

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.