

# **BEST PRACTICES 2022-23**

## **TITLE – PARINDA LAGAO COMPETITION**

### **OBJECTIVES-**

- To create awareness for put parinda for voiceless birds due to environmental change and for the sake of Jeev Daya.

### **CONTEXT AND PRACTICE**

To quench the thirst of birds due to increase in heat and due to environmental change, College organized Parinda lagao competition where students inspired to put Parinda on the roof and balcony outside the house, on the trees near about the Public places so that this voiceless birds can obtain water easily during the summer season.

### **EVIDENCE OF SUCCESS**

The Students showed keen interests in putting parinda's near about place and associated themselves with this pious work of Jeev Daya. The Students were also rewarded for their commendable work.

## **TITLE- AD-MAD SHOW**

### **OBJECTIVES**

- To increases their creativity in market products and services.

### **CONTEXT AND PRACTICE**

AD MAD Show is an 'Advertisement Making Competition' to showcase their creativeness in marketing products and services. At present advertising has become a very important part of our lives. Therefore, it is necessary for the students to have the knowledge of advertisement. It makes students familiar regarding promotional strategies in marketing through advertisement. The students came up with the wonderful jingles with very humorous & conceptual ad presentation.

### **EVIDENCE OF SUCCESS –**

The students enjoyed every part of this event and learned various promotional strategies while making advertisement. The students were also rewarded for their outstanding work.

## **TITLE – MODEL AND CHARTS MAKING COMPETITION**

### **OBJECTIVES:**

- To make students aware of Geographical Facts.
- To make students understand the effects of natural elements on real life.

### **CONTEXT AND PRACTICE**

To have the knowledge and insight of geographical aspects and their understanding the students prepared various types of models and charts. Some of the Models and charts are like

1. **Solar Energy Plant**- This model explains that what is solar energy, how can we convert solar energy into electrical energy.
2. **Daily Motion of the Earth**- This Models of Earth's daily motion explains how day and night are formed. How does the earth rotate on its axis? How many degrees is it tilted on its axis due to which the distribution of temperature of the sun is uneven on the earth?
3. **Sprinkler irrigation Method** - This model shows how we can irrigate fields in water scarce areas by using this method.  
Along with above models students also prepared models like wind power, Volcano, Hydro Dam, Rocket, Soil Layers, and Solar System etc.
4. **Global Warming** – Students depicts through this charts that due to increase in global temperature, there is a continuous increase in sea level, as a result of which the earth is becoming endangered.
5. **Hydrologic Cycle**- This charts shows that how does the earth's water rise up by the action of vapor. How does condensation works. How are clouds formed and how does that water reach the surface again.
6. **Globe** – The Charts depicts the position of the continent ocean, latitude and longitude lines. It also explains that how latitude and longitude lines are used to determine the climate and time of a particular place.  
Along with above charts students also prepared charts like layers of the atmosphere ,air pressure belt, Jet Stream, Topography, Ocean Currents, Tides , Position of solar eclipse and lunar eclipse etc.

### **EVIDENCE OF SUCCESS-**

The students participated enthusiastically in the competition. The enthusiasm and interest of the students towards the competition increased. The students were also rewarded for their excellent work.



Solar System



Sprinkler Irrigation System



Solar System



Irrigation by Rain Water



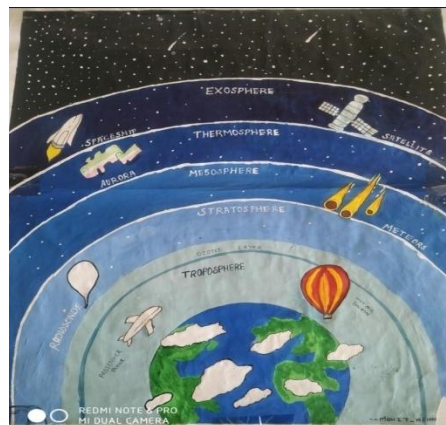
Volcano



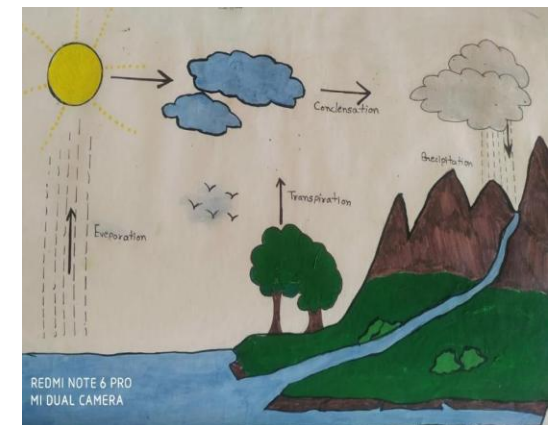
River Topography



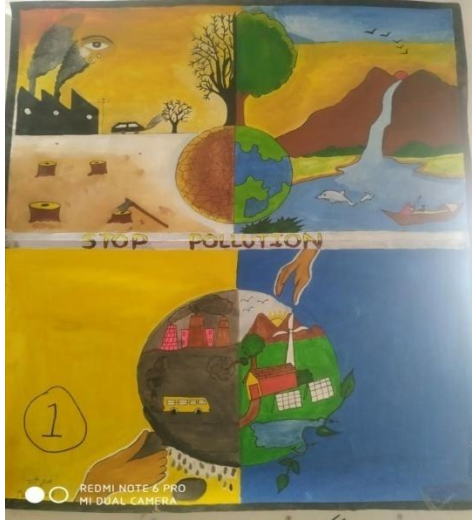
Hydro Dam



Atmosphere Layers



Hydrological Cycle



Global Warming



Ad Mad Competition



Parinda Competition



Parinda Competition





