## **Best Practices-I**

## **Introduction of Medicinal garden**

### **Objectives:**

- To introduce students about medicinal plants .
- To inculcate knowledge of preparatory medicinal values of plants .
- To enthasise students for developing medicinal garden by their own in home garden .
- To give taxonomical and physiological aspects to students about medicinal plants .

#### Method:

The plantation of medicinal plant and conservation in botanical garden . The listing and making information of medicinal uses taxonomic information of medicinal plants . The introduction of botanical garden and medicinal garden is given by dedicated Botanist .

### Problem facing:

The main problem faced the availability of medicinal plants . the collection has been completed from hilly areas of Sahyadri . The another is costly medicinal plants from nurseries and transport it to garden .

#### Success:

The medicinal garden has developed and we have cultivated more than 50-60 species of these medicinal plants .

#### Output:

We have made available the all information regarding 'How to develop medicinal garden and the use of medicinal plants in daily life. Also we have introduced a value of conservation of medicinal plants in hilly areas and local areas.

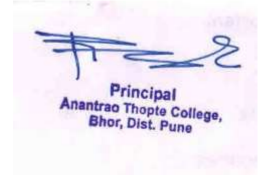














INTRODUCTION OF MEDICINAL PLANT





# **Best Practices-II**

## TREE PLANTATION

- **Aim:** Tree planting on fort
- Objectives:
- 1. To maintain natural habitat plants
- 2. To conserve and maintenance of medicinal plants
- Practice or method:
  - collect medicinal plants from different localities and cultivate planted in botanical garden then plants are used to clean different diseases of human and animals
- Success: At present all plants as a maintained in a garden utilised
- Outputs:

provide O2 improving your quality conserving water preserving soil



