Computer Science and Engineering

Academic year 2016-17

Students

- More workshop is to be conducted in latest technologies
- Internship and industry projects may permitted to the students
- Certification course may be arranged for the students

Teacher

- Students should do the mini projects in latest technologies
- More seminars and guest lectures are arranged for the students

Employer

- Students should have fundamental knowledge on basic courses
- More programming skills is needed for the students

Parents

- The students information may intimated to the parents through on line
- Bring more campus drives for the students

Alumni

- Syllabus with more hands-on and practical work may be requested to JNTUH
- Project based learning may be introduced

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 are taken to arrange the certification course for the students
- Organizing technical seminar in latest technologies and industry trends
- Encouraging Mini projects in latest technologies

•	Additional design experiments in laboratory courses for students	stimulating creativity and innovation in