



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

L.B.Reddy Nagar, Mylavaram – 521 230.Andhra Pradesh, INDIA

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi

New Delhi & certified by ISO 9001:2008

DEPARTMENT OF **AEROSPACE** ENGINEERING

Summary of Stake holder feedback and analysis on syllabus during the A.Y.: 2014-15

Students

- Provide Training and guidance for higher education
- Provide some field and industrial visits related to Aerospace engineering
- Arrange core companies in campus drives for the Aerospace engineering students

Teachers

- Analysis based subjects should be included in electives
- Skill development should be concentrated more
- Objective type questions should be given importance in examinations

Employers

- Improve programming skills to the students
- Conduct awareness programs in latest trends in software industry

Alumni

- Include advanced course which the industry is looking for
- Conduct more personality development programs

Parents

- Improvements in Communication Skills
- Provide Training and guidance for higher education

Action Taken Report

- ✓ Counselling and guidance provided for students preparing for GATE examinations
- ✓ Industrial and field visits are arranged.
- ✓ T & P Cell is informed to try and place students in Aerospace companies
- ✓ It was planned to have a separate association hour for students to improve the skills
- ✓ CFD and FEM was made mandatory subjects for students
- ✓ Software like CATIA and Ansys are introduced to the students
- ✓ Awareness programs on latest trends in software are arranged
- ✓ Robotics, Aircraft Stability & control etc are included
- ✓ English communication skills lab and CGT classes are arranged
- ✓ Various Technical sessions are organized regularly
- ✓ GATE classes are started for the interested students


Program Coordinator