



Report on SASA Activity – April 2026

Theme: Water Positive Andhra

Date: 18-04-2026

Y.V.N.R Government Degree College, Kaikaluru

As part of the SASA monthly activity for April 2026, a comprehensive environmental awareness and action programme was conducted on 18th April 2026 under the theme “**Water Positive Andhra.**” The programme aimed to promote water conservation practices, responsible water usage, and maintenance of clean water resources within the campus.

The activity was organized under the leadership of the Principal **Dr. Y. Sreelatha** and the Vice Principal **Dr. A. Kedari**. The programme was coordinated by SASA Committee members including **Dr. M. Vijaya Kumar** (NSS Programme Officer), **Dr. B. Vendantham**, and **N. Srinivasa Rao**.

A total of **65 students** along with **10 teaching and non-teaching staff members** actively participated in the programme. NSS volunteers played a vital role in organizing and executing the activities.





Programme Highlights

1. Water Conservation Pledge

The programme commenced with a pledge emphasizing the theme *“Water is Precious – Save Every Drop.”* Participants resolved to adopt responsible water usage practices and contribute towards making the campus water-positive.

2. Cleaning of Water Tanks and Drinking Water Units

Students and staff undertook cleaning of overhead water tanks and drinking water storage tanks to ensure hygiene and safe water supply within the campus.

3. Checking and Repairing Leakages

Teams inspected taps and pipelines across classrooms and campus premises to identify leakages. Necessary corrective steps were taken to prevent water wastage.

4. Classroom and Campus Cleaning

A general cleaning drive was conducted covering classrooms and surrounding areas to maintain sanitation and environmental cleanliness.

5. Plastic Collection and Zero Plastic Initiative

Plastic waste was collected from different parts of the campus, reinforcing the concept of a **Zero Plastic Campus**. Students were encouraged to avoid single-use plastics.

6. Waste Segregation Awareness

Separate bins were used for biodegradable and non-biodegradable waste. Students were educated on proper waste segregation practices to support environmental sustainability.

7. Awareness on Water Conservation

Faculty members explained simple water-saving techniques such as closing taps properly, reporting leakages immediately, reusing water where possible, and maintaining clean storage systems.

8. Water Bowls for Birds in the Campus

As part of promoting ecological sensitivity and compassion towards living beings during the summer season, **water bowls were placed at various shaded locations across the campus for birds**. Students were instructed to refill and maintain these bowls regularly, ensuring availability of water for birds and promoting biodiversity care along with water positivity.

Outcomes of the Programme

- Improved awareness regarding **water conservation and water positivity**.
- Prevention of water wastage through leakage identification and corrective action.
- Enhanced cleanliness of drinking water facilities.
- Encouragement of ecological responsibility through provision of water for birds.
- Strengthened student responsibility towards sustainable campus practices.



- Promotion of zero plastic and proper waste management habits.

Conclusion

The SASA activity conducted on 18-04-2026 under the theme “*Water Positive Andhra*” was successfully implemented with active participation from students and staff. The leadership of the Principal and SASA Committee ensured effective execution of the programme. The initiative reinforced the importance of water conservation, environmental responsibility, and collective action in building a sustainable and eco-friendly campus environment.

