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

DEAPRTMENT OF INFORMATION TECHNOLOGY

1) Employers:

The employer feedback states that the students are good enough in team building, attitude, interpersonal relationship, soft skills. But the students require technical knowledge to get into industry. So the institution can focus more on technical aspects to train the students based on the current technologies like Cloud computing, Mobile App development.

2) Parents:

Parent's feedback states that the institution provides enough courses to acquire the knowledge in IT department. Research activities should be improvised. Institution can provide more practical oriented classes for the students.

3) Alumni:

The alumni feedback states that the institution provides VAC's to ensure mapping the gap between the curriculum and Industry. VAC's provided by the institution are helpful to acquire adequate knowledge in IT domain. The subjects in Curriculum 2013 are good and help the students to get adequate knowledge.

4) Faculty:

The subjects provided by Curriculum 2013 are relevant to IT department. Based on the feedback provided on 2008 regulation, several changes are done in 2013 regulation. Only few core subjects are not in the syllabus. So the institution can provide those subjects as Value Added course to make the student understand the industry expectations and which will help in industry oriented perspective. In 2013 regulation there is no Java Programming language separately but which is necessary for the students to understand the Object Oriented Programming.

5) Students:

Student's feedback states that the 2013 curriculum provides enormous knowledge of the department subjects. The institution offers different value added courses and that are very helpful to take up the campus interview successfully. But the institution lags in practical

oriented training. Internships can be allowed to get the knowledge of industry training and expectations.

ACTION TAKEN BASED ON THE FEEDBACK GIVEN:

- To bridge the gap between the industry and curriculum we have provided Value Added Courses such as Cloud Computing, Software testing, Mobile Application Development, Ruby on Rails to the students.
- Students are encouraged to take up internship in the industries.
- VAC's are provided based on the current trends.
- To provide Object Oriented Programming Knowledge, We have provided Java as VAC.