**Report on the Innovative Product Exhibition 2025**

**Title: Innovative Product Exhibition**

**Date:** 10th Jan 2025

**Venue:** Chemistry Lab, 608

**Organized by:** Institute Innovation Counsil, BSIET

**Participants:** First Year Engineering Students

**Innovative Product Exhibition**

The First Year Engineering Department of Dr. Bapuji Salunkhe Institute of Engineering & Technology proudly organized an "\*Exhibition of Innovative Products Made Using Herbal Ingredients\*" as part of its ongoing efforts to foster creativity, sustainability, and innovation among students. The event aimed to encourage the use of natural resources and promote awareness of the benefits of herbal products in daily life.

**Objectives:**

* To stimulate innovative thinking among students.
* To promote sustainable practices by leveraging natural herbal resources.
* To showcase practical applications of herbal ingredients in product development.
* To foster teamwork and project-based learning.

**Event Highlights:**

* The exhibition was inaugurated by Chief Guest Dr. Smita Digambar Shirke HOD, Chemistry Dept. Vivekanand College, Kolhapur, who emphasized the importance of herbal innovation in modern technology and sustainable living.
* Over 16 teams comprising first-year engineering students participated, showcasing a variety of innovative products.
* The students demonstrated creative and practical uses of herbal ingredients across various categories:
1. **Personal Care Products:** Herbal soaps, shampoos, creams, and perfumes.
2. **Health and Wellness:** Herbal teas, supplements, and natural remedies.
3. **Eco-friendly Solutions:** herbal mosquito repellents, and natural dyes.
4. **Home Care:** Herbal cleaning agents and aromatic diffusers.
* Participants shared their experiences, highlighting the learning and challenges faced during product development. Many expressed their appreciation for the opportunity to apply their theoretical knowledge to practical innovations.

**Conclusion**

The "Exhibition of Innovation Products Using Herbal Ingredients" successfully achieved its objectives, demonstrating the ingenuity and potential of young engineers in promoting sustainability and innovation. The department plans to continue fostering such initiatives to inspire creativity and environmental responsibility.

The event was organized under the guidance of the HOD and Academic Dean Prof. R.B. Patil Sir, with consistent support from Director Prof. Viren D. Bhirdi Sir and Principal Dr. S.G. Sapate Sir. Special thanks to the organizing committee, faculty mentors, and supporting staff for their dedication and hard work. Appreciation is also extended to the participants for their innovative contributions.

Event Coordinator

Prof. Gopal A. Nilaje

IIC Coordinator

Prof. Swanand R. Kadam

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