



# Evidence(s)

## THE-Impact Ranking



HEI: **TRIDENT ACADEMY OF TECHNOLOGY**

COUNTRY: INDIA

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

### 6.3.5 WATER-CONSCIOUS PLANTING

#### 6.3.5 WATER-CONSCIOUS PLANTING



Plate 1- low-water consuming plants

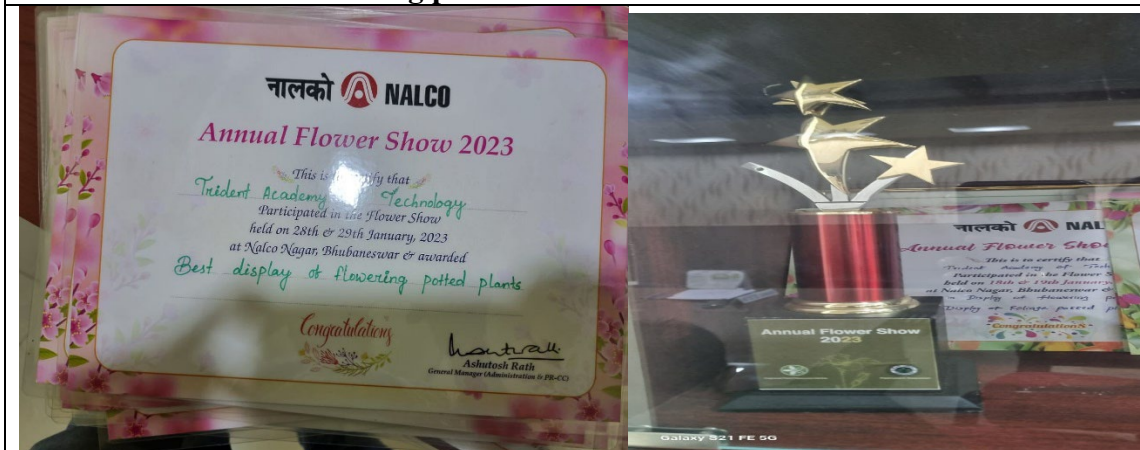


Plate 2- The NALCO flower show

**Plate 1- low-water consuming plants-** Trident College participated in a prestigious flower show, showcasing its commitment to horticulture and sustainable landscaping. The college presented a diverse collection of flowers and plants and drought-resistant species.

**Plate 2- The NALCO flower show-** Trident Academy of Technology was awarded a prize at the NALCO Flower Show for the exhibit's exceptional design and unique plant selection, recognizing the team's commitment to environmental aesthetics and gardening excellence.



## Evidence(s)

# THE-Impact Ranking



**HEI: TRIDENT ACADEMY OF TECHNOLOGY**

**COUNTRY: INDIA**

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

### **6.3.5 WATER-CONSCIOUS PLANTING**

---

#### **Description**

Trident Academy of Technology showcased its dedication to sustainable landscaping at the prestigious NALCO Flower Show, earning a prize for its innovative design and selection of drought-resistant plants. By 2024, the academy adopted water-efficient practices on campus, planting low-water species and organizing four annual tree drives, with a 70% survival rate.