

# "EcoDiscover: Unveiling Nature's Treasures"

## #DEscape

### **Project Overview**

The "EcoDiscover" project engages elementary school students in a nature scavenger hunt and literacy development. It focuses on unveiling the hidden secrets of the natural world surrounding their school, fostering environmental awareness and hands-on learning experiences.

### **Objectives:**

- Promote collaborative learning through nature-focused group activities.
- Encourage environmental awareness and appreciation for nature.
- Develop observational and documentation skills through capturing nature's secrets via photography.

### **Activities:**

- Nature Scavenger Hunt: Students explore the school's natural surroundings, identifying and photographing various elements.
- Documentation and Reflection: Teams compile findings, discussing the captured elements' significance and ecological importance.
- Inter-School Collaborations: Partner with other schools to exchange findings, fostering diverse perspectives on nature.
- Creation of Nature-inspired Booklets: Students use English literacy skills to craft booklets integrating captured evidence with creative narratives, poems, or stories related to their findings.

### **Booklet Content:**

- Incorporation of photography and descriptions of observed elements from nature.
- Utilization of English literacy skills to craft engaging narratives or informative texts corresponding to captured natural elements.

### **Outcome Enhancement:**

- Strengthening English literacy skills in a scientific context.
- Encouraging creative thinking in relation to scientific observations.
- Creating tangible representations of the interconnectedness of nature and language.

## Expected Outcomes:

- Enhanced teamwork and collaboration skills.
- Increased environmental awareness and deeper understanding of the local ecosystem.
- Improved documentation and presentation skills through digital platforms.
- Strengthened relationships between participating schools.
- Project Partners:

This project aims to bridge classroom learning with hands-on experiences, nurturing environmentally conscious and empathetic young citizens.

