

## INTERACTION WITH GOOGLE & PWC EXPERTS

On 2 January 2026, a panel discussion was organised for HITAM internship students to clarify what the industry expects during internships and in early full-time roles. The panel included Mr. Atul Langote (Partner, PwC) and Ms. Lakshmi Abburu (Delivery Excellence Lead and Partner Operations, Global Services Delivery, Google Cloud), and was moderated by Ms. Sumeeta Hari, former Managing Director, Deloitte.

The discussion covered emerging technologies, global service delivery models, recruitment pathways at organisations like Google and PwC, and the importance of continuous skill upgradation and strong technical foundations. Students gained clarity on career planning, competencies, and workplace professionalism; all HCLTech and Galactix Solutions internship students from 2nd, 3rd, and final year attended.



## GALACTIX SOLUTIONS LIVE INDUSTRY PROJECT

The live industry project by Galactix Solutions Pvt. Ltd. began at HITAM on 19 January 2026, with 34 students from 2nd, 3rd, and final year selected for the initiative. Under the guidance of Mr. Vipin (Project Manager) and Ms. Anjali (Operations Manager), students are working on a real-world problem statement from Galactix Solutions.

A dedicated, fully equipped project room (S04) has been earmarked for the team, making this HITAM's first on-campus live industry project. The experience is expected to give student interns a competitive edge by enabling them to build industry-grade solutions early in their careers.



## PLACEMENT & INTERNSHIP DRIVES JANUARY 2026

Offers secured this month are as follows:

**HCLTech**

**43**

**GALACTIX  
SOLUTIONS PVT LTD**

**30**

**pwc**

**01**

**JM / N  
GROUP**

**01**

**HBL**

**02**

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

A 48-hour Career Enablement Program for first-year students of the 2025-29 batch commenced on 19 January 2026 and will run through the semester. The program focuses on building aptitude and reasoning skills early so that students can strengthen these competencies throughout their academic journey.

## CORPORATE READINESS BOOTCAMP

The Career Design Centre conducted a four-day Corporate Readiness Bootcamp for HCL interns from 7–10 January 2026, focusing on communication, professional image, workplace effectiveness, and teamwork. Through activities, roleplays, and interactive discussions, interns explored first impressions, verbal and non-verbal communication, public speaking, grooming, and corporate dressing expectations. They also learned time management, task prioritisation, adaptability, online meeting etiquette, interpersonal skills, collaboration, email etiquette, and constructive feedback techniques. The bootcamp effectively aligned interns' behaviour, attitude, and professional skills with corporate expectations, enhancing their readiness for internships and future full-time roles.



## COMING UP @ CDC

### HITAM - CALLHEALTH CO-INCUBATION

HITAM and CallHealth are entering into an MoU to jointly develop a software solution related to healthcare services. Two faculty members and around 25 students have expressed interest in contributing to this co-incubation initiative.

### TECHNUMEN LIVE INDUSTRY PROJECT

Technumen has initiated a live industry project at HITAM focused on building an Intelligent Document Processing (IDP) Web Application that automates text extraction from scanned PDFs and image-based documents. The solution addresses a common organisational challenge where large volumes of documents must be read manually, leading to slow, error-prone and resource-intensive processing. The proposed web application will allow users to upload PDF or image files, automatically convert multi-page PDFs to images, run OCR using PaddleOCR, structure the extracted text into searchable tables, support keyword search and manual corrections, and finally export clean JSON data for integration with downstream systems. Built using Python with Streamlit for the UI, PyMuPDF and pdf2image for PDF handling, and Pandas for data processing, the project aims to significantly reduce manual data entry, improve accuracy and traceability, and accelerate document-centric workflows for real-world enterprise use cases.

### TRAINING AND ASSESSMENT

1. Company Specific Training for Deloitte - 02-07 Feb 2026
2. Company Specific Test-2 for Deloitte - 05-10 Feb 2026
3. Career Enablement Program - II-II (2024-28 Batch)  
- 16-24 Feb 2026

### INDUSTRIAL LIVE PROJECT

SynaptiMesh is a cutting-edge live industry project proposed in collaboration with Galactix Solutions, envisioned as a real-time thought-guided command layer for heterogeneous, networked smart environments, integrating IoT, VLSI, and embedded systems to give HITAM students deep, hands-on exposure to future-ready technologies and product engineering workflows

### UNISYS INNOVATION PROGRAM – 17TH EDITION

The Unisys Innovation Program (UIP) is a flagship industry-academia technical contest for engineering students in India, where teams, guided by Unisys mentors, build innovative, technology-driven solutions to real-world challenges in areas like artificial intelligence, quantum computing, and the Internet of Things. The program helps participants develop career-ready technical and soft skills, gain industry exposure, and access opportunities for financial rewards, internships, and potential job offers with Unisys.

Recently, Unisys launched the 17th edition of the Unisys Innovation Program, and the window for abstract submissions is now open. The details are as follows:

Themes: Connected World, Immersive Experiences, Innovation Beyond Boundaries, Beyond the Perimeter, Agents Unleashed, Innovating the Quantum Frontier.

Timeline: Registrations open till January 31, 2026; overall program duration is approximately six months, with multiple phases leading up to the Grand Finale/Tech Confluence.

Registration link: <https://registrations.uip.unisys.com>