

## Best Practice No. 1

### Social Science Association

1. **Title**: Voters awareness campaign
2. **Context**: Explain the importance of voting to the Indian voter through the student.
3. **Aim**: - To Inspire Indian voters to stay awake during election process and vote.
4. **Objectives**:
  - a. Students are aware of their responsibility.
  - b. They are awakened from the program being implemented.
  - c. Through this awakening, the students also insist on registering the names of the people in their village.
  - d. The student becomes aware of the rights conferred by the Constitution.
  - e. This right builds the confidence of choosing the right candidate.
5. **The Practice**: - Voters awareness campaign various events are organized by the Department.

The Constitution gives the right to vote for all people who complete 18 years in India. In the Pre-Independence era this was not the right of all citizens. But in a detailed democracy, all the people should be involved in it so Dr. Babasaheb Ambedkar has given this right to the entire people through the Constitution. Indian citizens have got the right without any discrimination such as poor-rich, educated- uneducated. But the public still does not seem very alert about this right. That's why Voter Registration Campaign is being implemented by our Department.

#### **These campaigns are implemented at four levels.**

- a. New voter registration.
- b. Awareness campaign.
- c. Constitution Awakening.

d. Awareness through various competitions

**6. Programme outcomes:** - People are expected to participate in democracy and we achieve this objective. Students become aware about voting. Not only themselves, but others also emphasize the importance of voting.

## Best Practice No. 2

### Science Association

1. **Title:** Blue green algae production and promotion centre

2. **Context:** Utilization of Blue green algae in a Paddy crop gives positive effects on yield of Rice crop.

3. **Aim:** To produce Blue green algae and distribute seed culture of Blue green algae to the farmers through students

4. **Practice:** Like oxygen, Carbon dioxide and Nitrogen are essential for growth and development of crop plants. Percentage of Carbon dioxide and Oxygen in atmosphere is near about 2-3 and percentage of Nitrogen in atmosphere is about 77-78. Plant can take oxygen and carbon dioxide directly from atmosphere but they can't take Nitrogen from atmosphere. Plant takes Nitrogen from soil, where Nitrogen is present in appropriate quantity. There are some microorganisms like Bacteria, Algae, Which absorb atmospheric Nitrogen and convert such Nitrogen into available form. Such microorganism are called Nitrogen-fixing microorganism. There are some species of Algae which fix atmospheric Nitrogen and convert such nitrogen into available form. These algae are called Blue green algae. We have one natural pond in the College campus we inoculate such pond with seed culture of Blue green algae. Blue green algae grow on surface of water. Then we remove and collect upper layer of algae from the water pond and mix the same into soil to get dry in the Sun. Then, we distribute such a culture to the farmers through students.

5. **Outcome:** Blue green algae generally used as Bio fertilizers. Algae Bio fertilizer is very convenient and effective in Rice field which increases yield of Rice crop on a greater scale. Most of the Students are wards of farmers of paddy so this will lead

to have rice research center in the College in near future. Students are informed with organic farming.