

SWAMI RAMA HIMALAYAN UNIVERSITY

Swami Ram Nagar, Jolly Grant,
Uttarakhand 248016

ZERO WASTE CLUB (SDG Champions Club)

1. Introduction

The Zero Waste Club at SRHU promotes responsible consumption and sustainable waste management practices across campus. Aligned with SDG 12, the club encourages students to reduce, reuse, and recycle through awareness campaigns, hands-on initiatives, and eco-conscious behavior. It supports SRHU's commitment to circular economy principles by engaging students in composting, e-waste handling, and zero-waste event planning.

2. Objectives

The objectives of the Club are:

- Promote awareness of sustainable consumption and waste segregation practices.
- Encourage student-led initiatives in composting, recycling, and reuse.
- Support SRHU's zero-waste campus goals through responsible event planning and outreach.
- Collaborate with departments and vendors to reduce single-use plastics and improve waste audits.

3. Club Committee

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

Composition	Roles
Dr. Ashutosh Kumar Choudhary, Assistant Professor, HSST	Chairperson
Dr. Vibhor Sharma, Assistant Professor, HSST	Treasurer
Ms. Anupama Mishra, Assistant Professor, HSST	Member Secretary
Mayank Bhat, MCA	Member (Student Coordinator)

Students Detail

S. No.	Student Name	Registration No.	Enrollment No.	Programme Name
1	Geetika Bisht	DD231105302023	SRHU23000249	B.Com. Hons.
2	Ishika Maurya	DD231105302025	SRHU23000251	B.Com. Hons.
3	Rachit Jakhmola	DD231104310006	SRHU23000921	B.Sc. (Hons.) Data Science
4	Ayush Singh	DD231104310009	SRHU23000924	B.Sc. (Hons.) Data Science
5	Aditi	DD22113301005	SRHU22000807	B.Sc. Nursing
6	Anshika Sindhwal	DD22113301017	SRHU22000819	B.Sc. Nursing
7	Anushka Bisht	DD22113301019	SRHU22000821	B.Sc. Nursing
8	Deepika	DD22113301033	SRHU22000835	B.Sc. Nursing
9	Himanshu Jain	DD22113301044	SRHU22000846	B.Sc. Nursing
10	Parmar Karan Kumar Dashrathbhai	DD231107301041	SRHU23000206	B.Sc. Yoga Science & Holistic Health

11	Jai Semwal	DD22211303007	SRHU19000441	B.Tech CSE
12	Shivam Tiwari	DD2111303013	SRHU21000241	B.Tech.(CSE)
13	Hemant Singh Rana	DD231104303013	SRHU23000937	B.Tech.(CSE)
14	Shivani Nautiyal	DD231104303024	SRHU23000948	B.Tech.(CSE)
15	Mahak Gurung	DD231103301062	SRHU23000064	Bachelor of Science (Nursing)
16	Mansi Rawat	DD231103301066	SRHU23000068	Bachelor of Science (Nursing)
17	Rimmy Bhandari	DD231103301092	SRHU23000094	Bachelor of Science (Nursing)
18	Sadhana	DD231103301098	SRHU23000100	Bachelor of Science (Nursing)
19	Sanchit Thapliyal	DD22111301038	SRHU22000371	BCA
20	Sawan Rawat	DD22111301042	SRHU22000375	BCA
21	Drivya Pratap Singh	DD231104301068	SRHU23001043	BCA
22	Srishti Sharma	DD231104301089	SRHU23001064	BCA
23	Rachit	DD231104301118	SRHU23001093	BCA
24	Sneha Saxena	DD231104301120	SRHU23001095	BCA
25	Priyanshu Rawat	DD231104301129	SRHU23001104	BCA
26	Virat Singh	DD2014355044	SRHU20000485	BPT
27	Yash Kuriyal	DD2014355045	SRHU20000486	BPT
28	Kriti Bhattacharai	DD2114355020	SRHU21000287	BPT
29	Madhvendra Prasad Joshi	DD2114355021	SRHU21000288	BPT
30	Mayank Bhat	DD231104501009	SRHU23001164	MCA
31	Vaibhav Gupta	DD231101521002	SRHU23001191	MD (Emergency Medicine)
32	Abhishek Kumar Lall	DD231101510001	SRHU23001192	MD (General Medicine)
33	Aditi Bhatt	DD231101510002	SRHU23001193	MD (General Medicine)
34	Gaurav Pratham	DD231102502002	SRHU17000238 *	MPT (Neurological Disorders)
35	Geetanjali Pandey	DD231102502003	SRHU23000605	MPT (Neurological Disorders)

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	<ol style="list-style-type: none"> Plan and manage campus-wide waste reduction campaigns including segregation drives and composting workshops. Coordinate student participation in e-waste collection and recycling efforts in partnership with certified vendors. Support zero-waste event planning by promoting reusable materials and sustainable logistics. Facilitate peer education and leadership in sustainable consumption and circular economy principles.
9.	Funding and Resources	<ol style="list-style-type: none"> Institutional budget allocation 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

- Campus Waste Segregation Drive (green/black bin awareness)
- Composting Workshops using garden and food waste
- E-Waste Collection & Awareness Week
- Plastic-Free Campaigns with pledge boards and alternatives
- Poster Exhibitions on Circular Economy & SDG 12



Sign. of Chairperson



Sign. of Treasurer



Sign. of Member Secretary

SWAMI RAMA HIMALAYAN UNIVERSITY
JOLLYGRANT, DEHRADUN

ZERO WASTE CLUB

Date: 24th September 2024

Notice

Poster Presentation Competition on 'Swachchata Hi Sewa'

In observance of the ***Swachchata Pakhwada*** from 23rd September 2024 to 1st October 2024, as per the directives of the Govt. of India, a Poster Presentation competition on the theme "**Swachchata Hi Sewa**" will be organized. All students are invited to participate in the event, which promotes cleanliness and community service.

Details of the Event:

- Date:** 27th September 2024
- Time:** 11:00 AM
- Venue:** Himalayan School of Science and Technology (HSST) Auditorium

Interested students must register their entries using the provided Google form link or QR code.

Google Link	QR Code
https://docs.google.com/forms/d/e/1FAIpQLSde3Mauk9bCihEVLW6o18cF9Lt9KxaCc1_4m5MV6QqjnmYCsA/viewform?usp=sf_link	

Registration Deadline: 26th September 2024

For any queries, please contact Mr. Sanjay Kumar, Assistant Professor, Himalayan School of Science & Technology, Contact No. 8401182928.



Dr. Ashutosh Kumar Choudhary

Chairperson

Zero Waste Club, SRHU

Report

Name of Event: Poster presentation competition on ‘Swachchata Hi Sewa’

Date: 27th September 2024

Venue: Auditorium, Himalayan School of Science and Technology (HSST)

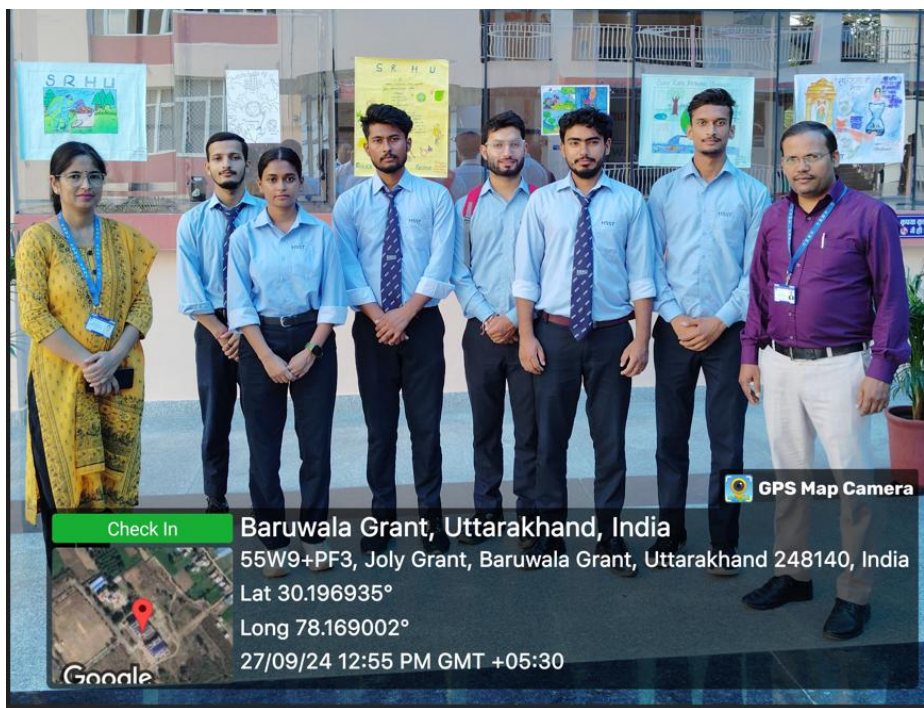
Event coordinator(s): Mr. Sanjay Kumar, Ms. Neelam Danu, HSST

Organized by: Zero Waste Club

No of Participants: 29

Summary:

As part of the observance of Swachchata Pakhwada from 23rd September to 1st October 2024, and in alignment with the directives of the Government of India to promote cleanliness and community service, the Zero Waste Club organized a poster competition on the theme “Swachchata Hi Sewa” on 27th September 2024 at the Himalayan School of Science & Technology. The event aimed to engage students creatively and encourage them to express their ideas on sanitation, hygiene, and environmental responsibility through visual art. Participants showcased thought-provoking and impactful posters that highlighted the importance of individual and collective efforts in building a clean and sustainable India. The competition not only provided a platform for artistic expression but also reinforced the values of cleanliness and civic responsibility among students.



Pic: Students Celebrating Swachchata Pakhwada with Poster Presentation

SWAMI RAMA HIMALAYAN UNIVERSITY
JOLLYGRANT, DEHRADUN

ZERO WASTE CLUB

Date: 23rd September 2024

NOTICE

Nukkad Natak on “Garbage Free India”

Dear Students,

As part of the Swacchta Pakhwada initiative, the Zero Waste Club, in collaboration with the Himalayan School of Biosciences, is organizing a Nukkad Natak (street play) on the theme “Garbage Free India” on 26th September 2024. The objective of this street play is to raise awareness about the importance of cleanliness, hygiene, and responsible waste management. Through an engaging and thought-provoking performance, students will highlight issues such as plastic pollution, improper waste disposal, and the citizen’s role in maintaining a clean environment.

Date: 26th September 2024

Time: 9:30 AM onwards

Venue: Cafeteria Area, Himalayan School of Science & Technology

All students, faculty, and staff are cordially invited to witness the performance and support the cause of a cleaner, greener India.

Let’s be a part of the change — together towards a **Garbage Free India!**



Dr. Ashutosh Kumar Choudhary

Chairperson

Zero Waste club, SRHU

Report

Name of Activity: Nukkad Natak on Garbage Free India

Date: 26th September 2024

Time: 9:30 am onwards

Venue: Cafeteria area, Himalayan School of Science & Technology

Organized by: Zero Waste Club

No. of participants: 26

Summary:

On the occasion of *Swacchta Pakhwada*, the Zero Waste Club in collaboration with Himalayan School of Biosciences organized a *Nukkad Natak* (street play) at Cafeteria area of Himalayan School of Science & Technology on 26th September 2024. This play emphasized the importance of cleanliness and hygiene. The students through their engaging performance spread awareness about sanitation practices and responsible waste disposal, they highlighted key issues such as plastic pollution, improper waste management, and the role of citizens in maintaining a clean environment. Their efforts were well received by the audience, inspiring community members to adopt cleaner habits. The initiative was part of the broader *Swacchta Pakhwada* campaign, which aims to reinforce the principles of cleanliness and sustainable living.



Pic: Students from Himalayan School of Biosciences performing *Nukkad Natak* on garbage free India



Pic: Students from Himalayan School of Biosciences performing *Nukkad Natak* on garbage free India

Attendance

DATE: 25/03/24

SWAMI RAMA HIMALAYAN UNIVERSITY HIMALAYAN SCHOOL OF BIOSCIENCES

Event. Nukkad Natak on "garbage free India"

S. No.	Students Name	Course/Program	Signature
1.	Satyam Kumar	B.Sc Biotech 5 th sem	Satyam Kumar
2.	Vishal	B.Sc. Biotech 5 th sem	Vishal
3.	Vansh	BSc. Biotech 5 th sem	Vansh
4.	Aniket	BSc. Biotech 5 th sem	Aniket
5.	Sumit Bhatt	B.Sc Biotech 5 th sem	Sumit Bhatt
6.	Khushi Kumar	BSC. Biotech 5 th sem	Khushi
7.	Giasvi	BSC Biotech 5 th sem	Giasvi
8.	Naman Jadav	BSC Micro II SEM	Naman
9.	Shipra	B.Sc Biotech I st sem	Shipra
10.	Sneha	"	Sneha
11.	Rishu Singh	B.S.C Biotech III sem	Rishu
12.	Manavini Raini	B.S.C Biotech II sem	Manavini
13.	Jhanvi Singla	BSC Biotech III sem	Jhanvi
14.	Neha Singh	BSC Micro III sem	Neha
15.	Sinchana Shah	BSC Micro 3 rd sem	Sinchana
16.	Anshika	BSC Micro 3 rd sem	Anshika
17.	Pranita	BSC Biotech IV sem	Pranita
18.	Sakshi	BSC Biotech VII sem	Sakshi
19.	Sweetie	BSC Biotech II sem	Sweetie
20.	Tahisha Ka	BSC Biotech I sem	Tahisha
21.	Sabrina Wilson	BSC Biotech I sem	Sabrina
22.	Aditi Rawat	B.Sc Biotech sem II	Aditi
23.	Ayushi Choti	BSC Biotech sem II	Ayushi
24.	Sanakshi Rawat	BSC Biotech sem II	Sanakshi
25.	Amisha Rawat	BSC Biotech sem II	Amisha
26.	Ananya	BSC Micro 5 th sem	Ananya

SWAMI RAMA HIMALAYAN UNIVERSITY
JOLLYGRANT, DEHRADUN

ZERO WASTE CLUB

Date: 5th August 2024

NOTICE

Guest Lecture by Green Pahadi Foundation (NGO)

Dear Students,

The Zero Waste Club is pleased to announce a Guest Lecture on 5th August 2024 at the Himalayan School of Bio Sciences. The session is being specially organized for the new batch of students from Himalayan School of Biosciences (HSBS) and will provide valuable insights into the real-world applications of biosciences for environmental waste management, and sustainable development.

Date of activity: 5th August 2024

Time: 2:30 PM onwards

Venue: Himalayan School of Bio Sciences

All students are encouraged to attend and benefit from this interactive and inspiring session.



Dr. Ashutosh Kumar Choudhary

Chairperson

Zero Waste club, SRHU

Report

Name of Activity: Guest lecture by Green Pahadi Foundation (NGO)

Date: 05th August 2024

Time: 2:30 PM onwards

Venue: Himalayan School of Bio Sciences

Organized by: Zero Waste Club

No of participants: 39

Summary: The Zero Waste Club in collaboration with Green Pahadi Foundation organised a guest session for the students of Himalayan School of Biosciences (HSBS for its new batch of students on 5th August 2024. The event aimed to introduce students to the real-world applications of biosciences for environmental waste management and sustainable development. Mr. Abhishek, a representative from the Green Pahadi Foundation, was invited to interact with the students. He delivered a motivating talk that focused on environmental waste management and sustainable development. He also elaborated on the commendable work being done by the Green Pahadi Foundation, particularly in empowering rural communities and promoting eco-friendly initiatives in Uttarakhand.



Pic: Students attending a session delivered by by Green Pahadi Foundation

Attendance

DATE: 05/08/2024

SWAMI RAMA HIMALAYAN UNIVERSITY HIMALAYAN SCHOOL OF BIOSCIENCES

Event...Interactive Session with N.O.O. Green Pahadi

S. No.	Students Name	Course/Program	Signature
1	Jiya Dukhan	Bsc. Biotechnology	Jiya
2	Rashi Jothi	Bsc Biotechnology	Rashi
3.	Meenakshi Digan	Bsc Biotechnology	Meenakshi
4	Anshika Pandey	Bsc Biotechnology	Anshika
5	Abhishek Kashyap	B.S.C. Microbiology	Abhishek
6	Ayush Rawat	B.S.C. Biotechnology	Ayush
7.	Aryan Rawat	BSC Biotechnology	Aryan
8.	Komal Dabhol	B.Sc. Microbiology	Komal
9.	Regina Dossam	B.Sc. Microbiology	Regina
10.	Milind Kumar	B.Sc Biotechnology	Milind
11.	Luvnish Rawat	B.Sc Biotechnology	Luvnish
12.	Sarthak Thakur	B.Sc. Biotechnology	Sarthak
13	Uchit Kumar	B.S.C Biotechnology	Uchit
14	Suyash Chaudhary	B.S.C Microbiology	Suyash
15	Aryan Rawat	B.S.C Biotechnology	Aryan
16	Varshni Jain	B.Sc Biotechnology	Varshni
17	Kartika Baswan	B.S.C Biotechnology	Kartika
18.	Manmeet Kaur	BS.C. Microbiology	Manmeet
19.	Umeshika Khanduri	B.S.C Biotechnology	Umeshika
20.	Gunjan Negi	B.S.C. Microbiology	Gunjan
21.	Madhumala	BSC. Biotechnology	Madhu
22.	Komal Sapni	Bsc. Microbiology	Komal
23	Mausha Sharma	B.S.C Hons. Biotechnology	Mausha
24	Nisha Badola	BSC. Hons. Biotechnology	Nisha
25	Anjali Goyal	BSC Hons. Biotechnology	Anjali
26	Akshi Rajput	BSC Hons. Biotechnology	Akshi
27	KASHISH THAPA	MSc. (Hons.) BiOTECHNOLOGY	Kashish



