

SWAMI RAMA HIMALAYAN UNIVERSITY

Swami Ram Nagar, Jolly Grant,
Uttarakhand 248016

CLEAN WATER & SANITATION CLUB (SDG Champions Club)

1. Introduction

The Clean Water & Sanitation Club at SRHU fosters awareness, innovation, and action around sustainable water use and hygiene. Aligned with SDG 6, the club engages students in rainwater harvesting, wastewater recycling, and sanitation advocacy — reflecting SRHU's commitment to environmental stewardship and community well-being. It serves as a platform for experiential learning, outreach, and campus-based water conservation.

2. Objectives

The objectives of the Club are:

- **Promote water conservation and hygiene awareness** through student-led campaigns and workshops.
- **Support SRHU's sustainable water infrastructure** by engaging students in rainwater harvesting, greywater reuse, and sanitation audits.
- **Facilitate community outreach and training** on clean water access and sanitation practices in nearby villages.

3. Club Committee

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

| Composition | Roles |
|---------------------------------------------------|-----------------------------|
| Dr. Vikash Singh Jadon, Associate Professor, HSBS | Chairperson |
| Dr. Arvind Farswan, Assistant Professor, HSPS | Treasurer |
| Dr. Geeta Bhandari, Assistant Professor, HSBS | Member Secretary |
| Pramada Chandola, B.Sc. Microbiology, HSBS | Member, Student coordinator |

Students Detail

| S.No. | Student Name | Registration No. | Enrollment No. | Programme Name |
|-------|------------------|------------------|----------------|--------------------|
| 1. | Khushi Lodhi | DD23106302013 | SRHU23000854 | B.Sc. Microbiology |
| 2. | Manashvi Pal | DD23106302014 | SRHU23000855 | B.Sc. Microbiology |
| 3. | Manisha Arya | DD23106302015 | SRHU23000856 | B.Sc. Microbiology |
| 4. | Neha Singh | DD23106302016 | SRHU23000857 | B.Sc. Microbiology |
| 5. | Nousheen | DD23106302017 | SRHU23000858 | B.Sc. Microbiology |
| 6. | Pramada Chandola | DD23106302018 | SRHU23000859 | B.Sc. Microbiology |
| 7. | Pranchal Talwar | DD23106302019 | SRHU23000860 | B.Sc. Microbiology |
| 8. | Sakshi Panwar | DD23106302020 | SRHU23000861 | B.Sc. Microbiology |

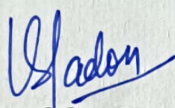
| | | | | |
|-----|----------------|---------------|--------------|--------------------|
| 9. | Saloni Rawat | DD23106302021 | SRHU23000862 | B.Sc. Microbiology |
| 10. | Diksha Dhiman | DD23106301014 | SRHU23000809 | B.Sc. Microbiology |
| 11. | Saurav Singh | DD23106302023 | SRHU23000864 | B.Sc. Microbiology |
| 12. | Shivani | DD23106302024 | SRHU23000865 | B.Sc. Microbiology |
| 13. | Shreya Payal | DD23106302025 | SRHU23000866 | B.Sc. Microbiology |
| 14. | Sinchan | DD23106302026 | SRHU23000867 | B.Sc. Microbiology |
| 15. | Sonakshi Bhatt | DD23106302027 | SRHU23000868 | B.Sc. Microbiology |

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) Plan and manage water-focused events and awareness drives such as World Water Day and hygiene campaigns. b) Coordinate student participation in water conservation projects including rainwater harvesting and STP/ETP visits. c) Collaborate with faculty and RDI department to integrate water sustainability into academic and research programs. d) Support outreach programs like Jal Jeevan Mission and village sanitation workshops. |
| 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

- Rainwater Harvesting Awareness Walks
- Field Visits to STP, ETP, and Recharge Pits
- Water Quality Testing Workshops
- Sanitation & Hygiene Poster Exhibitions
- Greywater Reuse Demonstrations
- Leakage Detection & Repair Campaigns
- Community Outreach on Safe Water Practices
- DIY Water Filter Projects & Innovation Challenges



Sign. of Chairperson

(Dr. Vikash Singh Jaddon)



Sign. of Treasurer

(Dr. Arvind Farswan)



Sign. of Member Secretary

(Dr. Geeta Bhamore)

Swami Rama Himalayan University

Clean Water & Sanitation Club (SDG 6)

NOTICE

Date: 30-05-2025

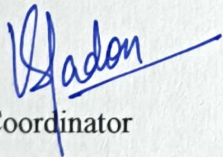
Subject: Awareness Session on Water Conservation & Waste Management – World Environment Day 2025

WATSAN-SRHU, in collaboration with **Wipro Enterprise Ltd., SIDCUL Haridwar**, will organize a **One-day Awareness Session** on *Water Conservation & Waste Management* on **4th June 2025** at Wipro Enterprise Ltd., Integrated Industrial Estate, Haridwar.

Session Highlights:

- Presentation on **Integrated Water Resource Management (IWRM)**
- Techniques for **water conservation** and **groundwater recharge**
- Demonstration of **rainwater harvesting** and **wastewater management**
- Hands-on training in **water quality monitoring** using Field Test Kits

This initiative is part of SRHU's commitment to **SDG 6 – Clean Water and Sanitation**, aiming to encourage sustainable water usage and effective waste management.



Coordinator
Dr. Vikash Singh Jadon

Clean Water & Sanitation Club

Swami Rama Himalayan University

Clean Water & Sanitation Club (SDG 6)

Report- World Environment Day 2025 – Awareness Session

Date: 04 June 2025

Location: Wipro Enterprise Ltd, 99-103, Integrated Industrial Estate, Sector 6, SIDCUL, Haridwar, Uttarakhand – 247667

Number of Beneficiaries: 24 staff members of Wipro Enterprise Ltd

Supporting Agency: Wipro Enterprise Ltd., SIDCUL Haridwar with Swami Rama Himalayan University (SRHU)

Activity Report (Aligned with SDG 6 – Clean Water and Sanitation)

On the occasion of World Environment Day, Clean Water & Sanitation Club, SRHU conducted an awareness session on *Water Conservation and Waste Management* at Wipro Enterprises Ltd., Haridwar. This initiative aimed to promote Sustainable Development Goal 6 – “Ensure availability and sustainable management of water and sanitation for all.”

Er. Atul Uniyal, Scientist at SRHU, delivered a presentation on Integrated Water Resource Management (IWRM), covering topics such as water conservation, groundwater recharge, rainwater harvesting, wastewater management, and pond rejuvenation.

Mr. Lakhpat Singh Bisht, Coordinator at HIHT, demonstrated water quality monitoring techniques using a Field Test Kit, allowing participants to gain practical skills in water safety testing.

The session was attended by 24 participants, including Mr. Arvind Chauhan, HR Manager at Wipro Enterprises Ltd., and Dr. Vivek from HIHT–SRHU. The event concluded with a formal vote of thanks from Mr. Arvind Chauhan.



SIDCUL
Haridwar, Uttarakhand, India
Mawali Road, IIT Haridwar, SIDCUL Haridwar,
Uttarakhand 249403, India
Lat 29.962521, Long 78.062819
06/04/2025 11:06 GMT+05:30
Note : Captured by GPS Map Camera

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06/04/2025 11:06 CHINMAYA_052_V201_Chris
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Swami Rama Himalayan University

Clean Water & Sanitation Club (SDG 6)

NOTICE

Date: 18-03-2025

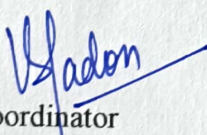
Subject: Celebration of World Water Day 2025 – SDG 6 Initiative

Clean Water & Sanitation Club in association with WATSAN-SRHU will be organizing 'World Water Day 2025' celebrations on 22nd and 23rd March 2025 across SRHU campuses and selected rural villages, as part of our commitment to Sustainable Development Goal 6 – Clean Water and Sanitation.

The celebration will include:

- Awareness programs in Kokalyal, Tachela, Gudiyawala, and Thano villages, focusing on traditional spring conservation, rainwater harvesting, greywater management, and afforestation.

Faculty, students, and community members are encouraged to participate and contribute to promoting sustainable water management practices.


Coordinator

Dr. Vikash Singh Jadon

Clean Water & Sanitation Club

Swami Rama Himalayan University

Clean Water & Sanitation Club (SDG 6)

Report- Celebration of World Water Day 2025

Date: 22-23 March 2025

Location: Kokalyal and Tachela Villages (Tehri Garhwal), Gudiyawala Village, and Inter College Thano.

Supporting Agency: WATSAN – Swami Rama Himalayan University (SRHU)

Activity Report (Aligned with SDG 6 – Clean Water and Sanitation)

In alignment with the United Nations Sustainable Development Goal 6 – 'Ensure availability and sustainable management of water and sanitation for all', SRHU celebrated World Water Day 2025 through a series of awareness, educational, and community engagement activities across multiple campuses and rural villages. The initiative aimed to inspire sustainable water management practices, highlight the importance of water conservation, and promote community participation in safeguarding water resources.

Key Activities

Village Awareness Programs – Kokalyal, Tachela, Gudiyawala, and Thano

Awareness sessions focused on the conservation of traditional springs, addressing challenges like deforestation, climate change, water scarcity, and pollution. Community dialogues identified solutions such as rainwater harvesting, greywater management through soak pits, and spring rejuvenation via afforestation and trenching.

Villagers, school children, and community leaders took a pledge to use water wisely, protect water bodies, and promote water conservation education.

Conclusion

The World Water Day 2025 celebration successfully promoted awareness and practical solutions for water conservation, aligning with SDG 6 by encouraging sustainable management of water resources at both institutional and community levels.



Awareness Program at local Schools

Swami Rama Himalayan University

Clean Water & Sanitation Club (SDG 6)

NOTICE

Date:

10-07-2024

Subject: 3-Day Training Program on Change Management – Role & Activities for Har Ghar Jal (SDG 6 Initiative)

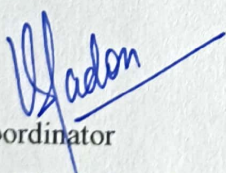
Clean Water & Sanitation Club in association with the Ministry of Jal Shakti (MoJS), SWSM, Government of Uttarakhand, and Swami Rama Himalayan University (SRHU), is organizing a 3-Day Training Program on 'Change Management – Role & Activities for Har Ghar Jal' from 15th to 16th July 2024 at SRHU Campus, Dehradun.

The program will cover:

- Institutional mechanisms & stakeholder roles in Jal Jeevan Mission
- Water quality monitoring & surveillance
- Water treatment and disinfection technologies
- Greywater management & nature-based solutions
- Participatory approaches for sustainable O&M

Target Participants: Engineers and Mid-level Government Officials (Government of Uttarakhand)

This initiative is aligned with Sustainable Development Goal 6 (SDG 6) – Clean Water and Sanitation, aiming to enhance capacity building for safe water access and sustainable sanitation.


Coordinator

Dr. Vikash Singh Jadon

Clean Water & Sanitation Club

Swami Rama Himalayan University

Clean Water & Sanitation Club (SDG 6)

Training Program Report

Date: 15-16 July 2024

Location: Swami Rama Himalayan University (Dehradun and Haridwar districts participated)

Number of Beneficiaries: 35 Engineers & Mid-level Government Officials, Government of Uttarakhand

Supporting Agencies: Department of Drinking Water & Sanitation, Ministry of Jal Shakti (MoJS), SWSM, Government of Uttarakhand, in collaboration with Swami Rama Himalayan University (SRHU)

Activity Report (Aligned with SDG 6 – Clean Water and Sanitation)

In alignment with the United Nations Sustainable Development Goal 6 (SDG 6) – 'Ensure availability and sustainable management of water and sanitation for all', a 3-day training program on 'Change Management – Role & Activities for Har Ghar Jal' was organized on 15th and 16th July 2024 at Swami Rama Himalayan University. The program aimed to strengthen the capacity of engineers and government officials in managing and implementing the Jal Jeevan Mission (JJM).

The sessions covered key topics including the role of public health engineers in JJM, institutional mechanisms, stakeholder engagement, and change management in the water sector. Special emphasis was placed on water quality monitoring and surveillance, contamination control, and the use of field testing kits. The training also addressed water treatment and disinfection technologies, particularly chlorination, participatory approaches for operation and maintenance, social and behavioral change communication, and participatory rural appraisal tools.

An important focus was on greywater management, the net-zero water concept, conventional and advanced treatment techniques, and nature-based solutions. The training concluded with presentations of participants' findings, learnings, and a certificate distribution ceremony.

Conclusion

This training contributed directly to achieving SDG 6 by enhancing technical capacity for water quality management, promoting safe drinking water access, and fostering sustainable sanitation practices in rural and urban communities.

