BEST PRACTICE

Title: Free Coaching for ICET

Objectives:

Creating a comprehensive understanding of the subjects

♣ Help developing strategies to meet arduous competitions among the

students to match, excel & ameliorate the competition oriented education.

♣ Develop a decision strategy to support the practice vision and standards

to achieve goals.

↓ Establish standards and develop skill sets to strengthen communication.

♣ Nurturing talent & aptitude & including perseverance among the students

to keep themselves abreast of the latest developments in the field of

competitive examinations.

Context:

At a young developing age, it is very important for a student to build a strong

foundation. To fight the most prestigious examination of the nation, which lakhs

of students from all around the country take, one needs an extra edge over

others. Our department faculty provide ICET coaching to the students to

prepare them for the national competition focusing specifically on the exam

pattern.

Practice:

Our department faculty team help the students prepare for the competition

focusing specifically on the exam pattern. And shortcuts and easy methods to

solve the problems are explained. We give free coaching to the students in the

areas Aptitude, Reasoning, English and Computer basics. Online mock tests are provided to the students to face the exam successfully.

Evidence of Success:

- ❖ Students were shown great enthusiasm and eagerness in the coaching classes with to learn the subject.
- ❖ Students who have taken coaching have secured ranks and some of them have joined for post-graduation MCA in our college itself.
- ❖ They secured good ranks and got admission in MCA in various colleges of Krishna University and Nagarjuna University.

Problems Encountered & Resources Required:

Students were counselled and motivated regularly to make the attendance since it was challenging to make the students come regular to attend the classes.

ICET Coaching given by our faculty:









Students Performing the Mock Test:



