

SWAMI RAMA HIMALAYAN UNIVERSITY

Swami Ram Nagar, Jolly Grant,
Uttarakhand 248016

WILD LIFE CLUB (Special Interest & Specialty Clubs)

1. Introduction

Situated in the foothills of the Himalayas and surrounded by rich forest ecosystems, SRHU offers a unique opportunity to engage students in wildlife conservation and ecological awareness. The Wildlife Club has been constituted to harness this natural advantage by promoting biodiversity appreciation, responsible behavior, and collaborative outreach. Through nature trails, creative expression, and partnerships with conservation agencies, the club is expected to foster a deeper connection with the environment and contribute meaningfully to habitat protection.

2. Objectives

The objectives of the Club are:

- Encourage experiential learning through direct interaction with forest ecosystems and native wildlife
- Promote awareness of conservation challenges and ecological balance in forest-adjacent regions
- Facilitate student-led documentation, creative expression, and outreach on biodiversity themes
- Support collaborations with forest departments, wildlife institutes, and eco-tourism initiatives
- Integrate wildlife and habitat conservation into SRHU's educational and sustainability efforts

3. Governing Body

The Club shall be governed by a committee comprising the following members:

Composition	Roles
Dr. Sanjoy Das, Professor, HIMS	Chairperson
Ms. Preeti Prabha, Asst. Prof., HCN	Treasurer
Dr. Dushyant Singh Gaur, Professor, HIMS	Member Secretary
Dr. Harvinder Singh Chhabra, Asst. Prof., HIMS	Member
Dr. Arvind Singh Farswan, Asst. Prof., HIMS	Member
Gaurav Singh, MBBS, HIMS	Member (Student Coordinator)

Students Detail

S.No	Student Name	Registration No	Enrollment No	Programme Name
1	Gaurav Singh	DD22114301054	SRHU23000676	MBBS
2	Gaurangi Agarwal	DD22114301052	SRHU23000674	MBBS
3	Upanshu Goyal	DD22114301145	SRHU23000767	MBBS
4	Ayush Rana	DD231103301029	SRHU23000031	B.Sc. Nursing V Semester
5	Nikita	DD241103301112	SRHU24001327	B.Sc. Nursing II Semester
6	Ayushi Bhatt	DD23106301011	SRHU23000806	B. Sc Biotech 3 rd year
7	Kanupriya	DD23106301019	SRHU23000814	B. Sc Biotech 3 rd year
8	Tanishka Rana	DD23106301043	SRHU23000837	B. Sc Biotech 3 rd year
9	Sakshi Panwar	DD23106302020	SRHU23000861	B. Sc Biotech 3 rd year

10	Kareena Bhandari	DD23106302012	SRHU23000853	B. Sc Microbiology 3 rd year
11	Rohit	DD2410106302032	SRHU24001181	B.Sc Microbiology 2 nd year
12	Priyanshi rana	DD2410106301047	SRHU24001123	B.Sc Microbiology 2 nd year
13	Suhani Thalwal	DD231109301019	SRHU23001309	B. Pharm 2 nd Year
14	Divya Bhardwaj	DD231109301004	SRHU23001294	B. Pharm 2 nd Year
15	Manish Kumar	DD231109301008	SRHU23001298	B. Pharm 2 nd Year
16	Sneha Chauhan	DD241102303007	SRHU24000201	B. Optometry
17	Dhruv Garg	DD231101301041	SRHU23000663	MBBS
18	Abhigyan Singh	DD231101301005	SRHU23000627	MBBS
19	Gauri Goel	DD231101301044	SRHU23000666	MBBS
20	Manvi Badoni	DD2410106301033	SRHU24001109	B. Sc Biotech 2 nd year

4. Terms and Conditions

Sr. No.	Clause	Details
1.	Quorum	50% of the total members
2.	Tenure of the Club	Perpetual
3.	Tenure of the Chairperson	3 years
4.	Tenure of the Members	2-3 years
5.	Frequency of Meetings	<i>Preferably once per quarter.</i>
6.	Meeting Notice and Agenda	The member secretary with prior approval of Chairperson shall circulate the Meeting Notice and Agenda to all the members at least seven (7) working days prior to date of the meeting.
7.	Minutes of the Meeting	The Secretary records the minutes, which are signed by the Chairperson and Secretary. A signed copy is forwarded to members within three (3) working days of the meeting.
8.	Duties and function	<ul style="list-style-type: none"> a) Nature walks, biodiversity mapping, and field visits are to be organized in nearby forest zones. b) Wildlife exhibitions, photography contests, and art showcases are to be conducted annually. c) IEC materials and digital campaigns are to be developed to highlight conservation priorities. d) Observances such as <i>Wildlife Week</i>, <i>International Tiger Day</i>, and <i>World Environment Day</i> are to be commemorated. e) Linkages with institutions like the Wildlife Institute of India and Rajaji Tiger Reserve are to be encouraged for student exposure.
9.	Funding and Resources	<ul style="list-style-type: none"> a. Institutional budget allocation b. Donations and sponsorships
10.	Amendments	Any amendment to this club must be proposed in writing and approved by a two-thirds majority of the Club Committee.
11.	Dissolution	In the event of dissolution, the assets and liabilities of the Club shall be transferred to the Swami Rama Himalayan University.

5. Services Offered:

- Forest-Based Nature Trails & Documentation in collaboration with local forest officials
- Wildlife Photography & Art Exhibitions showcasing student perspectives on biodiversity
- Panel Discussions & Film Screenings on conservation success stories and human-wildlife coexistence
- Collaborative Outreach Events with NSS, Eco Club, and SDG Cell during Wildlife Week
- Digital Campaigns using reels, infographics, and storytelling to promote habitat protection
- Mini Research Projects on migratory species, forest flora, and ecological threats
- Tree Plantation Drives with native species to enhance microhabitats and ecological balance



Chairperson



Treasurer



Member Secretary

SWAMI RAMA HIMALAYAN UNIVERSITY

WILD LIFE CLUB

REPORT ON INTERNATIONAL WILDLIFE DAY CELEBRATION 2025

Organized by: Wildlife Club, SRHU

Date: 3rd March 2025

Venue: Rajaji Tiger Reserve, Chillawala Range

Number of Beneficiaries: 42 (36 Students, 6 Faculty Members)

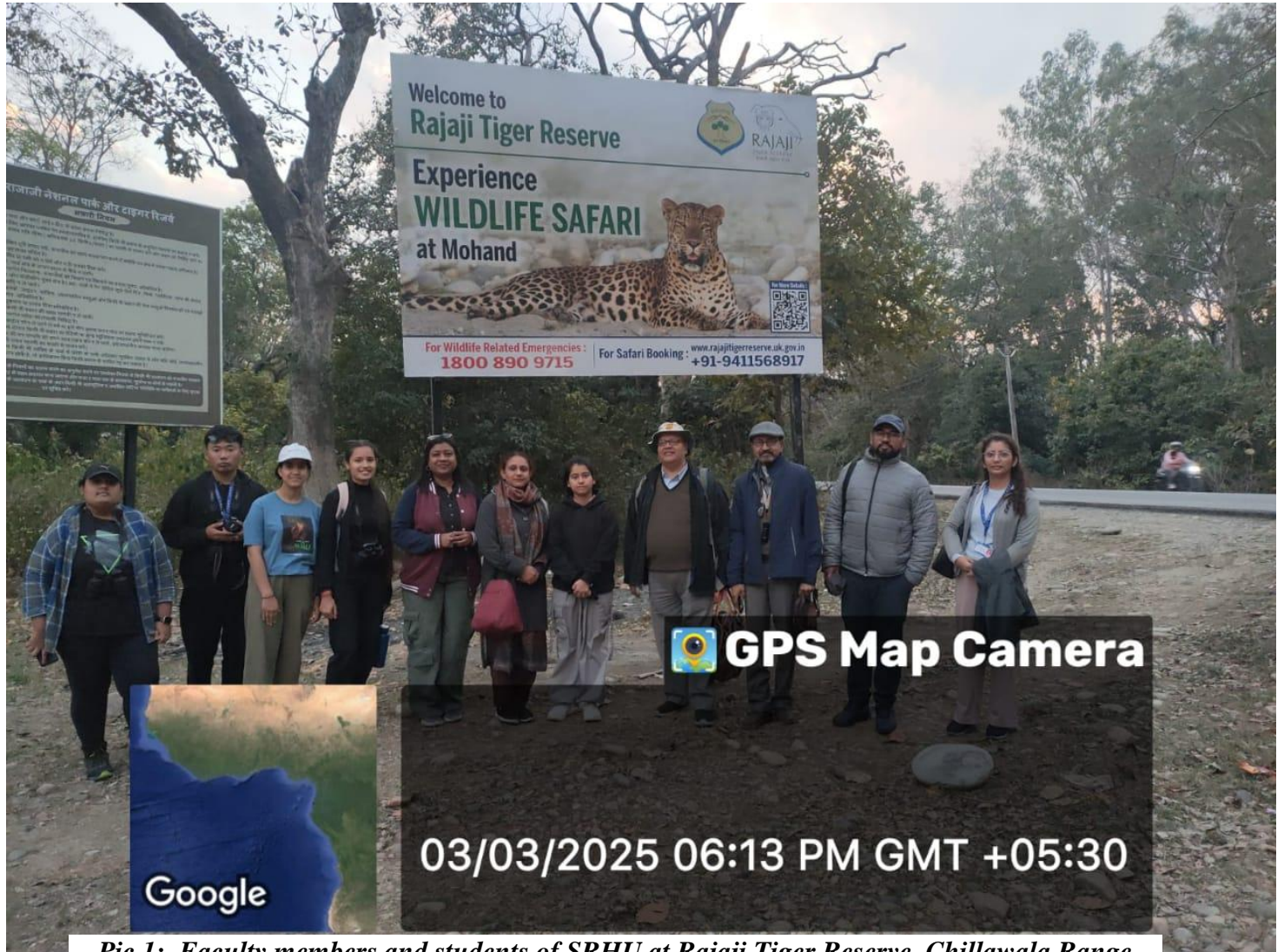
The Wildlife Club of Swami Rama Himalayan University (SRHU) enthusiastically celebrated **International Wildlife Day** on **3rd March 2025** with the objective of creating awareness about wildlife conservation, biodiversity, and the importance of protecting natural habitats. In line with the 2025 global theme "***Connecting People and Planet: Exploring Forests and Wildlife***", the club organized a Jungle Safari and Nature Exploration Drive to the Rajaji Tiger Reserve (RTR), Chillawala Range. A total of 42 participants actively took part in the celebration, including 36 students from various programs such as Medical, Nursing, Engineering and BBA, along with 6 faculty members who accompanied the group as mentors and coordinators. The event was organized under the guidance of Dr. D. S. Gaur and Dr. Sanjoy Das, the Coordinators of the Wildlife Club.

The day began with the group assembling at the SRHU campus in the early morning, from where they departed by bus for the Chillawala Range of Rajaji Tiger Reserve, a renowned protected area in Uttarakhand known for its rich biodiversity, including elephants, leopards, and a variety of bird species. Upon reaching the reserve, the participants were divided into smaller groups and embarked on a guided jungle safari in designated forest vehicles. The safari offered the participants an immersive experience of the serene Shivalik forest ecosystem, allowing them to witness wildlife in its natural habitat.

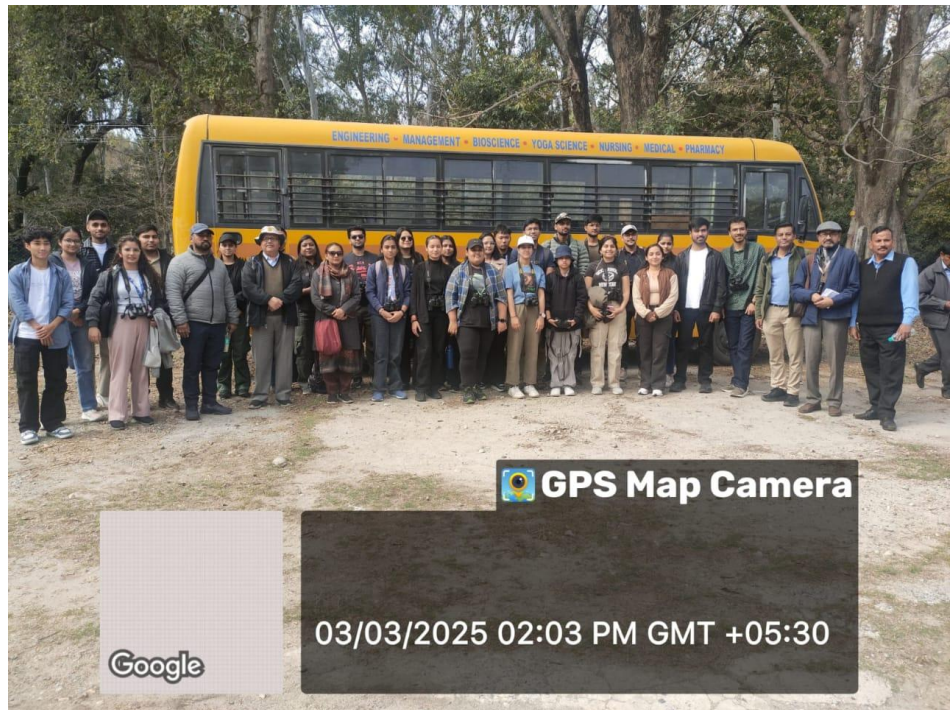
During the exploration, participants observed various animals such as spotted deer, langurs, peacocks, and wild boars, along with several migratory and local bird species. Students actively engaged in nature photography and birdwatching, documenting the scenic beauty and wildlife of the reserve. Forest guides enriched the experience by sharing valuable insights about the region's flora and fauna, the ecological significance of the area, and the ongoing conservation efforts and challenges faced by the reserve.

The celebration of International Wildlife Day at SRHU proved to be a meaningful and educational experience, successfully enhancing environmental awareness and responsibility among the participants. Students returned with a deeper appreciation for the rich biodiversity

of Uttarakhand and expressed a strong commitment to supporting wildlife conservation efforts in the future.



Pic 1: Faculty members and students of SRHU at Rajaji Tiger Reserve, Chillawala Range



Pic 2: Participants of the International Wildlife Day 2025 Jungle Safari, including students and faculty of SRHU



Pic 3: Students and faculty at the entrance of Rajaji Tiger Reserve, Chillawala Range

SWAMI RAMA HIMALAYAN UNIVERSITY

Wildlife Club Report

Event: Wildlife Photography & Painting Exhibition

Organized by: Wildlife Club, Swami Rama Himalayan University (SRHU)

Dates: October 1–7, 2024

Venue: SRHU Campus Exhibition Hall

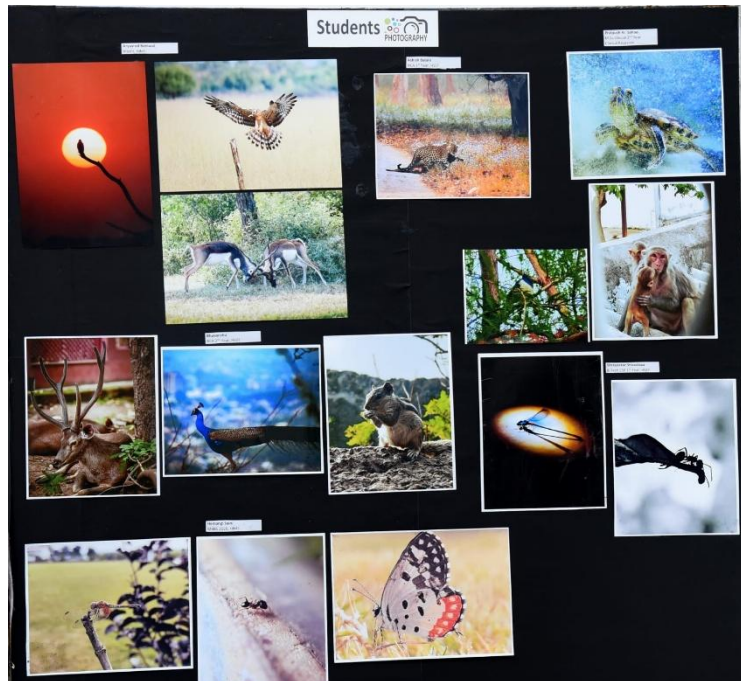
Swami Rama Himalayan University (SRHU) celebrated Wildlife Week 2024 from October 1 to 7 with a vibrant Wildlife Photography, Painting & Exhibition, organized under the leadership of the Wildlife Club. The event aimed to raise awareness about wildlife conservation while encouraging students to express their connection with nature through art and photography.

Key Highlights of the Exhibition

- Students showcased original wildlife photographs and paintings of animals, birds, and natural habitats.
- Best Entry: Leopard with Prey by Ashish Baluni (BCA 1st Year, HSST).
- The exhibition displayed vivid imagery of nature, inspiring participants to view photography and painting as tools for conservation.
- All participants received appreciation certificates and mementos.
- Special recognition was awarded to active volunteers and the top entries in the photography contest.
- Special recognition was given to active volunteers and top entries in the photography contest.



Pic 1: participants with Vice Chancellor, SRHU



Pic 2: Students Photographs in the Exhibition



Pic 3: Wildlife Painting Exhibition

SWAMI RAMA HIMALAYAN UNIVERSITY

Wildlife Week Celebration Report

WILD LIFE CLUB

Organized by: Wildlife Club, Swami Rama Himalayan University (SRHU)

In Collaboration with: The Wildlife Preservation Society, Dehradun (est. 1958)

Dates: October 1–7, 2024

Venue: SRHU Campus Exhibition Hall

Swami Rama Himalayan University (SRHU) celebrated **Wildlife Week 2024** from **October 1 to 7** under the leadership of the **Wildlife Club**, in collaboration with the **Wildlife Preservation Society (WPS), Dehradun**. This week-long initiative was designed to promote awareness and education on biodiversity conservation among students, faculty, and the wider campus community. Embracing the theme "**Partnerships for Wildlife Conservation**," the program highlighted the significance of collaborative efforts among academic institutions, non-governmental organizations, and the broader society to protect and preserve India's wildlife heritage.

The central highlight of the celebration was the **Tiger Reserve Exhibition**, which offered an informative and visually engaging overview of India's major tiger habitats, including **Jim Corbett, Bandhavgarh, Kanha, Sundarbans**, and others. The exhibition featured a variety of materials such as informative posters, tiger tracking visuals, and success stories from **Project Tiger**, along with detailed explanations of threats like habitat fragmentation and poaching. The content emphasized the importance of **ecological corridors**, the role of apex predators in maintaining ecosystem balance, and the need for **community engagement** in wildlife conservation.

Throughout the week, more than **120 students** from various departments actively participated in the activities. The celebration not only strengthened **interdepartmental collaboration** but also sparked a keen interest in **wildlife research, conservation studies, and volunteering** among the student community. The program enabled **experiential learning** through immersive exhibits and real-life conservation narratives, making it both educational and inspiring.

Overall, Wildlife Week 2024 at SRHU was a resounding success, effectively combining academic enrichment with environmental advocacy. The university remains committed to continuing such initiatives that cultivate ecological awareness and contribute meaningfully to national and global conservation efforts.



Pic 1: Coordinators on the Inauguration day



Pic 2 : Students and faculty members at the Tiger Reserve Exhibition



Pic 3: Faculty members appreciating the White Tiger exhibit during the Wildlife



Pic 4: Students exploring animal paw prints during the spoor identification activity at the Wildlife Week