



<u>Clean Your City</u>

Date: 05 April 2024

Duration: 10:30AM-1:00 PM

Venue: at Room no- 213, PSIT CHE Building.

The "Clean Your City" event aimed to inspire environmental awareness and community action through engaging presentations delivered in a lively and interactive manner. Presenters utilized creative elements such as skits and dramas to convey their ideas effectively.

Key Ideas Presented:

1. Eco-brick Innovation: One of the standout ideas showcased during the event was the concept of ecobricks. These bricks, made from plastic bottles filled with various waste materials, offered a sustainable solution for repurposing plastic waste. This innovative approach not only addressed the issue of plastic pollution but also provided a practical method for creating useful building materials.

2. Bamboo Products and Plantation: Another highlight of the event was the emphasis on bamboo as a versatile and eco-friendly resource. Presenters shared compelling reasons to increase bamboo plantation, such as its rapid growth and minimal environmental impact. Furthermore, they explored various products that could be manufactured from bamboo, showcasing its potential to replace less sustainable materials in various industries.

Event Outcome:

The event garnered enthusiastic participation and generated valuable insights into environmental sustainability. Attendees were inspired by the creative presentations and left with a heightened awareness of the importance of taking action to clean and protect their city.

The winning team delivered an exceptionally engaging presentation, combining a humorous skit with a memorable slogan. Their innovative approach captured the audience's attention and effectively communicated the message of environmental responsibility in an entertaining manner.

Overall, the "Clean Your City" event succeeded in fostering a sense of community engagement and empowerment, with participants leaving motivated to implement positive change in their local environment.

Faculty Coordinators:

Mr. Utkarsh Pandey	Mrs. Nidhi Shukla	Mr. Sumit Srivastava
--------------------	-------------------	----------------------

PRAYAS- 'An initiative taken by PSIT Kanpur'







Winning Team



Runner-up



PSIT-Pranveer Singh Institute of Technology Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India

PSIT Kanpur



All Participating Teams



Volunteer's

PRAYAS- 'An initiative taken by PSIT Kanpur'





Vriksharopan- rooting for the future

Date: 24-28 April 2024

Venue: wherever student feels plantation can be beneficial

On World Earth Day, we invite volunteers to participate in our tree plantation event, "Sow Hope, Grow Trees." This initiative aims to make a positive impact on our environment by planting saplings and nurturing them into thriving trees. Here are the key points:

1. Planting Saplings:

- Participants will plant tree saplings in designated areas such as parks, schools, and degraded lands.
- Native tree species will be chosen to ensure adaptation to the local climate.

2. Three-Month Challenge:

- After planting, participants will take a photo with their sapling and submit it to us.
- Over the next three months, they will care for their saplings, ensuring proper watering, protection from pests, and healthy growth.

3. Competition and Impact:

- The participant whose tree grows best over the three-month period will win a prize.
- Beyond the competition, the real victory lies in the collective impact of all planted trees on our environment.

4. Environmental Significance:

- Trees play a vital role in combating climate change by absorbing carbon dioxide and releasing oxygen.
- They provide habitat for wildlife, prevent soil erosion, and enhance biodiversity.
- Our event contributes to reforestation efforts and creates a greener, healthier planet.

Faculty Coordinators:

Mr. Utkarsh Pandey

Mrs. Nidhi Shukla

PRAYAS- 'An initiative taken by PSIT Kanpur'



PSIT-Pranveer Singh Institute of Technology Kanpur-Delhi National Highway (NH-19), Bhauti, Kanpur-209305 (U.P.), India







