



Tri-Log

November, 2025

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Teacher Editor : Mrs. Umabharti N. Yadav, Computer Engineering Dept.



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,
TAE, Pune

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.

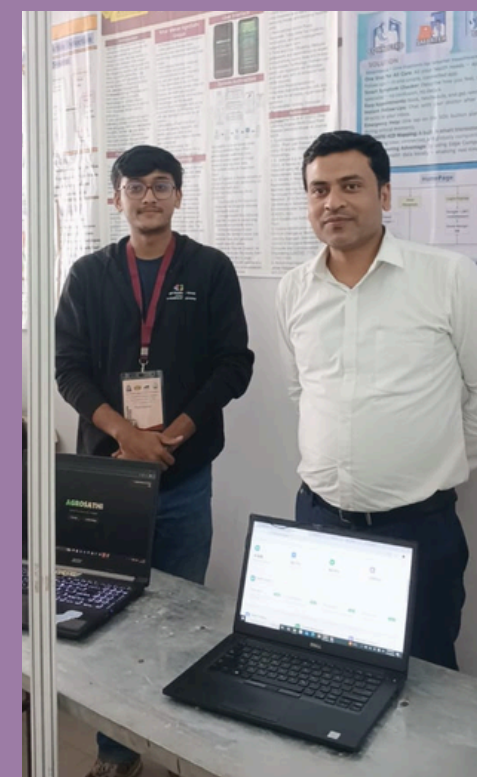
Avishkar 2025-26: Academic Excellence Showcased

The Avishkar Poster Presentation Competition was held on 12 November 2025 at SPPU, Pune, promoting innovation and research across various disciplines. This year, SPPU enhanced its support with funding of ₹1 crore to encourage student participation.

The college proudly announces that:

- From the Computer Department Ankit Sawant And team Shortlisted
- From the EnTC Department, two teams — SE: Pranav Supekar & Aryan Dattu and BE: Pranav Supekar & Aryan Dattu — have been shortlisted for the next level of the competition.
- From the MCA Department, students Rohan Shinde, Janhavi Manjrekar, and Talika Rathod Shortlisted, They presented their project at the University-Level Avishkar 2025-26, showcasing strong innovation and technical skills.

The college congratulates all participants for their commendable achievements.



TAE Team Reaches SIH 2025 Grand Finale



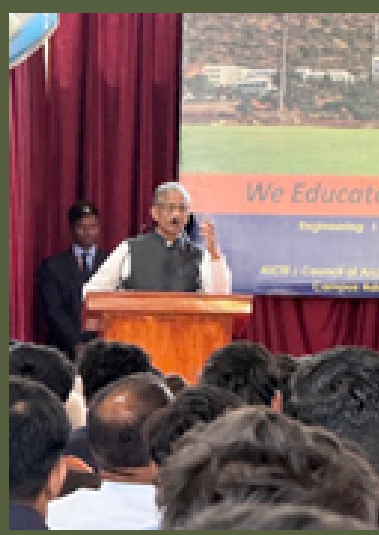
The team CodeDebugRun from Trinity Academy of Engineering (TAE), Pune has been selected for the Smart India Hackathon (SIH) 2025 – Software Edition Grand Finale, scheduled on 8–9 December 2025. Competing under the Ministry of Power (MoP) problem statement SIH25194, the team will represent the institute at this prestigious national event.

Team Members: Sanchit Kumbhar (Lead), Ayaan Khan, Aniket Yelameli, Akanksha Jedhe, Nachiket Kumbhar, Aysha Shaikh.

This achievement marks a proud moment for the institute. TAE congratulates the team and extends best wishes for their outstanding performance in the Grand Finale.



Engineering Science Department – Parent-Teacher Meet 2025



The Department of Engineering Science organized a Parent-Teacher Meet on 7th November 2025. The event was attended by dignitaries including Executive Director Maj. Gen. Sameer Kalla, Dean Dr. Hemant Deshmukh, Principal Dr. R. J. Patil, and Dr. Vijay Galande, along with department heads and the students' Counsellor Mrs. Yogita Todkar.

The program began with a lamp-lighting ceremony, followed by a welcome address by Dr. Galande. Principal Dr. Patil emphasized parent-institution collaboration, while Dr. Deshmukh and Maj. Gen. Kalla shared insights on holistic growth and effective learning practices. Mrs. Todkar encouraged students to maintain discipline.

A parent appreciated the department's efforts, and the event concluded with a vote of thanks by Prof. U. V. Aleem.



Civil Engineering Department – One-Day Surveying Workshop

The Department of Civil Engineering conducted a one-day hands-on surveying workshop on 3rd November 2025 for Second Year students. An industry expert trained students in key surveying practices, including leveling, reduced levels (R.L.), and profile leveling through field demonstrations. The workshop strengthened students' practical skills and enhanced their understanding of core surveying techniques.



MCA Project Innovation Showcase



The Department of MCA organized a Project Exhibition for SYMCA students on 14 November, providing a platform for learners to showcase their innovative ideas, technical skills, and project outcomes. Students presented various models and applications that highlighted creativity and practical understanding. The event was coordinated by Prof. Vibha Upadhyay, with Dr. Anup Gade, Dean Academic, TGPET, as the guest. Faculty members evaluated the projects and appreciated the students' efforts. The exhibition successfully promoted experiential learning and boosted students' confidence in project development.



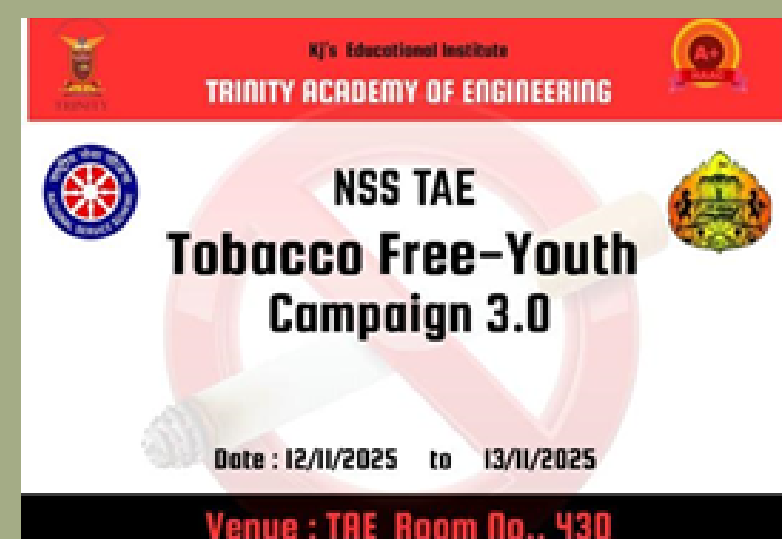
Constitution Day and Tobacco Free Day – MCA NSS



The NSS Unit of the MCA Department celebrated Constitution Day on 26 November 2025 under the coordination of Prof. Pritish Bisane. The program emphasized the importance of the Indian Constitution and its role in upholding democratic values. Students along with faculty participated enthusiastically, also all promoting constitutional awareness and civic responsibility. The event successfully strengthened respect for the nation's guiding principles.



The NSS Unit of the Department of MCA organized Tobacco-Free Youth Campaigns on 12 and 13 November 2025. The initiative of Prof. Pritish Bisane aimed to spread awareness about the harmful effects of tobacco consumption among students and the community. Various activities such as awareness talks, posters, and pledge sessions were conducted. Students actively participated and expressed their commitment to promoting a healthier lifestyle. The campaign successfully encouraged youth to adopt tobacco-free habits for their well-being and future.



Freshers Party 2025 – First Year Engineering



The First Year Engineering Department organized the Freshers Party 2025 on 15 November 2025 at KJEI's Auditorium with the theme "Glam Look." The event was attended by 321 students, along with all faculty members, HoDs, and the Principal. The celebration featured energetic dance and singing performances, a ramp walk, and fun games, creating a lively and welcoming atmosphere for the new batch. Students participated enthusiastically, making the event enjoyable and memorable. The program concluded with warm wishes for the students as they begin their academic journey, marking a cheerful start to the new year.



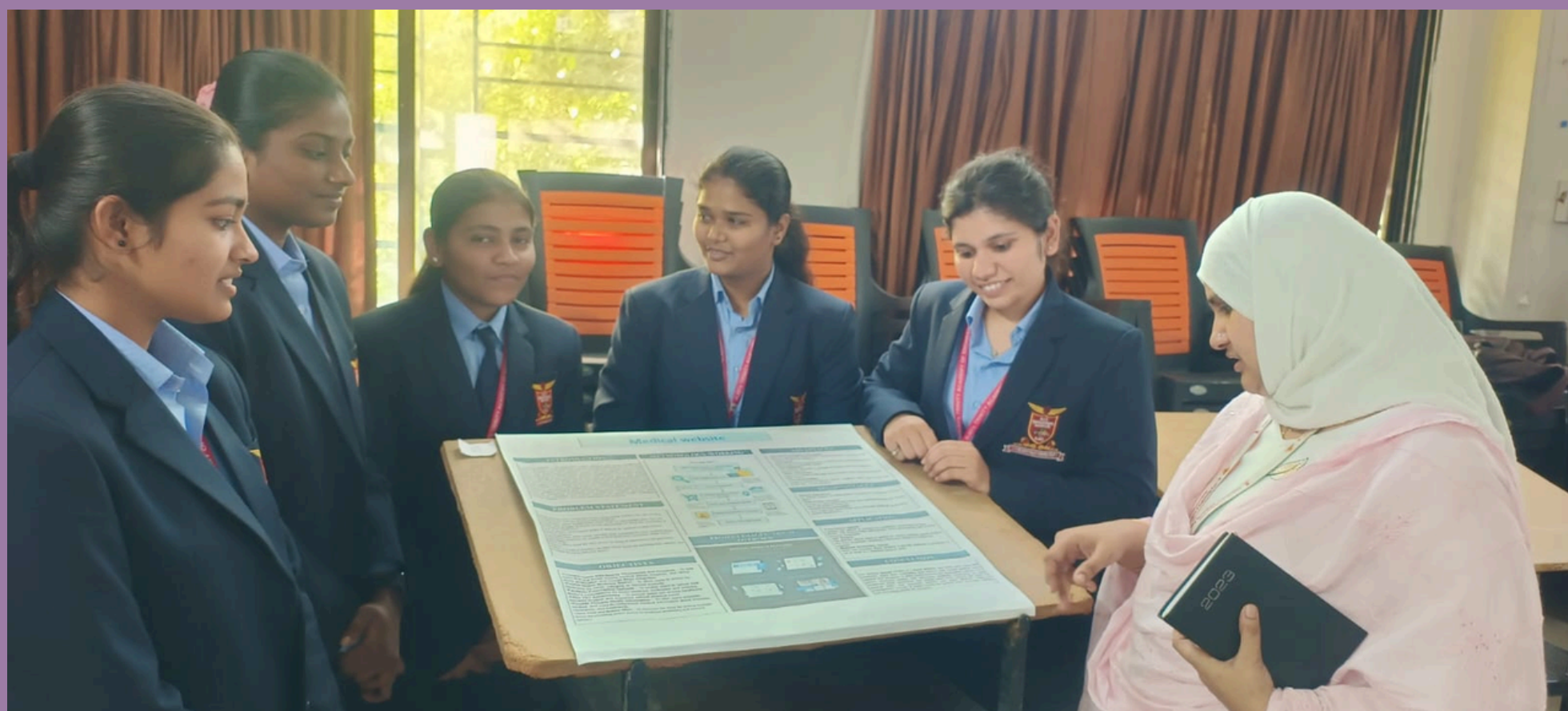
Expert Session on Basic Electronics Engineering



Trinity Academy of Engineering organized a guest lecture on Basic Electronics Engineering (BXE) on 20 November 2025 in the Quantum Hall. The session was conducted by Dr. Deepthi Kulkarni, HoD, EnTC, who provided valuable insights and foundational knowledge to the first-year students. The lecture enhanced students' understanding of core electronics concepts and supported their academic learning.



First-Year Engineering Wins Third Prize at National Level Poster Competition



A total of 26 groups from the Engineering Science Department participated in the National Level Poster Competition held at KJ College of Engineering, Pune, on 14 November 2025. The institute is proud to announce that the First-Year Engineering student group presenting the project "Medical Website" secured the Third Prize in the competition.

Heartiest congratulations to all participating groups and to the prize-winning team for their commendable achievement.

Workshop on CO-PO Mapping and Attainment



KJ'S EDUCATIONAL INSTITUTE
TRINITY ACADEMY OF ENGINEERING, PUNE
 (ACCREDITED BY NAAC WITH 'A+' GRADE)

Faculty Development Program
 on
COURSE OUTCOMES - PROGRAM OUTCOMES
(CO-PO)
MAPPING & ATTAINMENT

📅 21/11/2025 FRIDAY
 ⌚ 2:00 PM
 📍 QUANTUM HALL, TAE

RESOURCE PERSON



Mr. Pravin Manatkar
 (HOD)
 CIVIL ENGINEERING



Mr. Vijay Kolte
 (ASST. PROFESSOR)
 MECHANICAL ENGINEERING



Under the Academic Committee, organized a workshop on CO-PO Mapping and Attainment on 21st November 2025 in Quantum Hall. The session was led by resource persons Mr. Manatkar and Mr. Kolte, who guided faculty through hands-on exercises on Course Outcome (CO) to Program Outcome (PO) mapping and methods for calculating attainment levels.

The interactive workshop aimed to enhance teaching effectiveness and academic quality, enabling better alignment of course objectives with program goals.



Department of MCA Organizes Hackfest 2.0 – 48-Hour Hackathon

The Department of MCA successfully conducted Hackfest 2.0, a 48-hour hackathon, on 22nd and 23rd November 2025, initiated by Prof. Vibha Upadhyaya. The event provided a dynamic platform for students to brainstorm, code, and develop innovative solutions within a competitive timeframe.

Participants, working in teams, demonstrated creativity, problem-solving skills, and technical expertise, while mentors guided them throughout, enriching the overall learning experience. The hackathon concluded with impressive project demonstrations, making Hackfest 2.0 a highly engaging and inspiring success.



KJ's Educational Institute
Trinity Academy of Engineering, Pune
 (Approved by AICTE, New Delhi, Govt. of Maharashtra & affiliated to SFPU)

HACKFEST 2.0
 Sponsored by
GharPey G HARPEY

Department of MCA
 ORGANIZING
2 DAYS HACKATHON
 FROM
22nd Nov - 23rd Nov 2025

Department of MCA Hosts Freshers' Party 2025



The Department of MCA organized a vibrant Freshers' Party for first-year students on 28th November 2025, coordinated by Prof. Vibha Upadhyaya and Prof. Monika Shinde. The event aimed to warmly welcome the new batch and help them bond with seniors and faculty.

The celebration featured fun activities, performances, and interactive sessions, keeping the energy high throughout. Students actively participated, creating memorable moments and fostering a strong sense of belonging and excitement among the newcomers.

Departmental Advisory Board (DAB) Meeting Held at E&TC Department



The Department of E&TC conducted its Departmental Advisory Board (DAB) Meeting on 28 November 2025 at the department's Conference Room. The meeting brought together industry experts, alumni, academic professionals, and faculty members to review past action points and discuss strategies for strengthening Industry-Academia collaboration.

Key discussions focused on value-added programs, industry-sponsored projects, internship progress, student employability, and the department's readiness for NBA accreditation. Members also shared suggestions to enhance industry partnerships, increase certifications, improve industrial visits, and boost overall student skill development.

The meeting concluded with a vote of thanks by Dr. Deepthi Kulkarni, HoD, E&TC, appreciating the valuable inputs shared by all DAB members.

TAE Signs Academic Collaboration with TGPCET, Nagpur



We are proud to announce that Trinity Academy of Engineering (TAE) has entered into an academic collaboration with TGPCET, Nagpur through a newly signed MoU. The TGPCET team, including Dr. Pragati Patil (Vice Principal), Dr. Anup Gade (Dean Academic), and Ritesh Banpurkar (Dean IQAC), along with Dr. Ganesh Wakte (HOD, Electrical Engineering), visited TAE for the signing ceremony.

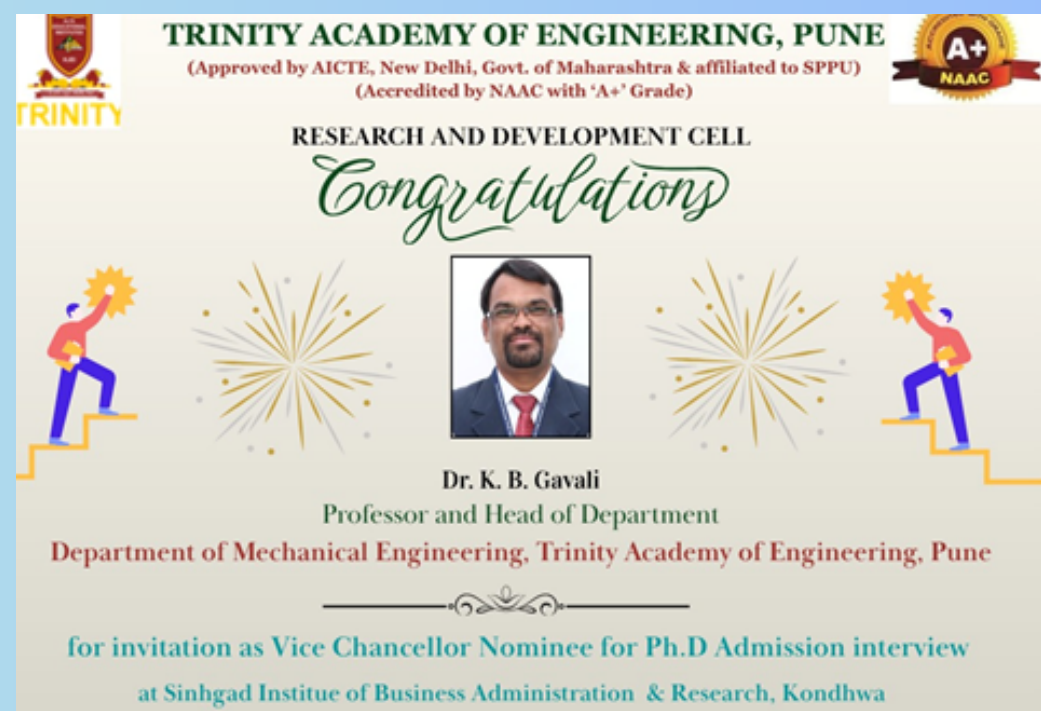
The MoU was signed in the presence of Dr. R. J. Patil, Principal, and all TAE HoDs. This collaboration aims to promote academic excellence, joint initiatives, and innovative learning experiences, enhancing knowledge exchange, research activities, and skill development opportunities for both institutions.

Staff Achievements

Honouring Excellence: Principal Awarded Approval by SPPU

The institute is proud to announce that Principal Dr. R. J. Patil has received the official Principal Approval from Savitribai Phule Pune University (SPPU). This significant achievement reflects his outstanding leadership, dedication, and commitment to academic excellence.

The TAE fraternity extends heartfelt congratulations and best wishes to Dr. Patil for continued success and impactful guidance.

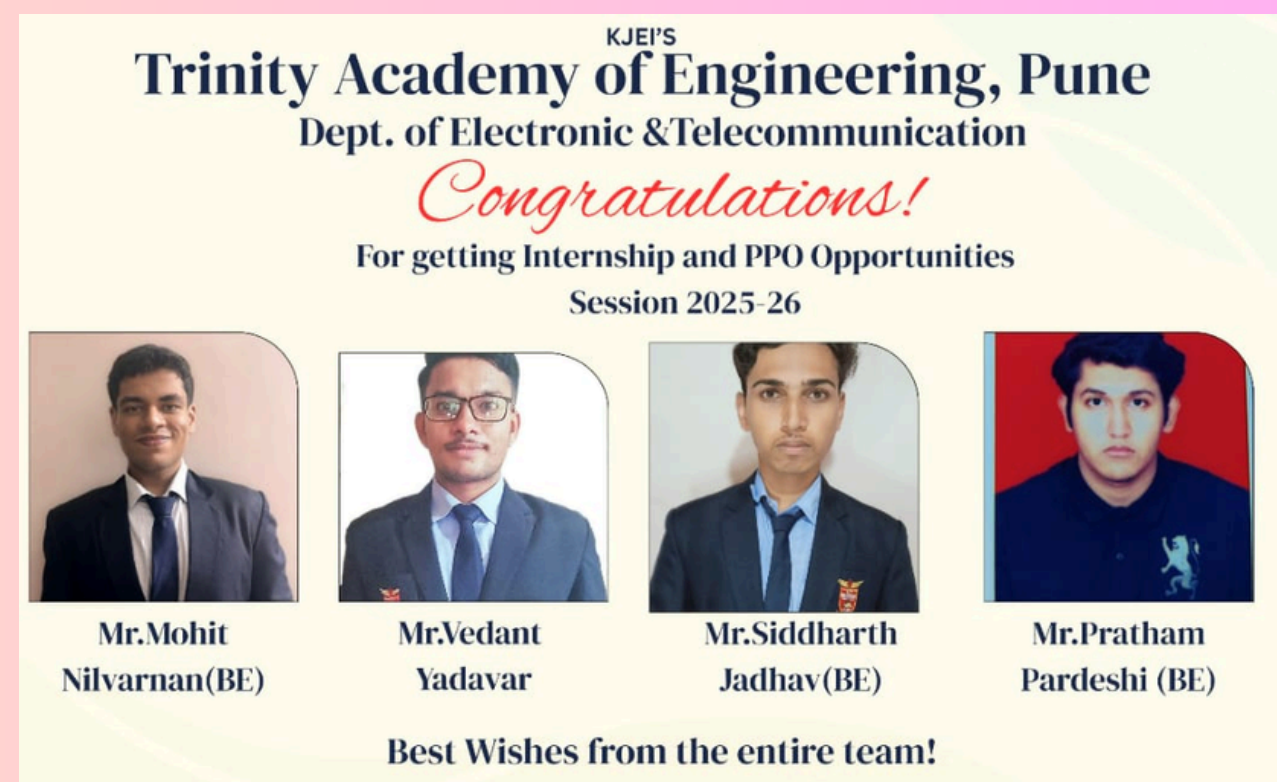


A patent has been successfully published on the topic:

“Design and Development of a Machine Learning Based System for Real-Time Detection of Refrigerant Leakages in Refrigeration Units.”

Inventors: Dr. R. J. Patil (Principal), Dr. Manoj Kumar Chaudhary, Anuja Hanmant Karle, Sandesh Bhimrao Mane, Kapil Misal, Ebhad Swagat Sadashiv, Devadhe Mayur Sayaji, Khandu B. Gavali, Vijay Dilip Kolate, Sagar Gadakh

Student Achievements



KJEI Campus | | Launched – 6LPA | | Final Selects | | 2026 Batch
Congratulations to 🎉🎉🎉

1. Rohit A. Nawale- MCA-TAE
2. Gouri Tohare- MCA-TAE

Fom 2026 MCA for being selected in Launched as a Business Development Executive with the package of 6 LPA .