

GDG NEWSLETTER =





NEED BASED TRAINING FOR IV-I STUDENTS OF 2021-25 BATCH

The final year students of 2021-25 batch were provided with the Need Based Training for the following companies:

S No	Company Name	Training Domain	Number of Students	Date
1	Cognizant	Game Based Aptitude	72	11 Feb 2025
2	Cognizant	Technical	38	13 Feb 2025
3	DSK Technologies	Aptitude and Coding	60	20 Feb 2025
4	Cognizant	Mock Interview	16	1 Mar 2025
5	Infosys	Aptitude	29	1 Mar 2025
6	TCS	Aptitude and Coding	40	19 Mar 2025

CAREER ENABLEMENT PROGRAM FOR III-II STUDENTS OF 2022-26 BATCH

The III-II students of 2022-26 batch were provided with the various domain specific training programs from 7th April to 16th April 2025 based on their career aspirations. All the technical training was for 36 hours each and the training on Aptitude and Reasoning was for 12 hours. The average attendance across all training domains is 81.46%. The details are as follows:

S No	Training Domain	Number of Students
1	Programming Skills	118
2	Data Analytics	107
3	Full Stack Development	84
4	Embedded Systems	71
5	Cyber Security	67
6	Data Structure and Algorithms	46
7	Ansys	43
8	VLSI	40
9	Aptitude and Reasoning	576

CAREER ENABLEMENT PROGRAM FOR II-II STUDENTS OF 2023-27 BATCH

The II-II students of 2023-27 batch were provided with the various domain specific training programs from 10 Feb to 18 Feb 2025 based on their career aspirations. All the technical training was for 36 hours each and the training on Aptitude and Reasoning was for 12 hours. The average attendance across all training domains is 90.84%. The details are as follows:

S No	Training Domain	Number of Students
1	Programming Skills	271
2	Data Analytics	124
3	Full Stack Development	99
4	VLSI and PCB Design	38
5	Data Structure and Algorithms	65
6	Electric Vehicle Technology	33
7	Mechanical Design Tools (Solidwor	ks) 25
8	Aptitude and Reasoning	655

CAREER ENABLEMENT PROGRAM FOR I-II STUDENTS OF 2024-28 BATCH

The I-II students of 2024-28 batch were provided with the 48-hour training on Quantitative Aptitude and Logical Reasoning from 17 Feb to 21 June 2025. The average attendance of all sections is 80.18%.

INDUSTRY RELEVANT ASSESSMENTS

Conducted for II-II Students of 2023-27 Batch

Mode of Exam : Online (Proctored) Date : 27 Feb - 01 Mar 2025

Name of the Assessment: Post Assessment No. of students assessed : 586 / 655 (89.47%) Assessment on: Employability Aptitude Test, Written English Test, Domain Skills Test, and Coding Skills Test.



Conducted for III-II Students of 2022-26 Batch

Mode of Exam : Online (Proctored) : 22 - 25 April 2025 Date

Name of the Assessment: Y-1

No. of students assessed : 519 / 569 (91.21%)

Assessment on: Analytical Reasoning Test, English Usage Test, Written English Test, Quantitative Aptitude Test, Domain Skills Test, Computer Fundamentals, and Coding

Skills Test.

CoCubes An Aon Company

Conducted for I-II Students of 2024-28 Batch

Mode of Exam : Online

Date : 20 June - 25 June 2025

Name of the Assessment: Post-Assessment No. of students assessed: 698 / 746 (93.57%) Assessment on: Quantitative Aptitude and Logical

Reasoning



MAJOR INTERNSHIP COMPANIES



MAJOR RECRUITERS FOR 2021-25 BATCH



Industry Mentoring Session







Infosys Springboard conducted a series of Expert Knowledge Sessions from January to May 2025. It covered a range of topics for all the registered students. The details are as below:

Date	Resource Person	Designation	Topic
Feb 04, 2025	Dr. Impana Appaji	Senior Analyst - Learning, Infosys	Machine Learning using Python - Regression Part 1
Feb 06, 2025	Dr. Impana Appaji	Senior Analyst - Learning, Infosys	Machine Learning using Python - Regression Part 2
Feb 07, 2025	Ms. Pruthvi Adisesha	Senior Associate - Learning, Infosys	Generative AI: Conversational & Sensory Perspectives
Feb 10, 2025	Ms. Bhabona Borah	Senior Analyst - Learning, Infosys	Navigating Change
Feb 11, 2025	Ms. Aakanksha Joshii	Senior Associate - Learning, Infosys	Decision Making Skills
Feb 12, 2025	Ms. Sucheta Goel	Principal, Skillsoft Professional Services Consulting	Stress Management for Student Success
Feb 13, 2025	Ms. Aakanksha Joshii	Senior Associate - Learning, Infosys	Time management
Feb 14, 2025	Ms. Dimple Bhasin	Specialist - Learning, Infosys	OOPs using Python
Mar 17, 2025	Ms. Sonam Garg	Senior Analyst - Learning, Infosys	Association Analysis using Python Part 1
Mar 18, 2025	Ms. Sonam Garg	Senior Analyst - Learning, Infosys	Association Analysis using Python Part 2
Mar 20, 2025	Ms. Bhabona Borah	Senior Analyst - Learning, Infosys	Art of Public Speaking
Mar 21, 2025	Ms. Aishwarya Rajeev	Senior Analyst - Learning, Infosys	Generative AI for All
Apr 1, 2025	Ms. Svati Bhargava	Specialist – Learning, Infosys	Care and Action
Apr 2, 2025	Ms. Sonam Garg	Senior Analyst - Learning, Infosys	Probability and Statistics using Python - Part 1
Apr 3, 2025	Ms. Sonam Garg	Senior Analyst - Learning, Infosys	Probability and Statistics using Python - Part 2
Apr 4, 2025	Ms. Manasa SL	Associate - Learning, Infosys	Writing Skills
Apr 14, 2025	Ms. Pruthvi Adisesha	Senior Associate - Learning, Infosys	Software Development Life Cycle - An Introduction
Apr 15, 2025	Ms. Dimple Bhasin	Specialist - Learning, Infosys	Generative AI for All
Apr 16, 2025	Ms. Supriya P	Analyst - Learning, Infosys	Functions and Subqueries in SQL
Apr 17, 2025	Ms. Moumita Das	Specialist - Learning, Infosys	Reclaim your Focus
Apr 21, 2025	Ms. Seethalekshmi Karunakaran	Specialist - Learning, Infosys	Playwright using Java Script
Apr 22, 2025	Mr. Ankur Gupta	Vice President - Marketing, Skillsoft	Advanced Digital Marketing
Apr 23, 2025	Ms. Supriya P	Analyst - Learning, Infosys	Data Exploration using Pandas
Apr 24, 2025	Ms. Aakanksha Joshii	Senior Associate - Learning, Infosys	Power of Networking
Apr 25, 2025	Mr. Aman Girdhar	Senior Analyst - Learning, Infosys	Rebooting Cognition



Industry Mentoring Session

TECHNICAL SEMINARS BY INFOSYS SPRINGBOARD

Date	Resource Person	Designation	Topic
Apr 28, 2025	Ms. Dimple Bhasin	Specialist - Learning, Infosys	Generative Al Guide: DALL-E, ChatGPT, and Creativity With Al
Apr 29, 2025	Ms. Swathy S Nair	Solution Consultant, Coursera	Future-Ready: Trends & Tools for Career Success
Apr 30, 2025	Mr. Sreevastav JV	Analyst - Learning, Infosys	Sustainable Design Practices in UI
May 2, 2025	Ms. Dimple Bhasin	Specialist - Learning, Infosys	Cyber Security - An overview
May 5, 2025	Ms. Sonam Garg	Senior Analyst - Learning, Infosys	Essentials of Cloud Computing
May 6, 2025	Mr. Loyson Paes	Principal Consultant – Learning, Infosys	Emotional Intelligence
May 7, 2025	Ms. Supriya P	Analyst - Learning, Infosys	Object Oriented Programming using Python
May 8, 2025	Ms. Aakanksha Joshii	Senior Associate - Learning, Infosys	Power of Empathy
May 9, 2025	Dr. Impana Appaji	Senior Analyst - Learning, Infosys	Explore Machine Learning using Python-Decision tree

TCS PLACEMENT SUCCESS PROGRAM (PSP) AWARENESS SESSION

by Ms. Jyothi, Ms. Mudita Bansal, Mr. Akshay, Mr. Narendar

Date: June 4th, 2025

The Student Awareness Program on the TCS iON Placement Success Program (PSP) was organised on 4th June 2025 at HITAM. A team from TCS conducted a student awareness Session on campus about TCS - Placement Success Program in collaboration with Young India Skills University.

The TCS iON Placement Success Programme (TCS iON PSP) is a job-oriented programme for pre-final and final year students and job-seeking graduates out of campus for up to 2 years.

This programme will cover domain-relevant technical skills, and soft skills to help graduates secure jobs. It is delivered in a practical first approach with hands-on experiences and peer and expert interactions through physical, virtual (live) interventions.

It is a 20 week training program, in which students will have access to application oriented learning, Industry projects, assessments and placement support will be provided to all post successful training. On completion, eligible candidates will receive job offers from top industries, and access to a network of 3000+ companies that TCS has.

About 300 students of the 2022-26 batch attended the awareness session.







VISIT TO SIEMENS CENTRE OF EXCELLENCE, NIT WARANGAL

The industrial visit to Siemens Centre of Excellence (CoE), NIT Warangal, was organized to provide second-year engineering students with first-hand exposure to state-ofthe-art industrial technologies and their real-world applications. The visit aimed to bridge the gap between classroom learning and industry practices.

Prior to the student visit, a preliminary visit to Siemens CoE was undertaken by the following members of HITAM on 7th March 2025 to explore the facility and assess the relevance of the centre for student learning and engagement:

- 1. Lt Col C S Pawan Kumar Dean, Careers and Admissions
- 2. Mr. Dipti Ranjan Lenka Assistant Dean, Careers
- 3. Mr. Harshavardhan D Head, Career Design Centre



The team visited the facility and interacted with the officials at Siemens CoE to understand the infrastructure, training modules, and collaborative opportunities for students.

Based on the insights from the initial visit, nominations were called for a one-day student visit to the centre scheduled for 28th March 2025. Departments were requested to nominate deserving second-year students and two faculty members each. A total of 35 students (15 from Mechanical Engineering, and 10 each from Electrical and Electronics Engineering and Electronics and Communication Engineering along with 2 faculty members visited the Siemens CoE.

The visit served as a valuable learning experience for students, helping them understand the technological advancements and practical applications in various engineering domains. It also strengthened institutional collaboration and opened avenues for future student engagement with Siemens CoE.

VISIT TO MICROSOFT CAMPUS, HYDERABAD

The visit to Microsoft was part of a special opportunity extended to the winner of the quiz conducted during HR Conclave 2.0 at HITAM. The visit aimed to offer students early exposure to one of the world's leading technology companies and to provide valuable mentorship on career planning and industry trends.

The visit commenced with a guided tour of the Microsoft campus, offering an inspiring glimpse into its dynamic and innovation-driven work environment. The session began with mentors sharing their academic and professional journeys, detailing the key milestones that led them to their current roles at Microsoft. This exchange was both insightful and motivating, especially for students aspiring to build a career in the tech industry. Students had the opportunity to discuss their current projects at HITAM, along with their ideas and aspirations for future innovations.

The students were mentored by Mr. Sanchit Ranjan and Mr. Waseem Arshad, where discussions revolved around career growth strategies, emerging trends in the tech industry, and the importance of lifelong learning and networking. They were encouraged to stay curious and open to new learning opportunities, embrace change and adapt to evolving technologies, and focus on building meaningful professional relationships.

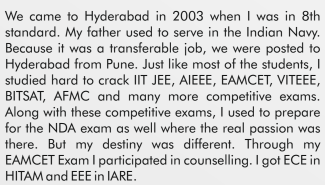
The team at Microsoft consisted of four students, Uppala Dheeraj, 1st Year - CSM; B. Sai Abhineeth, 1st year - CSM; Ganesh Pandey, 3rd year - CSO; and Sk. Thouhid Ali, 3rd year - ECE accompanied by Mr. Dipti Ranjan Lenka, Assistant Dean, Careers and Mr. Harshavardhan D, Head, Career Design Centre, HITAM. The visit concluded with a sponsored lunch at the Microsoft food court, marking the end of a memorable and enriching experience for the students.



From Uniform Dreams to Corporate Heights: A Journey Rooted in HITAM

VINAY KUMAR SINGH

Director - Strategic Business, Litwork (2008-12, ECE)



I decided to do my engineering from HITAM. I believe this was one of the best decisions I took in my life. This decision helped me build my career. I distinctly remember the support provided by my teachers at HITAM to pursue my dream of joining the Armed Forces. I was strong at academics since my early schooling days; I was able to get 82% aggregate in my engineering. After college hours Brigadier Ravinder Nath Sir used to train us for SSB (Service Selection Board). Teachers at HITAM develop the true bond of Guru-Shishya. It has been 13 years since I passed out but I remember the lessons taught by Sandeep Sir (MM), Bindu Madhavi Ma'am, Devika Ma'am and many others.

I am Vinay Singh, 2012 passed out batch of HITAM, I proudly introduce myself as alumni of HITAM wherever I am asked to introduce myself. Studying at HITAM I developed a strong foundation of academics and communication skills with confidence. Though I was not



able to clear SSB despite trying for 10 times, I landed in the job in which I found another passion and later made a career out of it. I joined CoCubes (start-up) on 18th June 2012 and worked there for 12.5 years. From Associate Institutions to National Lead journey was not less than a roller coaster ride. To pursue the thrill of working in start-up culture, to be relevant in the industry, to be on my toes every day, to avoid getting into my comfort zone, I decided to move on from CoCubes and join Litwork.in. I am currently Director at Litwork.

I have met so many founders of Colleges and Universities in my profession, but I have not met visionary leaders like our Chairman Prashant Sir. Literally nobody can come close to him. First of all, we should not compare one institution to another institution, every institution is following a different growth trajectory and vision. Because of Prashant Sir's long term vision, HITAM is growing day by day. As a student and now as an alumnus I have witnessed the growth in front of my eyes. If at all I can influence the decision of my children and if they are interested in doing engineering, I will guide them to do engineering from HITAM. After working in the Corporate World, the moment I will think of making a career in the Education Industry, I would love to come back to our college and serve the students of HITAM.



From Lab Enthusiast to Practice Director at EPAM

KALYAN VARMA NADIMPALLY

Enterprise Lead Architect, EPAM (2012-16, CSE)

It's often said that the college years shape not just our careers but who we become as individuals. For me, my journey at Hyderabad Institute of Technology and Management (HITAM) between 2012 and 2016, where I pursued a degree in Computer Science and Engineering, laid the foundation for everything I've accomplished today.

I wasn't the typical academic high-flyer. I wasn't at the top of the class, nor at the bottom—I was somewhere in the middle. But what set me apart was my deep interest in practical, hands-on learning. I was always more drawn to labs than lectures, and found joy in building, breaking, and learning through real-time experimentation.

Behind every student's success, there are a few guiding lights. I was lucky to have two — my closest friend and fellow student, Haji Sultan, and our mentor, Naveen Sir. Haji, who was also the topper of our batch, remained a constant source of support and inspiration. While many saw classes as the primary source of learning, Naveen Sir saw potential in both of us beyond the classroom. He would often encourage us to spend more time in the lab, challenging us to think differently and dive deeper into code. He used to say, "You both aren't made to just sit and listen — you're here to build." That mindset became the spark that lit the path for my professional journey.

While I didn't land a job through the traditional campus placement drives with companies like TCS or Infosys, I took an alternate route — a walk-in interview at a midsized firm, where I was offered a role as a Backend Developer. That marked the true beginning of my career.

From there, I embraced every opportunity to learn and lead. I consistently performed at three times the expectations set for someone at my level, which accelerated my growth. Today, I proudly serve as a Practice Director at EPAM Systems, leading the API and



Integration Practice. I oversee a team of over 20 professionals, manage pre-sales activities, and design enterprise solution architectures — responsibilities typically associated with someone with 20 years of experience, which I've been fortunate to achieve within just 10 years.

Looking back, the two things I cherish most about HITAM are:

The friendship with Haji Sultan, the topper of our batch, whose brilliance and companionship have remained constant in my life.

The mentor, Naveen Sir, who helped break the stereotype of theory-heavy learning, pushing us toward practical, real-world skills that truly mattered.

I miss my college days, the camaraderie, the challenges, and the spark that set everything in motion.

To the students reading this — don't be afraid to take a different path. Embrace learning beyond the classroom, find mentors who challenge you, and always stay curious.



Receiving the Best B. Tech Project Award from Vice Chancellor, JNTU, Hyderabad





Domain Specific Certification, Language Certification, Relevant Industry Internship, B. Tech Project

Language Certification, Relevant Industry Internship, B. Tech Project Coding Assessment Grade by Geeks for Geeks, HackerEarth, HackerRank, GitBit/GitHub

C2

- » UGC AUTONOMOUS COLLEGE
- » A+ RATING BY NAAC
- » ACCREDITED BY NBA
- » AFFILIATED TO JNTUH

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