



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)
L.B.REDDY NAGAR, MYLAVARAM-521 230.A.P. INDIA
Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
NAAC Accredited with "A" grade & Certified by ISO 9001:2015
DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING
<http://www.lbrce.ac.in>, hodeie@lbrce.ac.in, Ph:08959-222933, Extn:408,414, Fax:08659-222931

Summary of Stake holder feedback and analysis on syllabus during the A.Y.: 2015-16

Students

- Open Elective courses are required.
- Academic Flexibility is required for doing project in Industry for entire VIII semester.

Teachers

- Position and Order of related Core and Elective Courses to be reviewed and modified.

Employers

- I verified your R11 & R14 curriculum. In R14 regulation, there is a lab on micro controller and micro processor instead of two separate labs and also the course offered like Nano technology as an elective which is more beneficial to the students to do research in the area of Nano technology.

Alumni

- Require courses which covers the basics of material science and engineering and data base management systems.

Parents

- Provide Employability Enhancement and Leadership Skills.

Action Taken Report

- ✓ Noted and will be considered while implementing R17 academic regulations.
- ✓ The above are reviewed and changes will be made in next Regulations and Course Structure.
- ✓ The above was Included in R14 course structure.
- ✓ The Suggestions will be considered in framing R17 Course Structure.


Program Coordinator