### **BEST PRACTICE 1**

1. **Title of the Practice**: Professional and technical quality enhancement for various

Competitive exam by incorporating various methods.

#### 2. Goal:

- a) To keep up with cutting-edge technologies that is not included in academic curriculum.
- b) Industrial exposure to the students through industry visits and to induce entrepreneurial spirit.

#### 2. The Context

Any engineering student who aspires to be successful must go beyond theoretical education. Students receive the essential exposure through experiments and practical's based on the curriculum.

#### 3. The Practice

a) Regular Conduction of various programme such as seminar/ workshop/ induction/short term training programs/ Faculty development program/ conferences improve the confidence of students in achieving a successful technical career.

### 4. Evidence of Success

a) A remarkable success is observed in the successful placement of students in various

Companies

### **BEST PRACTICE -2**

- 1. **Title of the Practice**: incorporating of value based professional ethics within students
- 2. Goal:
- a) To inculcate the environmentally consciousness and professional ethics within students.

### 3. The Context

Only good understanding of a technological subject and the related experimental research cannot create a decent person or a responsible citizen.

## 4. The Practice

- a) Introducing numerous activities that promote environmental awareness to the students..
- b) Conduction of blood donation camps.

# 5. Evidence of Success

Most of our faculty members have been able to provide training on human values and professional ethics as trainer to our students.

6. **Problems Encountered and Resources Required** The effective time management is a major concern since a no of academic and non academic activities are going on in parallel.