## SHIVAJI COLLEGE

## (UNIVERSITY OF DELHI)

## **Department of Environmental Studies**

**Report:** on the Celebration of World Water Day, World Forest Day, and

International Day of Zero Waste

**Organized:** by Eco Club and Department of Environmental Studies, Shivaji

College, University of Delhi

Date: 26th March 2025 | Venue: Chhatrapati Sambhaji Sabhagar

The Eco Club of Shivaji College, University of Delhi, in collaboration with the Department of Environmental Studies, successfully organized a special program to commemorate World Water Day, World Forest Day, and International Day of Zero Waste on **26th March 2025**. The event took place at the **Chhatrapati Sambhaji Sabhagar** and witnessed enthusiastic participation from students and faculty across various departments.

The event commenced with a warm welcome address in the esteemed presence of **Prof. Virender Bhardwaj**, Principal of Shivaji College. The highlight of the event was a compelling keynote address delivered by **Prof. Chander Kumar Singh**, Professor and Dean Academics at TERI School of Advanced Studies, Delhi. Prof. Singh shared his extensive research on **Environmental Resource Management**, offering valuable insights into sustainable practices, water conservation techniques, and the importance of integrated forest and waste management strategies in the face of climate change.

The event was coordinated under the guidance of **Dr. Yogender Singh**, Convenor of the Eco Club, and **Dr. Ashwani Sharma**, Teacher-in-Charge of the Department of Environmental Studies. **Dr. Reeta Choudhary** and **Miss Tamanna**, Co-Convenors of the Eco Club, also played key roles in the program's organization and execution.

Adding to the vibrancy of the occasion, **Eco Club President Mr. Anish Tiwary** and **Vice President Santosh** led the club members in engaging activities and interactive sessions with the audience. More than **80 students** from different departments, along with **teachers from various faculties**, actively participated in the program, reflecting the interdisciplinary importance of environmental issues.

The event concluded with a vote of thanks and an open discussion, where students posed thoughtful questions and expressed their commitment to adopting sustainable habits. The program successfully raised awareness and encouraged proactive student engagement in environmental protection and sustainability.





