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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ANALYSIS REPORT OF FEEDBACK FROM STAKEHOLDERS **UG 2008 ANNA UNIVERSITY REGULATION**

FEEDBACK FROM STAKEHOLDERS:

1. EMPLOYERS:

The Recruiters felt that the students are good enough in team building, good attitude and interpersonal relationship, but they need to improve in soft skills and fairly in technical skills. So they thought that certain domain specific courses had to be conducted within the institution such as Web development, courses on developing the applications in mobile, etc can be taken care.

2. PARENTS:

Parents suggested that the students must be involved in the research projects suggested by the department in order to update them about the latest technical needs. Some parents mentioned that the abroad syllabus can be incorporated to students in addition to the academic subjects and also that Tie-up can be made with the foreign universities for these additional courses.

3. ALUMINI:

On collecting the feedback from the alumini, their suggestion on encouragement toward the higher studies both within the country and also foreign education is required. And also more importance should be given to improve the students in latest technologies such as Cloud computing, etc. But overall the institution is having ample environment to improve their personality development, good mentoring and good academic support is given by faculty.

4. FACULTY:

Feedback on this 2008 Regulation is also collected from faculty, some of the highlights includes:

- “MG2452 - Engineering Economics & Financial Accounting” is a Core subject in Semester VIII. Faculty felt that this subject is not of much importance for the Computer science graduates.
- “MA2264 –Numerical Methods” should be a core subject in Computer science syllabus but it is an elective subject in this regulation in Semester VI.
- “GE2023 - Fundamental of Nano Science and GE2072 - Indian Constitution and Society” are elective subjects in Semester VIII. Faculty feel that these two subjects are not needed for the Computer Engineering Students.
- Then some of the subjects can be introduced on latest trends such as Cloud Computing, Testing, Mobile applications, etc.

5. STUDENTS:

The student's feedback states that the courses offered in this curriculum are helpful to meet their objectives. They also suggested that more practical oriented teaching can be carried out to make them easily understand the techniques in the academic course. They also expressed their interest in field visits and needs the faculty help to apply for the various internships offered by different companies.

ACTION TAKEN BASED ON THE GIVEN FEEDBACK:

- To bridge the gap between the industry and curriculum we have planned to provide Value Added Courses to the students.
- Students are encouraged to take up in-plant trainings in the industries.
- Faculty members are trained by experts to provide the technical training on current trends.
- Field trips are arranged by the institution.
- Teaching aids are upgraded as expected in the feedback