

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, 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 2020-21

Industry

- Provide Industrial visits regularly to give more knowledge on courses.
- > Emphasize more on research and improving facilities for it.

Alumni

- > Current technologies can be imparted by providing Guest lectures.
- > Suggest students to do projects in the respective courses to get more practical knowledge.

Students

- > Improve more practical oriented workshops through student chapter, Reconfigurable Club.
- > Provide more technical training classes for GATE and other competitive examinations.
- > Python programming course can be added.

Faculty

- Suggested students to do more projects on Artificial Intelligence, Machine Learning and VLSI stream.
- Advanced courses may be introduced in Communication stream.

Parents

- Provide more Gate classes.
- > Need more inter disciplinary courses.

Action Taken Report:

- Students are visiting like Cyclone Detection RADAR Station, ISRO in II year and III year for better exposure of Industry.
- Our college is sophisticated with advanced labs like NI LABVIEW, NMDC Lab, Advanced Communication, VLSI lab for doing project works and research for faculty.
- ➤ 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.
- ➤ In R20 Regulation, Python programming course and lab are introduced in IV Semester.
- ➤ Guest lectures from eminent professors and Industry persons are conducted through Student Chapters.
- Gate classes are provided to the interested students by the faculty.
- ➤ Practical Knowledge on PCB Design, German Language classes is conducted through Reconfigurable club.
- > CRT classes and E-box and CISCO training are provided for good placements.

Date: 08-07-2021

Head of the Department