



Evidence(s)

THE-Impact Ranking



Institute Trident Academy of Technology
Country India
Web [Www. https://tat.ac.in/](https://tat.ac.in/)

SDG10: REDUCED INEQUALITIES

10.6.6 Support for underrepresented groups

Provide mentoring, counseling, or peer support programs to support students, staff, and faculty from underrepresented groups.

Standing out in today's competitive job market requires more than just a degree. At Trident, we empower you to bridge the gap between education and industry expectations.

Our comprehensive training program is designed to transform you into a highly sought-after, industry-ready graduate. Here's how:

- Master in-demand skills: We equip you with the latest technologies and practical knowledge through targeted boot camps and expert-led training.
- Find your tech niche: Personalized assessments identify your strengths and guide you towards specialized tracks in Python & Data Science, Java Full-Stack, Mobile Development, and Web Development.
- Learn from the best: Gain practical experience through project mentoring by industry experts, tackling real-world problems and building a strong portfolio.
- Experience matters: Secure valuable internships with our partnered companies, gaining exposure and potentially landing pre-placement offers.
- Beyond the classroom: Develop essential soft skills through department-specific training and active clubs. Hone your communication, problem-solving, and teamwork abilities in a supportive environment.

For engineering and manufacturing sector, as in any other type of jobs, besides technical skills, the management is keenly looking forward to a distinct kind of skill in its potential employees. Whatsoever role one may be looking forward to in an organization, possessing strong soft skills can put one a step ahead in the competition and make him/her a true professional.

Understanding the importance soft skills as an important pre-requisite of any recruiting organization, we at Trident give it a lot of importance in our student's corporate readiness preparations.

To meet the corporate requirements, we put our students on intensive soft skill training, this begins from the very first year of their course. The initial phase of this training includes building



Evidence(s)

THE-Impact Ranking



Institute Trident Academy of Technology
Country India
Web [Www. https://tat.ac.in/](https://tat.ac.in/)

SDG10: REDUCED INEQUALITIES

the students' confidence & believes that they can do it, followed by honing their speaking ability especially in English. They are exposed to many sessions like:

- Personality Development Programs
- GD & PI Training
- Team Building
- Team Communication
- Team Behavior
- Developing Lateral Thinking (De Bono Thinking)
- Attire Management
- Etiquette Building – Social & Business

To make these possible , trainers from best training institutes , PAN India & local are employed, like Universal Education,(Bangalore), FACE(Bangalore), EMERGE(Hyderabad), Confidence Factory (Bbsr), TWARAN(Bbsr).

In the coming sessions we have many Behavioral Competency Building programs lined up for the overall development of a person, as a part of corporate readiness program.





Evidence(s)

THE-Impact Ranking



Institute Trident Academy of Technology
Country India
Web [Www. https://tat.ac.in/](https://tat.ac.in/)

SDG10: REDUCED INEQUALITIES

Winter & Summer Training Extravaganza

The tech industry is dynamic, and so should your skillset. At Trident, we believe in empowering you to stay ahead of the curve. That's why we offer intensive Winter & Summer Training Camps, designed to bridge the gap between theoretical knowledge and practical application.

These focused programs are your chance to:

- **Deep-dive into in-demand technologies:** Master cutting-edge skills in areas like Cloud Computing, Android Development, Design Software (AutoCAD & Solid works), and more.
- **Boost your employability:** Gain a competitive edge in the job market by acquiring industry-relevant certifications (HP Certification on J2E, Core Java, PHP, Big Data).
- **Explore new horizons:** Delve into emerging fields like Sustainability, equipping yourself for the future.
- **Sharpen your analytical edge:** Hone your quantitative skills with an exclusive Finance Lab course.

Here's a glimpse into the exciting world of opportunities that awaits:

Programming & Development: Cloud Computing (Fundamental & Advanced), Android (Fundamental), HP Certification on J2E, Core Java, PHP, Big Data.

- Design & Engineering: AutoCAD, solid works.
- Financial Analysis: Finance Lab (New!)
- Data & Analytics: Analytical Lab (New!)
- Sustainability: Sustainability for the Future (New!)

These intensive training camps are meticulously designed to:

- Maximize learning: Benefit from small class sizes and personalized attention from experienced instructors.



Evidence(s)

THE-Impact Ranking



Institute Trident Academy of Technology
Country India
Web [Www. https://tat.ac.in/](https://tat.ac.in/)

SDG10: REDUCED INEQUALITIES

- Focus on practical application: Get hands-on experience through interactive projects and real-world case studies.
- Fit your schedule: Optimize your breaks with flexible program durations, allowing you to up skill without disrupting your academic commitments.
- Don't just fill your breaks, fill them with purpose! Invest in your future with Trident's Winter & Summer Training Camps.

Industry Institute Partnership Cell (IIPC)- <https://tat.ac.in/training/iipc/>

The Industry Institute Partnership Cell (IIPC) synergizes the academic activities of an institution with the needs of all types of industries with strategic planning and implementation. It helps in enhancing the relationship between the institute & the industry. It identifies the industrial expectation & promotes institutional preparation for meeting industrial needs by facilitating R & D projects, seminars, workshops & various other industrial training programs.

The Industry internship Cell of Trident Academy of Technology has researched and documented 24 industries for meeting the needs of students for Industrial Internship Programs. The successful student internships have been completed in TCS, SPARC, CSM Technologies, Honeywell, Inland Engineers, NALCO, Paradeep Port Trust, NTPC etc. As a standard requirement, the students submit the final internship report on completion of their internship.