Computer Science and Engineering

Academic year 2012-13

Students

- Some advanced programming language course may be included in the curriculum
- More Hands-on session may be provided for practical courses

Teacher

- Some add-on courses may be introduced related to industry
- Suggested to introduce some free open source software to students

Employer

• Encourage the practical oriented learning

Parents

• Personality development programme may be conducted for the students

Alumni

- Motivation for participation in co-curricular and extra-curricular activities
- More industry oriented courses may be introduced in the curriculum

Action Taken Report

Being an affiliated college of JNTUH, university curriculum and syllabi is being followed. The college is following the below mentioned actions to bridge the curriculum gap.

The college follows a continuous review system for the curriculum. The Institution would like to include the following aspects which will enrich the curriculum

- Conducting courses on Personality development and Employability Skills
- Guest lecture are arranged to introduce open source software.
- Seminar is arranged to create awareness about industry trends
- Encourage the students to attend the co-curricular and extra-curricular activities.