

ECO CLUB (Session 2025–26)

The ECO Club of **Adarsh Public School** actively worked towards spreading awareness about environmental protection during the academic session 2025–26. Various activities were organized to help students understand the importance of nature. Among these, **Seed Germination Activity** and **Tree Plantation Activity** were the main highlights.

Seed Germination Activity (Earth day)

The Seed Germination Activity was conducted to help students learn how plants grow from seeds. Students were asked to plant seeds such as gram and beans in small pots or cups using soil or cotton.

They watered the seeds regularly and kept them in sunlight. Over a few days, students observed the process of germination—from swelling of seeds to the growth of roots and small shoots.

This activity helped students understand that seeds require water, air, and sunlight to grow. It also developed patience, observation skills, and interest in nature among students.



Tree Plantation Activity (Environment day)

The Tree Plantation Activity was organized in the school campus and nearby areas. Students and teachers actively participated by planting saplings.

They learned the correct method of planting, watering, and caring for plants. Students were encouraged to take responsibility for nurturing the plants regularly.

This activity created awareness about the importance of trees in providing oxygen, shade, and a clean environment. It also inspired students to contribute towards a greener future.



Learning Outcomes

- Students developed awareness about environmental conservation
- They learned the importance of plants and trees
- They became more responsible towards nature
- Practical knowledge was gained through hands-on activities

Conclusion

The ECO Club activities conducted during the session 2025–26 were successful in promoting environmental awareness among students. The Seed Germination and Tree Plantation activities helped students connect with nature and understand their role in protecting the environment. Such activities will continue to inspire students to build a greener and healthier future.