

## SELF ASSESSMENT REPORT (SAR) CRITERION IV: INSTITUTIONAL MANAGEMENT

### 4.5: GREEN AND CLEAN CAMPUS

#### i. Green initiatives of institution

##### Our Policy for Maintaining a Green Campus

#### INTRODUCTION

Government College Sanjauli, Shimla-6 acknowledges its responsibility toward environmental protection and sustainable development. The institution is committed to promoting eco-friendly practices, conserving natural resources, and fostering an environmentally conscious community. This policy document outlines the guiding principles, objectives, strategies, and actions that will be undertaken to create and sustain a green, clean, and healthy campus.

#### Objectives

The primary objectives of the Environment and Green Campus Policy are to:

- Minimize the institution's carbon footprint through the adoption of sustainable practices and efficient energy management.
- Promote waste minimization, recycling, and responsible waste management to reduce the ecological impact of campus activities.
- Enhance environmental awareness among students, faculty, staff, and visitors by integrating sustainability into campus culture.
- Conserve natural resources and strengthen campus biodiversity through ecological protection and green initiatives.
- Encourage sustainable lifestyle choices among the college community, fostering long-term environmental responsibility.
- Integrate environmental sustainability into academic and co-curricular activities, promoting research, innovation, and community engagement.
- Improve air and water quality on campus through pollution control, green cover enhancement, and resource conservation measures.
- Establish the college as a model green institution, demonstrating leadership in environmental stewardship.

#### Strategies and Actions:

##### 1. Energy Efficiency

- Replace conventional lighting with LED and other energy-efficient alternatives.
- Promote the use of energy-efficient appliances and ensure routine energy audits.
- Encourage practices such as switching off lights and equipment when not in use.

##### 2. Water Conservation

- Install low-flow taps, water-efficient toilets, and rainwater harvesting systems.
- Promote the use of drought-resistant plant species and sustainable landscaping.
- Conduct regular inspections to prevent leakages and reduce water wastage.

##### 3. Waste Reduction and Recycling

- Implement segregation of waste at source into biodegradable, recyclable, and hazardous categories.
  - Establish composting units for organic waste and promote paperless communication where possible.
  - Ensure environmentally safe disposal of laboratory and electronic waste.
4. Sustainable Transportation
- Encourage the use of public transport, cycling, and walking among students and staff.
  - Provide dedicated bicycle parking areas and promote carpooling practices.
  - Organize awareness drives on reducing vehicular emissions.
5. Green Campus Initiatives
- Undertake regular tree plantation drives and maintain existing green cover.
  - Promote biodiversity through the creation of herbal gardens, butterfly parks, and eco-zones.
  - Adopt eco-friendly landscaping and prohibit activities harmful to the campus ecosystem.
6. Awareness, Education, and Community Engagement
- Organize seminars, workshops, campaigns, and competitions on environmental conservation.
  - Encourage student participation through Eco-Clubs, NSS, NCC, and other forums.
  - Integrate sustainability themes into curriculum, projects, and community outreach.

### **Monitoring and Evaluation**

The college will periodically assess its environmental performance through audits, surveys, and progress reports. Assessment results will be used to refine goals, improve strategies, and ensure measurable progress toward sustainability targets.

### **Implementation and Review**

A dedicated Environment and Green Campus Committee—comprising members from the administration, faculty, non-teaching staff, and student bodies—will oversee the implementation of this policy. The committee will review the policy annually to incorporate emerging best practices and ensure its continued relevance.

### **Conclusion**

Government College Sanjauli, Shimla-6 reaffirms its commitment to environmental sustainability by adopting this comprehensive policy. Through coordinated efforts and active participation from all stakeholders, the college aims to reduce its environmental impact, nurture ecological awareness, and preserve the natural heritage of its campus for present and future generations.

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 Principal  
 Govt College Sanjauli  
 Government College Sanjauli

## ii. : CLEAN AND HEALTHY CAMPUS ENVIRONMENT

Government College Sanjauli, though modest in size, takes great pride in maintaining a clean, hygienic, and well-organized campus environment. The institution recognizes that cleanliness is essential not only for aesthetic appeal but also for the health, comfort, and overall well-being of students, staff, and visitors. To uphold these standards, the college has implemented a structured system of regular cleaning, monitoring, and maintenance. Washrooms across the campus are cleaned multiple times a day and are consistently stocked with essential hygiene supplies such as handwash, sanitizers, and tissues. Proper ventilation and regular disinfection practices ensure a safe and hygienic environment for all users. Campus buildings, corridors, classrooms, and common areas are maintained through a daily cleaning schedule. Floors, furniture, and frequently touched surfaces are sanitized routinely to prevent contamination and ensure a pleasant atmosphere conducive to learning. Littering is actively discouraged, and dustbins are placed at strategic points throughout the campus to promote responsible waste disposal. The outdoor areas—including pathways, lawns, and other open spaces—are kept tidy and well-groomed. Groundskeeping staff work diligently to maintain greenery, remove debris, and ensure that the campus remains visually appealing and environmentally friendly. Periodic cleanliness drives, involving students and staff, further reinforce a shared sense of responsibility toward maintaining a clean campus. This strong emphasis on hygiene and cleanliness reflects the college's dedication to creating a safe, healthy, and welcoming learning environment. It demonstrates the institution's commitment to nurturing a culture of respect, discipline, and environmental awareness within the campus community.

### CAMPUS AT A GLANCE

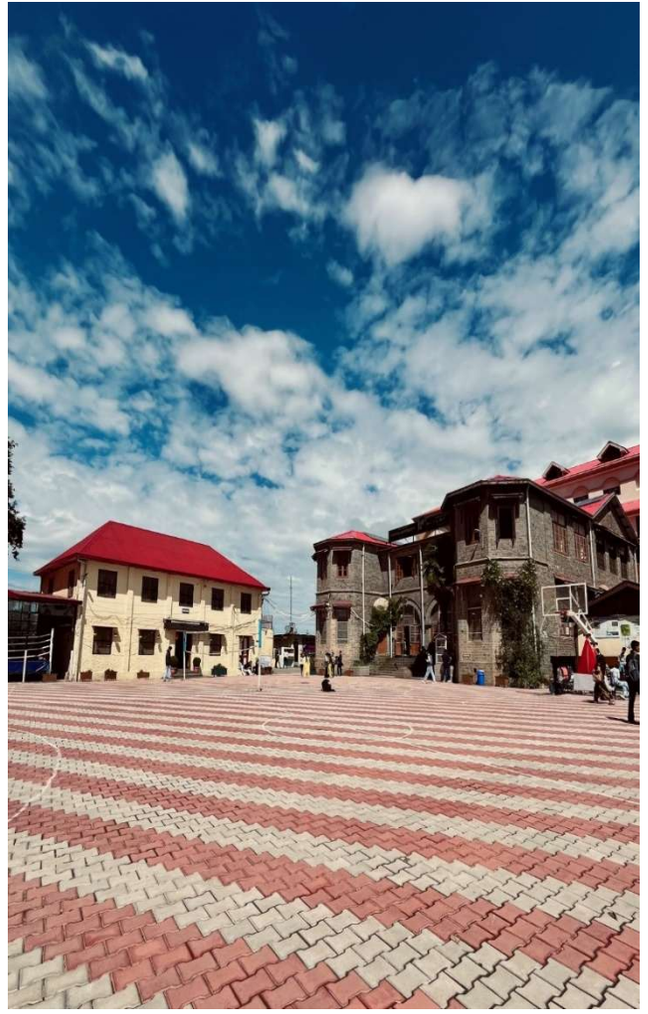
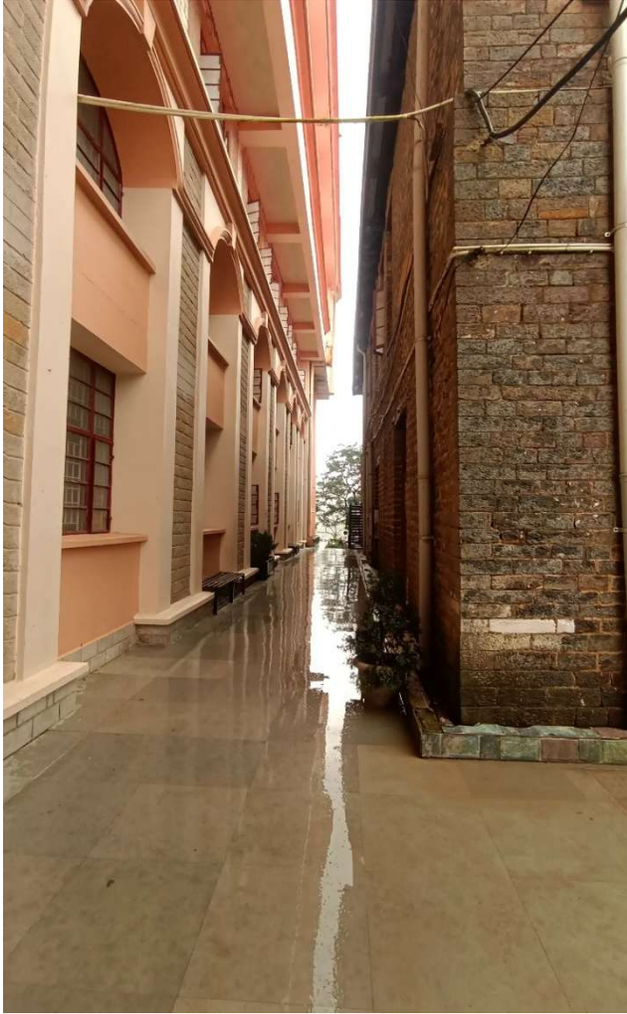


*B. B. Singh*  
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**ECO CLUB** of the college organise today activities of green initiative to promote environmental awareness and activities. They can include activities like: Planting trees, Conserving water, Organizing rallies and marches, Promoting non-chemical pest management, Promoting the use of renewable energy The Eco Club Programme was started in 2001. It's a program that aims to sensitize school children about the environment, its problems, and conservation. The program is operational across the country through school eco-clubs. Over 1 lakh schools are involved in the program.



## ECO CLUB

Home / Portfolio

### INTRODUCTION

Eco clubs are school clubs that promote environmental awareness and activities. They can include activities like:

1. Planting trees
2. Conserving water
3. Organizing rallies and marches
4. Promoting non-chemical pest management
5. Promoting the use of renewable energy

Eco clubs can also:

1. Empower students to participate in environmental activities and projects
2. Provide a forum for students to influence their parents and communities
3. Encourage students to improve their knowledge about the environment

The Eco Club Programme was started in 2001. It's a program that aims to sensitize school children about the environment, its problems, and conservation. The program is operational across the country through school eco-clubs. Over 1 lakh schools are involved in the program.



[botany\\_plantation\\_drive\\_2025.pdf](https://gcsanjauli.edu.in/files/eco_club/eco_club_plantation_22-23_aug-2024.pdf)  
[https://gcsanjauli.edu.in/files/eco\\_club/eco\\_club\\_plantation\\_22-23\\_aug-2024.pdf](https://gcsanjauli.edu.in/files/eco_club/eco_club_plantation_22-23_aug-2024.pdf)

**World Environment Day-2024**  
**Theme: Land restoration, desertification and drought resilience.**

On the vibrant occasion of World Environment Day 2024, students of CoE, Govt. College Sanjauli Shimla showcased their remarkable talents and commitment to environmental advocacy at an event organized by Himalayan Forest Research Institute (HFRI) at Potterhills Summerhill, Shimla. The event, centered around the theme of "**Land Restoration, Desertification, and Drought Resilience**," witnessed enthusiastic participation from various educational institutions. A total of 03 colleges participated, with students displaying their talents and commitment to environmental causes through their performances and creations. Our college Skit Competition team was a highlight of the event, and showcasing their acting skills and creativity in portraying environmental problems. The skits addressed pressing issues such as "**Industrialisation, deforestation and their impacts on society and other organisms**", while also offering solutions and messages of hope. The performances were well-received by the audience, who appreciated the efforts of the students in delivering impactful messages through drama.





In the Poster Competition, students demonstrated their artistic abilities and visual storytelling to communicate environmental messages. The posters were vibrant and thought-provoking, capturing the attention of onlookers and conveying powerful messages about the need for environmental conservation and sustainable living practices. The Debate Competition provided a platform for students to engage in intellectual discourse on key environmental issues. Participants presented well-researched arguments and engaged in constructive debates on themes Land restoration, desertification and drought resilience. The competition encouraged critical thinking and facilitated the exchange of diverse perspectives on pressing environmental challenges. The Slogan Writing Competition encouraged students to condense their thoughts and ideas into impactful phrases that could inspire action and raise awareness. The slogans were concise yet powerful, conveying messages of environmental stewardship, conservation, and the importance of sustainable lifestyles. Our college students won First prize in Skit, first prize in Poster (Arpita Vatshyan) and First (Kanika and Arpita Vatshyan) in Slogan Writing and First (Swapnil Suryan), Second (Anmol Sharma) and Third (Pariza and Sheetal) in debate competition respectively.

The World Environment Day celebration organized by HFRI Shimla and Colleges was a resounding success, thanks to the enthusiastic participation of college students in various competitions. Through skits, posters, debates, and slogans, students effectively communicated the importance of environmental conservation and inspired others to take action for a sustainable future. The event served as a reminder of the collective responsibility we bear towards protecting our planet and preserving its natural resources for future generations.

**Recommendations:** Building on the success of this event, it is recommended that similar initiatives be organized regularly to continue engaging and empowering youth in environmental conservation efforts. Collaborations with educational institutions, NGOs, and other stakeholders can further amplify the impact of such initiatives and contribute to a more sustainable and resilient future.

Report Prepared by: Mr. Lakhbeer Singh

**EcoClub committee**

Convenor: Mrs. Deepti Gupta

Member: Dr. Shweta Sharma

Member: Mrs. Mona Sharma

Member: Mrs. Shalu Chauhan

Principal,  
COE, Govt. College  
Sanjauli, Shimla-6

PLANTATION DRIVE BY ECO CLUB  
link: [eco\\_club\\_plantation\\_22-23\\_aug-2024.pdf](#)



**A REPORT ON TREE PLANTATION DRIVE**



**Date: August 22&23, 2024**

**Location:** Benmore ward and College premises

**Organized by:**



## INTRODUCTION

On August 22 and 23, 2024, under the guidance of Principal Prof. Bharti Bhagra, the **Eco-Club** of **Centre of Excellence Govt. College Sanjauli**, organized a tree plantation drive. This drive was conducted as part of the “**Plant for Mother Earth**” campaign, initiated by Prime Minister Narendra Modi on Environment Day, under the theme “**One Tree for Mother**”.

## OBJECTIVES

The objectives of the tree plantation drive were:

- To contribute to the college’s environmental sustainability goals by planting trees in the college premises.
- To foster a sense of responsibility among students towards the environment.

## EVENT DETAIL

The tree plantation took place on August 22, 2024, in the Benmore Ward near Jakhu. The event began with the planting of the first sapling of *Cedrus deodara* by the Principal, CoE, Govt. College Sanjauli, Prof. Bharti Bhagra. Approximately one hundred students, along with Eco-Club convenor Prof. Deepti Gupta and members Dr. Sushil Sharma and Prof. Sarla Thakur, participated in this initiative. Together, the teachers and students planted around one hundred *Cedrus deodara* saplings. After the plantation, all participants also initiated the cleanliness drive in surrounding areas near Jakhu temple.

On August 23, 2024, under the guidance of the Principal, the Eco-Club conducted another tree plantation drive within the college premises. In this initiative, Hibiscus, Rose, and Jasmine plants were planted in the college premises. Students and teachers were divided into groups each assigned a specific area within the college grounds. The plantation areas included the college boundary, near the sports field, and along the main entrance road. The teachers also guided the students about the techniques for planting and caring of the saplings.

In addition to plantation drive, the Eco-Club members also explained the long-term benefits of trees in terms of carbon sequestration, air purification, and supporting biodiversity. The session also covered the tips and tricks related to the sapling care including the techniques, timing of watering, and protecting the young plants from pests and diseases.

## CONCLUSION

The tree plantation was a successful event that brought together students and teachers in a shared effort to improve the environment. The positive response and active participation of everyone is an indicator of growing awareness and commitment toward environmental issues. The members of the Eco-Club of the college will monitor the growth of the planted saplings and will organize a follow-up activity to ensure their survival.

Principal,  
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## बैनमोर वार्ड में विद्यार्थियों ने रोपी हरियाली



संजौली कालेज के विद्यार्थी पौधारोपण के बाद स्टारक के साथ \* जलकृषि शिमात्ता : राजकीय उत्कृष्ट महाविद्यालय संजौली में वीरवार को ईको क्लब ने जाखू के समीप बैनमोर वार्ड में पौधारोपण किया। एक पेड़ में के नाम अभियान के तहत आयोजित कार्यक्रम की शुरुआत प्रधानाचार्य ने

## कचनार, बान, शहतूत, अनार, दाड़ के रोपे पौधे

कंडाघाट : पड़म प्रवायत के कोठी गांव में वीरवार को राष्ट्रीय राजमार्ग के समीप वन क्षेत्र में वन महोत्सव मनाया गया। कंडाघाट एकीकृत विकास परियोजना के उप परियोजना अधिकारी वेट चक्रवर्त

पौधा लगाकर की। इस दौरान क्लब प्रमुख प्रो. दीपति गुप्ता, सदस्य प्रो. सुरवील शर्मा व प्रो. सरला टाकुर के साथ विद्यार्थियों ने करीब 100 पौधे रोपे। इस दौरान जाखू क्षेत्र के पास दोऊन इलाकों में सफाई भी की गई। (जलकृषि)

शर्मा के मार्गदर्शन में कचनार, बान, शहतूत अनार, दाड़ सहित अन्य प्रजातियों के 150 पौधे रोपे गए। स्वयंसेवक दल शर्मा ने बताया कि महोत्सव में

## संजौली कालेज के ईको क्लब व लालपानी स्कूल में स्वयंसेवकों ने किया पौधारोपण

शिमला, 22 अगस्त (भारतीय) : उत्कृष्ट महाविद्यालय संजौली की स्वयंसेवक प्रो. अरुणी भारती के मार्गदर्शन में ईको क्लब के स्वयंसेवकों एवं छात्रों द्वारा जाखू के उत्तरी क्षेत्र के वार्ड में पौधारोपण किया गया। यह पौधारोपण कार्यक्रम वीरवार को दोऊन क्षेत्र में आयोजित किया गया था। इस कार्यक्रम में 150 पौधे रोपे गए। (जलकृषि)

## पंचा विध

## के क्षेत्रों में लगाए बूटे, दूसरे लोगों को भी किया प्रेरित संजौली कालेज के ईको क्लब ने रोपे देवदार के पौधे

शिमात्ता : सेंटर ऑफ एक्सीलेंस संजौली कालेज की प्रिन्सिपल प्रो. भारती बाग्य के मार्गदर्शन में ईको क्लब के स्वयंसेवकों एवं छात्रों द्वारा गुरुवार को जाखू के समीप बैनमोर वार्ड में पौधारोपण किया गया। यह पौधारोपण प्रधानमंत्री नरेंद्र मोदी द्वारा पर्यावरण दिवस पर शुरु किए गए प्लान्ट पॉवर मादर ऑर्थ अभियान, एक पेड़ मां के नाम के अंतर्गत किया गया है। इस पौधारोपण की शुरुआत प्रिन्सिपल द्वारा एक पौधा लगाकर और सभी प्रतिभागियों को लेसला व इस कार्य को करने के लिए बधाई देकर हुई। इस कार्य में कालेज के ईको क्लब की प्रमुख प्रो. दीपति गुप्ता, सदस्य प्रो. सुरवील शर्मा और प्रो. सरला टाकुर के साथ लगभग 100 छात्र शामिल रहे। अध्यापक व छात्रों ने मिलकर वीड-देवदार लगभग 100 पौधे लगाए। इसके पश्चात सभी प्रतिभागियों ने मिलकर जाखू क्षेत्र के पास के इलाकों में सफाई-सफाई में



में ने रोपे पौधे पीडब्ल्यूडी मंत्री कल करेंगे बैली ब्रिज का उद्घाटन - निरमंड। उपमंडल के अंतर्गत 31 जुलाई को कुर्पन खंड में आई भीषण

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