



## Evidence(s)

# THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**

**COUNTRY: INDIA**

**WEBSITE: <https://tat.ac.in/activities/>**

**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

### SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL

Trident Academy of Technology builds collaborative relationships with regional and international NGOs, as well as government bodies, to advance Sustainable Development Goals (SDGs). By aligning with reputable organizations, the academy actively supports policies and initiatives related to environmental sustainability, quality education, and social well-being. Collaborations with NGOs enable Trident to conduct community outreach programs, health awareness campaigns, and skill- building workshops, which enhance social impact. Government partnerships further empower the academy to contribute to SDG goals through regulatory support and community development projects. These joint efforts foster a shared commitment to sustainable growth, reinforcing Trident's role in achieving global and local sustainability targets. All total 35 national NGOs and 6 International NGOs (UN, SDSN, EPFL, UNICEF, ROTARY, ROBINHOOD)

Our Kartavya club of Trident Academy of Technology is leading club to be member of United Nation having **#SDGAction52523** Under Department of Economic and social affair.





# Evidence(s)

## THE-Impact Ranking



### 1. Red cross society



Trident Academy of Technology, in collaboration with the Red Cross Society, organizes a biannual blood donation camp to promote social responsibility and support healthcare needs. This initiative aims to address the critical demand for blood in local hospitals and emergency services. Through these camps, the academy fosters a culture of compassion and community service, empowering students to make a positive difference in the lives of those in need.



### 2. BHUBANESWAR MUNICIPAL CORPORATION (BMC)



Participating in many plantation and cleaning drives organized by the Bhubaneswar Municipal Corporation (BMC) and Trident Academy of Technology (TAT) exemplifies community involvement and environmental stewardship. The initiative, aimed at enhancing greenery and cleanliness within Bhubaneswar, saw enthusiastic participation from students, faculty, and local volunteers. Such efforts align with broader sustainability goals, contributing to a healthier and cleaner city while fostering a sense of responsibility among participants toward preserving the environment for future generations.





## Evidence(s)

### THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**  
**COUNTRY: INDIA**  
**WEBSITE: <https://tat.ac.in/activities/>**  
**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

---

### 3. Energy swaraj foundation



Students from Trident Academy of Technology, in collaboration with Energy Swaraj Foundation, have created a "Climate Clock" to raise awareness about the urgency of climate action. This clock visually represents the time left to limit global warming to a safe threshold by reducing carbon emissions, symbolizing the critical need for immediate action to mitigate climate change.

The project is part of a larger initiative to educate students and the community on sustainability and energy conservation. Through this innovative display, students aim to inspire proactive climate action and emphasize the importance of renewable energy and responsible consumption. The Climate Clock serves as a powerful reminder of our shared responsibility to protect the planet for future generations.





## Evidence(s) THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**

**COUNTRY: INDIA**

**WEBSITE: <https://tat.ac.in/activities/>**

**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

### **4. Nature care Initiative**



Trident Academy of Technology and Nature Care Initiative are joining hands to tackle pressing climate challenges by organizing a Climate Change Summit. The event aims to bring together experts, students, and community leaders to discuss innovative solutions, exchange knowledge, and foster collective action on climate issues. Topics cover climate resilience, renewable energy, sustainable practices, and ecosystem conservation.

As part of this collaborative effort, a Memorandum of Understanding (MoU) is signed between the two organizations. This MoU formalizes a long-term commitment to climate awareness, environmental education, and community-based initiatives.





## Evidence(s) THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**  
**COUNTRY: INDIA**  
**WEBSITE: <https://tat.ac.in/activities/>**  
**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

---

### 5.Youngistan foundation



Youngistaan Foundation and Trident Academy of Technology are actively engaged in alleviating hunger and enhancing livelihoods for underserved communities. By organizing food drives, skill-development programs, and employment workshops, they work together to empower individuals with resources and opportunities for a sustainable income. Their partnership helps bridge the gap in food security and offers a pathway to economic independence. This mutual effort of Youngistaan Foundation and Trident Academy of Technology showcases a powerful commitment to social upliftment and sustainable development in critical areas of society.





## Evidence(s) THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**  
**COUNTRY: INDIA**  
**WEBSITE: <https://tat.ac.in/activities/>**  
**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

---

### **6. National Service Scheme (NSS)**



Trident Academy of Technology, along with the National Service Scheme (NSS), actively participates in cleanliness drives and various social service initiatives. These efforts include organizing waste management and plastic-free campus campaigns, street clean-up programs, and tree plantation activities. With a mission to instill a sense of environmental responsibility, students and staff work together to maintain a clean and green campus and promote sustainable practices within the community. Additionally, NSS volunteers engage in social work, supporting initiatives like blood donation camps, literacy programs, and health awareness sessions.





## Evidence(s)

# THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**

**COUNTRY: INDIA**

**WEBSITE: <https://tat.ac.in/activities/>**

**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

### 7. OLD AGE HOME AND GIRLS ORPHANAGE

Working with different orphanages and old age homes offers a meaningful opportunity to support two vulnerable groups in society: children without parental care and the elderly who may be lacking family support. Engaging with orphanages involves activities like organizing educational programs, recreational events, and providing essentials to help foster a nurturing environment for the children. These efforts foster empathy, create intergenerational bonds, and provide essential support, bringing joy and companionship to both groups while encouraging a sense of social responsibility in the community.





## Evidence(s) THE-Impact Ranking



**HEI:** TRIDENT ACADEMY OF TECHNOLOGY  
**COUNTRY:** INDIA  
**WEBSITE:** <https://tat.ac.in/activities/>  
**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

---

### 8. EPFL (École Polytechnique Fédérale de Lausanne)

# EPFL

Trident Academy of Technology's collaboration with EPFL (École Polytechnique Fédérale de Lausanne) on sustainability underscores a shared commitment to advancing eco-friendly practices, research, and education. This partnership focuses on knowledge exchange and innovative solutions to tackle environmental challenges, aligning with global sustainability goals. Through joint research projects, student exchange programs, and collaborative workshops, Trident and EPFL aim to promote sustainable technologies and practices in areas such as renewable energy, resource management, and sustainable infrastructure. The alliance enhances academic exposure and equips students with skills to address real-world sustainability issues, positioning both institutions as leaders in sustainable development.

And many more NGOs...





## Evidence(s) THE-Impact Ranking



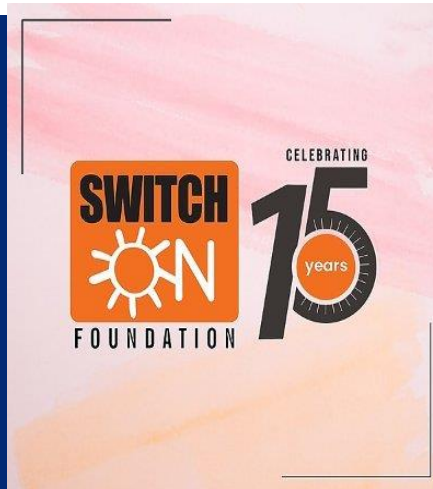
**HEI: TRIDENT ACADEMY OF TECHNOLOGY**

**COUNTRY: INDIA**

**WEBSITE: <https://tat.ac.in/activities/>**

**SDG 17: PARTNERSHIP TO ACHIEVE THE GOAL**

---



**Livelihood  
Alternatives**

Powering Livelihood Transforming Lives