

Eco-Club Activities (Session 2025-26)

- **Prakriti Mahotsav:** an eco-awareness programme, organized by **National Dairy Research Institute, Karnal** on **August 18, 2025**. It was attended by our student representatives from Eco-Club along with faculty members from department of Biotechnology, Dr. Ritu Rani and Ms.Chetna.



- **World Ozone Day, 2025:** was observed by all the Science departments of our college, following this year's theme. To commemorate this significant day, tree plantation was done in the college premises by the Eco-Club on **September 15, 2025**.



- **Student Participation in 32nd Dewan Anand Kumar Memorial State Level Quiz Competition and Poster Making Competition:** organized by Eco-Club of Dyal Singh College, Karnal on **April 02, 2026**. Ms. Chhavi Seth and Ms. Khushi Sharma of B.Sc. III Life Sciences SFS (Roll no. 13 & 10) participated as a team in the quiz competition.

Ms. Sargam of B.Sc. II Life Sciences (Roll no.) participated in the poster making competition along with Ms. Teena of B.Sc. Physical Sciences.

- **Eco Care and Disaster Management Campaign:** Eco Club and Disaster Management Club of the college organized an extension lecture of Brahma Kumari Komal on **April 21, 2026** for the students as well as staff members, under this Nationwide Initiative organized by Scientists, Engineers and Architects Wing (SEA Wing), Rajyoga Education and Research Foundation, Brahma Kumaris for Environmental Protection, Disaster Preparedness and Spiritual Empowerment.

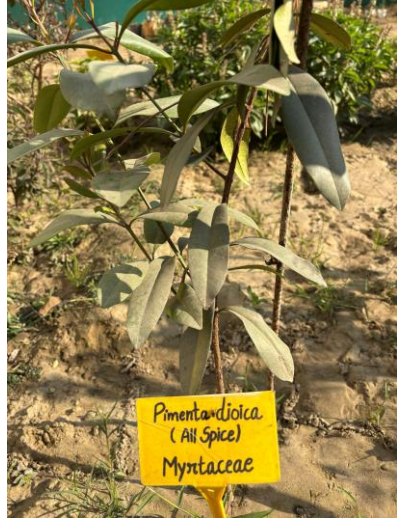


- **Development of College Botanical Garden:** During this academic session, the Botanical Garden of the college was successfully developed as a key initiative of the Department of Botany and Eco Club. The garden was conceived as a living laboratory to promote environmental awareness and hands-on learning among students. Thoughtful additions of plant species were made at regular intervals throughout the session to ensure representation of diverse botanical categories, including medicinal plants, ornamental flora, fruit-bearing trees, succulents, and native species. This curated collection not only enhances the green cover of the campus but also serves as an educational resource for understanding plant taxonomy, ecological balance, and the importance of biodiversity conservation. The ongoing development of the garden reflects the Department's and Eco Club's commitment to fostering a deeper connection with nature within the college staff and students.











A Few Glimpses of the Botanical Garden under Development