

Tri-Log

September, 2025

Date of publication : 10 October, 2025

Teacher Editor : Mr. Jagdip T. Patil, Civil Engineering Dept.

Student Editor : Omkar Saste (TE Civil)



Hon. Shri. Kalyan J. Jadhav

Founder President, KJEI, Pune

It gives me immense joy and pride to witness our college community flourishing with such talented and passionate individuals. When this institution was established, our goal was to build more than just a center for academics—we envisioned a place that inspires curiosity, creativity, and strong character. As you continue your journey, remember that education is not only a path to personal success but also a force that can shape the world around you. Face every challenge with courage, stay rooted in your values, and keep your thirst for knowledge alive. You are the future leaders, innovators, and changemakers, and I have full faith in your ability to achieve extraordinary things.



Dr. Rupesh J. Patil
Principal

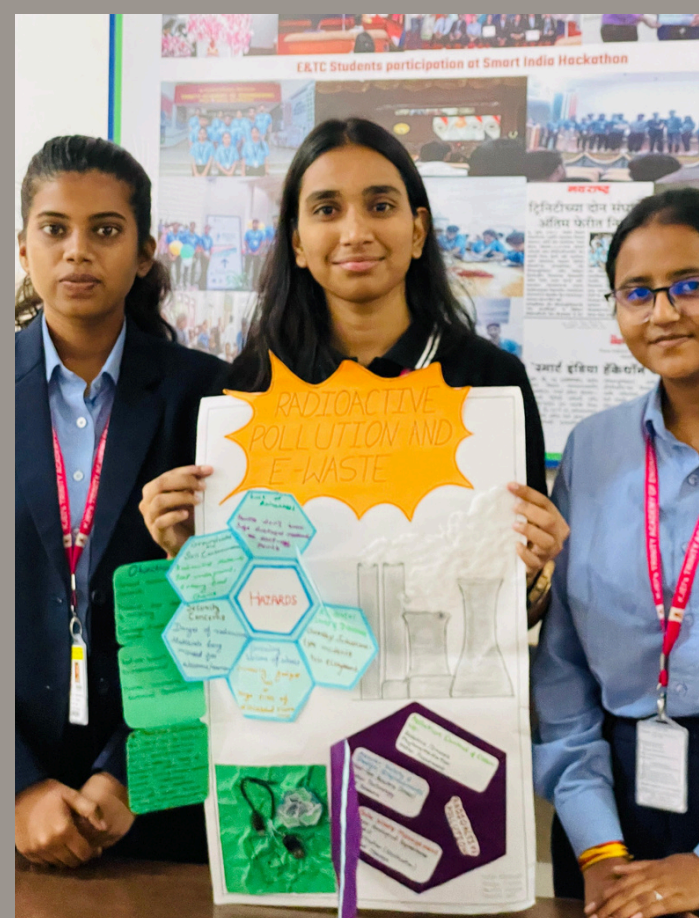
I urge each of you to make the most of the countless opportunities that college life presents. This is your moment to step beyond your comfort zone, discover new perspectives, and lay the groundwork for your future. Always remember that true learning extends far beyond the classroom—participate in activities, collaborate with your peers, and cultivate skills that will benefit you throughout life. Seize every chance to grow, connect meaningfully with your classmates and teachers, and contribute positively to our vibrant college community. Your passion and commitment continue to inspire us all.

Dussehra celebration in MCA DEPT



The MCA Department celebrated Dussehra with great enthusiasm, bringing students and faculty together to mark the festival of the victory of good over evil. The celebration included cultural performances, traditional rituals, and fun activities, creating a joyful and festive atmosphere. Students actively participated, and the event strengthened the sense of community and camaraderie within the department.

Engineers Day Celebration



Garba Celebration



Garba Day Celebration 🎉

The Cultural Club of Trinity Academy of Engineering organized a vibrant Garba Day on 30th September 2025 at 3:00 PM on the TAE Lawn. The event was filled with energy, traditional music, and dance, and all students enthusiastically participated, thoroughly enjoying the festive celebrations. The occasion fostered joy, camaraderie, and a lively cultural spirit across the campus.



Guest Lecture by Dipali Gupta Ma'am, Priyanka Ma'am

Mr. Shyam Gaiwad (Senior Project Manager, Infosys)



S4/HANA

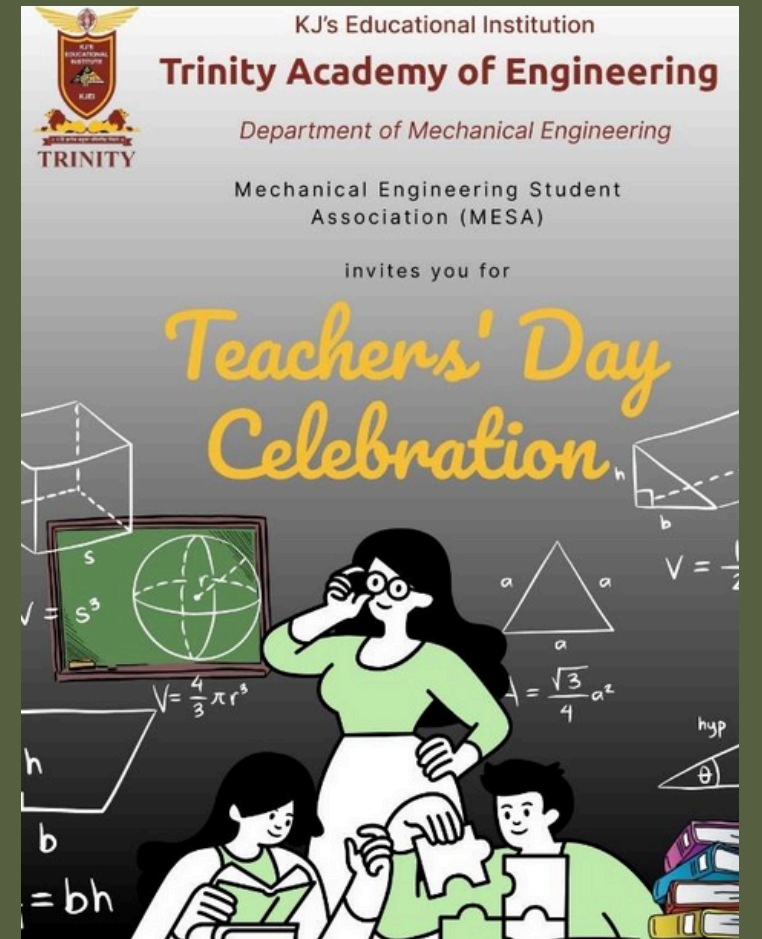
An expert session on SAP S/4HANA was held on 23rd September 2025 for BE EnTC students, coordinated by Dipali Ma'am and Priyanka Ma'am with 65 participants. The session provided insights into SAP S/4HANA modules, career opportunities, and skills needed to enhance employability.



The MCA dept of TAE. successfully conducted a seminar on 11th September 2025 at the college seminar hall on the theme "Awareness for the Next Generation" in Cyber Security. The session was graced by Mr. Shyam Gaiwad (Senior Project Manager, Infosys) and Lingeshwar Kulal (Alumni 2023-24 batch), who shared valuable insights on the importance of cyber awareness in today's digital era.



Teachers day celebration



Trinity Academy of Engineering celebrated Teachers' Day on 4th September 2025 with great enthusiasm. Students took on roles of Principal, HODs, and Teachers during morning lectures, gaining hands-on teaching experience. Post-lunch, departments hosted cultural performances, speeches, games, and teacher felicitation, creating a joyful and appreciative atmosphere. The event concluded with heartfelt gratitude and respect for teachers across the institute.

The Mechanical Engineering Department had a blast celebrating Teachers' Day with our amazing faculty through fun games and exciting activities. Students also shared their heartfelt thoughts and gratitude towards their teachers, making the celebration even more special.



Teachers' Day was celebrated in MCA dept on 4th september in the seminar hall to honor the invaluable contributions of teachers. The program included a floral tribute to Dr. Sarvepalli Radhakrishnan, along with speeches, songs, and cultural performances by students, expressing gratitude and appreciation for their mentors.

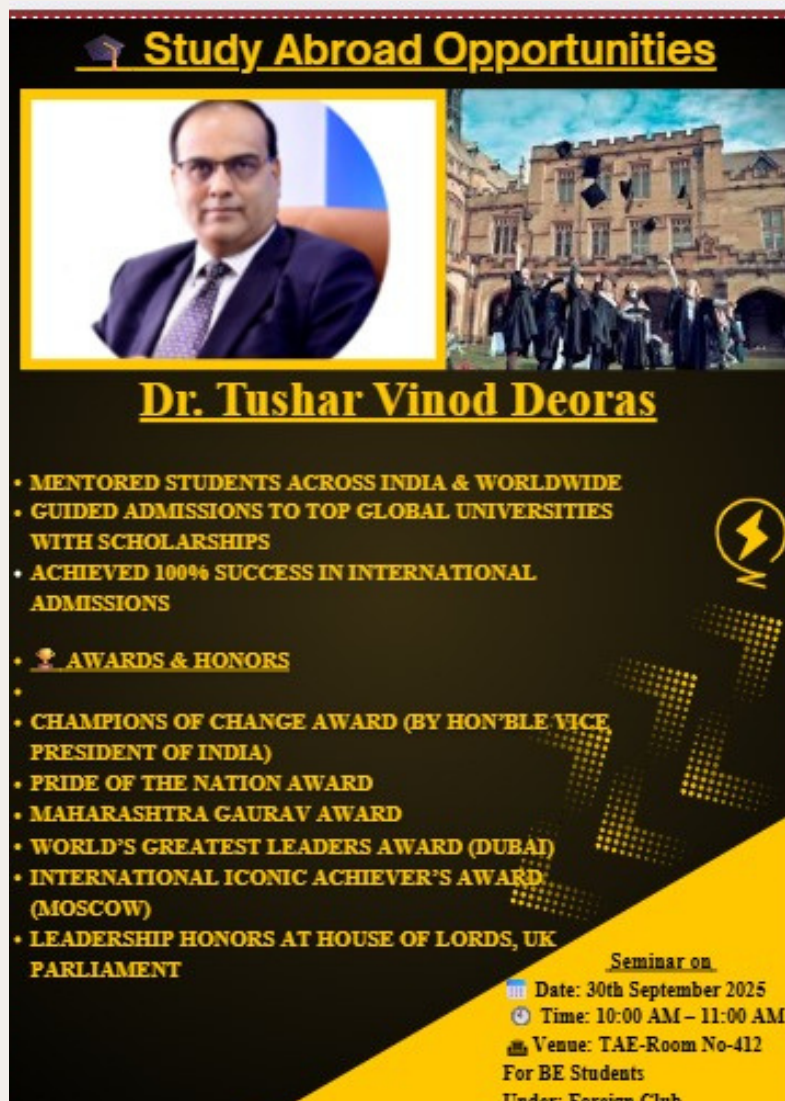


Trinity Academy of Engineering celebrated Teachers' Day on 4th September 2025 with enthusiasm and gratitude. Students organized fun games like Heads Up, Imposter, and Guess the Object with songs, while teachers participated in quizzes, memory challenges, and a talent showcase. The celebration included songs, dances, and skits, concluding with tokens of appreciation for teachers, reflecting the strong bond and respect between students and faculty.

Teachers day Celebration in
Computer engineering
Department



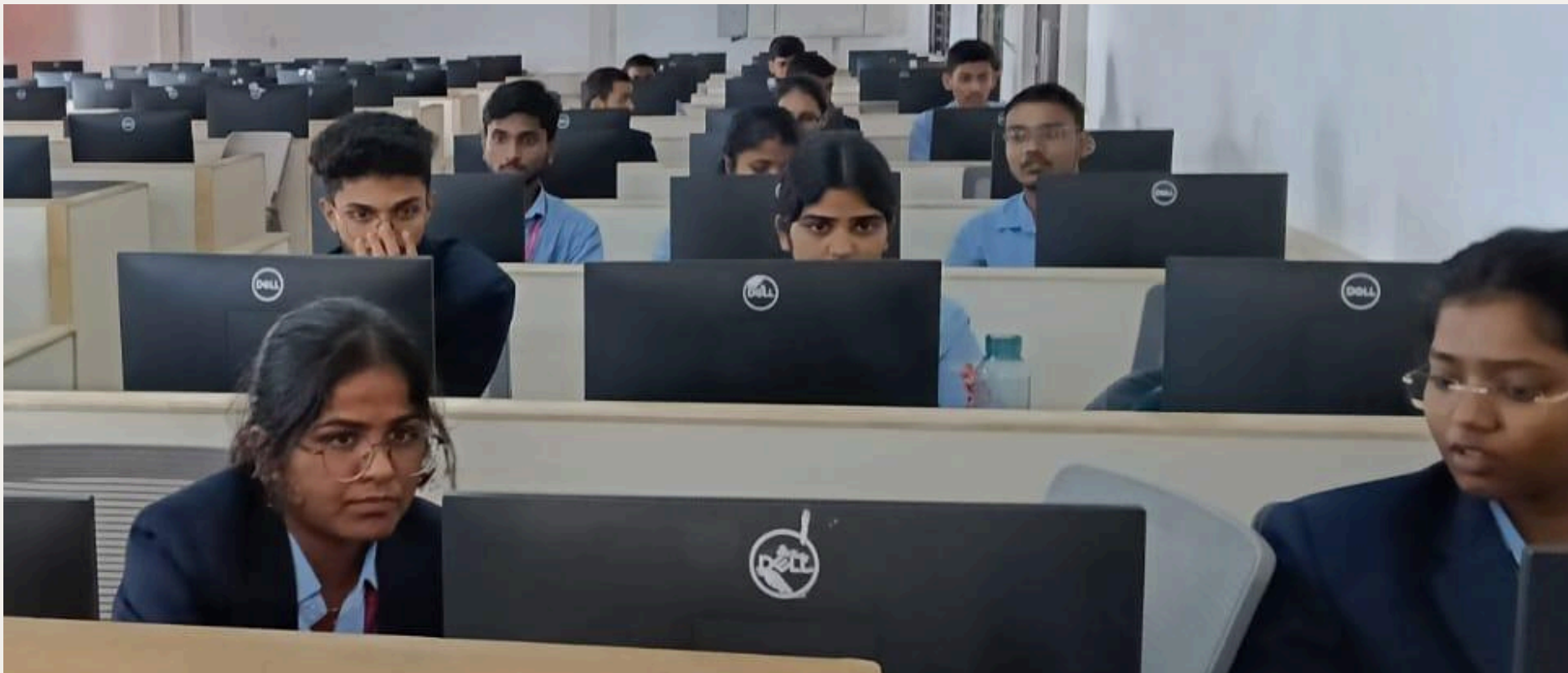
Study Abroad opportunities



The Foreign Club of Trinity Academy of Engineering organized a seminar on "Study Abroad Opportunities" exclusively for BE students of all departments on 30th September 2025.

Almost 110 students of all department was present for the session. The session was honoured by the presence of our distinguished guest, Dr. Tushar Vinod Deoras, an eminent global education mentor. Dr. Deoras has mentored students across India and internationally, guiding them towards admissions in world-class universities with prestigious scholarships, and has consistently achieved 100% success in international admissions

Competition and Exhibition



The Coding Club Loops Race was organized by the IT Department on 3rd September 2025 with great enthusiasm. The event began with an introductory speech by Prof. Ms. Gulnaz Thakur, followed by a fun Loops Race where students showcased their coding skills by creating star patterns.

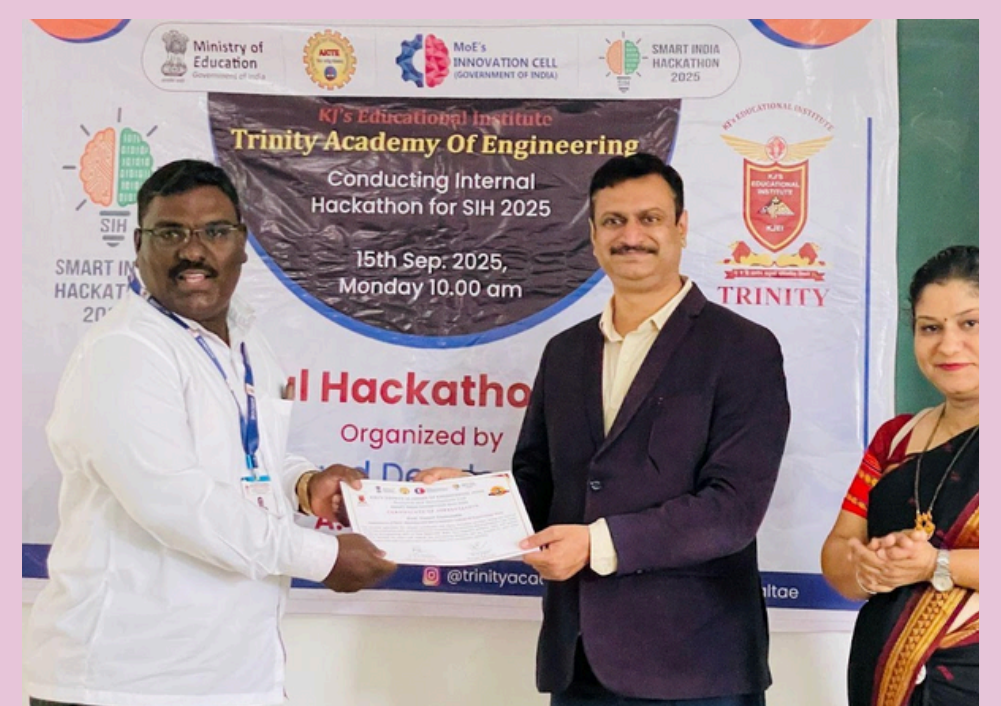
The club aims to encourage students to enhance their programming abilities and work on innovative projects. Many participants showed keen interest in joining future activities. The event concluded with a winner appreciation ceremony, code analysis by Prof. Thakur, and a vote of thanks, leaving students motivated for upcoming Coding Club events.



5 Days Hackathon Program in MCA Department

Smart India Hackathon

Competition and Exhibition



Student Participated in Avishkar poster presentation
 Title -Develop API code to integrate NAMASTE and or the International Classification of Diseases (ICD-II) via the Traditional Medicine Module 2 (TM2) into existing EMR systems that comply with Electronic Health Record (EHR) standards for India.

Avishkar Poster presentation Competition
 We are happy to share that, Trinity Academy of Engineering, successfully conducted Avishkar Poster presentation Competition on 09/09/25, and certificates were distributed to shortlisted teams on 10/09/25. A heartfelt thank you to our Principal Sir, HoDs, Dean's, R&D members and all faculty for their continuous support and encouragement in making this event a success.



Trinity Edufair!

The Department of Computer Engineering, in collaboration with Edwise International Consultancy, successfully hosted its first-ever *International Career Counseling & Financial Aid Session*! 🎓🌍
 With enthusiastic student participation and representatives from top global universities, the event opened doors to international education, scholarships, and career opportunities. 🚀

Participating Universities:

Leeds Beckett University (UK) | Oxford Brookes University (UK) | University of Leeds (UK) | Indiana Tech (USA) | ISC Paris (France) | San José State University (USA) | Strate School of Design / MBA ESG (France)



First Year Induction Program (11th to 16th Sept 2025)



FE-Induction Program 25 ✨

We Trinity Academy of Engineering's First-Year Induction Program
The highly anticipated first-year induction program was successfully held on 11th September at the prestigious auditorium of Trinity Academy of Engineering.
The induction program was a resounding success, providing the newly admitted students with a comprehensive understanding of the institution's academic environment, values, and culture. The program helped to alleviate any initial anxiety, allowing the students to feel more comfortable and confident as they embarked on their academic journey at Trinity Academy of Engineering.

✨ FE Induction Program ✨

We are delighted to share that our First Year Department organised an Eminent Speaker Session on 16th September 2025 in the Auditorium Hall. 🌸
✨ The session was graced by Mr. Achyut Godbole, an IITian, writer, and businessman, whose insightful words inspired and motivated students across all departments. 🌸
Approximately 650 students attended the program.

FE Induction Program 2025



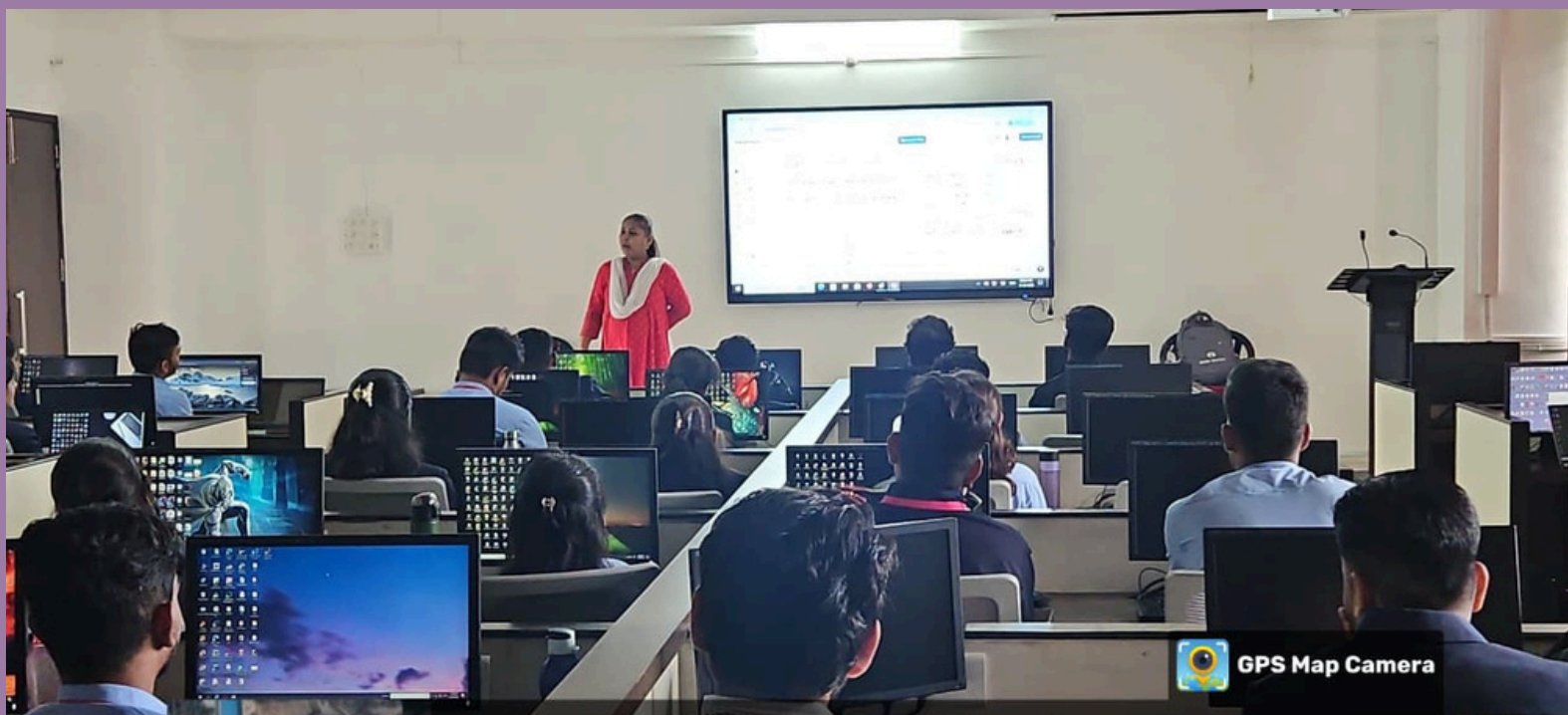
FE Induction Program 2025

- FE Induction Program 2025 ✨

First Year Engineering Science Department organised Motivational Session was conducted successfully. 🌸🌸

🌸The session was graced by the presence of our esteemed Guest Dr. Shirish Limaye Sir, whose inspiring words and interactive session encouraged and motivated the students and staff also. 🌸🌸

Training



Technology Training Program conducted by SEED Infotech PVT LTD for SYMCA Students.

Self-defence training

Alumni Interaction



ALUMNI INTERACTION SERIES
 2025-26 Session - II
 Organised by
Department of Civil Engineering

Date :
04 September 2025

Time :
09.30 AM Onwards

Venue :
Room No. 208

Topic:
A Journey of Civil Engineering to IT Industry.

Mr. Aniket Kadam
 Batch 2021-22
 CloudStand Consulting Pvt. Ltd.

Connect us : 7745023105 | alumni.tae@kjei.edu

The Civil Engineering Department successfully organized an Alumni Interaction Session-II with our proud alumnus Mr. Aniket Kadam on the topic "A Journey from Civil Engineering to IT Professional." Mr. Kadam shared his inspiring journey, emphasizing challenges, opportunities, and the value of continuous skill development. His session motivated students to explore diverse career paths and embrace change confidently. Special thanks to Mr. Aniket Kadam for delivering such an insightful and enriching session for our students.

Industrial Visit



PHN Technology conducts specialized training and educational events designed to transform the traditional learning process. Each event focuses on introducing students and educators to emerging technologies through interactive sessions, live demonstrations, project-based learning, and industry expert talks. These events are scalable for schools, colleges, and corporate organizations, ensuring accessibility and maximum impact.

Industrial Visit



As part of our institution's effort to provide hands-on learning experiences, a group of first-year students along with faculties embarked on an industrial visit to the Science Park Pimpri -Chinch wad on [13/9/25]. The objective of this visit was to expose students to the practical applications of scientific principles and inspire curiosity and innovation.

The Science Park is a renowned institution dedicated to promoting science education and awareness. The park features interactive exhibits, experiments, and demonstrations that showcase various scientific concepts and principles.

Industrial Visit



Wathar Bk., Maharashtra, India
Veer, Wathar Bk., Maharashtra 415526, India
Lat 18.121055° Long 74.096945°
23/09/2025 12:02 PM GMT +05:30



Pune, Maharashtra, India
Katraj Dairy, Katraj, Pune, Maharashtra 411046, India
Lat 18.454134° Long 73.857274°
16/09/2025 03:21 PM GMT +05:30

On 23rd sept. 2025 Department of Mechanical Engineering, Trinity Academy of Engineering, successfully conducted an Industrial Visit at Veer Dam under the subject of Turbo Machines for TE and BE students.

Second-year students of the Electronics & Telecommunication Department at Trinity Academy of Engineering commenced an industry visit to VCB Electronics to gain practical PCB knowledge and industry exposure in core and design techniques.

Industrial Visit: Katraj dairy



Other Activities in College



Anti Ragging _ session at FE

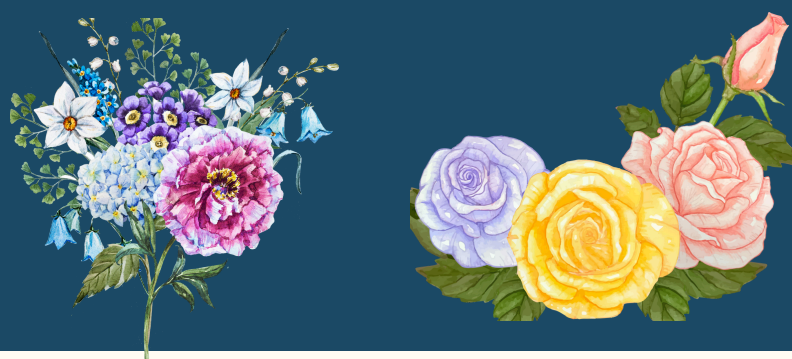


Haemoglobin Checkup Camp



Tree Plantation:

On 25th September 2025, the Department of Mechanical Engineering conducted a tree plantation drive under the Community Engagement Project (CEP) at Labor Colony. All the students of dept. enthusiastically participated and planted over 50 trees, contributing to a greener and healthier environment.

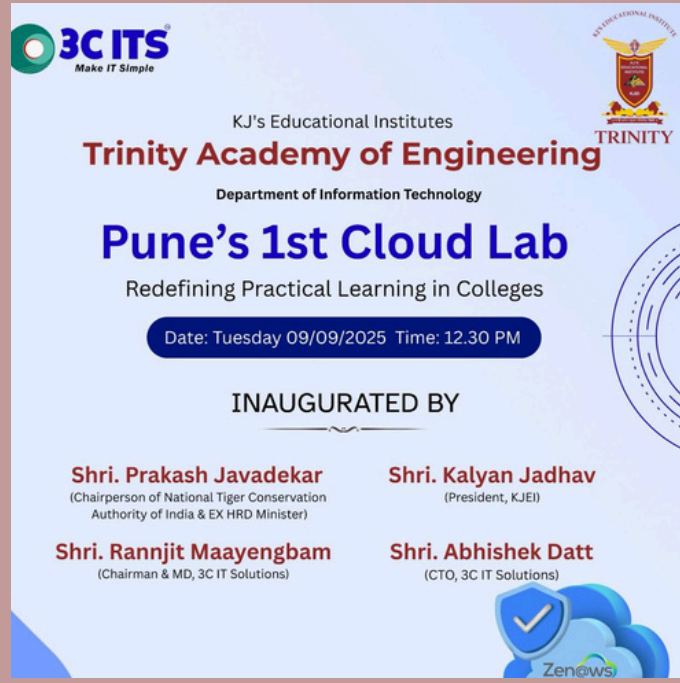


Pune, Maharashtra, India
Maharashtra 411060, India, Pune, Maharashtra 4
Lat 18.427034° Long 73.906907°
25/09/2025 02:45 PM GMT +05:30



Pune, Maharashtra, India
Maharashtra 411060, India, Pune, Maharashtra 411060, India
Lat 18.427069° Long 73.906913°
25/09/2025 02:48 PM GMT +05:30

Club/Lab Inauguration



The Department of Information Technology inaugurated the ZenAWS Cloud Lab on 9th September 2025 in collaboration with 3C ITS, enhancing cloud-based learning for students and faculty. The event was graced by Hon. Shree Kalyan Jadhav, Hon. Shree Prakash Javadekar, Hon. Shree Rannjit Mayengbam, and Hon. Shree Abhishek Datt, along with institute dignitaries.

The lab provides advanced cloud features across AWS, Azure, and GCP, promoting innovation, research, and global-standard learning in cloud technologies.

The Data Science Club was inaugurated at Trinity Academy of Engineering on 26th September 2025, providing a platform to promote knowledge and interest in data science among students and faculty. The event included a keynote by an industry expert on trends and career opportunities, along with interactive sessions. It successfully united data enthusiasts, fostering a community focused on learning, innovation, and skill development.



Kaushalyam Club Inauguration - 8 sep



The Department of Computer Engineering, Trinity Academy of Engineering, proudly organized and inaugurated the Kaushalyam Club – A Community for Open Source and Research* on 8th September 2025* at the Computer Department Seminar Hall.

The event was graced by inspiring talks from our distinguished speakers:
 1. Dhirendra Lohar* (SIH Winner 2024) 2. Jagpreet Singh* (Insights on GSoC)
 3. Sahil Malgundkar* (SIH Winner 2024)

The inauguration marked the beginning of a vibrant community fostering innovation, open source contributions, and research culture among students.

Achievement of Students



Students from Computer department are being selected in HSBC Technology India as an Intern with the the stipend of 50k per month

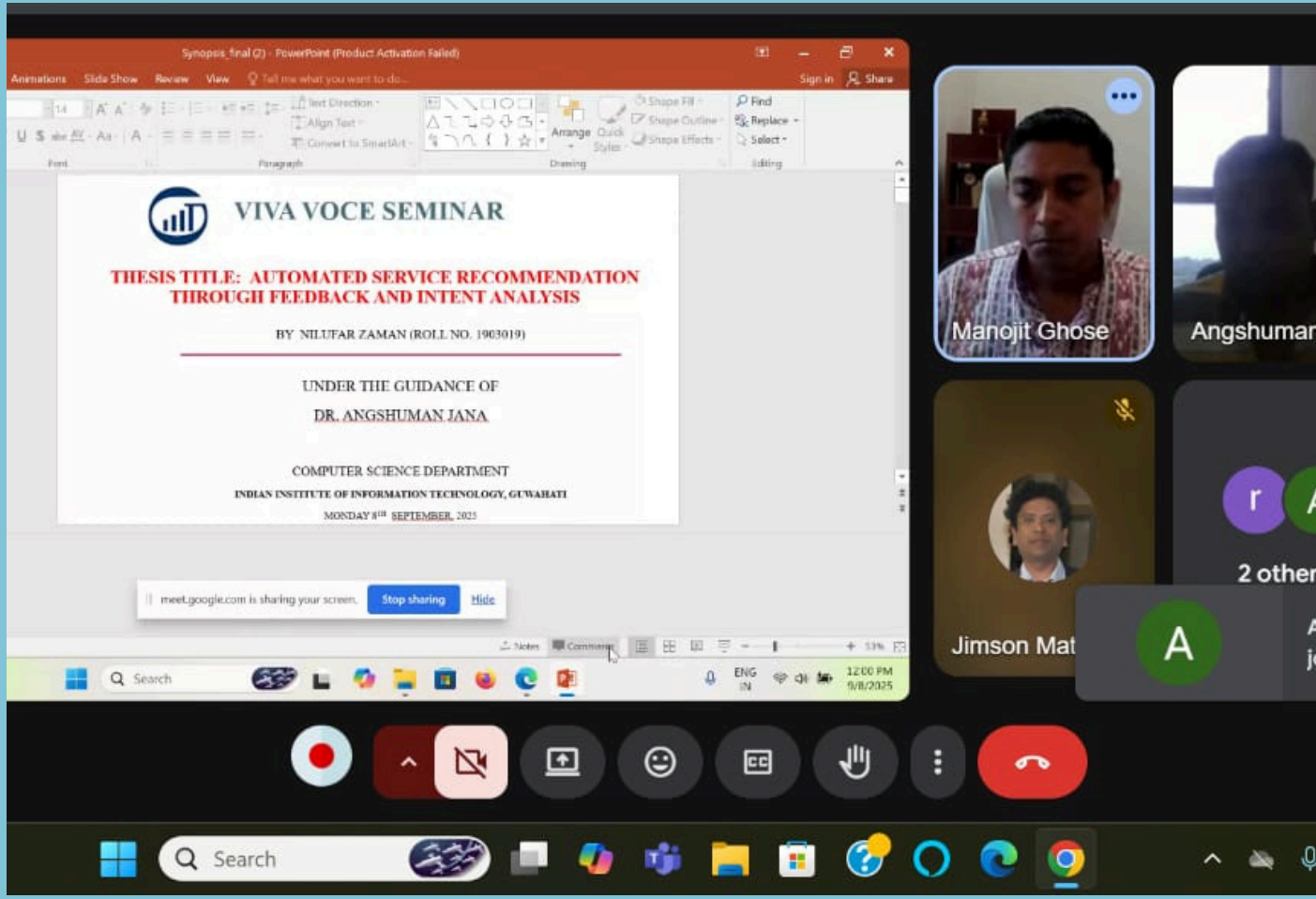


Copyright successfully registered by our E&TC students on 23/09/2025 under the guidance of Dr. R.J. Patil, Principal, and Prof. S. Dhoke, Asst Professor. Congratulations to E&TC Department. 🌸🌸

Phd Entitled

Achievement of Staff

Attended International Conference



Prof. Pratima Patil from the Department of Information Technology successfully presented her research paper at the 4th World Conference on Information Systems for Business Management (ISBM) held in Bangkok on 24th September. Her participation in this prestigious international conference provided valuable exposure, fostering knowledge exchange and global collaboration. This achievement brings international recognition to our department and institution. Heartiest congratulations to Prof. Pratima Patil for this remarkable accomplishment and for exemplifying the spirit of academic excellence and global engagement.

Congratulations 🎉 🎉 we extend our heartfelt congratulations to Dr. Nilufar Zaman on the successful defense of Ph.D. entitled:

“Automatized Service Recommendation through Intent and Feedback for Single Domain, Ordinal, Cross-Domain, and Multi-Domain Scenario Ensuring Authenticity.”

This remarkable achievement is a testament to her dedication, hard work, and scholarly excellence.



Mr. Bisweswar Thakur (MCA)
Completed M.Tech.

Application Details	
APPLICATION NUMBER	202521084650
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	05/09/2025
APPLICANT NAME	1. Manoj Kumar Chaudhary 2. RUPESH J. PATIL 3. ANUJA HANMANT KARLE 4. DEVDHE MAYUR SAYAJI 5. BALIRAM R. WARVATE 6. SAGAR GADAKH
TITLE OF INVENTION	Design and development of a forced convection tube heat exchanger with circular enhance heat transfer rate.
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	manojz2011@gmail.com
ADDITIONAL-EMAIL (As Per Record)	manojchaudhary.tae@kjei.edu.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	19/09/2025
Application Status	
APPLICATION STATUS	Awaiting Request for Examination

The Mechanical Engineering Department is proud to announce that our faculty members Principal Dr. R.J.Patil, Dr. M. K. Chaudhary, Dr. A. H. Karle, Mr. M. S. Devdhe and Mr. S. S. Gadakh have successfully published a patent on the topic: "Design and development of a forced convection tube heat exchanger with circular inserts to enhance heat transfer rate."

Application Details	
APPLICATION NUMBER	202521078056
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	17/08/2025
APPLICANT NAME	1. Manoj Kumar Chaudhary 2. KHANDU B. GAVALI 3. SANDESH BHIMRAO MANE 4. DEVDHE MAYUR SAYAJI 5. AKASH SHRIVASTAVA
TITLE OF INVENTION	Development of an Innovative Evacuated Tube Solar Collector Using CuO/Water Nanofluid Enhanced Wickless Heat Pipe.
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	manojz2011@gmail.com
ADDITIONAL-EMAIL (As Per Record)	manojchaudhary.tae@kjei.edu.in
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	05/09/2025
Application Status	
APPLICATION STATUS	Awaiting Request for Examination

Patent Published

The Mechanical Engineering Department is proud to announce that our faculty members Dr. K. B. Gavali, Dr. M. K. Chaudhary, Mr. S. B. Mane, and Mr. M. S. Devdhe have successfully published a patent on the topic: "Development of an Innovation Evacuated Tube Solar Collector Using CuO/Water Nanofluid Enhanced Wickless Heat Pipe."



