



SRI SHAKTHI
INSTITUTE OF ENGINEERING AND TECHNOLOGY
L & T BYPASS ROAD, COIMBATORE – 641 062



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**ANALYSIS REPORT OF FEEDBACK FROM STAKEHOLDERS FOR ANNA UNIVERSITY
REGULATION 2008 UG & 2009 PG**

FEEDBACK FROM STAKEHOLDERS:

1) Employers:

The recruiters has given lot of suggestion regarding Anna university curriculum. Mainly they pointed out courses can be fine tuned to industry standard so that the gap between industry and academics can be reduced which help the students to easy come into the stream of industry as soon as they come into industry.

2) Parents:

Parent's feedback states that the courses offered are satisfactory and very helpful to the students to acquire adequate knowledge. But need additional knowledge about current trends and research oriented study has to be improved. New subjects can be introduced such way that it helps their ward to go for higher studies within India as well as in abroad.

3) Alumni:

The alumni feedback states that the courses offered in Anna University are not much helpful to face real time problem in industry. Few subject and lab can be introduced to improve the communication skill and soft skills. And also more importance is required to improve the knowledge in the latest technologies available in the current trend. But overall the institution takes much effort to provide a skillful environment to the students to meet the industry ready life.

4) Faculty:

Faculty feedback states that the courses offered in curriculum are basic. Subjects like Electrical Engineering, Measurements and Instrumentation. & control system can be offered as elective instead of core subject. Generally other core subject syllabus can be modified to meet the industry standard and it will be more helpful to score in GATE. Few elective subjects in PG courses can be added to enhance research activity.

5) Students:

Student's feedback states that the curriculum ensures the basic knowledge of the department subjects. The institution offers training like soft skills, interpersonal skills to train

the students and develop confidence in students. So it is very helpful to take up the campus interview confidently. But the curriculum lags in technical training and practical oriented training. Some credit can be given for implant training, internship and technical seminars, which enhances the students to know the recent trends in industry and build up the network.

ACTION TAKEN BASED ON THE FEEDBACK GIVEN:

- To bridge the gap between the industry and curriculum we provide Value Added Courses such as Hardware & Networking, Labview & PLC for UG and PG.
- Students are encouraged to take up implant trainings in the industries.
- Faculty members are trained by industry experts to provide the technical training on current trends.
- Field trips are arranged by the institution.
- Teaching methods are upgraded using teaching aids.