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 Accredited by NAAC with B** Grade, An ISO 9001:2015 Certified Institution

Department of Aerospace Engineering

Website: http://lbrce.ac.in Email: hodaero@lbrce.ac.in

Phone:08659-222933 Ext:513/515

Date: 13-08-2019

Stake Holder Feed Back Summary & ATR for AY: 2018-19

Student Feedback:

- > Explanation in Laboratories can be more elaborative.
- > It is requested to provide library in department el.
- > It is requested to include the subjects in the field of Rules & Regulations of FAA etc.

Academic Expert Feedback:

- > Use the online learning sources like MOODLE to reach the students in a better way.
- > Provide teaching plan to the students.
- > Discuss more practical oriented problems in the class room, especially in case of core subjects

Industry Expert Feedback:

- > Students are expected to have knowledge on advances in the core sector
- > Help the students to build right attitude
- > Students are expected to learn advanced tools to improve the chances of getting placed
- > Encourage the students towards entrepreneurship

<u>Alumni Feedback:</u>

- > Include more practical oriented subjects as per the possibility
- Improve industrial visits and internships
- > Try to include the UAV subject in the curriculum
- > Try to get the core companies for recruitment.

Parents Feed Back:

- > Counsel the students frequently and inform to parents
- > Expecting ragging free environment in the college.
- > Motivate the students for Higher Education
- > Ethics and human values should be taught for the students.

Page 1 of 2

> Try to improve the placements in core sector.

Management Feed Back:

- Make sure the campus is ragging free.
- > Plan the curriculum to use all the advanced facilities provided.

Teachers Feedback:

- Some components of syllabus in few subjects have to be reviewed in BOS meeting
- Provide Audio facility in every class room
- > Encourage faculty towards the research and development

Action Taken:

- ✓ ICT facilities have been provided
- ✓ UAV subject is included.
- ✓ PAL is introduced in R17 regulations
- ✓ Department is able provide some core placements to the students
- ✓ Students were encouraged to take NPTEL online courses.
- ✓ New experiments are being included in each academic year
- ✓ Counselors are instructed to monitor the students attitude and inform same to the parents
- ✓ Faculty is motivated towards research and development.
- ✓ Motivating the students for higher education.
- ✓ Planning more industrial visits for students to get industry exposure.
- ✓ During project the students are encouraged to use advanced labs in the campus.
- ✓ Request has been made for departmental library.
- ✓ Students are encouraged to go for internship

Incharge

Head of the Department