

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)





ACTION TAKEN REPORT

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTION TAKEN REPORT ON FEEDBACK- 2022-2023

FEEDBACK COLLECTED FROM	FEEDBACK	ACTION TAKEN
STUDENTS	Students suggested to conduct more seminars, workshops to facilitate holistic learning.	Students were encouraged and participated in inter departmental seminars, workshops, role plays & Quiz competitions.
	Students suggested that they should be imparted company specific training for campus recruitment drive.	Soft Skill Training by Nexon and Mock interview sessions were conducted by external trainers.
STODENTS	More practical Support activities beyond Curriculum.	COE/VAC practical hands-on sessions arranged.
	Mini projects may be provided in Artificial intelligence subject for better understanding and learning support.	Innovative ideas collected from students that have been developed as mini project and demonstrated.
FACULTY	Support/Training from the industry to know the latest development in industry.	Every faculty motivate to undergo minimum one week training in the industry. Faculty Members attended the Naan Mudhalvan Training Program to learn latest technologies.
ALUMNI	Involve alumni actively in various activities to provide suggestions to revamp the curriculum to cater to the needs of the job market.	The alumni were included in various committees for the development of student and Institute.
EMPLOYER	Recruiters suggested that the students Should be strong in their aptitude skills, as it is the first level of the interview process.	Intensive training on aptitude & technical were conducted.

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DEPARTMENT OF INFORMATION TECHNOLOGY

ACTION TAKEN REPORT ON FEEDBACK 2022-2023

FEEDBACK COLLECTED FROM	FEEDBACK	ACTION TAKEN
	Intensive training in coding for the betterment of placement.	Training sessions and Workshops were conducted using Code Tantra tools for Python, Java and DS.
STUDENTS	Innovative/Startup ideas have to be encouraged to proceed further.	Initiative made to start incubation center through Sathak Innovation and Incubation Foundation. Two Startup Center Established.
	Activities suiting the current needs to be organized.	Various Professional society activity planned for the welfare of the students.
FACULTY	Support to learn/ Enhance the Coding skill.	Internal team has been built to learn coding as self-support and industry support also extended whenever required.
ALUMNI	More number of Awareness program/Trainings may be provided to face the Competitive Exams	GATE and Competitive Exam awareness program were conducted.
EMPLOYER	Motivate the students to participate in various national level competitions.	Students participated in various competition like SIH and other industrial competition.

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ACTION TAKEN REPORT ON FEEDBACK

FEEDBACK COLLECTED FROM	FEEDBACK	ACTION TAKEN
STUDENTS	Students requested for Seminar/workshop by experts from industry about Industry trends.	Training sessions and workshops were conducted. Interactive sessions were organized.
FACULTY	Training support expected for Labview and CCNA.	Faculty were deputed to undergo the training and were certified.
ALUMNI	Active involvement of alumni in carrier guidance and training.	Online webinars, motivation programs and carrier guidance programs organized with alumni as experts.
EMPLOYER	More industry involvement in the design and implementation of curriculum was suggested.	Industry experts were involved in the curriculum design and teaching of Valueadded courses like Labview, IoT with Arduino.

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

ACTION TAKEN REPORT ON FEEDBACK

FEEDBACK COLLECTED FROM	FEEDBACK	ACTION TAKEN
STUDENTS	Need training on latest technologies.	Value added course for electric vehicle, LabView and SciLab with a credit of 1 was done in 2022-2023
	Awareness programs on higher education and competitive exams was requested.	Awareness, Training sessions and Workshops were Conducted.
FACULTY	Support for research work for students & faculty from industry and academic experts from other institutions in India and abroad.	MOUs/Agreements were signed with reputed institutions for training and internship programs.
ALUMNI	Capacity building programs may be organized for students and faculty.	FDP, workshops, industry training programs were regularly organized for students and faculty.
EMPLOYER	Recruiters suggested that the students may be trained in aptitude and language skills including foreign languages.	Training on aptitude & soft skills are done with internal and external experts.

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DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT ON FEEDBACK

FEEDBACK COLLECTED FROM	FEEDBACK	ACTION TAKEN
STUDENTS	Students suggested conducting more seminars, workshops to facilitate holistic learning.	Workshops and seminars/webinars were organized with experts from industry through ISHRAE.
STEDENTS	Students wanted extra learning contents and subject videos to improve their understanding about the learning objectives and concepts	Learning materials and videos from Altair / CATIA academic connect/ YouTube etc were given.
FACULTY	Opportunity for collaborative research with industry and academia was requested.	Collaborative research initiated. Applied for Anna University Nodal Research Center.
ALUMNI	Involve alumni in club activities and implement their suggestions in curriculum design of Value-added courses.	Suggestions by the alumni were considered for the development of college & students.
EMPLOYER	Recruiters suggested that the students may be trained in job skills like modelling & simulation,CNC etc.	Value added courses on Multibody dynamics, Fusion 360 given.

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DEPARTMENT OF CIVIL ENGINEERING

ACTION TAKEN REPORT ON FEEDBACK

FEEDBACK COLLECTED FROM	FEEDBACK	ACTION TAKEN
	Students requested for more internships and field training.	Internships and field training arranged for students in companies like L&T, etc.
STUDENTS	Students requested for free online/offline certifications courses	MSAJCE is associated with IIT Bombay for Spoken Tutorial Courses. Students were successfully completed the Spoken Tutorial Course certification.
FACULTY	Training from industry requested.	Faculty are motivated to undergo the training during summer / winter vacation period.
ALUMNI	Suggested that more career guidance programs and awareness programs on competitive & public service exams may be given.	Workshops / seminars / webinars and awareness programs were organized.
EMPLOYER	Recruiters suggested that the students may be trained in aptitude and language skills.	Training on aptitude & softskills conducted with internal and external experts.