#### **Electrical and Electronics Engineering**

#### Academic year 2013-14

## Students

- More hands-on session is needed for programming course and problem oriented courses
- Syllabus may be framed by considering industry requirements

# Teacher

- More practical courses may be included in the syllabi
- Core course training is needed to the students for placements

## Employer

- Industry related guest lecture may be arranged for students to know about the industry trends
- Soft skill training may be given to students.

## Parents

- Practical oriented learning should be implemented
- Workshop may be conducted by calling resource persons from industry

## Alumni

- Training programmes are needed in current technologies
- Suggested to arrange communication skill training to improve their language

## **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

• Efforts were taken to give more hands-on sessions in programming language and problem oriented courses

- Syllabus changes noted and communicated to the university
- Workshops are arranged to introduce latest technologies in computer science.
- New paper is given to all students to improve their communication skill