TURKU HANSDA LAPSA HEMRAM MAHAVIDYALAY

(A Govt. Aided General Degree College affiliated to Burdwan University and registered u/s 2(f) & 12(8) of UGC Act, 1956)

[Established in 2006 and Accredited 'B' by NAAC in 2016]

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Criterion 7 - Institutional Values and Best Practices

7.1 Institutional Values and Social Responsibilities

- 7.1.2 The Institution has facilities and initiatives for
 - 1. Alternate sources of energy and energy conservation measures
 - 2. Management of the various types of degradable and nondegradable waste
 - 3. Water conservation
 - 4. Green campus initiatives
 - 5. Disabled-friendly, barrier free environment

Documents: Reports of activities for the implementation of the initiatives document for Session 2019-20



Teacher-in-charge THLH Mahavidyalay Madian, Mallarpur, Gonpur Birhhym.Pin- 731216, W.B.



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Ref.: GCC-2019-Dec-31 (05)

Date: Dec 30, 2019

Conclusion Report and Outcome

Of the Event

The Biodiversity Day Observation Program conducted by the Green Campus Committee aimed to explore and document the rich biodiversity within our campus. Through guided nature walks, interactive sessions, and species identification activities, participants had the opportunity to connect with nature and deepen their understanding of local ecosystems.

Activities and Observations

Our naturalists provided field guides, helping participants identify local plants, insects, and birds.

Participants learned about the role of each species in maintaining ecological balance.

Hands-On Activities:

Bird feeder setup: Participants assembled simple bird feeders using recycled materials.

Insect habitat creation: Small insect hotels were built to provide shelter for pollinators.

Key Findings

The Dendrobium campusensis orchid is endemic to our campus and requires conservation efforts.

Participants documented its location for future monitoring.

Over 50 students participated, demonstrating a keen interest in environmental activities.

Many expressed a desire to continue exploring nature beyond this program.

Conclusion

The Biodiversity Observation Program was a success, fostering a deeper appreciation for our campus's natural heritage. Moving forward, we recommend:

Regular biodiversity surveys to monitor changes over time.

Educational workshops on native species and conservation.

Collaboration with other departments for larger-scale initiatives.

We extend our gratitude to all participants, naturalists, and volunteers who made this program possible.

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Green Campus Committee

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Ref.: GOC-2019-Dec-30 (05)

Date: Dec 14, 2019

Conclusion Report and Outcome

Of the Event

The Green Campus Committee successfully organized the "Sustain Energy Drive" awareness program, which aimed to promote sustainable energy practices among our college community. We are pleased to share the outcomes and key highlights of the program:

1. Inauguration by the Principal:

The Principal inaugurated the program, emphasizing the importance of energy conservation and the role of students in creating a greener campus.

2. Interactive Workshops:

- Workshops on DIY energy-saving techniques, composting, and rainwater harvesting were well-received.
- Participants learned practical ways to incorporate sustainability into their daily lives.

3. Energy Survey:

Survey results revealed awareness gaps and highlighted areas for improvement.

4. Awareness Campaign:

- Eye-catching posters and banners adorned the campus, reinforcing energy-saving
- Social media campaigns reached a wider audience, encouraging responsible energy use.

Feedback and Suggestions:

- The suggestion box received valuable feedback from participants.
- Ideas included setting up solar-powered charging stations, organizing treeplanting drives, and promoting cycling to reduce carbon footprint.

- Increased awareness: Participants reported a better understanding of energy 6. Impact:
- conservation principles. Behavior change: Many students pledged to switch off lights and appliances when
- Collective effort: The college community demonstrated commitment to sustainability.

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Green Campus Committee

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Email:greencampusthlhm@gmail.com

Ref.: GCC-2019-Sep-27 (05)

Date: Sep 23, 2019

Conclusion Report and Outcome

Of the Event

Introduction:

The Green Campus Committee successfully organized "Wheels Off Day", an initiative aimed at promoting environmental sustainability and reducing the carbon footprint on Objectives:

- To encourage the college community to refrain from using vehicles for a day.
- To raise awareness about the environmental impact of vehicular emissions.

- To foster a culture of sustainability within the college.

Outcomes:

- A significant reduction in vehicle usage on campus was observed, with many students and staff opting for alternative modes of transportation such as walking, cycling, or carpooling.
- The awareness campaigns led to increased engagement on social media, with students sharing their experiences and commitment to the cause.
- Feedback collected from participants was overwhelmingly positive, with many expressing a desire to continue the practice beyond the designated day.
- Some logistical issues were encountered, such as the need for additional bicycle parking spaces.
- Ensuring consistent participation across all departments remains a challenge. Recommendations:
- To address the parking issue, the committee recommends the installation of new bicycle racks at strategic locations on campus.
- To maintain momentum, the committee suggests organizing monthly "Wheels Off Day" events and incorporating them into the college's official calendar.

Conclusion:

"Wheels Off Day" was a resounding success, demonstrating the college community's willingness to embrace sustainable practices. The Green Campus Committee is committed to building on this success and exploring further initiatives to promote environmental stewardship.

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Ref.: GCC-2019-Aug-24 (05)

Date: Aug 13, 2019

Conclusion Report and Outcome

Of the Event

The Green Campus Committee successfully conducted a comprehensive survey to evaluate the current state of environmental management at our college. The survey focused on four key areas: waste management, energy conservation, water preservation, and greenery enhancement. The initiative aimed to identify areas for improvement and engage the student body in sustainable practices. **Key Findings**

- Waste Management: The survey revealed that while there are adequate waste bins around the campus, recycling practices are not widely adopted. There is a need for better segregation of waste and increased awareness of recycling benefits.
- Energy Conservation: The findings indicated that a significant amount of energy could be saved by optimizing lighting and air conditioning usage, especially during
- Water Preservation: The survey identified several leaky faucets and inefficient water usage in landscaping. There is potential for water conservation through the installation of low-flow fixtures and rainwater harvesting systems.
- Greenery Enhancement: The campus has a good amount of green space, but there are opportunities to increase biodiversity and create more green zones. Recommendations

Based on the survey results, the committee proposes the following actions:

- Implement a campus-wide recycling program with clear guidelines and proper
- Conduct energy audits to identify areas for efficiency improvements and implement
- Install water-saying devices and repair existing fixtures to reduce water wastage.
- Develop a greenery enhancement plan that includes planting native species and

Outcome

The college administration has acknowledged the survey findings and expressed support for the proposed recommendations. A task force will be formed to oversee the implementation of the initiatives, with the Green Campus Committee playing a key role in monitoring progress and ensuring the successful execution of the

Conclusion

The survey has provided valuable insights into the environmental management of our college. It has also successfully engaged students in sustainability efforts, fostering a college. It has also stated as committee is committed to working with the college administration to implement the recommended actions and

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