LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Accredited by NAAC & MBA (CSE, IT, ECE, EEE & ME)
Approved by AICTE, New Delhi and Affiliated to INTUK, Kakinada
L.B.Reddy Nagar, Mylavaram 521230, Krishna Dist, Andhra Pradesh, India

Department of Electronics and Communication Engineering

Consolidated Feedback report collected from Stakeholders during academic year 2019-20

Industry

- > Students should update themselves on the current trends in the industry.
- Students should undergo internship program in industry prior to be deployed into the company.

Alumni

- More internship programs can be conducted for better industrial exposure.
- MODC Certification NPTEL Certifications can be mandatory from III year onwards.
- Curriculum gaps are identified in their area of expertise.

Students

- Suggested to give final semester completely for project work.
- Improve skill development activities through student chapter, Reconfigurable Club.
- Suggested to provide technical training classes for GATE and other competitive examinations.

Faculty

- > Suggested students to do more projects on machine learning, Artificial Intelligence and Deep Learning.
- Advanced courses may be introduced in VLSI stream.

Parents

- > Provide more training classes for better placements.
- > Mentor the students for the guidance for their better career.

Action Taken Report:

- In R17 Regulation, if a student completes Add-on courses and MOOC Course up to VII semester, VIII semester is completely for project work. Student can do his/her project in Industry.
- Students are visiting like Cyclone Detection RADAR Station, ISRO in II year and III year for better exposure of Industry.
- In R17 Regulation, students have to complete 2 internships that are after completion of IV-Semester and VI-Semester respectively.
- Expert lectures/workshops are arranged through industry to fill the gaps.
- College is enrolled as a local chapter for NPTEL courses; Students are motivated to enhance their technical knowledge by completing one or more courses as MOOC Courses. Faculty are also encouraged and rewarded according to their scores.
- Group discussions and General Knowledge Quizzes are conducted through Student Chapters.
- Practical Knowledge on PCB Design, German Language classes is conducted through Reconfigurable club.
- Mentoring system is already implemented. Each faculty is allocated 20 students and shall interact with their respective students at regular intervals.
- CRT classes and E-box and CISCO training are provided for good placements.

Date: 05-09-2020

Head of the Uppartment

Department of Electronics & Department of Electronics & Communication Engineering Communication Engineering Communication Engineering College of Engineering Reddy College of Engineering Cakireddy Ball Reddy College of Engineering Cakireddy College of Engineering Cakireddy Ball Reddy College of Engineering Cakireddy Ball Reddy College of Engineering Cakireddy Ball Reddy College of Engineering Cakireddy College of Engineering Cakireddy Ball Reddy College of Engineering Cakireddy C