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**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**ANALYSIS REPORT OF FEEDBACK FROM STAKEHOLDERS FOR ANNA UNIVERSITY  
REGULATION 2013**

**FEEDBACK FROM STAKEHOLDERS:**

**1) Employers:**

The feedback given by the recruiters, relationship between industry and academics can be improved by signing MoU, conducting job related training in the campus, given technical seminar by experts from industries, which will give awareness to students to join dream company.

**2) Parents:**

Parents have given very useful feedback that students can give a choice of selecting elective subjects in other department courses. Parents felt that the placement can also be done in core companies. One of the parent mentioned that abroad syllabus and its terminologies can be incorporated for PG students.

**3) Alumni:**

The alumni feedback states that the courses offered in the institution are helpful to meet the objectives and the institution provides ample amount of opportunities to improve the interpersonal skills and soft skills but they lag on the advanced technical skill training. It will be much helpful if the communication skill lab starts from first semester itself.

**4) Faculty:**

Faculty feedback states that the courses offered in 2013 curriculum are basic. The core subject can be introduced from second semester itself instead of having basic physics and chemistry, which can be taken care in first semester itself. Subjects like Python can be adapted instead of basic C & C++ to train our students to face the rapid growth in computer era.

**5) Students:**

Student's feedback states that the curriculum should ensures that extra credit can be provided to the students to take up internship projects and relaxation of attendance can be

provided during the period of intern. Lab can be provided with latest simulation tools & kits used to meet the industry standards. Few subject like aptitude and reasoning can be included in the first year course, which will benefit the students to meet the interview.

**ACTION TAKEN BASED ON THE FEEDBACK GIVEN:**

- To meet the industry standard we introduced Value Added Courses such as IESA Embedded and VLSI courses for UG & PG. To improve their practical knowledge we provide mobile and laptop servicing to the students.
- Students are encouraged to take up internship in the industries.
- According to feedback given by the alumni we introduced center of excellence in our campus.
- Faculty members are trained by industry experts to provide the technical training on current trends.
- Faculty and students are advised to take up online certified courses like NPTEL.
- Field trips are arranged by the institution in the first year itself.
- To enrich the knowledge of Students and faculty are provide with WiFi connectivity through our campus.

**HOD**

**PRINCIPAL**