LAKKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L B Reddy Nagar, Mylavaram-521 230, Krishna District, Andhra Pradesh.

Affiliated to JNTUK Kakinada, Approved by AICTE New Delhi,

NAAC Accredited with 'A' grade, Certified by ISO 9001:2015

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

http://www.lbrce.ac.in.eccedept4@gmail.com Phone:08659-222933,Fax:08659-222931

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

Students

- Antenna and Wave Propagation syllabus is huge
- > The Verilog programming concepts can be extended to system level.

Teachers

- ✓ C MOS Technology may be introduced in VLSI course
- ✓ The number of experiments in Digital system design lab is more, can be refined in the next regulation if possible.

Employers

Communication skills has to be improved

Alumni

➤ The topics Transmission lines and wave guides may be elaborately discussed in different courses

Parents

- Organize more workshops on latest trends in industry
- Improvements in Communication Skills are expected.

Action Taken Report

- ✓ The following revisions were already made in the curriculum that incorporated all above suggestions /feedbacks.
- ✓ The Verilog models on system level are included in R14 regulation.
- ✓ AWP syllabus was reduced.
- ✓ English Communication skill Lab was included.
- ✓ C MOS Technology is introduced in VLSI course
- ✓ Transmission lines is moved to TLW by merging the wave guides from Microwave engineering

Program Coordinator