



## Arts and Science College Chincholi (Li) Tq. Kannad Dist. Aurangabad (MS)

### Best Practices

#### **Blood Donation Camp**

##### **1. Title of the practice: Blood Donation Camp.**

College arranges a blood donation camp every year. We organize a residential NSS camp every year for a week in a village that has been adopted for a stipulated period of time and we arrange programs to make our students mix-up with society's all strata, arrange awareness programs, and we arrange blood donation camp in the said week.

##### **2. Goals**

- To create awareness of blood donation as social responsibility among the students.
- To make students know the importance of Blood in life saving situations.

##### **3. Context**

As blood donation is social responsibility of every person, our college motivates and encourages students to donate blood through camps. We can save needy patient's life by donating blood. It is also beneficial to the donors. It creates new cells in the blood which makes person medically and physically fit. All these things are communicated with the students, staff members and also off campus people. As a result the students, staff members and other people actively participate in Blood Donation Programme.

##### **4. The Practice**

Some days prior to Blood Donation Camp, the college communicates with Regional Health Care centre run about organizing camp. The students, staff members and off campus people are informed through handbill and orally. The importance of blood donation is counselled to donors.

##### **5. Problem Encountered and Resources Required**

- Misunderstanding among the people about Blood Donation.
- Many people are mentally not prepared for Blood Donation.
- Effective awareness about blood donation is required.



## Water Management Efforts

### A. Check Dam Constructions

#### 1. Title of the practice: Check Dam Constructions

The institute has constructed check dams in nearby villages. Students volunteer for the cause and very devotedly work hard for the same. Some of the dams constructed by our students are found very effective and useful to the villagers. Rivers in our area are not alive throughout the year, they flow for hardly a couple of months that even if there is ample rainfall. As an effect of it, our farming community hardly gets one production season but the check dams have helped them by improving underground water level of their wells and dams too hold water for few extra months which helps farmers in producing twice. Scarcity of rain limits the utility of check dams as well, but they are surely of great use whenever river gets alive.

2. **Goals:** The institute wants villagers to understand the importance of water management especially because the area is draught-prone. We to educate students on how to conserve and develop underground water-table as it is almost a non-renewable source in draught-prone areas.

#### 3. Problem Encountered and Resources Required

- Limited funds for organizing activities on a bigger scale as well as at more places.
- The students physically construct the check dams without help of any automated machinery limits the accuracy and effectiveness.
- Lack of self-motivation to participate in the activity among the villagers is also an issue that we tackle quite often.











## **NSS DEPARTMENT**

**ARTS AND SCIENCE COLLEGE,  
CHINCHOLI (LI), TQ - KANNAD,  
DIST - AURANGABAD**

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