LAKIREDDY BALI TEDDY COLLEGE OF ENGINEERING

## DEPARTMENT OF INFORMATION TECHNOLOGIES

Stake holder feedback and analysis on syllabus during the A.Y.: 2016-17

## Students

- Suggested that include advanced algorithm techniques in DAA.
- Sensor Networks syllabus as to revised.
- Better to conduct training for cutting edge technologies tools.


## Teachers

- Cloud Computing syllabus as to be revised
- Linux Programming and Computer Networks syllabus as to be revised.
- Suggested to include Python and IOT courses.


## Employers

- Enrich the students knowledge in logical thinking as well as programming skills
- Include courses which improve communication and creative life skills of students.


## Alumni

- More emphasis should be taken to improve professional skills in the students
- Conduct more hands-on sessions in latest trends in industry
- Suggested to include new courses like Android Programming and IOT courses.


## Parents

- Provide Training and guidance for higher education, placements
- Enrich the students Communication Skills in interview point of view.
- Conduct more Personality development programs


## Action Taken Report

- Programming contests through Code-Vita and CO-CUBS are being organized
- Encouraging students to participate more in technical contests, NPTEL courses.
- Forwarded and will be considered when next revision of curriculum.
- The recommendations are sent for BOS and considered for when next revision is
- considered
- English communication Lab and personality development classes are conducted on regular basis.
- Special Career guidance training programs are conducted in order to improve professional skills
- Hands-on sessions in python and Data Structures are organized
- Conducting the GATE and GRE classes for the interested students


