

Don Bosco Senior Secondary School, Nerul

Value Education Programme Report: 2025-26

Name of the Event: Value Education Programme

Grade: VII C and VII D

Sections: Middle School

Name of the Place: DBSS – Nerul, Multipurpose Hall 4th Floor

Conducted by: Tr. Afifa & Tr. Yogita

Date of the Event: Wednesday, 23rd July 2025

What did you learn?

The Value Education Assembly Programme on Antarctica highlighted the importance of protecting one of the world's most fragile and untouched ecosystems. It emphasized how climate change and human actions, even from afar, impact this remote continent, reminding us of our shared responsibility towards the environment. The programme taught key values such as respect for nature, global cooperation, simplicity, adaptability, and resilience. Through the example of Antarctica's wildlife, researchers, and international treaties, we learned powerful lessons about unity, sustainability, and the need for conscious living to preserve our planet for future generations.

Key takeaways:

- * Protecting nature is a shared responsibility.
- * Climate change affects even the most remote places.
- * Global cooperation is key to environmental preservation.
- * Simplicity, resilience, and adaptability are powerful life lessons.
- * Small actions lead to a more sustainable future.

How is it relevant to your school context?

The Antarctica assembly is highly relevant to our school's ongoing efforts through the garden project, Eco Club, and Green Alliance. Just as Antarctica teaches us about the importance of protecting fragile ecosystems, our school initiatives reflect the same values—caring for the environment, promoting sustainability, and working together for a greener future. The lessons of resilience, simplicity, and global responsibility inspire us to take local action, showing that even small steps in our school community can contribute to the larger mission of protecting our planet.

How will you apply it with students in the classroom/beyond?

In the Classroom:

Integrate topics like climate change and ecosystems into lessons.

Use reflections, debates, and project work to build awareness.

Beyond the Classroom:

Engage in garden care, waste segregation, and clean-up drives.

Promote green habits like using less plastic and saving water.

Lead awareness campaigns through the Eco Club and Green Alliance.

What could have been better?

The speech/talk could have been interactive to further involve the audience or the participants asking questions to the speaker..

It could have been even more impactful if the assembly had included a connection to the Sustainable Development Goals (SDGs), helping students link Antarctica's environmental lessons to global action targets.

What was done well?

The backdrop was truly excellent, complementing the theme and setting the perfect tone for the entire assembly.

The dance performance was wonderfully choreographed, with every move flowing seamlessly and reflecting the spirit of the theme.

The entire program was well conceptualized, with each segment carefully thought out to ensure it was both informative and engaging

Jasleen Spoke Well with Modulation and Expression.

There was great participation from everyone involved, making the assembly lively and interactive.

The idea of choral singing was a great one.

Do you have any suggestion?

- A guest speaker/virtual speaker would have helped to provide first hand insights about the importance of research in Antarctica and the ethical considerations in working there.
- Interactive discussion panel or debate could have been impactful.

Rating: (Highlight in Green)

| Choice of Topic | 1 | 2 | 3 | 4 | 5 |
|--------------------|---|---|---|---|----------|
| Speaker | 1 | 2 | 3 | 4 | 5 |
| Presentation | 1 | 2 | 3 | 4 | 5 |
| Engagement | 1 | 2 | 3 | 4 | 5 |
| Satisfaction Index | 1 | 2 | 3 | 4 | 5 |
| | | | | | |

(1 being lowest, 5 being highest)

Photographs:





