

Computer Science and Engineering

Academic year 2013-14

Students

- More C programming experiments may give for practice
- Advance elective courses is needed for knowledge upgradation

Teacher

- Suggested to revise the Web technology syllabus
- Suggested to introduce some free open source software to students

Employer

- The soft skill training is to be provided for the students to participate group discussion, facing personal interviews.
- Guest lecture may be arranged to bridge the gap between industry and academia

Parents

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

Alumni

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

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 C programming
- Syllabus changes noted and represented 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