

## CODING AND GENAI PROFICIENCY ENHANCEMENT PROGRAM

In today's fast-paced tech world, basic coding and test-case solving fall short for landing and thriving in entry-level industry roles - especially with AI and automation reshaping jobs. HITAM recognizes this gap and is proactively bridging it by introducing the Comprehensive Coding Assessment and Development Program exclusively for 3rd-year students.



This program will equip the students with essential skills like clean code practices, code quality, and AI-ready problem-solving through hands-on assessments, personalized feedback, and Litcoder Graphy courses. Starting in the penultimate year gives students ample time to build a strong portfolio, refine their abilities via timed exercises, and stand out in internships and placements.

## CALLHEALTH PROJECT INAUGURATION

HITAM, in collaboration with CallHealth, inaugurated the Industry Live Project - Unified Healthcare Software Initiative on 14 March 2026. **The CEO of CallHealth Mr. T. Hari and the Chairman of HITAM Mr. Prashant Arutla formally signed and exchanged the MoU.**

The project aims to enable students to work on real-world healthcare challenges, including developing an AI chatbot and integrating technologies like ABDM, OCR, FHIR, and hospital systems. Through continuous interaction with industry experts and faculty guidance, students are expected to have hands-on experience in problem-solving, collaboration, and practical application.

This project adds another feather to the cap of Industry Live Projects at HITAM. About 30 students have been shortlisted and are working on different modules of the project under the guidance of two HITAM faculty members and the Technical Heads from CallHealth. Tentatively the project will take three years to complete.



## SUMMER CAMP FOR SCHOOL CHILDREN

The Career Design Centre (CDC) at HITAM successfully conducted a 4-day Summer Camp for 35 students from Grades 10-12, representing various reputed schools of Hyderabad. The camp focused on experiential learning through hands-on sessions in Drone Technology, 3D Printing and App Development, along with team-building activities. Students demonstrated strong engagement, improved technical understanding, enhanced skills in teamwork, communication and problem-solving.



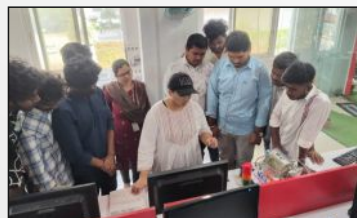
## VIGNAN VAIBHAV 2026

Students from HITAM participated in Vignan Vaibhav 2026 – Project Expo held on 28th February 2026 at Gachibowli Indoor Stadium, Hyderabad. They presented functional prototypes in areas such as drone technology, robotics, embedded systems, assistive technology, and 3D printing. The event, organized as a National Space Tech Convention, enabled interaction with experts from organizations like ISRO, DRDO, and industry professionals.



## INDUSTRIAL VISIT TO ILM INSTITUTE OF TECHNOLOGY

The industrial training program provided comprehensive exposure to industrial automation, covering PLC, SCADA, and HMI systems along with field instruments. Students gained hands-on experience in PLC programming, including timers, counters, wiring concepts, and real-time industrial applications through simulations and practice examples. SCADA and HMI sessions introduced monitoring, control systems, alarms, trends, and PLC connectivity using industry tools like Intouch and Factory Talk. The program also covered sensors, control valves, and DCS vs PLC concepts, along with sessions on engineering and personality development skills.



To help students have exposure to industrial equipment, a one-day trip to ILM Technical Centre, Ameerpet, was organised on 12th March 2026 to offer live demonstrations of VFDs, PLC kits, and field instruments, and enhance practical understanding of industrial systems.

**PLACEMENT &  
 INTERNSHIP DRIVES  
 MARCH 2026**

**Offers secured this month:**

Techolution	-	01
Vehicle Door Step	-	02
Groove Innovations	-	01
DELOITTE	-	01
Unistring	-	04
Epack	-	01
SVVS CAL LABS	-	03



**CAREER ENABLEMENT PROGRAM – III–II (2023–27 BATCH)**

A 60-hour Career Enablement Program for third-year students of the 2023–27 batch was conducted from 4 Mar to 14 Mar 2026. The training program was designed as per the career aspirations of the students and each of the training domains and syllabi were vetted by industry experts. The training concluded on 14 Mar 2026 with an average attendance of 79.19%. The program details are as follows:

Finalised Domain for III-II	Count	CSE	ECE	EEE	MECH	CSD	CSM
Drone Technology	32	0	0	0	32	0	0
Cyber Security	28	24	1	0	0	0	3
Data Analytics	250	84	1	1	0	116	48
Data Structure and Algorithm	81	40	0	0	0	28	13
Full Stack Development	58	21	0	0	0	28	9
VLSI	47	0	47	0	0	0	0
Machine Learning	67	15	0	0	0	3	49
Industrial Automation	35	0	2	32	1	0	0
Programming Skills	38	9	5	0	0	18	6

Aptitude and Reasoning 632 Students - 11 Groups



**COMING UP @ CDC**

- Synaptimesh Project Inauguration
- TCS-NQT Result Publication

**• PLACEMENT DRIVES**

- Alacriti Technologies Limited
- Sahajanand Medical Technologies
- Black Apple Technologies
- NJ Group
- Vikarna Enterprises