

Jawaharlal Nehru Technological University Kakinada, Kakinada-533003, Andhra Pradesh, India. University College of Engineering Kakinada Department of Mechanical Engineering

Course: M.Tech(CAD/CAM)

Faculty Feedback – Suggestions received:

- Industry relevant courses need to be included.
- Multidisciplinary courses need to be included.
- To improve placements.
- Course content of the labs has to improve and practice of the labs has to increase.

Alumni Feedback – Suggestions received:

- Improve the equipment and course content related to labs so that students can be accompanied themselves to practical things in near future.
- Extremely happy with our university.
- Great feeling to visit, excellent faculty and people, we are doing great in our career.
- The overall process is satisfactory . However, would be better if university incorporates any communication skills and language skills program in the

Parent Feedback: Course Curriculum implementation:

- 1. Post graduation documents procedure could be improved .For instance, students have to go through various procedures for getting transcripts .This could've been made online and better streamlined process.
- 2. The teaching and explanation is good and satisfactory .The latest industrial subject be also o be introduced to the students.
- 3. The overall process is satisfactory . More time should be provided for industrial internship .Offline industrial interns should be made as mandatory.

J.N.T. University Kakinada Kakinada-533003

Chairperson Board of studies

dechantest Englacering Department University College of Bagineering J. G.T. University Kaking to CARDIADA



Jawaharlal Nehru Technological University Kakinada, Kakinada-533003, Andhra Pradesh, INDIA. University College of Engineering Kakinada Department of Mechanical Engineering

Course: M.Tech(CAD/CAM)

Action Taken over the suggestions received:

1. Skill oriented courses are included in R-19 regulations

2. More number of labs component included in R -19 regulations.

Chairperson Board of Studies

Muches to the decimal of the Control of the Control