



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)  
Chittoor Main Road, Vellore - 632 059.

**Action Taken Report on Feedback Analysis**  
**Academic Year: 2021 - 2022**



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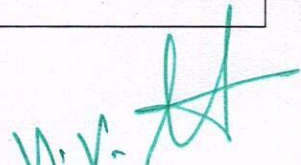
Department of Civil Engineering

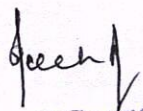
Academic Year: 2021-2022

**ACTION TAKEN REPORT**

S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Latest design-based courses should be introduced as add on optional courses.	Selected the topics as per the suggestions for the Value-added course
<b>Faculty Feedback on Curriculum</b>		
1	Conduct orientation on how to publish research papers and develop research facilities and patents.	Faculty development programmes are organised to develop research and quality in teaching/learning.
<b>Alumni Feedback on Curriculum</b>		
1	Exposure to latest developments and advances should be known to the students.	Various events and programs are created to provide awareness and training for the students.
<b>Employer Feedback on Curriculum</b>		
1	General Communication skills have to be improved for the students.	Specific steps are ensured for improving the communication skill of the students during placement training programs
<b>Parents Feedback on Curriculum</b>		
1	More focus to be given on including programmes for the holistic development, skills of the students.	Prioritised the type of events to be conducted based on each student's skill level and choice
<b>Students Feedback on Facilities</b>		
1	Student suggested to provide with hygienic facilities for girls.	Installation of pad vending machine and pad incinerators is done in the campus.

  
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
**Department of Computer Science and Engineering**

**Academic Year: 2021 - 2022**

**ACTION TAKEN REPORT**

S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Need more practical session on behalf of theory and lab component subject batch wise.	Lab sessions changed as batch wise sessions to concentrate each student individually
<b>Alumni Feedback on Curriculum</b>		
1	Students need exposure in the recent field and trends to be industry ready.	Subject experts were invited for delivering the lecture to have interaction with the industry experts.
<b>Parents Feedback on Curriculum</b>		
2	Parents need to know about what is the expectation of the student by the industry.	Parents Teachers Meeting conducted as a Conclave with industry parent meetup.
<b>Employer Feedback on Curriculum</b>		
1	More hackathon participation can be encouraged upon students	More software projects were displayed in the Project expo conducted by college itself.
2	Need more focus on online portal certification course.	Instruct the students must undergone an NPTEL/SWAYAM course once in a year
<b>Faculty Feedback on Curriculum</b>		
1	Outcome based education program can be organized for newly appointed faculty.	Faculty has been instructed to attend FDP/Workshop in the field of IOT and Artificial Intelligence courses
<b>Students Feedback on Facilities</b>		
1	Need more Programming platform to increase the coding skills	More importance has been given to virtual seminar on programming.

  
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
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**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**Academic Year: 2021 – 2022**

**ACTION TAKEN REPORT**

S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Periodically assess and update elective courses to ensure they remain relevant to emerging technologies and specialized fields within the program.	Conducted a comprehensive analysis of industry trends and technological advancements to identify areas for updating elective courses.
2	Incorporate opportunities for extra learning and self-learning into course designs, such as project-based assignments, research opportunities, or online resources.	Incorporated project-based assignments, research opportunities, and online resources into course designs to provide students with opportunities for extra learning and self-directed study.
<b>Faculty Feedback on Curriculum</b>		
1	Enrich the knowledge of Latest trends and technologies.	FDPs are regularly attended by the faculties to update the latest trends.
2	Research activities must be strengthened by conducting research related conferences.	Enhanced research activities by conducting research in the conferences.
<b>Alumni Feedback on Curriculum</b>		
1	Increase the focus on practical learning experiences within the curriculum to better prepare students for their careers. Incorporate more internships, industry projects, and hands-on activities to bridge the gap between theoretical knowledge and real-world applications.	Implemented a mandatory internship program for all students, allowing them to gain practical experience in their field of study. Increased the number of industry projects and hands-on activities across all courses to provide students with real-world application opportunities.

  
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<b>Employer Feedback on Curriculum</b>		
1	Provide opportunities for students to participate in internships, co-op programs, or industry-sponsored research projects.	Designed courses that incorporate industry-sponsored projects, research, and practical solutions to workplace problems.
2	Integrate practical exercises, case studies, and simulations into lectures to illustrate theoretical concepts in real-world contexts.	Encouraged students to apply theoretical knowledge to real-world scenarios through case studies, simulations, and hands-on projects.
<b>Parents Feedback on Curriculum</b>		
1	Establish communication with local industries, research institutions, and technology companies to organize regular industrial visits for students starting from their first year.	Communication was established with local industries, research institutions, and technology companies to organize regular industrial visits for students. Scheduled visits to relevant facilities provided students with practical insights into industrial processes and technologies, enhancing their understanding of theoretical concepts.
<b>Students Feedback on Facilities</b>		
1	Required Good headsets for PCs while attending skill development programs.	Headsets are already available. Advanced headsets will be an issue in the coming academic years.
2	Operation of Lift during lunch hours	The action taken might have involved scheduling maintenance or repair work on the lift during lunch hours to minimize disruption to building occupants during regular working hours.

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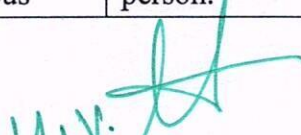
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**Department of Electronics and Communication Engineering**

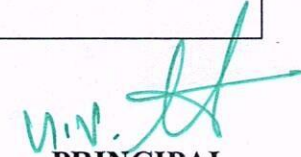
**Academic Year: 2021 - 2022**

**ACTION TAKEN REPORT**

S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Practical knowledge on emerging technologies and working on projects should be given importance.	Students are encouraged to do the Projects in real time and have participated in Conferences, Journal Publication for their project Works.
2	Students need more exposure to Industry.	Alumni are invited and talks are conducted for the Industry Exposure.
<b>Faculty Feedback on Curriculum</b>		
1	Faculty members have suggested to include important technological contents in the ECE curriculum.	Faculty members send the changes needed in curriculum as a suggestion to Board of Studies. Letter Communicated to the Anna University.
<b>Alumni Feedback on Curriculum</b>		
1	Involvement of alumni in college events to be improved.	The college invites alumni to participate in the activities and events as and when possible, calls them as resource person.
2	Online classes can be more effective.	The college provides internet facilities in the computer laboratories.
<b>Employer Feedback on Curriculum</b>		
1	Allocate separate period in curriculum time table for NPTEL/ONLINE courses.	Management approved to add a period to attend NPTEL/ONLINE courses.
<b>Parents Feedback on Curriculum</b>		
1	Provide awareness on placement activities and competitive government examinations.	Placement & Training Cell organizing Introductory session for job opportunities in engineering domain as well as competitive government examination on every academic year before starting placement drives.
<b>Students Feedback on Facilities</b>		
1	Provide College transport facility for Local Industrial Visit.	College transport facility can be availed by the students for Local Industrial Visit and placement activities.
2	Allow to use e-vehicle for the disabled person in campus	Management provides e-vehicle for disabled person.

  
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## DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2021 - 2022

### ACTION TAKEN REPORT

S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Implication of Practical knowledge gained from the subjects was found to be less.	Students are encouraged to do the Projects in real time and a project expo was conducted for all students to encourage and implement the learned skills.
<b>Faculty Feedback on Curriculum</b>		
1	The syllabus of the course Theory of Machines is vast.	A letter sent the Anna University (Affiliated university) regarding the reduction of syllabus Theory of Machines & Laboratories.
2	Metrology and Dynamics Laboratory syllabus is vast and unable to cover within the stipulated time	
<b>Alumni Feedback on Curriculum</b>		
1	Alumni suggested including real-time application orientated subjects to be included.	Courses like Design Manufacturing & IOT, Drone technology, Machine learning for intelligent system will be selected for higher semesters which were included in the syllabus by Anna University as Professional & Open Elective to study the courses from other disciplines.
2	Alumni suggested to include latest technological inter-department courses.	A Value-added course of Fundamental on Artificial Intelligence was conducted based on the feedback received from Alumni.

  
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S. No	Suggestions	Action taken/Impact
<b>Employer Feedback on Curriculum</b>		
1	Employers are suggested to include the following new courses in the relevant programs ➤ Artificial Intelligence & Machine Learning ➤ Electric Vehicles	Based on the Employer feedback, a certified value-added Course on Fundamental of AI was conducted by an industry expert.
2	Internships are encouraged to students to acquire knowledge on how industries operate.	Internships were undertaken by students in OEMs.
<b>Parents Feedback on Curriculum</b>		
1	Include placement & training classes from lower semester.	Placement & training classes were included for students from lower semester.
2	Include courses in increasing the communication skills of the students to enhance employability and career.	Communication skill lab & Interpersonal lab will be handles by the department of English for the lower semesters to improve the communication skill.
<b>Students Feedback on Facilities</b>		
1	Digital library can be upgraded.	A small hall was equipped in the Digital library with huge Monitor connected with WI-Fi for students to surf and watch educational videos or other relevant details together.
2	Operation of Lift during lunch hours	A Separate staff has been given in charge to operate the lift whenever needed.

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Academic Year: 2021-2022

**ACTION TAKEN REPORT**

S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Placement trainers shall be appointed permanently.	Management planning to recruit staffs for soft skill and technical skill trainers in order to meet the student's expectation.
2	Skill oriented courses can be introduced.	Guest Lectures are arranged frequently to improve the student's technical skills.
<b>Faculty Feedback on Curriculum</b>		
1	Faculty members suggested to attend Conferences	Faculty members presented and attended Conferences to improve their research interest.
2	Additional Experiments can be included for the lab courses.	Content Beyond Syllabus included in the lab syllabus.
<b>Alumni Feedback on Curriculum</b>		
1	Conduct non-technical programs which helps to improve the student's personality.	Management considered alumni request and conducting Personality development programs as well.
2	Need more guidance to prepare the students towards placement.	Management planning to recruit full time staffs for placement training to help the students
<b>Employer Feedback on Curriculum</b>		
1	To understand international business practices	Students are made to discuss real time case studies
2	Students should improve networking skills.	Students encouraged to do Network Engineering Course under Naan Mudalvan
<b>Parents Feedback on Curriculum</b>		
1	Students need to improve their personality skills	Different kind of activities are conducted during the class hours to improve their personality.
2	Motivate the students in the area of self study	Events like seminar , workshop and other problem solving techniques are used for self study.
<b>Students Feedback on Facilities</b>		
1	Give more opportunities to attend other college event	On duties are provided to the willing students to attend the events.
2	Extend the cultural day time	It is planned to conduct full day from the current academic year

  
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Department of Science and Humanities

Academic Year: 2021 - 2022

**ACTION TAKEN REPORT**

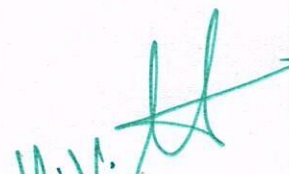
S. No	Suggestions	Action taken/Impact
<b>Students Feedback on Curriculum</b>		
1	Curriculum must focus more to improve communication and interpersonal skills.	Students are encouraged to participate in various events organized by the departments and were encouraged to involve in club activities.
2	Students were suggested to extend the number of days of orientation programme for the freshers to get-rid of the fear and nervousness about the college atmosphere.	After getting the feed-back from the 21-22 batch students the management conducted 15 days orientation programme inside college campus which includes expert lecture series, freshers' talent hunt, Know your surroundings etc., to 22-23 batch students.
<b>Faculty Feedback on Curriculum</b>		
1	The students must be given awareness about the latest technologies and developments in the science and technological sectors.	The suggestion from the faculties are considered, expert lectures from renowned academicians to introduce about recent advances in science and technology were conducted.
2	Enrich the knowledge of Latest trends and technologies.	FDP's are regularly attended by the Faculties to update the latest trends.
<b>Parents Feedback on Curriculum</b>		
1	Have to conduct hands on training sessions more.	Hands on training session has been planned to conduct for the next academic year students.

WV. H


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2	The students must be encouraged to use the library resources wisely.	To encourage the use of library resources events such as "Search a book in the library in a given time" was conducted.
<b>Students Feedback on Facilities</b>		
1	Provide Wi-Fi facility in the Department.	Wi-Fi facility was provided in the staff room and all Laboratories.

  
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**DEPARTMENT OF MANAGEMENT STUDIES**

Academic year: 2021-2022

**ACTION TAKEN REPORT**

S.No	Suggestions	Action taken/impact
<b>Students feedback on Curriculum</b>		
1	Incorporating more practical and industry-oriented elements into the curriculum could enhance students' readiness for professional roles.	Collaborate with local businesses to develop internship programs and real-world projects for students.
2	The curriculum offers a well-rounded blend of theoretical knowledge and practical application, fostering a comprehensive understanding of the subject matter.	Implemented an integrated curriculum design that seamlessly combines theoretical concepts with hands-on, real-world applications.
<b>Alumni feedback on Curriculum</b>		
1	Need more books and journals on current topics in the library to be available	Expanded the library collection by acquiring a curated selection of books and journals focused on cutting-edge topics and emerging trends.
<b>Parent feedback on Curriculum</b>		
1	Many parents suggested that besides the regular teaching learning process, students should be given some exposure to real-world problems	As the suggestion given by the parents department where planned to provide industrial visit from the various industries.
<b>Employee feedback on Curriculum</b>		
1	Prepared a plan to conduct lectures beyond the syllabus to cover recent trends in the industry.	Developed an extended lecture plan incorporating modules beyond the prescribed syllabus to address recent industry trends and advancements.

  
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Faculty feedback on Curriculum		
1	No of hours covered to the syllabus to be increased.	Most of the Saturdays are converted as a working days for increasing the number of contact hours.
Students feedback on facilities		
1	We are very satisfied and happy with the facilities which was given by our college.	As students where given positive feedback about the facilities we maintained the same and keep our environment need and clean.

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