

# NEWS LETTER

September 2025

Edition

“Celebrating Knowledge,  
Nurturing Dreams” ✨

September has been a month full of learning, innovation, and achievements. From seminars and workshops to competitions and community programs, our students and faculty actively showcased talent, creativity, and dedication.



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
## GREETINGS FROM TRINITY ACADEMY OF ENGINEERING, PUNE!

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1. Industrial Visit to CDAC – 2nd September
  2. Teacher’s Day Celebration – 4th September
  3. Birthday Celebration of HOD Sir – 5th September
  4. Ph.D. Completion of Prof. Nilofar Zoman – 8th September
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 Student Achievements

 Vaibhavi Bhise – TSC Certified in Cyber Security

 Tanmay Bajaj & Anjita – Recognized for Robotics

Excellence

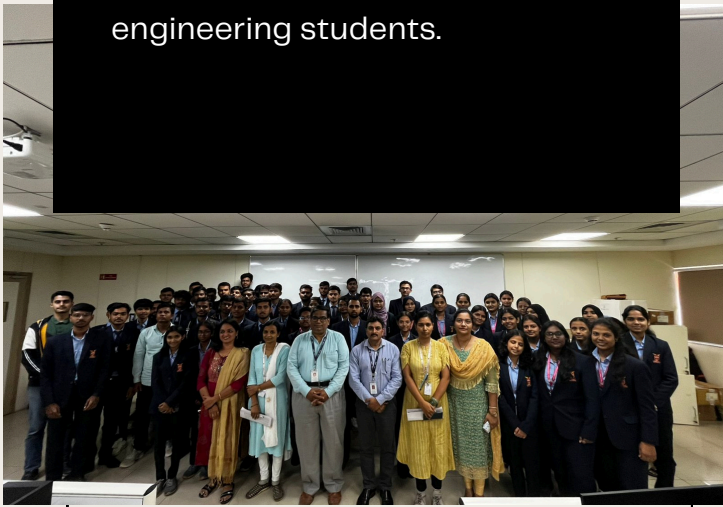


Such industrial visits play a vital role in enhancing practical knowledge, industry awareness, and career readiness among engineering students.

## CDAC

The Second-Year Computer Engineering students visited the Centre for Development of Advanced Computing (CDAC) on 2nd September 2025. The visit provided students with valuable exposure to cutting-edge technologies, research, and real-world applications in the field of computing.

Students got insights into high-performance computing, artificial intelligence, cloud infrastructure, cybersecurity, and advanced software development tools. The interactive sessions with CDAC experts helped bridge the gap between classroom learning and industry practices, inspiring students to explore innovative solutions for the future.





On 4th September 2025, the college joyfully celebrated Teacher's Day to honor the hard work, dedication, and guidance of our beloved faculty members. Students expressed their gratitude through heartfelt speeches, cultural performances, and fun activities, creating a lively and memorable atmosphere.

The celebration highlighted the special bond between teachers and students, reminding everyone of the invaluable role teachers play in shaping young minds and inspiring future leaders.



**"THANK YOU, TEACHERS, FOR YOUR ENDLESS SUPPORT AND MOTIVATION."**



## **BIRTHDAY CELEBRATION OF HOD SIR – 5TH SEPTEMBER**

The Computer Engineering Department joyfully celebrated the birthday of our respected Head of Department, Sir, on 5th September, which also coincided with Teacher's Day. The occasion was marked with warmth, gratitude, and heartfelt wishes from faculty and students alike.

The celebration included a cake-cutting ceremony, followed by speeches and expressions of appreciation for Sir's constant guidance, support, and dedication towards the growth of students and the department. Students presented a small cultural program, making the day even more special and memorable.

## **Ph.D. Completion of Prof. Nilofar Zaman – 8th September**



The department proudly celebrated the Ph.D. achievement of Prof. Nilofar Zaman on 8th September. Faculty and students congratulated her on this milestone, appreciating her dedication and contribution to academics. Her success serves as an inspiration for students to pursue higher studies and research.

# KAUSHALYAM CLUB INAUGURATION



## THE NEWS

On 8th September 2025, the Kaushalyam Skill Development Club was officially inaugurated at Trinity Academy of Engineering. The club aims to enhance students' technical and soft skills by providing a platform for continuous learning, innovation, and industry-oriented training.

The inauguration ceremony included insightful talks on the importance of skill-building beyond academics, followed by an orientation session highlighting the upcoming workshops and training programs under the club. Students enthusiastically participated, showing their eagerness to upskill and prepare for future challenges.



# TRINITY EDUFAIR



On 10th September 2025, Trinity Academy of Engineering successfully hosted the Trinity Edufair, a platform designed to connect students with career opportunities, higher education pathways, and industry experts.

The event featured multiple stalls and sessions where students explored options in higher studies, skill development, competitive exams, and career counseling. Faculty and guest speakers guided participants on making informed choices about their academic and professional futures.



# ENGINEER'S DAY CELEBRATION



## Honoring the Spirit of Innovation

Every year on 15th September, we celebrate Engineer's Day in India to honor the remarkable contributions of engineers to society and the nation. This day marks the birth anniversary of Sir Mokshagundam Visvesvaraya, a visionary engineer, educationist, and statesman, fondly known as the "Engineer of India."



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## CEP POSTER PRESENTATION COMPETITION (FOR SE STUDENTS)

Second-year students showcased their creativity and technical understanding through posters on current engineering topics, reflecting their innovative ideas and communication skills.



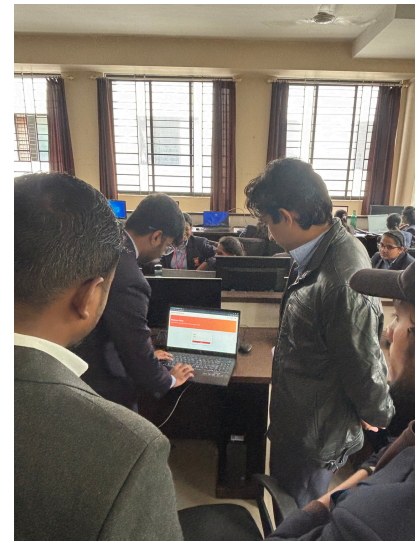
## CODING COMPETITION (FOR SE, TE, BE STUDENTS)

A highly competitive event where students from multiple years demonstrated their programming skills, logical thinking, and problem-solving abilities under time-bound challenges.



## DBMS PROJECT COMPETITION (FOR TE)

Third-year students presented their database management projects, displaying practical applications of classroom learning and innovative solutions for real-world problems.

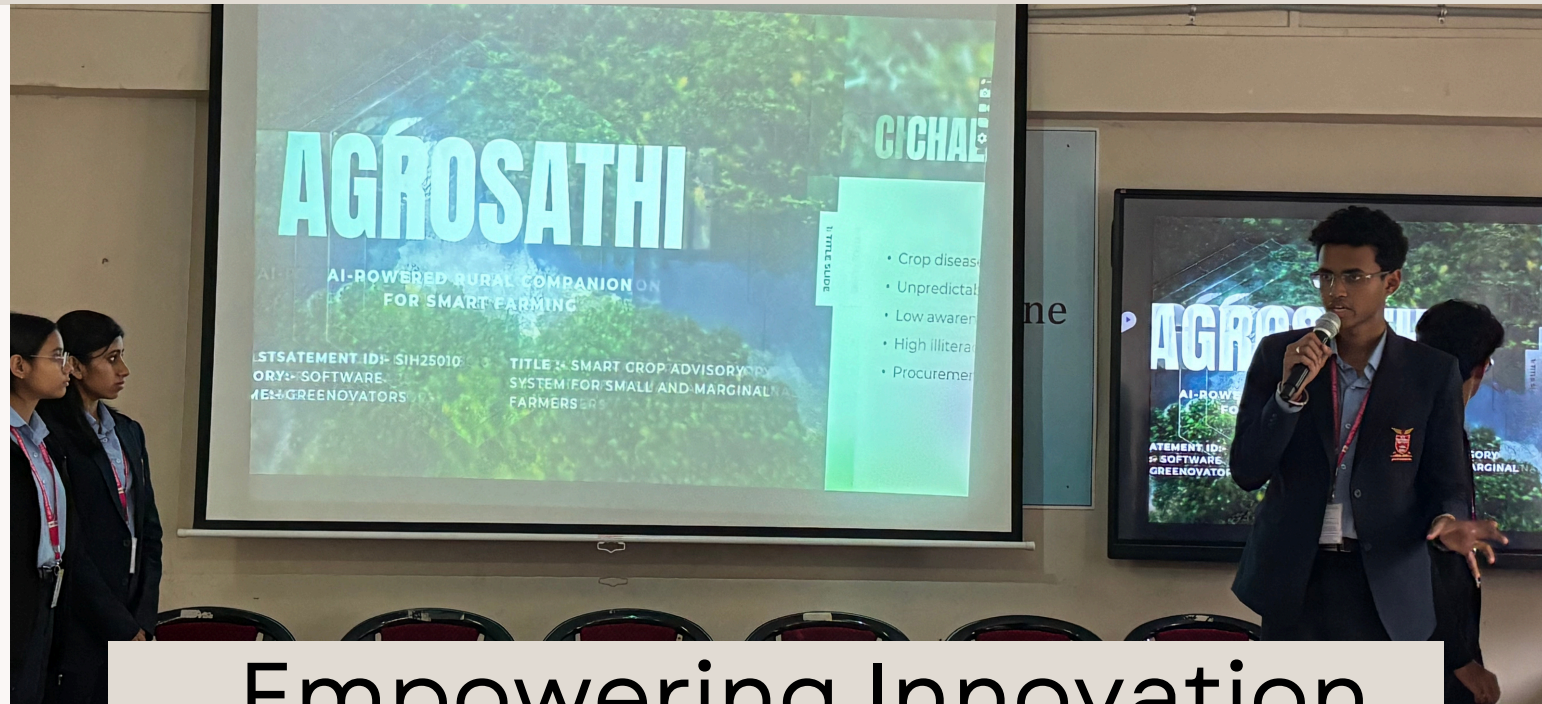


## SEMINAR POSTER COMPETITION (FOR TE)

Focused on research-oriented learning, this event allowed students to present posters on seminar topics, encouraging analytical thinking and effective presentation skills.



# SMART INDIA HACKATHON (SIH)



## Empowering Innovation, Building Solutions

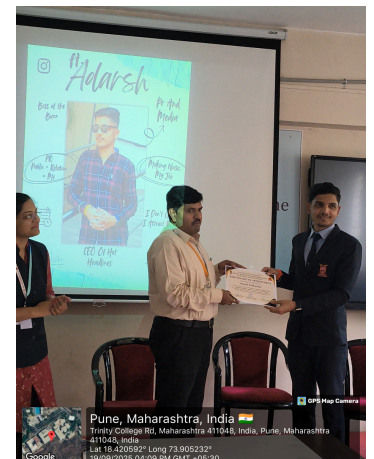
The Smart India Hackathon (SIH) is a nationwide initiative by the Government of India to provide students with a platform to solve pressing real-life challenges faced by industries, ministries, and government departments. It is the world's largest open innovation model, encouraging young minds to think out-of-the-box and come up with innovative, tech-driven solutions.



# ACES Inauguration



The Association of Computer Engineering Students (ACES) was inaugurated with great enthusiasm. The event began with a lamp lighting ceremony and welcome address, followed by the introduction of the new student committee. Faculty members highlighted the importance of technical growth and teamwork, while plans for upcoming workshops, seminars, and competitions were shared. The inauguration set the tone for a year full of learning, innovation, and active student participation.



# Industrial Visit to PHN Technology



“INNOVATION BEGINS WHERE KNOWLEDGE MEETS PRACTICE.”

The Computer Engineering Department organized an industrial visit to PHN Technologies, giving students practical exposure to industry practices. The visit included sessions on software development, IT solutions, and emerging technologies, helping students connect their academic learning with real-world applications. The experience encouraged them to gain deeper insights into the professional world and enhance their technical skills.

The visit enriched students with valuable industry insights, strengthening their teamwork, problem-solving, and innovation skills, while preparing them for future professional challenges.



# *Student Achievements*

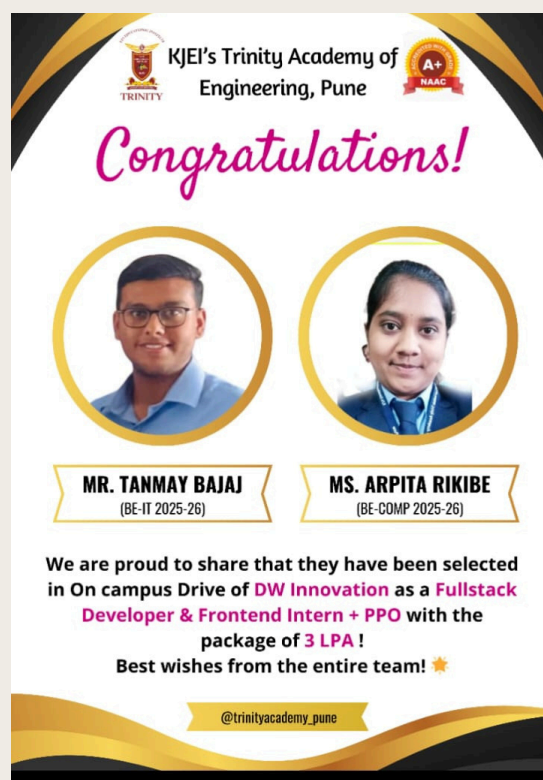
## Vaibhavi Bhise – TSC Certified in Cyber Security



The department congratulates Vaibhavi Bhise for successfully achieving TSC Certification in Cyber Security. This accomplishment highlights her dedication towards learning advanced security practices and staying updated with emerging technologies. Her success is a proud moment for the department and an inspiration for peers to pursue skill-building certifications.

“Celebrating skill, dedication, and achievement.”

## Tanmay Bajaj & Anjita – Recognized for Robotics Excellence



The department proudly congratulates Tanmay Bajaj and Anjita for being recognized for their excellence in Robotics. Their achievement reflects strong technical skills, creativity, and innovation in building intelligent systems. This recognition not only brings pride to the department but also inspires fellow students to explore the exciting world of robotics and automation.

“Shaping the future with robotics.”