



KALINDI COLLEGE

UNIVERSITY OF DELHI

KALPधरा



The Environmental Society

VISIT TO YAMUNA BIODIVERSITY PARK

Funding agency (Internal / External) and amount: NA

Name of the Convenor: Dr. Shanuja Beri

Co-Convenor: Dr. Akansha Rai

Dr. Sunaina

Dr. Mirinchonme Mahongnao

Date: 4th February, 2025

Time: 12:30 PM Onwards

Collaborating agency, if any: NA

Number of Students and Faculty:

Total number of students who participated: 14

Faculty: Dr. Shanuja Beri, Dr. Sunaina, Dr. Akansha Rai Number of

Participants outside of Kalindi College: NA

Name of the Activities:

1. Nature Exploration Walk: Students participated in a guided exploratory walk through the park.

2. Interaction with Park Officials: Students engaged in discussions with park officials about conservation efforts.

3. Photography Session: Students were encouraged to capture the beauty of the park through photography.

FLYER OF THE EVENT

🌿 Explore the Wonders of Yamuna Biodiversity Park! 🌿

Date: 4th February

Time: 12:30 PM

Venue: Kalindi College Entrance Gate

Seats: Limited! Only 50 spots available!

- ◆ FREE of cost!
- ◆ Bus transport provided
- ◆ Wear comfortable clothes, caps, and don't forget your water bottle & snacks!
- ◆ Students with motion sickness or nausea, please refrain from applying.
- ✨ This is a unique opportunity to experience the beauty of nature up close and learn about the incredible biodiversity of the Yamuna region.

Registration link 📎:

<https://forms.gle/FcdJRTCGa9S8WSJn7>

🌳 Limited seats available—sign up quickly!

Hurry, grab your spot now! 🏃 🏃

For more details or to register, contact us!

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Akansha

Vice President

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Let's make this visit an unforgettable adventure

MOST IMPORTANTLY:- NOC SHOULD BE SUBMITTED BY MONDAY AFTER
SUBMITTING THE FORM ON MONDAY

ATTENDANCE

S. No.	Name of Participants	Year	Post	Course
1.	Anousha Patra	3 rd	President	B.Sc. (P) Life Science
2.	Akansha	3 rd	Vice President	B.Sc. (P) Life Science
3.	Sakshi Singh	3 rd	Proctor	B.Sc. (P) Life Science
4.	Ayushi	3 rd	Chief Editor	B.Sc. (P) Life Science
5..	Piya Chawla	2 nd	Editorial Member	B.Sc. (H) Botany
6.	Saniya	3 rd	Technical Member	B.Sc. (P) Life Science
7.	Neha	3 rd	Technical Member	B.Sc. (P) Life Science
8.	Ramsha	3 rd	Creative Head	B.Sc. (P) Life Science
9.	Shilpi Kumari	2 nd	Volunteer	B.Sc. (H) Botany

ATTENDANCE

S. No.	Name of Participants	Year	Course	Roll Number
1.	Kshama Kumari	3 rd	B.Sc. Life Science	22583060
2.	Mansi	1 st	B.Sc. Life Science	24583039
3.	Sanjana Dalal	3 rd	B.Sc. (H) Zoology	22569066
4.	Prakriti Sharma	3 rd	B.Sc. (H) Zoology	22569070
5.	Sushmita Gupta	3 rd	B.Sc. (H) Zoology	22569071
6.	Khushi Singh	3 rd	B.Sc. (H) Botany	22556049
7.	Sonia	2 nd	BA (H) Pol.Sci	23527126
8.	Sruti Adhikari	3 rd	B.Sc. (H) Zoology	22569061
9.	Anjali Yadav	3 rd	B.Sc. Life Science	22583085
10.	Shweta Gupta	3 rd	B.Sc. (H) Zoology	22569063
11.	Anushka Basoya	2 nd	BA (P)	23501329
12.	Alpana Kumari	3 rd	B.Voc Designing	22105054
13.	Devanshi Singh		B.Sc. Life Science	24583025
14.	Sahiba Rathee	2 nd	B.Sc. (P) Life Science	23583067
15.	Nisha Vashishth	2 nd	B.Sc. Life Science	23583030
16.	Kashish Jindal	2 nd	B.Sc. Life Science	23583013
17.	Manisha		B.Sc. (H) Botany	22556052
18.	Arushi Sharma	2 nd	B.Sc. Life Science	232583009
19.	Manisha	1 st	BA (H) Pol.Sci	24527045
20.	Bhawna Arya	2 nd	BA (H) Pol.Sci	23527030
21.	Suman		BA (H) Pol.Sci	24527088
22.	Nishita	1 st	BA (H) Pol.Sci	24527053

Name of Resource Person/s : NA

Convenor: Dr. Shanuja Beri

Co-Convenors: Dr. Akansha Rai Dr. Sunaina

EVENT DETAILS

Kalpdhra, the Environmental Club of Kalindi College, organized a Visit to Yamuna Biodiversity Park on February 4th, 2025 at Main Jagatpur Road, Wazirabad. The event gave participants valuable insights into biodiversity, conservation efforts, and the importance of maintaining ecological balance in our environment.

A group of DASH students from various departments took part in this visit. This outing was accompanied by several faculty members who contributed to enhancing the learning experience. The faculty included Convenor Dr. Shanuja Beri, Co-convenors Dr. Akansha Rai, and Dr. Sunaina, along with other dedicated faculty members whose active involvement greatly enriched the visit.

The day began at the college gate, where students came together to prepare for the trip. A bus was arranged to transport the participants to the park, ensuring a comfortable and smooth journey. The presence of faculty members throughout the trip offered essential guidance and support, allowing students to focus entirely on the planned activities for the day.

Upon arrival at Yamuna Biodiversity Park, participants were welcomed by a knowledgeable park ranger who served as the guide for the day. The visit commenced with a guided nature walk that highlighted the connection between various ecosystems within the park. Different sections, including wetlands and grasslands, were explored, showcasing the variety of plant species and their roles in the ecosystem. Students learned about the importance of preserving native plants, and gaining insight into the delicate balance of local habitats.

A key part of the visit involved engaging in bird watching, a popular activity among many participants. Equipped with binoculars, students observed several migratory and resident bird species. The ranger shared interesting facts about their habitats, behaviors, and the remarkable migratory patterns of certain birds. This hands-on experience allowed students to connect academic knowledge with real-world observations, enhancing their understanding of birdlife.

A notable highlight of the day was a discussion with a senior park professional, who provided valuable insights into the park's conservation efforts and ongoing projects. This conversation offered students a broader perspective on environmental responsibility and the actions they can take to contribute.

Throughout the visit, participants were encouraged to capture the beauty of the park through photography. The vibrant plants, diverse wildlife, and peaceful landscapes provided many opportunities for artistic expression and reflection.

As the visit concluded, participants gathered for a discussion to reflect on the insights gained throughout the day. Many expressed a renewed motivation to advocate for biodiversity and take part in ecological activities within their communities. This experience fostered a deeper connection with nature, highlighting the significance of being dedicated to preserving the natural environment.

GLIMPSES OF THE EVENT



Students observing the birds and appreciating the greenery in the biodiversity park.



Students engaged in discussions with park officials about conservation efforts.



An engaging session by one of the seniors focusing on environmental education or awareness activities related to biodiversity.