIFICATION CEREMONY

The Career Design Centre hosted a certification ceremony on 16 April 2026 to honor six students for the successful completion of a two-month industry live project with Technumen. This event highlighted HITAM's commitment to experiential learning and provided a formal platform to recognize students who gained critical industry exposure. Technumen, a global organization specializing in digital transformation and enterprise AI/ML solutions, provided the students with intensive, real-world project experience.

Working in teams, the students focused on high-impact AI applications, bridging the divide between academic theory and industry standards:

- **Intelligent Document Processing: Undertaken by Nidha and Manvitha.**
- **Speech-to-Text System: Led by Murali Krishna and team.**

The ceremony featured insights from the Technumen delegation, including Program Director Narendra Muppurala, Global HR Manager Elissa Bedamatta, and representatives from Tech Mahindra. Students shared their professional journeys, detailing their experience in team collaboration and adapting to fast-paced corporate environments. Dr. G.K. Viswanadh, Director of HITAM, addressed the gathering, commending the students' achievements and the value of industry-academic synergy.

The event concluded with the distribution of certificates to Manvitha, Nidha, Sravani, Murali Krishna, Saketh, and Satvik. The Registrar also formally felicitated the Technumen guests in recognition of their mentorship. This initiative not only celebrated individual milestones but also further solidified the strategic partnership between HITAM and TechNumen, fostering confidence and encouraging future collaborations.



INTERACTION SESSION: BUILDING INTELLIGENT SYSTEMS

The Career Design Centre hosted an interactive session on 17 April 2026 for second-year CSM students titled, From Learning AI to Building Intelligent Systems: Agentic Engineering. This session was designed to bridge the gap between academic learning and real-world application, helping students navigate the rapidly evolving AI landscape.

Ms. Bindu Chintha, Agile Delivery Lead at General Motors Financial (Texas, USA), led the session. She provided practical industry insights, focusing on the professional competencies required to excel in the AI domain. She delivered a structured yet highly relatable presentation covering core industry themes:

- **Agentic and Context Engineering:** Fundamental principles of constructing intelligent systems.
- **Career Readiness:** Strategic approaches to skill development and bridging the gap between theory and execution.
- **Practical Engagement:** The session featured a "Wheel Dashboard" activity, an open Q&A segment, and a fast-paced 15-question quiz to reinforce key concepts.



Students gained a simplified understanding of complex AI frameworks, reinforcing the necessity of hands-on experimentation. The session emphasized that tech careers require continuous learning, curiosity, and adaptability. Furthermore, attendees received valuable clarity on potential career paths, internships, and project opportunities in the intelligent systems sector.

April 2026



STRATEGIC PARTNERSHIP EXPLORATION: ADAPS IT PVT. LTD.

As part of HITAM’s ongoing efforts to strengthen industry-academia synergy, Mr. Dipti Ranjan Lenka, Assistant Dean, Careers and Ms. Sumeeta Hari, Former MD, Deloitte and Industry Consultant to HITAM visited the Adaps IT Pvt. Ltd. office in Hyderabad on 17th April 2026. The team held a productive meeting with the Adaps leadership, including Ms. Sravanti Chekragari, Chief Operating Officer; Ms. Sandhya Nagaraj, Vice President, Consulting and Solutions Engineering; Mr. Ravi Kumar, Director, Finance; Mr. Sakiran Ramaraju, Delivery Head ; and Mr. Vara Prasad R, Head of Engineering at Adpas, to map out a roadmap for a comprehensive partnership.



The discussions focused on aligning academic curricula with industry requirements to ensure students are market-ready. The primary pillars of the proposed collaboration include:

- **Internship Opportunities:** Structured programs for both students and faculty to gain real-time industry exposure.
- **Academic Alignment:** Collaborative initiatives to bridge the skill gap through specialized training.
- **Placement Support:** Establishing a robust pipeline for final placements.

Both parties have reached a consensus on the collaboration framework, and a formal Memorandum of Understanding (MoU) is currently being finalized. The agreement is expected to be signed within the coming days, marking the beginning of a strategic partnership aimed at enhancing career outcomes and professional development at HITAM.

PLACEMENT & INTERNSHIP DRIVES APRIL 2026

Offers secured this month:

Unistring	01
TCS	05 (ongoing)
MTAR	01
SynaptiMesh	51 (internship)
JTP	ongoing
Infosys	ongoing
L&T Technologies Services	ongoing
Infinall.ai	ongoing
Sreedhar Instruments	ongoing
TechMaa Innovations	ongoing
Kinetrics	ongoing
Sanchi Solutions	ongoing
Alacriti Technologies	ongoing



April 2026

POST ASSESSMENT – III–II (2023–27 BATCH)

The Post-Assessment for III-II students of the 2023-27 batch was conducted from March 17 to April 4, 2026. The test covered individual training domains, with 598 out of 637 students (93.88%) appearing. The track-wise report is as follows:

Training Domains	Total Enrolled	Total Appeared	Percentage Appeared	Average Score
Data Analytics	250	237	94.80	83.94
Data Structure and Algorithm	81	79	97.53	81.11
Drone Technology	33	22	66.67	71.45
Full Stack Development	58	54	93.10	79.39
Machine Learning	67	67	100.00	84.84
Programming Skills	39	34	87.18	78.38
VLSI	49	47	95.92	75.15
Cyber Security	28	27	96.43	79.75
Industrial Automation	32	31	96.88	82.04

CAREER ENABLEMENT PROGRAM - I-II (2025-29 BATCH)

The Career Design Centre (CDC) successfully concluded a 48-hour Aptitude and Reasoning training program for the I-II students of the 2025-29 batch. Spanning the entire semester with weekly three-hour sessions, the program ended on April 30, 2026.

Designed to establish a robust foundation in core aptitude topics, the curriculum featured module-specific assessments to track progress. The program achieved an overall assessment attendance rate of 62.69%, with students maintaining an impressive performance average of 86.44%. The final post-assessment for the training was held on April 29 and 30, 2026.

COMING UP @ CDC

- Genpact - HITAM Collaboration
- Adaps - HITAM Collaboration
- Unistring R&D Lab at HITAM
- Adaps Placement Drive - 8th - 9th May 2026