

**RASAYANIKA- Chemical Society of MSRCASC**

**DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY**

**CELEBRATES**



**WORLD ENVIRONMENT DAY**

**THEME**

***LAND RESTORATION, DESERTIFICATION  
AND DROUGHT RESILIENCE***

**Events**

*~ Quiz*

*~ Collage*

*~ Presentation*

*~ Face Painting*



**Join the Environment Day Celebration!**  
**Calling all M.Sc., M.Com., and M.B.A.**  
**students! Test your knowledge, unleash**  
**your artistic skills, compete with peers,**  
**and win amazing prizes!!**

**Co-ordinators:**

**Dr. Bharath K. Devendra**

**Ms. Tanisha Rathore**

# **Report on World Environment Day Events**

**Jointly organized by Rasayanika- Chemical Society of MSRCASC and IQAC**

**Date: 05/06/2024**

**Time: 12:30 PM**

On June 5, Environment Day was celebrated with a series of engaging activities organized by the club Rasayanika - Chemical Society of MSRCASC under the Department of Chemistry and Biochemistry. The events commenced at 12:30 PM and included quiz, collage-making, presentation, and face painting based on the theme “**Land Restoration, Desertification and Drought Resilience**”. The participation was open to all PG students, including those from MSc, MBA, and M.Com programs.

## **Activities**

### **1. Quiz Competition**

The day began with an exciting quiz competition designed to test the participants' knowledge on various environmental topics. The quiz covered a broad range of subjects including climate change, biodiversity, pollution, and sustainable practices. In the first round, participants answered multiple choice questions (MCQs). The second round featured several identification challenges: participants had to identify notable environmental personalities, recognize endangered species from pictures, and participate in a rapid-fire segment where they answered as many questions as possible in a limited time. It included Students from various disciplines enthusiastically participated, showcasing their understanding and awareness of environmental issues.

### **2. Collage-Making**

Following the quiz, a collage-making activity was held, where students creatively expressed their thoughts and concerns about the environment. This activity provided a platform for students to visually articulate their ideas and fostered a collaborative spirit among participants.

### **3. Face Painting**

In parallel with the collage-making, a face painting session was conducted. Students painted each other's faces with designs that symbolized environmental themes. This activity not only allowed students to showcase their artistic skills but also helped in raising awareness about environmental conservation in a

fun and engaging manner. The vibrant face paintings served as a visual representation of the students' commitment to the environment and added a colorful touch to the day's events.

#### **4. Presentations**

The highlight of the day was a series of presentations on key environmental issues. Topics covered included land restoration, deforestation and drought resilience where the importance of restoring degraded land to enhance biodiversity, improve water quality, and increase agricultural productivity was discussed, along with strategies such as reforestation, soil management, and sustainable farming practices. The presentations on explored methods to enhance the capacity of communities to cope with drought conditions, discussing water conservation techniques, drought-resistant crops, and policies for sustainable water management. Students presented innovative approaches to mitigate the impacts of drought and ensure water security.

The Environment Day events organized by Rasayanika were a resounding success, drawing active participation from PG students across various disciplines. The activities not only educated participants about critical environmental issues but also encouraged them to think creatively and collaborate towards sustainable solutions.

