**Project Title:**

**"Zero Waste, Limitless Creativity: Recycling Laboratory and Art Project"**

**Project Description:**

Our project aims to inspire a transformation where waste materials become the foundation for limitless creativity. Students will embrace the zero-waste philosophy by learning how to repurpose waste in recycling laboratories and creating art pieces, such as reliefs, from discarded paper. Through recycling clubs, they will explore innovative ways to merge sustainability with artistry, fostering environmental awareness and creativity. This project seeks to guide students in becoming environmentally conscious individuals who can address sustainability challenges with inventive and artistic solutions.

 **Objectives:**

* To instill zero-waste awareness and increase environmental consciousness among students.
* To develop artistic skills by creating reliefs and other artworks from waste materials.
* To teach students how to transform waste through hands-on activities in recycling laboratories.
* To encourage creativity and innovation through recycling club activities.
* To empower students to take responsibility for sustainability and inspire them to think critically about waste management.

**Target Group:**

The project targets high school students aged 13-18. Teachers and members of the local community will also be indirectly involved.

**Project Activities:**

* **Recycling Club Sessions:** Students will participate in regular club meetings to brainstorm ideas and learn about recycling processes.
* **Art Workshops:** Relief art and other creative works will be crafted from recycled paper and materials.
* **Laboratory Applications:** Students will engage in recycling laboratory experiments to understand how waste can be transformed.
* **Awareness Campaigns:** Awareness-raising events on recycling and sustainability will be organized in schools and on digital platforms.
* **Virtual Exhibitions:** Students' artworks and recycled creations will be showcased online for a wider audience.

**Expected Results:**

* Students will develop a strong sense of environmental responsibility and zero-waste practices.
* Creativity and artistic skills will be enhanced through the transformation of waste materials into unique artworks.
* Recycling clubs will motivate students to actively participate in sustainable projects.
* Local communities will be more aware of recycling and sustainability practices, encouraging collective action.

**Evaluation:**

* Participation levels in club activities and laboratory sessions will be monitored.
* Students' creativity will be assessed based on their reliefs and other art projects.
* Feedback surveys and questionnaires will evaluate the impact on students' environmental awareness.
* Engagement with virtual exhibitions and digital campaigns will be tracked and analyzed.

This project envisions waste as a source of creativity and innovation, empowering students to combine artistry with sustainability to create a brighter, greener future