



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi,

Accredited by NAAC, An ISO 9001:2015 Certified Institution

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

## Department of Aerospace Engineering

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### ALUMNI FEEDBACK ON CURRICULUM

<b>Name</b>	
<b>Name of Firm/Organization</b>	
<b>Current Position</b>	
<b>Year of graduation (passed out)</b>	
<b>Register Number</b>	
<b>Email id</b>	
<b>Contact Number</b>	

***The questions in this section are framed to seek your opinion to design and strengthen the upcoming curriculum (R20)***

1) The program you have undergone in your department is sufficient to meet the minimum requirements to work in your industry/institution. If no, specify the reasons?

2) Mention additional courses that are required to be incorporated in the upcoming curriculum (R20), to execute existing projects in your organization.

3) Suggest the name of program core courses need further modifications or need to be strengthened to meet the industry/institute requirements/work more effectively.

4) Mention the additional modern tools required to be incorporated in the upcoming curriculum

5) The courses that you did not have much impact on present technology

6) Did the course curriculum intellectually stimulate you?

7) Mention the additional professional skill set required to make students more competent

8) Whether any inter disciplinary courses are required to be included in the upcoming curriculum (R20) as per your industry needs?

9) Does the syllabus create any interest to pursue post graduation/Research?

10) General comments on curriculum(R-17)

11) General Recommendations

**Date:**

**Signature of Alumni**