

Civil Engineering
Academic year 2016-17

Students

- Faculty members should deliver courses to their full potential and effectively conducts their laboratory sessions.
- Internship will be allowed for better industrial exposure

Teacher

- More industry oriented projects carried out by the students.
- Encourage to the students for paper presentation to improve their communication skills

Employer

- The students should have exposure in competitive exams.

Parents

- The students must have knowledge about the latest technologies
- The in-plant training can be arranged
- Updated information of students can be made available through message or by any other media.

Alumni

- ICT facilities may be provided for teaching learning process
- Frequent alumni interactions may be arranged to update industry expectations

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

- Students are allowed to take up the industry projects.
- ICT facilities are introduced for teaching learning process.
- The library facilities were improved and facilitated to access research papers in digital library was also installed

- It is advised the junior faculty to attend classes headed by senior faculty to improve their subject knowledge and presentation skills.
- Faculty with exposure and competency to the particular lab is allotted with lab classes.
- During the academic year 2016-17 students were asked to carry out internships during the summer and winter vacation time and all the students carried their internships during the vacation period
- On line communication to parents is implemented. Through online communication weekly attendance, important circulars, internal marks and semester marks are sending to parents.
- Students were encouraged to improve their technical knowledge through technical workshop, online learning.