

DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated by JNTU, Kakinada) GANGURU :: VIJAYAWADA – 521 139

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ANALYSIS OF STAKEHOLDERS (2018 -2019)

Dhanekula Institute of Engineering and Technology initiates structured feedback activity to obtain feedback from various stakeholders. Where in which the feedback is collected on various points analyzed.

1. Feedback From Alumni:

Students are suggested to focus more on Real time Projects By Applying the Advances Courses In Our Curriculum Like IOT, Machine Learning etc

2. Feedback From Parents:

Parents suggested that to provide advance courses text books in college premises.

3.Feedback From Students:

Students felt that elective courses should be offer based on the advanced courses provided in curriculum.

4. Feedback From Employers:

Employers are suggested that to relate the courses should have the real time working environment by conducting internships, industrial projects etc.

5. Feedback From Teachers:

Students should have awareness first studying text books than materials.

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Head of the Department Department of Computer Science and Engineering DHANEKULA INSTITUTE

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ACTIONS TO BE TAKEN ON CURRICULUM FEEDBACK FROM THE STACK HOLDERS

Institute is affiliated to JNTUK and strictly implements prescribed university curriculum. The Department follows a continuous review system on curriculum every year with all stakeholders. For identified issues, conducting various add on programs and workshops as filling gaps of the curriculum. Various committee functionalities of our Department strengthen the quality sustenance and enhancement measures to ensure the effective implement of curricula. The Department makes efforts to integrate socially relevant issues into the curriculum as curriculum gaps and content beyond syllabi with the help of the different cells functioning in the college like (Career Guidance) T & P Cell, Anti-Ragging Cell, ITC, IIPC and NSS. The Department Assessment Committee ensure quality enhancement.

For this collecting feedback from the various stack holders on curriculum is assessed, the valuable suggestions will bring to notice of the university curriculum committee to make possible changes in the course structure for the next curriculum regulation. As per the university policy for every three years the regulation will be changed as well as curriculum will be revised.

As per suggestions from various stake holders the department is planned to organize various activities for the forth coming Academic year as an enrichment process of curriculum. The University Curriculum is enriched through mini projects/ student conferences/symposiums, Project Expo, Coding Club, Association Activity, workshops and R &D Cell in the college. Students are also not only motivated as engineering profession but also directed as ethical orientation.

HOD CEE

Head of the Department Department of Computer Science and Engineering

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