

An Autonomous Institutuion

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT (2019 - 20)

Alumni Feedback:

Suggestions given by the Alumni and the action taken is presented in the following Table.

S. No	Recommendation based on Summarized Alumni Feedback	Action Taken Report
1	Automotive companies need better drawing analysing capability for product design.	As per suggestion and discussions made, conventional drawing will be introduced to the CAEDP subject.
2	Students need to be industry ready with skill sets to gain job.	As per suggestion, additional skill programs in association with APSSDC will be initiated to make the student with technical skill.
3	Better to have knowledge on CAD and its applications.	According to the suggestion, industry drawings will be taught in the curriculum once after the discussion made with dean academics.

Head of the Department

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT (2019 - 20)

Employer Feedback:

Suggestions given by the Employer and the action taken is presented in the following Table.

S. No	Recommendation based on Summarized Employer Feedback	Action Taken Report
1	Better to introduce skill oriented courses so that student may get extra skill.	As suggested from the employer, value added courses will be initiated.
2	Students should have knowledge on turbines and its applications.	As suggested, introduction to performance of turbines and pumps will be introduced into the curriculum.
3	The bridge between the theoretical aspects and real world is project based learning. And this lack of application of knowledge in the real world throughout the course of study is what hinders us from truly appreciating the things that we study.	According to the suggestions, Socially Relevant Project will be introduced to the curriculum as a Mandatory course after discussion made with the experts and dean academics.

Aditya Engineering College (A) SURAMPALEM-533 437



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT (2019 - 20)

Teacher Feedback:

Suggestions given by the Teacher and the action taken is presented in the following Table.

S. No	Recommendation based on Summarized Teacher's Feedback	Action Taken Report
1	Students should have knowledge on water and its utilization in an efficient manner.	
2	Better to add advanced manufacturing techniques.	According to the suggestions, lean manufacturing course will be introduced.
3	It is better student have basic knowledge on how it is implemented.	According to the feedback given, Engineering Exploration project will be introduced to the curriculum once after the discussion made with Professionals and experts.

Head of the Department Head of the Department Department of Mechanical Engineering Aditya Engineering College (A) SURAMPALEM-533 437



An Autonomous Institutuion

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT (2019 - 20)

Student Feedback:

Suggestions given by the Student and Parent and the action taken is presented in the following Table.

S. No	Recommendation based on Summarized Student's Feedback	Action Taken Report
1	It is suggested to increase field based learning.	As per discussion with dean academics, students were encouraged to visit more industrial visits during their curriculum.
2	Please reduce mechanics of solids syllabus.	According to the feedback and discussions made, necessary actions will be implemented.
3	Better to add programming related subjects to syllabus to get IT job.	As per suggestions, other department courses will be given for choice in OE's.

Head of the Department Head of the Department Department of Mechanical Engineering Aditya Engineering College (A)

SURAMPALEM-533 437