

**Anand Charitable Sanstha Ashti's**  
**ANANDRAO DHONDE ALIAS BABAJI MAHAVIDYALAYA KADA**  
**Tq. Ashti Dist. Beed -414202 (MS)**

## **Institutional Best Academic Year: 2018-19**

### **Practices: 1**

#### **1. Title: Over all progress of adopted village ANANDWADI**

#### **2. Goals**

- To increase water table level in adopted village
- To increase the greenery in adopted village
- To remove superstitions from the village
- To promote the villagers for participating in STYAMEV JAYATE WATER CUP competition.

#### **3. The context:**

We have taken a step to utilize the human resources of Mahavidyalaya for the needs of neighborhood community. Through this activity we can inculcate the caring attitude among students and we make them sensitive to the multi-dimensional needs of society. Keeping in mind the vision of our institution *'Not things but men can change the world'* we have followed some steps in this regard. Our college has adopted *Anandwadi*, a small village for overall development since the academic year 2017- 2018 onwards.

#### **4. The practice:**

To utilize the human resources of Mahavidyalaya for the needs of neighborhood community we adopted a small village for all over development. Through this activity we can inculcate the caring attitude among students and we make them sensitive to the multi-dimensional needs of society. Our college has adopted Saratewadgaon (Anandwadi) village for overall development since the academic year 2017- 2018 onwards. This village is 12.5 km away from our college. Our college NSS team along with teachers visited Anandwadi several times and planted trees. SATYAMEV JAYATE WATERCUP Foundation has selected 15 villages in

Maharashtra in the year 2018-2019. Anandwadi is one of them. Government of Maharashtra targeted 13Crore plantation in this year. Our institution planted trees around Mehakari canal 300 trees in that village. *Wild life protection week* was observed by the Govt. our college participated in it and planted trees in the same village.

The best activity during this year done by our college is, this village Anandwadi promoted for participation in Pani Foundation water Cup 2018 competition. Orientation of villagers made by our Principal and college staff particularly our college NSS unit for this healthy competition. The mayor of this village is Dr. Bodkhe R.G one of our alumni of our college, hence the mutual collaboration established soon. At the beginning villagers visited different places to have an idea of the task. These villages are Jaibhaiwadi, Velu, Bhosare, Ralegansiddhi and Vadgaon Amali etc. Then villagers were awakened for hard Labour and its need. Villagers along with Grampanchayat decided the target of work to be done. Percolation tanks were decided to be dig 53 but actually done 65 in number. During the competition some of celebrities and administrative officers visited work site; appreciated work and participated in mission so that villagers could be encouraged.

The following **water conservative items** were done during the task.

<b>Sr. No.</b>	<b>Item Name</b>	<b>Total no.</b>	<b>Water capacity in cubic mtrs</b>	<b>Water capacity in litres</b>
1	CCT	-	547.63	5,47,630
2	Compartment Banding	-	1449.56	14,49,560
3	Contour Banding	-	2687.34	26,87,340
4	Cement Nala Band	03	1780.21	17,80,210
5	Gabions Bandhara	02	56.46	56,460
6	Small soil Bandhara	01	58.59	58,690
7	Loose bolder structure	04	77.42	77,420
	<b>Total</b>		<b>6657.21</b>	<b>66,57,210</b>

Target given to the village was 3642 cubic mtrs.

Actual target achieved was 6657.21 cubic mtrs.

Total village population-607, Plants to be germinated targeted -1215,

Actually germinated plants-1295

Total number of account holders in village is -434, Targeted soil testing farmers-218

Actually soil tested farmers-298

During this participation various types of water harvesting tasks were undertaken and successfully conducted and completed. For example L.B.S and Soil Bandhs, Compartment bunding, water reservoirs, percolative tanks, cement bandh etc. Some of the old constructions were renovated. Some villagers were ready to do work in night shift. Hence night shifts also conducted. Machines donated by generous men without fare were used for some days during the competition period for carrying out the destination.

#### **5. Evidence of success:.**

At last this village participated in PANI FOUNDATION CUP state level competitions held in 18April, 2018 to 22 March, 2018. This village got THIRD prize in the state and bagged Rs. 20,000,00/-. The prize was awarded to the Mayor of the village Dr. Ram Bodkhe by the then Chief Minister of Maharashtra Devendra Fadnavis.

#### **6. Problems:**

Encountered and resource required: Numerous problems encountered at the initial part of the village mind set preparation. Lack of money was the major hindrances. But some of philanthropic hands came over and solved problems some extent.

#### **7. Notes:**

Villagers can do hard labor but they need to orient. Two helping hands are better than thousands of advisers. Our college students, Administrative staff, NSS unit, teaching and non teaching staff, etc. involved in this great task.

## **Institutional Best Practices: 2**

**1. Title:** Tree plantation in college campus

**2. Goal:**

- To increase greenery in the college campus
- To acquaint students with environment awareness
- To make campus eco-friendly
- To know the students hazards of global warming

**3. The context:**

Students should be aware of environmental consciousness so programmes are arranged time to time in our Institution i.e. Ozone Day, Earth day, Science day, Environmental day etc. Students, teachers and staff should be the guide to society not by demonstration but by action. We try our college campus to do eco-friendly. We have decided increase number of trees year after year. Ours is drought prone area. Some early days care should be taken of siblings otherwise increased number of trees would remain only in record.

**4. The practice:**

To do our college eco-friendly we have followed some steps. Lush and green scenery is increasing day by day. Last year there were 110 total trees this year 105 new trees have been planted. Today there are 215 different trees. There is a Botanical garden. Some medicinal plants are growing there. In our master plan specific area is reserved for tree plantation. We care trees on care takers basis. We collect 500/-Rs. from our companions on the eve of their birthdays to water the plants. Thus everyone has involved with this issue in labour contribution, economic contribution and mind contribution.

**5. Evidence of success:**

There were only 110 trees in the college campus last year. This year increased 105 trees. Now total number of trees in our college campus is 215. Students of Botany directly or indirectly get advantage of it for their learning resources.

## **6. Problems:**

Ours is drought prone area there is very scarcity of water during month of May and June. Sometimes water tankers are hired for drinking and daily use purposes. Little plants have to water during summer otherwise they can die. But we have overcome this problem; celebrating our birthdays with watering plants.

## **7. Notes:**

If there is will there is way. Constant and steady attempts are increasing the number of greenery in our college campus. It is the best model to be followed by all students, teachers, society, and all the world to be healthy and calm life not only for us but also all the generations to come.