

## 7.2 Best Practices

2014-2015

### 1. Title of the Practice : Kargil Vijay Din-26 July.

### 2. Objectives of the Practice

- a. Instilling the spirit of patriotism.
- b. Encouragement to the younger generation for serving the motherland.
- c. Promotion of the feelings of the service of the nation.
- d. cautioning the people of the secret designs of countries that are inimical and passive to the country.

### 3. The Context

In today's world of jingoism and animosity, defence of one's motherland is imperative.

### 4. The Practice

Our Institution observes the Kargil Din in solemnity and sobriety. Students who are desirous of serving the nation by joining the defence services have opportunity for groom in themselves physically under the guidance of some qualified trainer. Those who are capable of traversing the obstacles successfully are able to prove their mettle and determination.

### 5. Evidence of Success

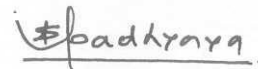
A few students found entry in the Armed Forces and District Home-Guard.

### 6. Problems Encountered and Resources required

More funds are required for ample facilities for training.



Dr. D. S. Dabade  
Co-ordinator



Dr. S. R. Upadhyaya  
Principal

# **Best Practice**

**2014-2015**

## **1. Title of the Practice : Environmental Sustainability**

### **2. Objectives of the Practice**

- a. Providing more oxygen to the atmosphere
- b. Improvement in air quality
- c. Preservation of soil
- d. Creation of environmental consciousness in students and other people.

### **3. The Context**

Our Institution is adjacent to many factories of Maharashtra Industrial Development Corporation. It simply means that there is a lot of pollution taking place each day. The pity is that this pollution goes on escalating. It is here that plantation of trees plays a major role. Besides deforestation too is on the increase. The presence of carbon dioxide and carbon monoxide in the atmosphere invites maladies of various sorts. Green houses have increased across the world with a view to arrest to adverse effect of ultra-violet rays and related dangers.

### **4. The Practice**

Photosynthesis releases a lot of oxygen into the atmosphere. Trees and plants take in carbon dioxide and supply oxygen which is required by humans and animals. Water is conserved and soil erosion is blocked. Again, trees can help in the prevention of flood. They provide food, protection and shelter to many creatures including humans.

We plant some trees in the vicinity of the institution and nurture them. Volunteers spread the environmental conservation of bio-diversity and sanitation in several villages.


### **5. Evidence of Success**

The NSS/NCC volunteers of the Institution planted saplings in a few villages nearby and made the villagers aware of the necessity of tree plantation and conservation of water.

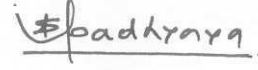
### **6. Problems Encountered and Resources required**

Some problems are faced in the practice. Sometimes proper locations are not spotted for the plantation. Ignorance of people regarding the plants, the rooting patterns, their foliage etc.

pose problems. Untimely plantation is another issue. Some plants need shelter and watering for longer periods.



Dr. D. S. Dabade  
Co-ordinator



Dr. S. R. Upadhyaya  
Principal