



Stakeholders		STUDENTS
No. of responses		315
Si. No	Suggestions	Action Taken
1.		The curriculum gap was identified for the courses and workshops were conducted to bridge the gap
2.	The faculties were commended on the delivery of the curriculum by the students and suggested improvement on the teaching methods for the newly joined faculties	communication skills for newly joined teachers
		The final year students are given an opportunity to visit core industries. The training and placement department keeps the students updated on the internship opportunities from core companies.
	More clubs should be introduced both technical and non-technical	Every department in the college have student clubs and many activities have been conducted
5.	The campus environment is more conductive to learning but can include more recreational activities	Indoor and outdoor recreational activities have been introduced at the institute.





Stakeholders		FACULTIES
No. of responses		105
Si. No	Suggestions	Action Taken
1.	Faculties suggested to have better accessibility to advanced tools and materials for teaching resources	
2.	More funding and resources were a requirement suggested by the faculties to support research and innovation	
3.	organized	Workshops and training sessions have been organized as a part of faculty development program
4.	The faculties emphasized on integrating new technologies and methodologies into the curriculum	
5.	Research labs to be improved	Decision was taken to upgrade the labs as per research requirements and was initiated. Consequently, new computers were purchased with updated configuration as per the requirement





Stakeholders   No. of responses		Alumni 115
1.	The alumni suggested to focus on industry relevant technologies	Elective subjects in advanced technologies like AI, blockchain, machine learning have been taken up by the students
2.	Lab sessions could be more aligned with real world applications.	Hands-on lab sessions have been organized in the form of workshops by the departments which includes industry relevant trends
3.	Library needs to be updated to keep up with technological advancements	The institute have provided the requisition of relevant resources for updating the library
4.	Alumni suggested to focus on practical skills and industry connections to better prepare the students for their careers	





Stakeholders		Employers
No. of	responses	20
Si. No	Suggestions	Action Taken
	Employees claimed that graduates are technically proficient, but could benefit from more hands-on experience with advanced industry-specific software and equipment.	workshops are conducted to acquaint with
		Workshops on communication and teamwork skills are now part of the regular curriculum
3.		Students'participation in hackathons, coding boot camps, and continuous professional development sessions ensures better adaptability. Students are encouraged to engage in self-paced learning and certification program